

Oracle® Banking Corporate Lending Process Management Bilateral Loans User Manual



Release 14.7.3.0.0

F94809-01

February 2024

The Oracle logo, consisting of a solid red square with the word "ORACLE" in white, uppercase, sans-serif font centered within it.

ORACLE®

Copyright © 2018, 2024, Oracle and/or its affiliates.

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

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

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

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

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

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

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

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

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

Contents

Preface

Introduction	vi
Audience	vi
List of Topics	vi
List of Symbols	vii
Acronyms and Abbreviations	ix
Related Resources	ix

1 Bilateral Loans

1.1 Loan Origination	1-2
1.1.1 Loan Origination Entry	1-6
1.1.1.1 Parties	1-6
1.1.1.2 Loan Details	1-7
1.1.2 Loan Origination Enrichment	1-8
1.1.2.1 Additional Loan Details	1-8
1.1.2.2 Facility and Collateral	1-9
1.1.2.3 Interest Details	1-11
1.1.2.4 Rate Revision Schedules	1-12
1.1.2.5 Disbursement Schedules	1-13
1.1.2.6 Payment Schedules	1-14
1.1.2.7 Cash Flow	1-15
1.1.3 Credit Exception	1-15
1.1.3.1 Credit Approval	1-15
1.1.4 Loan Preference Enrichment	1-16
1.1.4.1 Settlement Details	1-16
1.1.4.2 Statement Preferences	1-17
1.1.5 Application Verification	1-18
1.1.5.1 Application Verification	1-18
1.1.6 Loan Approval	1-18
1.1.6.1 Loan Approval	1-18
1.1.7 Customer Agreement	1-19
1.1.7.1 Customer Acceptance	1-19

1.2	Draft Proposal	1-20
1.2.1	Draft Proposal Entry	1-22
1.2.1.1	Parties	1-22
1.2.1.2	Loan Details	1-23
1.2.2	Draft Proposal Enrichment	1-24
1.2.2.1	Business Activity details	1-24
1.2.2.2	Draft Proposal	1-25
1.2.3	Approval Verification	1-27
1.2.3.1	Application Verification	1-27
1.2.4	Credit Approval	1-27
1.2.4.1	Draft Proposal	1-27
1.2.5	Draft Approval	1-28
1.2.5.1	Draft Proposal	1-28
1.2.6	Customer Agreement	1-29
1.2.6.1	Customer Acceptance	1-29
1.3	Loan Drawdown	1-30
1.3.1	Drawdown Entry	1-32
1.3.1.1	Parties	1-33
1.3.1.2	Loan Details	1-33
1.3.2	Drawdown Enrichment	1-34
1.3.2.1	Additional Loan details	1-35
1.3.2.2	Facilities and Collateral	1-35
1.3.2.3	Interest Details	1-36
1.3.2.4	Rate Revision Schedules	1-38
1.3.2.5	Disbursement Schedules	1-38
1.3.2.6	Payment Schedules	1-40
1.3.2.7	Cash Flow	1-40
1.3.3	Credit Exception	1-40
1.3.3.1	Credit Approval	1-40
1.3.4	Application Verification	1-41
1.3.4.1	Application Verification	1-41
1.3.5	Loan Approval	1-42
1.3.5.1	Loan Approval	1-42
1.3.6	Customer Agreement	1-43
1.3.6.1	Customer Acceptance	1-43
1.4	Rate Quotation	1-44
1.4.1	Rate Quotation Entry	1-46
1.4.1.1	Parties	1-46
1.4.1.2	Loan Details	1-47
1.4.1.3	Additional Loan details	1-48
1.4.1.4	Rate Quotation	1-49

1.4.2	Application Verification	1-49
1.4.2.1	Application Verification	1-50
1.4.3	Customer Agreement	1-50
1.4.3.1	Customer Acceptence	1-50
1.5	Loan Servicing	1-51
1.5.1	Rollover	1-54
1.5.1.1	Rollover Entry	1-55
1.5.1.2	Rollover Enrichment	1-57
1.5.1.3	Rollover Approval	1-60
1.5.2	Financial Amendment	1-60
1.5.2.1	Financial Amendment Entry	1-62
1.5.2.2	Financial Amendment Enrichment	1-65
1.5.2.3	Financial Amendment Approval	1-68
1.5.3	Non Financial Amendment	1-68
1.5.3.1	Non Financial Amendment Entry	1-70
1.5.3.2	Non Financial Amendment Enrichment	1-74
1.5.4	Payment	1-75
1.5.4.1	Payment Application Entry	1-77
1.5.4.2	Payment Application Enrichment	1-80
1.5.4.3	Payment Application Verification	1-80
1.5.4.4	Payment Approval	1-81

2 Dashboard

2.1	Assets at Risk	2-1
2.2	Loans Maturing	2-2
2.3	Loans Application Status	2-3
2.4	Rate Quotation Status	2-5
2.5	Pending Loan Disbursements	2-6
2.6	Application Ageing Status	2-7
2.7	Scheduled Activity Widget	2-8

Index

Preface

This topic contains following sub-topics:

- [Introduction](#)
- [Audience](#)
- [List of Topics](#)
- [List of Symbols](#)
- [Acronyms and Abbreviations](#)
- [Related Resources](#)

Introduction

This manual is designed to help you to quickly get acquainted with the Oracle Banking Corporate Lending Process Management system. It provides an overview to the middle office module and takes you through the various steps involved in handling all the necessary activities in the life cycle of a corporate loan process along with various loan servicing module. This manual is designed to help you create all types of corporate loan.

Audience

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

- Relationship Managers (RMs)
- Credit Risk Mangers (CRMs)
- Legal
- Back end operation
- Other loan executive staffs in charge of maintaining the loan accounts in the bank.
- WebLogic admin or ops-web team who are responsible for installing OFSS Banking Products.

List of Topics

This manual is organized into the following topics.

Table 1 List of Topics

Topics	Description and Cross References
Preface	This topic gives information on the intended audience. It also lists the various chapters covered in this User Manual.
Bilateral Loans	This topic explains about creation and management of loan accounts. The topics which are part of Bilateral Loans are: <ul style="list-style-type: none"> • Loan Origination • Draft Proposal • Loan Drawdown • Rate Quotation • Loan Servicing
Advices and Dashboard	This topic provides various BIP Advices that are available for the OBCLPM process. OBCLPM dashboards provide various information to the Relationship Managers for their easy access and processing. The topics which are part of Advices and Dashboard are: <ul style="list-style-type: none"> • Assets at Risk • Loans Maturing • Loans Application Status • Rate Quotation Status • Pending Loan Disbursements • Application Ageing Status • Scheduled Activity Widget
Index	Index has alphabetical listing of important topics used in the module with page references for quick navigation.

List of Symbols

The following are some of the Symbols you are likely to find in the manual:

Table 2 Symbols



Icons	Functions
	Edit Icon
	Delete Icon

Table 2 (Cont.) Symbols




















Icons	Functions
	Exit Icon
	Search Icon
	Customer Information Icon
	Minimize
	Maximize
	Open a List
	Add a new record
	Navigate to the first record
	Navigate to the last record
	Navigate to the previous record
	Navigate to the next record
	Grid View
	List View

Table 2 (Cont.) Symbols

Icons	Functions
	Refresh
	Click to unlock, delete, authorize or view the created record.
	Click this icon to add a new row.
	Click this icon to delete an existing row.
	Filter
	Date

For more information, refer to *Getting Started User Guide*.

Acronyms and Abbreviations

You may find the following acronyms/abbreviations in this manual.

Table 3 Acronyms and Abbreviations

Acronyms	Abbreviations
API	Application Programming Interface
BIP	Oracle Business Intelligence Publisher
CAMS	Computer Age Management Services
KYC	Know Your Customer
LOV	List Of Values
OBCLPM	Oracle Banking Corporate Lending Process Management
REST	Representational State Transfer

Related Resources

For more information refer to the Oracle Banking Corporate Lending Process Management on:

- *OBCLPM Loan Syndication User Manual*
- *Configurations for Oracle Banking Corporate Lending Process Management*

1

Bilateral Loans

Use Bilateral Loans module of Oracle Banking Corporate Lending Process Management to create and manage corporate loan accounts.

Oracle Banking Corporate Lending Process Management is a single integrated platform which enables to create and manage corporate loan accounts and focus on the corporate lending operations of a middle office branch. Corporate Lending Middle Office module supports the following lifecycle.

- Loan Origination
- Loan Drawdown
- Draft Proposal
- Rate Quotation
- Servicing
 - Rollover
 - Loan Amendment (Non-Financial)
 - Financial Amendment
 - Loan Payment

OBCLPM uses Netflix Conductor workflow orchestration engine for defining the business process. The capture and enrichment of information in multiple steps can be dynamically assigned to different user profiles or roles. The Platform provides capability to associate different business process flow definitions to different category of Applications and also enables.

- Advice Generation
- Map Documents and Checklist for Various stages

The Platform also aids to enhance the productivity through queries and dashboard widgets providing a quick insight into the Application process stage and the status of the existing Loans.

This topic contains the following sub-topics:

- [Loan Origination](#)
Use loan origination process to create corporate loans, that is, starting from loan account creation to disbursement.
- [Draft Proposal](#)
Use Draft Proposal to check the eligibility, basic details and structure of the loan.
- [Loan Drawdown](#)
Use loan drawdown feature to drawdown the required loan amount for an existing customer.
- [Rate Quotation](#)
Use rate quotation to inquire about the current Cost of Fund interest rate (COF).

- [Loan Servicing](#)
Use loan servicing process to manage various life cycle events of a corporate loan account after drawdown process is complete.

1.1 Loan Origination

Use loan origination process to create corporate loans, that is, starting from loan account creation to disbursement.

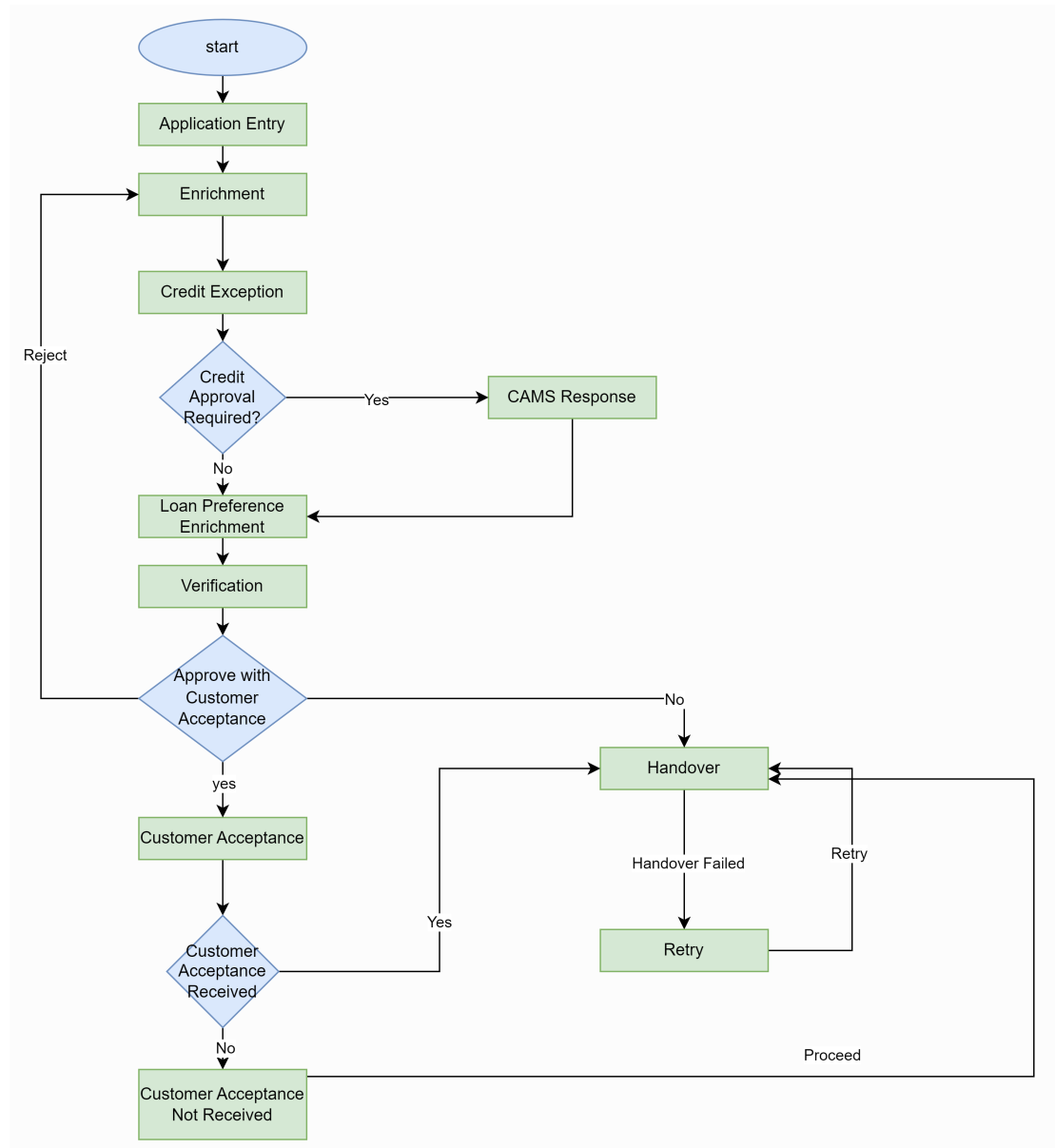
Loan Origination process provides a facility to create corporate loan taking the application through various stages of the business process flow commencing from loan request initiation till loan account creation/handoff and disbursement based on the Application Category.

The process of corporate loan origination is initiated by the Relationship Manager (RM) (or users with relevant rights) on behalf of an existing or a prospective customer. Based on the nature of the financing requirement the system can be configured to initiate the relevant Business process flow. For instance the Corporate Customer/ Company may approach the bank for its credit needs related to working capital, expansion or for Trade financing through various channels like branch, mail or through external agents. The platform also enables the initiation of a Loan Request through Customer direct Banking channel through the REST based service APIs. The Platform has a predefined Netflix Conductor process flow following a typical corporate loan initiation process. However, this can be modified to suite the Bank's requirements.

The list of stages that are required for a Loan origination process are pre-defined in Netflix Conductor process and the data segments that are applicable for every stage can be configured in Application Category maintenance. Based on this setup, system derives the process flow for every loan application.

This is a sample Loan Origination flowchart provided for quick reference.

Figure 1-1 Loan Origination



The process flow pre-defined for Loan Origination is provided for quick reference:

- Application Entry
- Application Enrichment
- Credit Exception
- Price Negotiation
- Application Verification
- Legal Verification
- Loan Approval
- Customer Acceptance

Netflix Conductor process drives the flow from one stage to another based on the combination of attribute value and process outcome combination.

Following attributes are validated as part of Netflix Conductor process for Loan origination life cycle:

- KYC Required
- CAMS Initiation Required
- Credit Appraisal Required
- Facility Creation Required
- Price Negotiation Required
- Legal Approval Required
- Customer Acceptance Required
- Loan Amount
- Loan Currency

The basic registration details to create a corporate loan for a prospective borrower can be initiated using this initiation screen, provided the user has the required access rights.

To initiate Loan Origination

1. On the **Homepage**, from **Corporate Lending**, under **Operations**, click **Bi-Lateral**.
2. On **Bi-Lateral** menu, click **Loan Origination**.

The **Loan Origination** screen is displayed.

Figure 1-2 Loan Origination

The screenshot displays the 'Loan Origination' interface. It is divided into two main sections: 'Basic Details' and 'Channel Details'.
Basic Details:
- **Customer Type:** Radio buttons for 'New' and 'Existing'.
- **Lead/Prospect Number:** Searchable text field.
- **Proposal Number:** Searchable text field.
- **Business Product:** Searchable text field, marked as 'Required'.
- **Loan Purpose/Intent:** Searchable text field, marked as 'Required'.
- **Application Date:** Date picker showing 'April 3, 2015'.
- **Priority:** Radio buttons for 'High', 'Medium', and 'Low'.
Channel Details:
- **Application Channel:** Searchable text field.
- **Application Submitted By:** Dropdown menu with 'Agent' selected.
- **Name:** Searchable text field, marked as 'Required'.
- **Email:** Searchable text field, marked as 'Required'.
An 'Initiate' button is located at the bottom right of the form.

3. On **Loan Origination** screen, specify the fields. For more information on fields, refer to the field description table

Table 1-1 Loan Origination

Field	Description
Customer Type	Select one of the options: <ul style="list-style-type: none"> • New - If selected, applicant details can be captured as part of loan creation. • Existing - If selected, system defaults the applicant related details in the respective data segments. In case of existing customer, you can view and link one customer to multiple liabilities.
Lead/Prospect Number	Click Search to view and select the required Lead/Prospect Number . This helps to determine if the loans are given under any back scheme.
Proposal Number	Click Search to view and select the required proposal number. These provide the list of proposal given to a customer through Draft Proposal Process. Once selected the completed application of draft proposal is displayed to choose one application. Once selected all the data segment applicable to the current application defaults the value from Draft proposal.
Business Product	Click Search to view and select the required business product. Based on the business product system derives the following details to process the loan application <ul style="list-style-type: none"> • Applicable stages and its data segments • Required documents and checklists • Stage level advices
Customer Number	Click Search to view and select the required Customer Identification number or you can also type the Customer Number . This field is applicable only when the Customer Type is selected as Existing .
Customer Name	Based on the Customer Number selected, the information is auto populated.
Loan Purpose/Intent	Click Search to view and select the required loan purpose/intent.
Application Date	Select an effective application date from the drop-down calendar. The system defaults the current system date as the application initiation date.
Priority	Select a priority from the drop-down list.
Facility Details	Displays the list of all facilities that are created for the Customer Number . You can select the appropriate Facility ID which requires to be linked for the loan.
Commitment linkages	Displays the list of all commitment linkages that are created to the loan amount. In case of existing customer, you can select the already added commitment (available in OBCL). You cannot delete the commitment linkage once added.
Application Channel	Click Search to view and select the required application channel
Application Submitted By	Select the details of the Agent/Customer who has submitted the application from the drop-down list.
Name	Enter the name of the Agent/Customer who has submitted the application.
Email	Enter the Email ID of the Agent/Customer who has submitted the application.

4. Click **Initiate** to begin the process.

On submit of the screen, a unique Application Registration number is auto generated by the system, which are used throughout the process and for further tracking. For an application, based on application category namely, Term Loan, Pre-shipment Finance, Post-shipment Finance, Project Financing, Working Capital and so on. The system derives the process flow

for Loan Origination and the process gets instantiated. Based on the user rights the system navigates the first manual stage of the process flow.

- [Loan Origination Entry](#)
- [Loan Origination Enrichment](#)
- [Credit Exception](#)
- [Loan Preference Enrichment](#)
- [Application Verification](#)
- [Loan Approval](#)
- [Customer Agreement](#)

Related Topics

- [Loan Origination](#)
Use loan origination process to create corporate loans, that is, starting from loan account creation to disbursement.

1.1.1 Loan Origination Entry

Loan Origination Entry stage has the option to add the Parties and Loan details.

- [Parties](#)
- [Loan Details](#)

1.1.1.1 Parties

Party details are added for the application in the Entry Stage.

Figure 1-3 Parties Screen

The screenshot displays the Oracle Loan Origination Entry interface for application DMLOANAPI5093030068. The 'Parties' section is active, showing a table of party details for 'Party 1 - Octasun Corporation INC'. The table includes fields for Party Type, Country of Incorporation, Date of Incorporation, Place of Incorporation, Demographic Type, Classification Type, Party Sub-Type, Holding Pattern, Organization Type, KYC Status, Preferred Language, Report Locale, Onboarding Reference Number, Onboarding Status, External Customer, and Organization Name. An 'Address Details' table is also present, showing fields for Address Type, Registration Address, Area, Building, Street, Landmark, Locality, City, State, Country, and Zip Code. A 'Contact' section at the bottom shows a dropdown for 'Mr. Mark Stone' and an email address 'mark.stone@msc.com'. The interface includes a navigation menu on the left with options for Parties, Loan Details, and Summary. The top of the screen shows the Oracle logo and various system navigation icons.

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

Table 1-2 Parties - Field Description

Field	Description
Party Type	Select one of the options: <ul style="list-style-type: none"> New - If selected, new party details can be captured as part of loan creation. Existing - If selected, system defaults the party related details in the respective data segments.
Party Role	Select the role the party is having during Loan creation
Party Number	Based on the Party selected from the LOV, the information is auto populated.
Party Name	Based on the Party Number selected, the party name is autopopulated.
Contact Role	Contact role added will have one of the Party roles mapped

1.1.1.2 Loan Details

Loan details can be added for the application in the Entry Stage.

Figure 1-4 Loan Details Screen

The screenshot displays the Oracle Loan Origination Entry interface for application DMOLoanAP15093030068. The 'Loan Details' section is active, showing the following fields:

- Loan Amount:** USD, \$1,000,000.00
- Value Date:** September 30, 2022
- Loan Tenor:** 27 Month(s)
- Maturity Type:** Fixed
- Maturity Date:** December 30, 2024

The **Commitment Linkage** section includes:

- Commitment Contract Number:** DMOL501150915001
- Counterparty:** BR001
- Commitment Currency:** USD

Navigation buttons at the bottom include Audit, Cancel, Back, Save & Close, and Next.

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

Table 1-3 Loan Details - Field Description

Field	Description
Loan Amount	The amount of the loan required by customer.
Value Date	The effective date of the loan. System defaults the date as per application date and however the user will be allowed to modify as per the requirement.
Loan Tenor	The duration of the loan that is to be disbursed.
Maturity Type	The loan can be of Fixed, Call or Notice type as per the requirement.

Table 1-3 (Cont.) Loan Details - Field Description

Field	Description
Maturity Date	The duration before the loan becomes due and must be paid in full
Commitment Contract Number	The Contract Number of the agreement by bank to lend a specified sum of money to the party

1.1.2 Loan Origination Enrichment

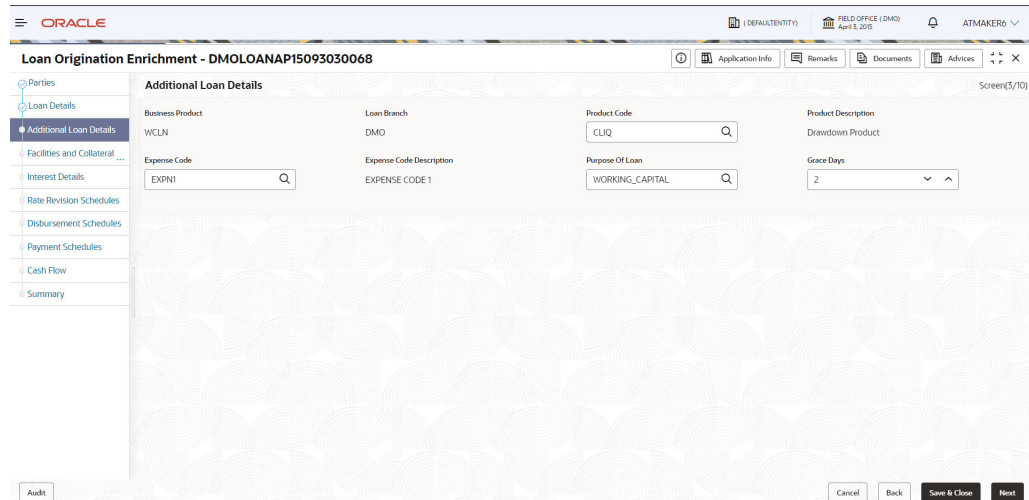
Loan Enrichment stage has the option to add the Additional loan details, Facilities and collateral details, Interest details, Rate Revision schedules, Disbursement schedules and Payment schedules.

- [Additional Loan Details](#)
- [Facility and Collateral](#)
- [Interest Details](#)
- [Rate Revision Schedules](#)
- [Disbursement Schedules](#)
- [Payment Schedules](#)
- [Cash Flow](#)

1.1.2.1 Additional Loan Details

Additional Loan details can be added for the application in the Enrichment Stage.

Figure 1-5 Additional Loan Details Screen



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

Table 1-4 Additional Loan Details - Field Description

Field	Description
Business Product	The Business product for which the loan is created
Loan Branch	The Bank branch in which we are proceeding to create a loan for the party
Product Code	The code of the product which we are lending
Product Description	The description of the product which we are lending
Expense Code	The expense code is the account of bank to which the loan gets mapped
Expense Code Description	The description of the Expense code
Purpose Of Loan	The purpose for which the loan is being disbursed
Grace Days	The short period of time beyond the due date for which Borrower customer is allowed to delay the payment

1.1.2.2 Facility and Collateral

Facility and Collateral Datasegment comprises of 2 parts as mentioned below.

- [Facilities and Collateral for Existing Customer](#)
- [Facilities and Collateral for New Customer](#)

1.1.2.2.1 Facilities and Collateral for Existing Customer

Facilities and Collateral details can be added for the application in the Enrichment Stage.

Figure 1-6 Facilities and Collateral Details Screen

The screenshot displays the Oracle Loan Origination Enrichment interface for application DMOLoanAP15093030068. The 'Facilities and Collateral Details' section is active, showing the following fields and values:

- Facility Request:** Purpose of Facility: FC01; Facility Amount: USD, \$10,000.00
- Financial Details:** Year: 2021; Balance Sheet size: USD, \$100,000.00; Operation Profit: USD, \$10,000.00; Net Profit: USD, \$5,000.00
- Collateral Request:** Collateral Description: Real estate; Collateral Currency: USD

Buttons for 'Link Facility' and 'Add Collateral' are visible. A 'Linked Documents' section shows 'No items to display.' The interface includes standard Oracle navigation and utility buttons at the bottom.

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

Table 1-5 Facilities and Collateral Details - Field Description

Field	Description
Purpose of Facility	The purpose to use the Facility amount
Facility Amount	It is the total amount the borrower wants to withdraw in an extended period of time
Financial Details - Year	The Financial year when the facility was provided
Balance Sheet Size	It refers to a financial statement that reports a company's assets, liabilities, and shareholder equity at a specific point in time
Operation Profit	Total earnings from its core business functions for a given period, excluding the deduction of interest and taxes
Net Profit	Total amount left over after the business has accounted for all deductions, including interest and taxes
Collateral Description	Valuable asset that a borrower pledges as security for a loan
Collateral Currency	The currency in which the collateral has been pledged

1.1.2.2.2 Facilities and Collateral for New Customer

Facilities and Collateral details can be added for the application in the Enrichment Stage for New customer.

Figure 1-7 Facility and Collateral Screen for New Customer

The screenshot shows the 'Facilities and Collateral Details' screen for a new customer. The screen is divided into two main sections: 'Facility Request' and 'Collateral Request'. The 'Facility Request' section includes fields for 'Purpose of Facility', 'Facility Amount', 'Year', 'Balance Sheet size', 'Operation Profit', and 'Net Profit'. The 'Collateral Request' section includes fields for 'Collateral Description', 'Collateral Currency', 'Collateral Type', and 'Collateral Category'. There are also buttons for 'Link Facility', 'Add Collateral', and 'Add Collateral Request'. A 'Linked Documents' section is visible at the top and bottom, showing 'No items to display.'

For creating Facility and Collateral, there are certain fields which are mandatory.

- For Facility, Facility Amount on click of Facility Request is mandatory.

- For Collateral, All collateral fields on click of Collateral Request are mandatory. Collateral Category alone is fetched based on Collateral Type.

With these fields we will be able to successfully create Facility and Collateral in CFPM from CLPM.

1.1.2.3 Interest Details

Interest details can be added for the application in the Enrichment Stage.

Figure 1-8 Interest Details Screen

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

Table 1-6 Interest Details - Field Description

Field	Description
Loan Branch	The branch for which the rate code is maintained
Loan Amount	The loan amount for which the interest details will be maintained
Value Date	The date on which the loan contract came into effect
Component Name	Specific Interest components which are defined will be displayed
Rate Type	The Interest Rate Type of a product will be displayed
Interest Period basis	It indicates how the system must consider the tenor basis upon which interest is computed over a schedule or interest period, in respect of the interest component for which the limits are being maintained, which is associated with the selected product
Billing notice period	The number of calendar days before the repayment date, when a Billing Notice has to be generated for the customer as a reminder of the payment

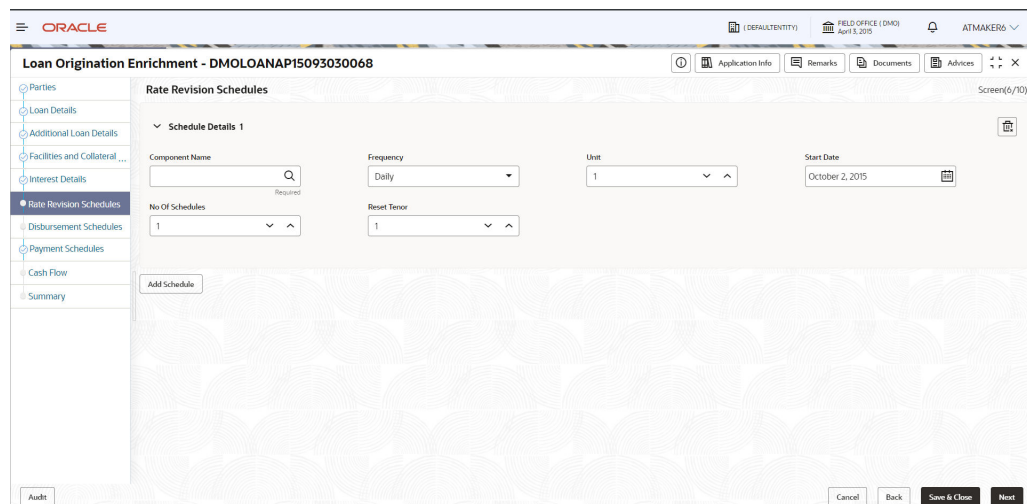
Table 1-6 (Cont.) Interest Details - Field Description

Field	Description
Waiver	The attributes of an interest component that have been defined for a product is applied on a contract involving the product If, for some reason you do not want to apply the interest component for the contract you are processing, you can do so by checking this field. The interest is calculated but it is not applied on the contract
Subrate type	Can select Rate code defined by the system
Rate Code	The interest Rate which has to be considered for computing
RateSpread	Interest rate spread is the interest rate charged by banks on loans to private sector customers minus the interest rate paid by commercial or similar banks for demand, time, or savings deposits
All in Rate	All-in rate is the rate that a financial institution uses in charging customers for accepting bankers acceptances, consisting of the bankers acceptance rate

1.1.2.4 Rate Revision Schedules

Rate Revision Schedule details can be added for the application in the Enrichment Stage.

Figure 1-9 Rate Revision Schedules Screen



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

Table 1-7 Rate Revision Schedules - Field Description

Field	Description
Component Name	Component Name of the Rate revision schedule
Frequency	The time interval for which the Rate revision would be taking place

Table 1-7 (Cont.) Rate Revision Schedules - Field Description

Field	Description
Unit	The unit associated with the frequency
Start Date	The date on which Rate revision will be applicable
No Of Schedules	Number of schedules
Reset Tenor	The Tenor will be reset to a new value

1.1.2.5 Disbursement Schedules

Disbursement Schedule details can be added for the application in the Enrichment Stage.

Figure 1-10 Disbursement Schedules Screen

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

Table 1-8 Disbursement Schedules - Field Description

Field	Description
Auto Disbursement	Manual intervention is not required, automatic disbursement of amount will be done
Schedule Date	The date on which disbursement is to be done
Disbursement Currency	The currency in which the amount is to be disbursed
Total Disbursement Amount	The total amount available for disbursement
Amount To Disburse	The amount that borrower need to be disbursed in a schedule
Percentage Of Disbursement	Percentage of total amount that is being disbursed

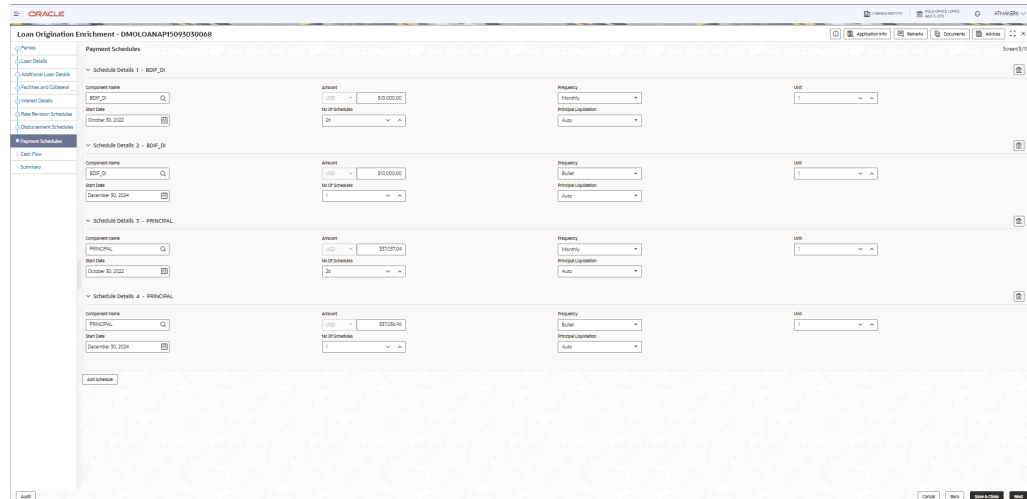
Table 1-8 (Cont.) Disbursement Schedules - Field Description

Field	Description
Frequency	The time intervals in which amount is to be disbursed
Unit	Unit of Frequency
No. Of Schedules	The number of schedules in which the loan needs to be disbursed
Split Sequence Number	The unique number given to a particular split
Split Percentage	The percentage of amount that will be paid in a split
Split Amount	The amount that will be paid in a split
Payment Mode	Mode of payment in which the amount will be disbursed
Settlement Account Number	The account to which the amount will be disbursed
Settlement Account Branch	The branch in which the account is present
Settlement Account Currency	The currency in which amount disbursement will happen

1.1.2.6 Payment Schedules

Payment Schedules can be added for the application in the Enrichment Stage.

Figure 1-11 Payment Schedules Screen



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

Table 1-9 Payment Schedules - Field Description

Field	Description
Component Name	Payment schedule name that is being created

Table 1-9 (Cont.) Payment Schedules - Field Description

Field	Description
Frequency	The time interval in which payment will be made
Amount	The amount that will be paid in the mentioned schedule
Start Date	The start date of the scheduled payment
No Of Schedules	Number of schedules in which payment will be completed
Principal Liquidation	The principal liquidation will be paid in Auto format or by some other format

1.1.2.7 Cash Flow

Cash Flow simulates the loan origination scenario with the already provided application details.

1.1.3 Credit Exception

Credit Exception stage has the option to do the Credit Approval for the application.

- [Credit Approval](#)

1.1.3.1 Credit Approval

Credit Approval details are added for the application in the Credit Exception Stage.

Figure 1-12 Credit Approval Screen

The screenshot displays the Oracle Credit Approval screen for loan application DMOLoanAPI5093030068. The interface includes a top navigation bar with the Oracle logo and user information (ATMAKER). The main content area is titled 'Credit Exception - DMOLoanAPI5093030068' and contains a 'Credit Approval' section. This section has a 'Summary' tab and several input fields: 'Loan Application Reference Number' (DMOLoanAPI5093030068), 'Application Date' (April 8, 2015), 'Customer Id', and 'Liability Id' (LB01). Below these are 'Purpose of Credit Appraisal' and 'Remarks' fields, both containing the text 'ok'. A 'Linked Documents' section is also present, showing 'No items to display.' At the bottom of the screen, there are buttons for 'Audit', 'Cancel', 'Save & Close', and 'Next'.

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

Table 1-10 Credit Approval - Field Description

Field	Description
Loan Application Ref Number	Reference Number of the loan application submitted
Application Date	The date on which Loan is created. The system defaults the current system date as the application initiation date if not selected
Customer ID	The customer's unique id
Liability ID	The unique id for the liabilities customer has provided
Purpose Of Credit Appraisal	To understand repayment ability of the loan applicant
Remarks	The findings of credit appraisal

1.1.4 Loan Preference Enrichment

Loan Preference Enrichment has the option to add the Settlement details and Statement preference.

- [Settlement Details](#)
- [Statement Preferences](#)

1.1.4.1 Settlement Details

Settlement Details are added for the application in the Loan Preference Enrichment Stage.

Figure 1-13 Settlement Details Screen

The screenshot displays the Oracle Loan Preference Enrichment interface for Settlement Details. The main title is 'Loan Preference Enrichment - DMLOANAP15093030068'. The left sidebar shows navigation options: Settlement Details (selected), Statement Preferences, and Summary. The main content area is titled 'Settlement Details' and shows 'Settlement Party 1 - Octasun Corporation INC'. The form includes the following fields:

- Party Number: BR001
- SSI Party Number: BR001
- Party Name: Octasun Corporation INC
- SSI Party: Octasun Corporation INC

Below these fields is an 'Accounts' section with a dropdown menu for 'SSI Mnemonic and Currency'. The dropdown is open, showing 'SSI Mnemonic: BR001' and 'Currency: ALL'. At the bottom of the screen, there are buttons for 'Add Settlement Party', 'Audit', 'Cancel', 'Save & Close', and 'Next'.

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

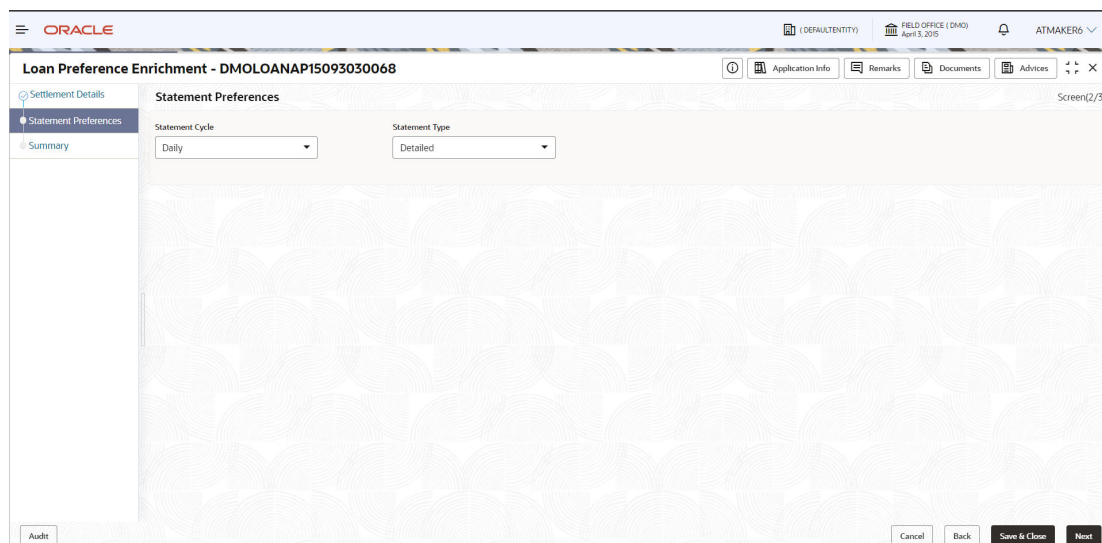
Table 1-11 Settlement Details - Field Description

Field	Description
Party Number	The LOV attached to this field is the list of the parties available
Party Name	Based on the Party Number selected, the information is auto populated
SSI Party Number	Specify the customer account or general ledger account number
SSI Party	Based on the SSI Party Number selected, the information is auto populated
Existing SSI	Toggle to select an Existing SSI defined
Primary SSI	Toggle to select a primary SSI
SSI Mnemonic	SSL Mnemonic value to be selected

1.1.4.2 Statement Preferences

Statement Preferences can be added for the application in the Loan Preference Enrichment Stage.

Figure 1-14 Statement Preferences Screen



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

Table 1-12 Statement Preferences - Field Description

Field	Description
Statement Cycle	The time intervals in which statement of the transactions done will be provided
Statement Type	The format of statement being provided is detailed or in a brief format

1.1.5 Application Verification

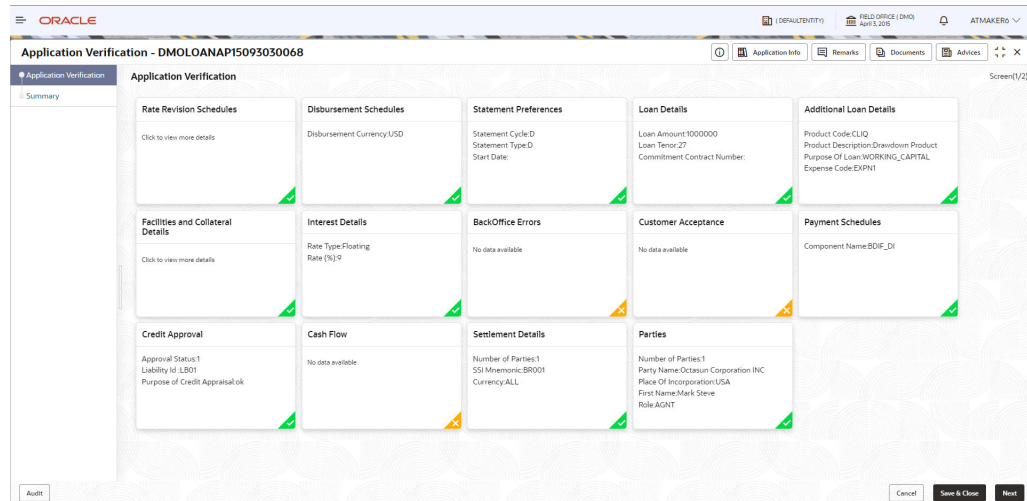
Application Verification Stage has the option to verify the application details.

- [Application Verification](#)

1.1.5.1 Application Verification

The details of the loan application can be verified in the Application Verification Stage.

Figure 1-15 Application Verification Screen



1.1.6 Loan Approval

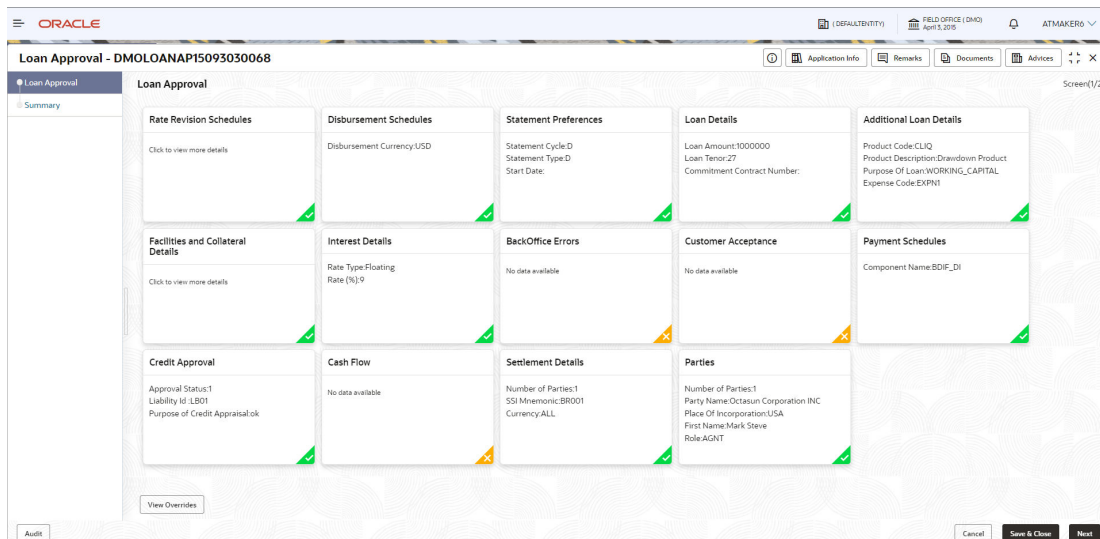
Loan Approval stage has the option to approve the loan application.

- [Loan Approval](#)

1.1.6.1 Loan Approval

Approval can be done for the loan application in the Loan Approval stage.

Figure 1-16 Loan Approval Screen



1.1.7 Customer Agreement

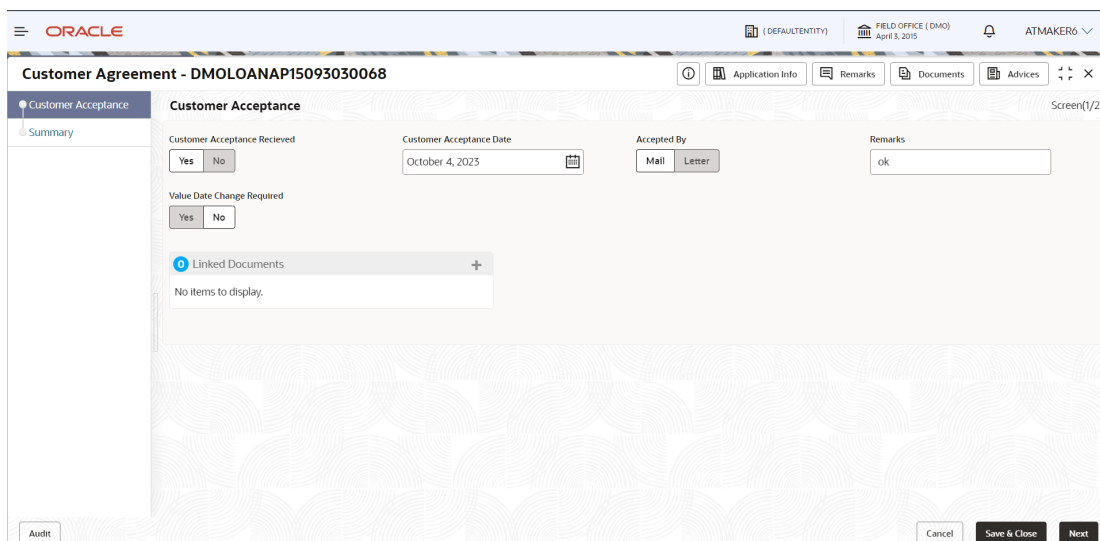
Customer Agreement stage has the option to capture the Customer Acceptance details.

- [Customer Acceptance](#)

1.1.7.1 Customer Acceptance

Customer Acceptance details are added for the application in the Customer Agreement Stage.

Figure 1-17 Customer Acceptance Screen



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

Table 1-13 Customer Acceptance - Field Description

Field	Description
Customer Acceptance Received	Whether customer acceptance is received or not
Customer Acceptance Date	Select the date of acceptance from customer using the dropdown calendar
Accepted By	Select the mode of acceptance for customer from the drop-down list
Remarks	Additional information about the customer acceptance is given
Value Date Change Required	Whether the effective date has to be modified for the contract or not

1.2 Draft Proposal

Use Draft Proposal to check the eligibility, basic details and structure of the loan.

Draft Proposal process facilitate to create a prospect or lead Corporate Loan which a customer may want by for the various financing requirements. A customer would like to check his eligibility, basic details and the structure of the loan which can be catered through Draft Proposal. This process also defines the basic terms and condition on which a customer can avail loan from bank or a draft version of loan details.

This process commence from Draft Proposal initiation till the draft advice is sent to customer for various Application Category. The process of Draft Proposal can be initiated by the Relationship Manager (RM) (or users with relevant rights) on behalf of an existing or a prospective customer. Based on the nature of the financing requirement the system can be configured to initiate the relevant Business process flow. For instance the Corporate Customer / Company may approach the bank for its credit needs related to working capital, expansion or for Trade financing through various channels like branch, mail or through external agents. The platform also enables the initiation of this process through Customer direct Banking channel through the REST based Service APIs. The Platform has a predefined Netflix Conductor process flow following a typical corporate loan process. However this can be modified to suite the Bank's requirements.

The list of stages pre-defined for the Draft Proposal are

- Application Entry
- Application Enrichment
- Verification
- Credit Appraisal
- Draft Approval
- Customer Acceptance

Netflix Conductor process drives the flow from one stage to another based on the combination of attribute value and process outcome combination. Following attributes are validated as part of Netflix Conductor process for In- principle Approval life cycle:

- Credit Appraisal Required

- Customer Agreement Required
- Loan Amount
- Loan Currency

The basic registration details to create a draft Approval for a prospective borrower can be initiated using this Initiation Screen, provided the user has the required access rights.

To initiate Draft Proposal

1. On the **Homepage**, from **Corporate Lending**, under **Operations**, click **Bi-Lateral**.
2. On **Bi-Lateral** menu, click **Draft Proposal**.

The **Draft Proposal** screen is displayed.

Figure 1-18 Draft Proposal

The screenshot shows the 'Draft Proposal' form with two main sections: 'Basic Details' and 'Channel Details'.
Basic Details:
 - Lead/Prospect Number: Search field with a magnifying glass icon.
 - Business Product: Search field with a magnifying glass icon and a 'Required' label below it.
 - Loan Purpose/Intent: Search field with a magnifying glass icon and a 'Required' label below it.
 - Application Date: Calendar icon with the date 'April 3, 2015' displayed.
 - Priority: Three buttons labeled 'High', 'Medium', and 'Low'.
Channel Details:
 - Application Channel: Search field with a magnifying glass icon.
 - Application Submitted By: A dropdown menu currently showing 'Agent'.
 - Name: Search field with a magnifying glass icon and a 'Required' label below it.
 - Email: Search field with a magnifying glass icon and a 'Required' label below it.
 An 'Initiate' button is located at the bottom right of the form.

3. On **Draft Proposal** screen, specify the fields. For more information on fields, refer to the field description table

Table 1-14 Draft Proposal

Field	Description
Lead/Prospect Number	Click Search to view and select the required Lead/Prospect Number . This helps to determine if the loans are given under any back scheme.
Business Product	Click Search to view and select the required business product. Based on the business product system derives the following details to process the loan application <ul style="list-style-type: none"> • Applicable stages and its data segments • Required documents and checklists • Stage level advices
Application Date	Select an effective application date from the drop-down calendar. The system defaults the current system date as the application initiation date.
Loan Purpose/Intent	Click Search to view and select the required loan purpose/intent.
Priority	Select a priority from the drop-down list.
Application Channel	Click Search to view and select the required application channel

Table 1-14 (Cont.) Draft Proposal

Field	Description
Application Submitted By	Select the details of the Agent/Customer who has submitted the application from the drop-down list.
Name	Enter the name of the Agent/Customer who has submitted the application.
Email	Enter the Email ID of the Agent/Customer who has submitted the application.

4. Click **Initiate** to begin the process.

On submit of the screen, a unique Application Registration number is auto generated by the system, which are used throughout the process and for further tracking. For an application, based on application category namely, Term Loan, Pre-shipment Finance, Post-shipment Finance, Project Financing, Working Capital and so on. The system derives the process flow for Loan Origination and the process gets instantiated. Based on the user rights the system navigates the first manual stage of the process flow.

- [Draft Proposal Entry](#)
- [Draft Proposal Enrichment](#)
- [Approval Verification](#)
- [Credit Approval](#)
- [Draft Approval](#)
- [Customer Agreement](#)

Related Topics

- [Draft Proposal](#)
Use Draft Proposal to check the eligibility, basic details and structure of the loan.

1.2.1 Draft Proposal Entry

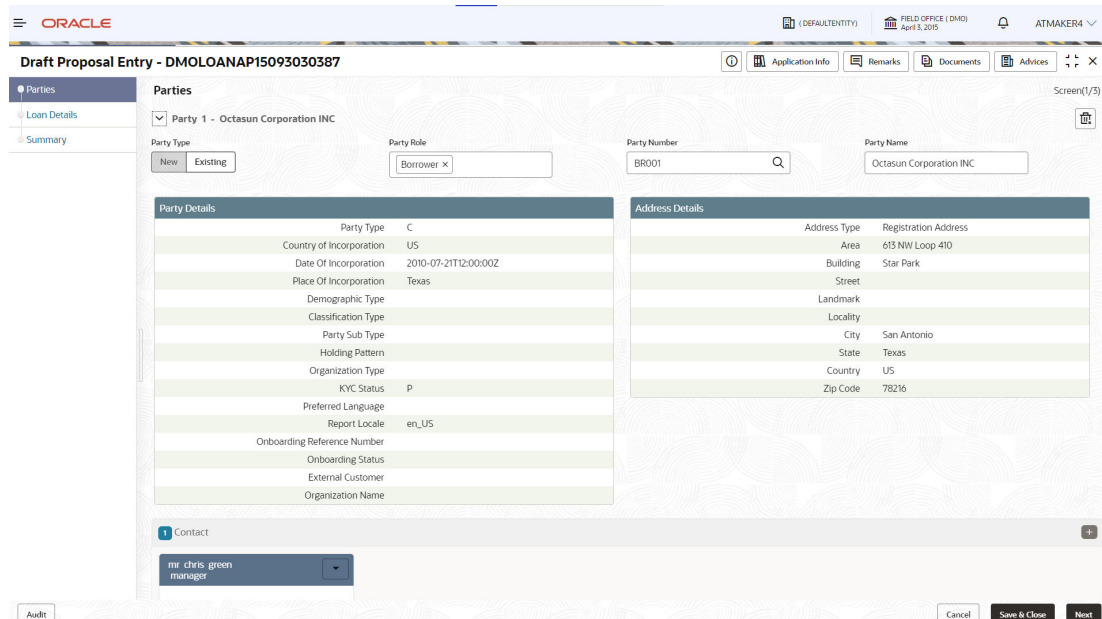
Draft Proposal Entry stage has the option to update Parties and Loan details.

- [Parties](#)
- [Loan Details](#)

1.2.1.1 Parties

Party details for the application can be added in the Entry Stage.

Figure 1-19 Parties Screen



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

Table 1-15 Draft Proposal Entry - Parties

Field	Description
Party Type	Select one of the options: <ul style="list-style-type: none"> New - If selected, new party details can be captured as part of loan creation. Existing - If selected, system defaults the party related details in the respective data segments.
Party Role	Select the role the party is having during Loan creation
Party Number	Based on the Party Number selected, the information is auto populated.
Party Name	Based on the Party Number selected, the party name is autopopulated.
Contact Role	Contact role added will have one of the Party roles mapped

1.2.1.2 Loan Details

Loan details can be added for the application in the Entry Stage.

Figure 1-20 Loan Details Screen

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

Table 1-16 Draft Proposal Entry - Loan Details

Field	Description
Loan Amount	The amount of the loan required by customer.
Value Date	The effective date of the loan. System defaults the date as per Application date and however the user will be allowed to modify as per the requirement.
Loan Tenor	The duration of the loan that is to be disbursed.
Maturity Type	The loan can be Fixed, Call or Notice type as per the requirement.
Maturity Date	The duration before the loan becomes due and must be paid in full.
Commitment Contract Number	The contract Number of the agreement by bank to lend a specified sum of money to the party.

1.2.2 Draft Proposal Enrichment

Draft Proposal Enrichment stage provides the option to update Parties and can add Business Activity details and Draft Proposal details of the application.

- [Business Activity details](#)
- [Draft Proposal](#)

1.2.2.1 Business Activity details

Business Activity Details are added for the application in the Enrichment Stage.

Figure 1-21 Business Activity Details Screen

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

Table 1-17 Business Activity Details - Field Description

Field	Description
Entity Type	LOV from which the borrower's business type to be selected
Nature of Business	LOV from which the nature of business to be selected
Export Import License Number	The Export Import License number of the business run to be given
Year	The year for which the financial details are being added
Balance Sheet Size	Balance sheet size of the business for the year selected
Operating Profit	Operating profit of the business for the year selected
Net Profit	Net profit of the business for the year selected
Parent Company Name	Parent Company Name of the business entity
Share Holding %	Share holding percentage of the Parent Company in the business entity

1.2.2.2 Draft Proposal

Draft Proposal details can be added for the application in the Enrichment Stage.

Figure 1-22 Draft Proposal Screen

The screenshot displays the Oracle 'Draft Proposal' screen for application enrichment. The interface is organized into several sections:

- Loan Details:** Includes fields for Proposed Loan Amount (Min), Proposed Loan Amount (Max), Proposed Loan Amount (Fixed), and Loan Tenor (Months). The currency is set to USD.
- Interest Details:** Includes Rate Type (Fixed), Rate (Min/Max), Rate (Fixed), Margin Rate (Min/Max), Margin Rate (Fixed), Interest Payment Frequency (Monthly), and Schedule of Principal (Amortise).
- Fee Details:** Includes Fee (UTILFEE), Fee Description (UTILISATION FEE), Fee Type (Fee Rate), Fee Rate (Min/Max), and Fee Rate (Fixed).
- Collateral Details:** Includes Collateral List (BNDG), Collateral Description (BONDS), and Collateral Amount (USD \$1,000,000,000.00).

The screen also features a navigation menu on the left, a top toolbar with 'Application Info', 'Remarks', 'Documents', and 'Address', and a bottom toolbar with 'Audit', 'Cancel', 'Back', 'Save & Close', and 'Next'.

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

Table 1-18 Draft Proposal - Field Description

Field	Description
Proposed Loan Amount(Min)	The minimum proposed Loan Amount to be given
Proposed Loan Amount(Max)	The maximum proposed Loan Amount to be given
Proposed Loan Amount(Fixed)	The fixed proposed Loan Amount to be given
Loan Tenor(Months)	The proposed Loan Amount Tenor in Months to be given
Proposal Validity	The proposed Loan draft validity to be given in days
Rate Type	The Interest Rate type to be given for the proposed loan
Rate(Min/Max)	The proposed loan's Minimum and Maximum interest rate can be given
Rate(Fixed)	The proposed loan's Fixed interest rate can be given
Margin Rate(Min/Max)	The proposed loan's Minimum and Maximum interest margin rate can be given
Margin Rate(Fixed)	The proposed loan's Fixed interest margin rate can be given
Interest Payment Frequency	The proposed loan's interest payment frequency can be given
Schedule of Principal	The proposed loan's schedule of principal can be selected from the dropdown
Amortise	Amortise type can be specified
Fee	Fee type to be selected from the dropdown
Fee Description	Selected fee description to be populated
Fee Type	Fee Type to be selected from the dropdown
Fee Rate(Min/Max)	Minimum and Maximum Fee Rate can be given

Table 1-18 (Cont.) Draft Proposal - Field Description

Field	Description
Fee Rate(Fixed)	Fixed Fee Rate can be given
Collateral List	Collateral type for the proposed loan can be selected from the dropdown
Collateral Description	Collateral description for the selected collateral type will be populated
Collateral Amount	Collateral Amount for the collateral type selected can be given for the proposed loan

1.2.3 Approval Verification

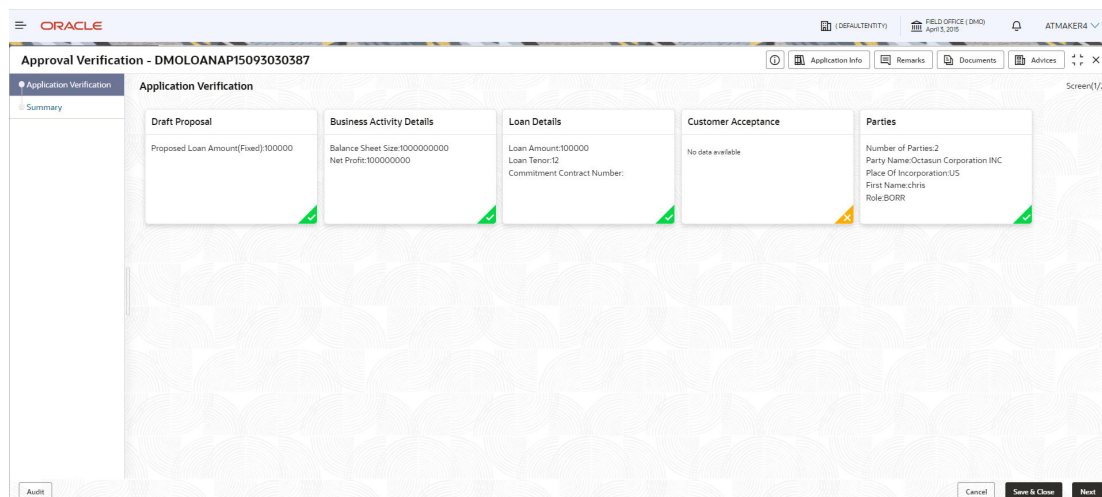
Approval Verification stage has the option to verify and approve the application.

- [Application Verification](#)

1.2.3.1 Application Verification

Application verification can be done for the application in the Approval Verification stage.

Figure 1-23 Application Verification Screen



1.2.4 Credit Approval

Credit Approval stage has the option to evaluate the application details and approve the credit.

- [Draft Proposal](#)

1.2.4.1 Draft Proposal

Credit Approval can be done for the application by evaluating the Draft Proposal details in the Credit Approval stage.

Figure 1-24 Draft Proposal Screen

The screenshot displays the Oracle Draft Proposal screen for application ID DM0LOANAP15093030387. The interface is organized into several sections:

- Loan Details:** Includes fields for Proposed Loan Amount (Min, Max, Fixed) and Loan Tenor (Months).
- Interest Details:** Includes Rate Type (Fixed), Rate (Min/Max, Fixed), Margin Rate (Min/Max, Fixed), Interest Payment Frequency (Monthly), and Schedule of Principal (Amortise).
- Fee Details:** Includes Fee (UTILFEE), Fee Description (UTILISATION FEE), Fee Type (Fee Rate), and Fee Rate (Min/Max, Fixed).
- Collateral Details:** Includes Collateral List (BONDS), Collateral Description (BONDS), and Collateral Amount (USD, \$1,000,000,000.00).

Navigation buttons at the bottom include 'Audit', 'Cancel', 'Save & Close', and 'Next'. A 'Press F11 to exit full screen' button is also visible at the top.

1.2.5 Draft Approval

Draft Approval stage has the option to evaluate the details and approve the application.

- [Draft Proposal](#)

1.2.5.1 Draft Proposal

Draft Proposal details are evaluated and can be approved in the the Draft Approval stage.

Figure 1-25 Draft Proposal Screen

The screenshot displays the Oracle Draft Proposal screen for application DMOLoanAP15093030387. The interface is organized into several sections:

- Loan Details:** Includes fields for Proposed Loan Amount (Min/Max) in USD, Proposed Loan Amount (Fixed) at \$100,000.00, and Loan Tenor (Months) set to 12. A Proposal Validity of 30 is also shown.
- Interest Details:** Features Rate Type (Fixed), Rate (Min/Max) with Min and Max sub-fields, Rate (Fixed) at 10, and Margin Rate (Min/Max) with Min and Max sub-fields. It also includes Margin Rate (Fixed) at 0, Interest Payment Frequency (Monthly), Schedule of Principal (Amortise), and Amortise (Monthly).
- Fee Details:** Shows Fee (UTILFEE), Fee Description (UTILISATION FEE), Fee Type (Fee Rate), and Fee Rate (Min/Max) with Min and Max sub-fields. The Fee Rate (Fixed) is set to 1.
- Collateral Details:** Lists Collateral (BONDS), Collateral Description (BONDS), and Collateral Amount (USD \$1,000,000,000.00).

Navigation buttons at the bottom include Audit, Cancel, Save & Close, and Next.

1.2.6 Customer Agreement

Customer Agreement stage has the option to add the Customer Acceptance details for the application.

- [Customer Acceptance](#)

1.2.6.1 Customer Acceptance

Customer Acceptance details can be captured for the application in the Customer Agreement stage.

Figure 1-26 Customer Acceptance Screen

The screenshot displays the Oracle Customer Acceptance screen for application DMOLoanAP15093030387. The interface includes the following fields and sections:

- Customer Acceptance Received:** A radio button group with 'Yes' selected and 'No' unselected.
- Customer Acceptance Date:** A date field set to April 3, 2015.
- Accepted By:** Radio buttons for 'Mail' and 'Letter', with 'Letter' selected.
- Remarks:** A text field containing the word 'Accepted'.
- Linked Documents:** A section with a plus icon and the text 'No items to display.'

Navigation buttons at the bottom include Audit, Cancel, Save & Close, and Next.

1.3 Loan Drawdown

Use loan drawdown feature to drawdown the required loan amount for an existing customer.

Loan Drawdown provides function to drawdown the required loan amount for an existing customer. Once the facility is set for corporate customer, the customer can avail the loan from the bank's existing facility. The application passes through various stages of the business process flow commencing from Drawdown initiation till loan account creation/handoff and disbursement based on the Application Category.

The process of corporate loan drawdown is initiated by the Relationship Manager (RM) (or users with relevant rights) on behalf of an existing or a prospective customer. Based on the nature of the financing requirement the system can be configured to initiate the relevant Business process flow. For instance the Corporate Customer/ Company may approach the bank for its credit needs related to working capital, expansion or for Trade financing through various channels like branch, mail or through external agents. The platform also enables the initiation of a Loan Request through Customer direct Banking channel through the REST based Service APIs. The Platform has a predefined Netflix Conductor process flow following a typical corporate loan initiation process. However this can be modified to suite the Bank's requirements.

The list of stages that are required for a Loan drawdown process are pre-defined in Netflix Conductor process and the data segments that are applicable for every stage can be configured in Application Category maintenance. Based on this setup, system derives the process flow for every loan application.

The process flow pre-defined for Loan Drawdown is provided for quick reference:

- Application Entry
- Application Enrichment
- Credit Exception
- Price Negotiation
- Application Verification
- Legal Verification
- Loan Approval
- Customer Acceptance

Netflix Conductor process drives the flow from one stage to another based on the combination of attribute value and process outcome combination. Following attributes are validated as part of Netflix Conductor process for Loan Drawdown life cycle:

- KYC Required
- CAMS Initiation Required
- Credit Appraisal Required
- Legal Approval Required
- Customer Acceptance Required
- Loan Amount
- Loan Currency

The basic registration details to create a loan drawdown for a prospective borrower can be initiated using this Initiation Screen, provided the user has the required access rights.

To initiate Loan Drawdown

1. On the **Homepage**, from **Corporate Lending**, under **Operations**, click **Bi-lateral**.
2. On **Bi-lateral** menu, click **Drawdown**.

The **Drawdown** screen is displayed.

Figure 1-27 Loan Drawdown

Drawdown

Basic Details

Party Number Required

Party Name

Business Product Required

Loan Purpose/Intent Required

Application Date

Priority

Facility Details

Please select a customer to load facility details

Commitment Linkages

Please select a customer to load commitment linkage details

Channel Details

Application Channel

Application Submitted By

Name Required

Email Required

3. On **Drawdown** screen, specify the fields. For more information on fields, refer to the field description table

Table 1-19 Drawdown

Field	Description
Customer Number	Click Search to view and select the required Customer Identification number or you can also type the Customer Number . This field is applicable only when the Customer Type is selected as Existing . In case of existing customer, you can view and link one customer to multiple liabilities.
Customer Name	Based on the Customer Number selected, the information is auto populated.
Business Product	Click Search to view and select the required business product. Based on the business product system derives the following details to process the loan application <ul style="list-style-type: none"> • Applicable stages and its data segments • Required documents and checklists • Stage level advices
Application Date	Select an effective application date from the drop-down calendar. The system defaults the current system date as the application initiation date.
Loan Purpose/Intent	Click Search to view and select the required loan purpose/intent.
Priority	Select a priority from the drop-down list.

Table 1-19 (Cont.) Drawdown

Field	Description
Facility Details	Displays the list of all facilities that are created for the Customer Number . You can select the appropriate Facility ID which requires to be linked for the loan.
Commitment Linkage	Displays the list of all commitment linkages that are created to the loan amount. In case of existing customer, you can select the already added commitment (available in OBCL). You cannot delete the commitment linkage once added.
Application Channel	Click Search to view and select the required application channel
Application Submitted By	Select the details of the Agent/Customer who has submitted the application from the drop-down list.
Name	Enter the name of the Agent/Customer who has submitted the application.
Email	Enter the Email ID of the Agent/Customer who has submitted the application.

4. Click **Initiate** to begin the process.

Click **Submit**, a unique Application Registration number is auto generated by the system, which are used throughout the process and for further tracking. For an application, based on application category namely, Term Loan, Pre-shipment Finance, Post-shipment Finance, Project Financing, Working Capital and so on. The system derives the process flow for Loan Origination and the process gets instantiated.

Based on the user rights the system navigates the first manual stage of the process flow.

- [Drawdown Entry](#)
- [Drawdown Enrichment](#)
- [Credit Exception](#)
- [Application Verification](#)
- [Loan Approval](#)
- [Customer Agreement](#)

Related Topics

- [Loan Drawdown](#)
Use loan drawdown feature to drawdown the required loan amount for an existing customer.

1.3.1 Drawdown Entry

Drawdown Entry stage has the option to view the Party details and can also add Loan details.

- [Parties](#)
- [Loan Details](#)

1.3.1.1 Parties

Party details are displayed for the application in the Entry Stage.

Figure 1-28 Parties Screen

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

Table 1-20 Drawdown Entry - Parties

Field	Description
Party Type	Select one of the options: <ul style="list-style-type: none"> New - If selected, new party details can be captured as part of application Existing - If selected, system defaults the party related details in the respective data segments.
Party Role	The role of the Party is displayed.
Party Number	Party Number of the Party is displayed.
Party Name	Party Name of the Party is displayed.
Contact Role	Contact role is displayed.

1.3.1.2 Loan Details

Loan details can be added for the application in the Entry Stage.

Figure 1-29 Loan Details Screen

The screenshot displays the Oracle Loan Details screen for a Drawdown Entry. The interface includes a navigation pane on the left with 'Parties' and 'Loan Details' (selected) and 'Summary'. The main area contains the following fields:

- Loan Amount:** USD, \$1,000,000.00
- Value Date:** April 6, 2015
- Loan Tenor:** 24 Month(s)
- Maturity Type:** Fixed
- Maturity Date:** April 6, 2017
- Commitment Linkage:**
 - Commitment Contract Number: DMOL501150915001
 - Counterparty: BR001
 - Commitment Currency: USD

At the bottom, there are buttons for 'Audit', 'Cancel', 'Back', 'Save & Close', and 'Next'.

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

Table 1-21 Drawdown Entry - Loan Details

Field	Description
Loan Amount	The amount of the loan required by customer.
Value Date	The effective date of the loan. System defaults the date as per Application date and however the user will be allowed to modify as per the requirement.
Loan Tenor	The duration of the loan that is to be disbursed.
Maturity Type	The loan can be Fixed, Call or Notice type as per the requirement.
Maturity Date	The duration before the loan becomes due and must be paid in full.
Commitment Contract Number	The contract Number of the agreement by bank to lend a specified sum of money to the party.

1.3.2 Drawdown Enrichment

Drawdown Enrichment stage has the option to add the Additional loan details, Facilities and Collateral details, Interest details, Rate Revision schedules, Disbursement schedules and Payment schedules.

- [Additional Loan details](#)
- [Facilities and Collateral](#)
- [Interest Details](#)
- [Rate Revision Schedules](#)
- [Disbursement Schedules](#)
- [Payment Schedules](#)
- [Cash Flow](#)

1.3.2.1 Additional Loan details

Additional Loan details can be added for the application in the Enrichment Stage.

Figure 1-30 Additional Loan Details Screen

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

Table 1-22 Additional Loan Details - Field Description

Field	Description
Business Product	For which product Working capital, Post Shipment etc. we are creating the loan
Loan Branch	The Bank branch in which we are proceeding to create a Loan for the party
Product Code	The code of the product which we are lending
Product Description	Description of the product which we are lending
Expense Code	The expense code is the account of bank to which it gets mapped
Expense Code Description	The description of the Expense code
Purpose Of Loan	The purpose for which the loan is being disbursed
Grace Days	The Borrower customer allowed to delay payment for a short period of time beyond the due date

1.3.2.2 Facilities and Collateral

Facilities and Collateral details can be added for the application in the Enrichment Stage.

Figure 1-31 Facilities and Collateral Details Screen

The screenshot shows the Oracle Application Enrichment interface for application ID DMOLOANAPI5093030136. The 'Facilities and Collateral Details' section is active, showing the following information:

- Liability Number: BROO1
- Facility Id: BROOLINE1
- Facility Category: L
- Facility Branch: DMO
- Start Date: April 3, 2015
- Expiry Date: July 16, 2015
- Linkage Percent: 100
- Utilization Order: 1

Buttons for 'Link Facility', 'Facility Request', 'Add Collateral', and 'Collateral Request' are visible. A 'Linked Documents' section shows 'No items to display.' The bottom of the screen has 'Cancel', 'Back', 'Save & Close', and 'Next' buttons.

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

Table 1-23 Facilities and Collateral Details - Field Description

Field	Description
Purpose Of Facility	The purpose to use the Facility amount
Facility Amount	It is the total amount the borrower wants to withdraw in an extended period of time
Financial Details - Year	The Financial year when that facility was provided
Balance Sheet Size	It refers to a financial statement that reports a company's assets, liabilities, and shareholder equity at a specific point in time
Operation Profit	Total earnings from its core business functions for a given period, excluding the deduction of interest and taxes
Net Profit	Total amount left over after the business has accounted for all deductions, including interest and taxes
Collateral Description	Valuable asset that a borrower pledges as security for a loan
Collateral Currency	The currency in which the collateral has been pledged

1.3.2.3 Interest Details

Interest details can be added for the application in the Enrichment Stage.

Figure 1-32 Interest Details Screen

The screenshot displays the 'Interest Details' screen for application 'DMOLANAPI5093030295'. The interface includes a navigation menu on the left with options like Parties, Loan Details, and Interest Details. The main area shows three interest components:

- Component 1 - PEN_INT:** Rate Type: Fixed; Interest Period basis: Include (From Date); Billing Notice Required: ; Waiver: ; Sub Rate Type: User Input; Rate Code: 9; Spread (%): 0.01; All in Rate (%): 0.01; Min Max Rate (Range): 1 to 5.
- Component 2 - FLAUDL:** Rate Type: Fixed; Interest Period basis: Include (From Date); Billing Notice Required: ; Waiver: ; Sub Rate Type: User Input; Rate Code: 9; Spread (%): 0.01; All in Rate (%): 9; Min Max Rate (Range): 1 to 5.
- Component 3 - PEN_PRINC:** Rate Type: Fixed; Interest Period basis: Include (From Date); Billing Notice Required: ; Waiver: ; Sub Rate Type: User Input; Rate Code: 9; Spread (%): 0.01; All in Rate (%): 9; Min Max Rate (Range): 1 to 5.

Buttons at the bottom include 'Audit', 'Cancel', 'Back', 'Save & Close', and 'Next'.

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

Table 1-24 Interest Details - Field Description

Field	Description
Loan Branch	Select the branch for which the rate code is maintained
Loan Amount	The loan amount for which the interest details will be maintained
Value Date	The date on which the loan contract came into effect
Component Name	Specific interest components which are defined will be displayed
Rate Type	The Interest Rate Type of a product will be displayed
Interest Period basis	It indicates how the system must consider the tenor basis upon which interest is computed over a schedule or interest period, in respect of the interest component for which the limits are being maintained, which is associated with the selected product
Billing notice period	The number of calendar days before the repayment date, when a Billing Notice has to be generated for the customer as a reminder of the payment
Waiver	The attributes of an interest component that have been defined for a product is applied on a contract involving the product. If, for some reason you do not want to apply the interest component for the contract you are processing, you can do so by checking this field. The interest is calculated but it is not applied on the contract.
Subrate type	Can select Rate code defined by the system
Rate Code	The Interest Rate which has to be considered for computing
Rate Spread	Interest rate spread is the interest rate charged by banks on loans to private sector customers minus the interest rate paid by commercial or similar banks for demand, time, or savings deposits
All in Rate	All-in rate is the rate that a financial institution uses in charging customers for accepting bankers acceptances, consisting of the bankers acceptance rate

1.3.2.4 Rate Revision Schedules

Rate Revision schedule details can be added for the application in the Enrichment Stage.

Figure 1-33 Rate Revision Schedule Screen

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

Table 1-25 Rate Revision schedule - Field Description

Field	Description
Min Max Rate(Range)	If the charge is based on a fixed rate, you should specify the minimum and maximum amount that can be applied on a contract
Component Name	Name of the Rate revision schedule
Frequency	The Time interval
Unit	The unit of Frequency
Start Date	The date on which Rate revision will be applicable
No Of Schedules	Number of schedules
Reset Tenor	The Tenor will be reset to a new value

1.3.2.5 Disbursement Schedules

Disbursement Schedule details can be added for the application in the Enrichment Stage.

Figure 1-34 Disbursement Schedules Screen

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

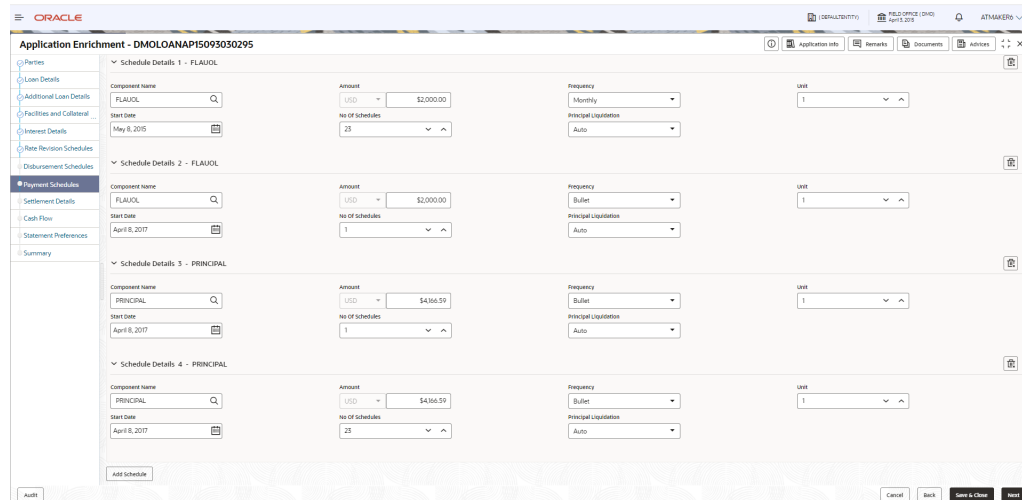
Table 1-26 Disbursement Schedules - Field Description

Field	Description
Auto Disbursement	Manual intervention not required, automatic disbursement of amount
Schedule Date	The date on which disbursement is to be done
Disbursement Currency	The currency in which the amount is to be disbursed
Total Disbursement Amount	The total amount available for disbursement
Amount To Disburse	The amount that borrower need to be disbursed in a schedule
Percentage Of Disbursement	Percentage of total amount that is being disbursed
Frequency	The time intervals in which amount is to be disbursed
Unit	Unit of Frequency
No. Of Schedules	The number of schedules in which the loan needs to be disbursed
Split Sequence Number	The unique number give to a particular split
Split Percentage	The percentage of amount that will be paid in a split
Split Amount	The amount that will be paid in a split
Payment Mode	Mode of payment in which the amount will be disbursed
Settlement Account Number	The account in which the amount will be disbursed
Settlement Account Branch	The branch in which the account is present
Settlement Account Currency	The currency in which amount disbursement will happen

1.3.2.6 Payment Schedules

Payment Schedule details can be added for the application in the Enrichment Stage.

Figure 1-35 Payment Schedules Screen



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

Table 1-27 Payment Schedules - Field Description

Field	Description
Component Name	Payment schedule name that is being added
Frequency	The time intervals in which payment will be made
Amount	The amount that will be paid in the mentioned schedule
Start Date	The start date of the scheduled payments
No Of Schedules	Number of schedules in which payment will be completed
Principal Liquidation	The principal liquidation will be paid in Auto format or by some other format

1.3.2.7 Cash Flow

Cash flow simulates the loan drawdown scenario with the already provided details.

1.3.3 Credit Exception

Credit Exception stage has the option to do the Credit Approval for the application.

- [Credit Approval](#)

1.3.3.1 Credit Approval

Credit Approval details are displayed for the application in the Credit Exception Stage.

Figure 1-36 Credit Approval Screen

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

Table 1-28 Credit Approval - Field Description

Field	Description
Loan Application Ref Number	Reference Number of the loan application submitted
Application Date	The date on which Loan is created. The system defaults the current system date as the application initiation date if not selected
Customer ID	The customer's unique id
Liability ID	The unique id for the liabilities customer has provided
Purpose Of Credit Appraisal	To understand repayment ability of the loan applicant
Remarks	The findings of credit appraisal

1.3.4 Application Verification

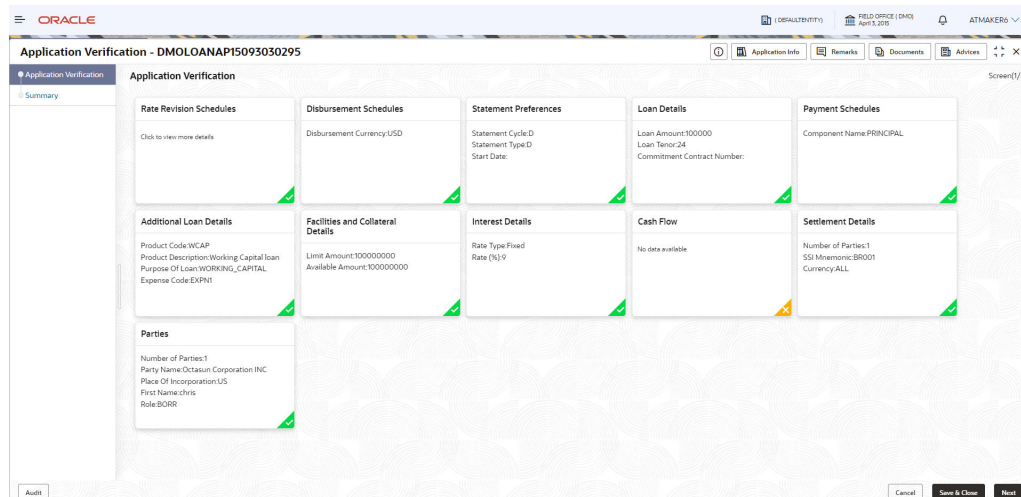
Application Verification Stage has the option to verify the application details.

- [Application Verification](#)

1.3.4.1 Application Verification

Verification details are displayed for the application in the Application Verification Stage

Figure 1-37 Application Verification Screen



1.3.5 Loan Approval

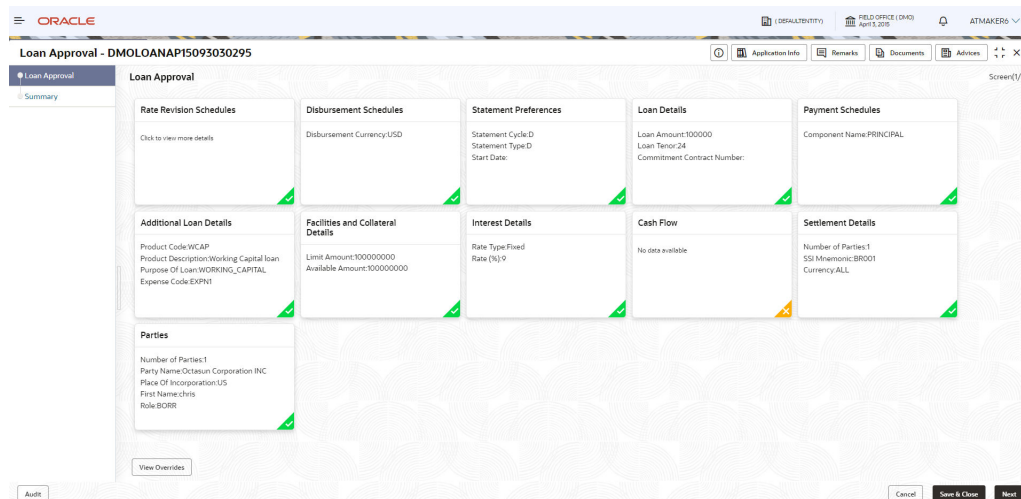
Loan Approval stage has the option to approve the drawdown application.

- [Loan Approval](#)

1.3.5.1 Loan Approval

Loan Approval can be done for the application in the Loan Approval stage.

Figure 1-38 Loan Approval Screen



1.3.6 Customer Agreement

Customer Agreement stage has the option to capture the Customer Acceptance details.

- [Customer Acceptance](#)

1.3.6.1 Customer Acceptance

Customer Acceptance details can be added for the application in the Customer Agreement Stage.

Figure 1-39 Customer Acceptance Screen

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

Table 1-29 Customer Acceptance - Field Description

Field	Description
Customer Acceptance Received	If acceptance is received or not
Customer Acceptance Date	Select the date of acceptance from customer from the dropdown calendar.
Accepted By	Select the mode of acceptance for customer from the drop-down list
Remarks	Enter additional information about the customer acceptance. For ex: Extension required - Select extension required from the drop-down list.
Value Date Change Required	Whether the effective date has to be modified for the contract or not

1.4 Rate Quotation

Use rate quotation to inquire about the current Cost of Fund interest rate (COF).

In Rate Quotation RM receives request from the client to inquire current Cost of Fund interest rate (COF) so that client can book or avail the loan if required. These rates are generally available with treasury department of the banks. Once the rate is sourced, it blocks the rate with the treasury and send notification to client confirming the cost of funds rate. Once confirmed by client, RM proceeds to originate the loan.

The process of Corporate Rate Quotation is initiated by the Relationship Manager (RM) (or users with relevant rights) on behalf of an existing or a prospective customer. Based on the nature of the financing requirement the system can be configured to initiate the relevant Business process flow. For instance the Corporate Customer/ Company may approach the bank for its credit needs related to working capital, expansion or for Trade financing through various channels like branch, mail or through external agents. The platform also enables the initiation of a Loan Request through Customer direct Banking channel through the REST based Service APIs. The Platform has a predefined Netflix Conductor process flow following a typical corporate loan initiation process. However this can be modified to suite the Bank's requirements. The list of stages that are required for a Rate Quotation process is pre-defined in Netflix Conductor process and the data segments that are applicable for every stage can be configured in Application Category maintenance. Based on this setup, system derives the process flow for every loan application.

The process flow pre-defined for Rate Quotation is provided for quick reference:

- Application Entry
- Application Enrichment
- Customer Acceptance
- Initiate Drawdown

CONDUCTOR process drives the flow from one stage to another based on the combination of attribute value and process outcome combination. Following attributes are validated as part of CONDUCTOR process for Rate Quotation life cycle:

- Existing Customer
- Customer Acceptance Required
- Loan Amount
- Loan Currency

The basic details to request Rate Quotation of a corporate loan for a borrower can be initiated using this Initiation screen, provided you have the required access rights.

To initiate Rate Quotation

1. On the **Homepage**, from **Corporate Lending**, under **Operations**, click **Bi-Lateral**.
2. On **Bi-Lateral** menu, click **Rate Quotation**.

The **Rate Quotation** screen is displayed.

Figure 1-40 Rate Quotation

The screenshot shows a web form titled "Rate Quotation". It is divided into several sections:

- Basic Details:** Contains fields for Party Number (with a search icon and "Required" label), Party Name, Business Product (with a search icon and "Required" label), and Loan Purpose/Intent (with a search icon and "Required" label). Below these are Application Date (with a calendar icon and "Required" label) and Priority (with buttons for High, Medium, and Low).
- Facility Details:** A section header with a note: "Please select a customer to load facility details".
- Commitment Linkages:** A section header with a note: "Please select a customer to load commitment linkage details".
- Channel Details:** Contains fields for Application Channel (with a search icon and "Required" label), Application Submitted By (a dropdown menu currently showing "Agent"), Name (with a search icon and "Required" label), and Email (with a search icon and "Required" label). An "Initiate" button is located at the bottom right of the form.

3. On **Rate Quotation** screen, specify the fields. For more information on fields, refer to the field description table

Table 1-30 Rate Quotation

Field	Description
Customer Number	Click Search to view and select the required Customer Identification number or you can also type the Customer Number . This field is applicable only when the Customer Type is selected as Existing .
Customer Name	Based on the Customer Number selected, the information is auto populated.
Business Product	Click Search to view and select the required business product. Based on the business product system derives the following details to process the loan application <ul style="list-style-type: none"> • Applicable stages and its data segments • Required documents and checklists • Stage level advices
Application Date	Select an effective application date from the drop-down calendar. The system defaults the current system date as the application initiation date.
Loan Purpose/Intent	Click Search to view and select the required loan purpose/intent.
Priority	Select a priority from the drop-down list.
Facility Details	Displays the list of all facilities that are created for the Customer Number . You can select the appropriate Facility ID which requires to be linked for the loan.
Application Channel	Click Search to view and select the required application channel
Application Submitted By	Select the details of the Agent/Customer who has submitted the application from the drop-down list.
Name	Enter the name of the Agent/Customer who has submitted the application.
Email	Enter the Email ID of the Agent/Customer who has submitted the application.

4. Click **Initiate** to begin the process.

On submit of the screen, a unique Application Registration number is auto generated by the system, which are used throughout the process and for further tracking. Based on application

category, namely Term Loan, Pre-shipment Finance, Post-shipment Finance, Project Financing, Working Capital and so on. The system derives the process flow for In Principal Approval and the process gets instantiated.

Based on the user rights, the system navigates you to the first manual stage of the process flow.

- [Rate Quotation Entry](#)
- [Application Verification](#)
- [Customer Agreement](#)

Related Topics

- [Rate Quotation](#)
Use rate quotation to inquire about the current Cost of Fund interest rate (COF).

1.4.1 Rate Quotation Entry

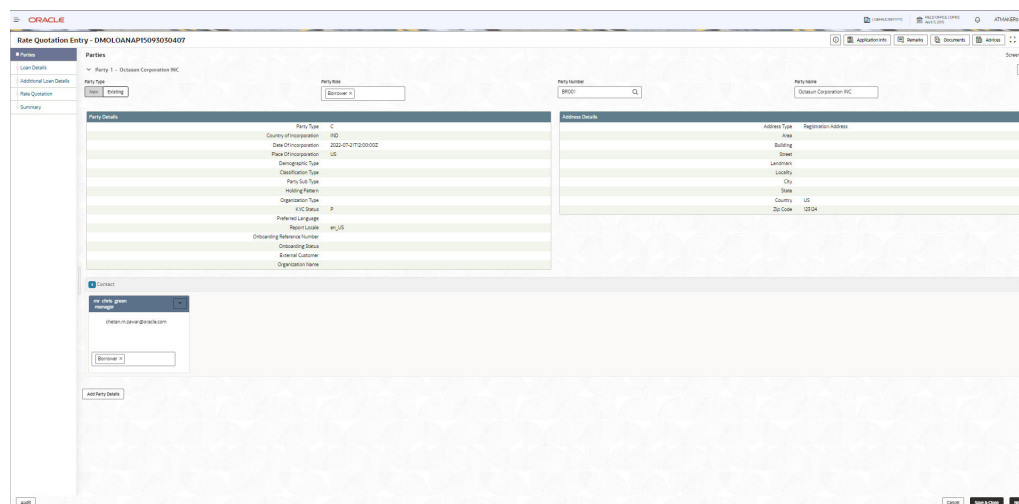
Rate Quotation Entry stage has the option to add the Parties, Loan details, Additional Loan details and Rate Quotation details.

- [Parties](#)
- [Loan Details](#)
- [Additional Loan details](#)
- [Rate Quotation](#)

1.4.1.1 Parties

Parties can be added for the application in the Entry Stage.

Figure 1-41 Parties Screen



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

Table 1-31 Parties - Field Description

Field	Description
Party Type	Select one of the options: <ul style="list-style-type: none"> New - If selected, new party details can be captured as part of the application. Existing - If selected, system defaults the party related details in the respective data segments.
Party Role	Select the role of the Party
Party Number	Based on the Party Number selected, the information is auto populated.
Party Name	Based on the Party Number selected, the party name is autopopulated.
Contact Role	Contact role added will have one of the Party roles mapped

1.4.1.2 Loan Details

Loan details can be added for the application in the Entry Stage.

Figure 1-42 Loan Details Screen

The screenshot displays the Oracle Rate Quotation Entry interface for application DMLOANAP15093030407. The 'Loan Details' section is active, showing the following fields:

- Loan Amount:** USD, \$100,000.00
- Value Date:** June 5, 2015
- Loan Tenor:** 12 Month(s)
- Maturity Type:** Fixed
- Maturity Date:** June 5, 2016
- Commitment Linkage:**
 - Commitment Contract Number: DMOLS01150915001
 - Counterparty: BR001
 - Commitment Currency: USD

Navigation buttons at the bottom include Audit, Cancel, Back, Save & Close, and Next.

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

Table 1-32 Loan Details - Field Description

Field	Description
Loan Amount	The amount of the loan required by customer.
Value Date	The effective date of the loan. System defaults the date as per Application date and however the user will be allowed to modify as per the requirement.
Loan Tenor	The duration of the loan that is to be disbursed.
Maturity Type	The loan can be Fixed, Call or Notice type as per the requirement.

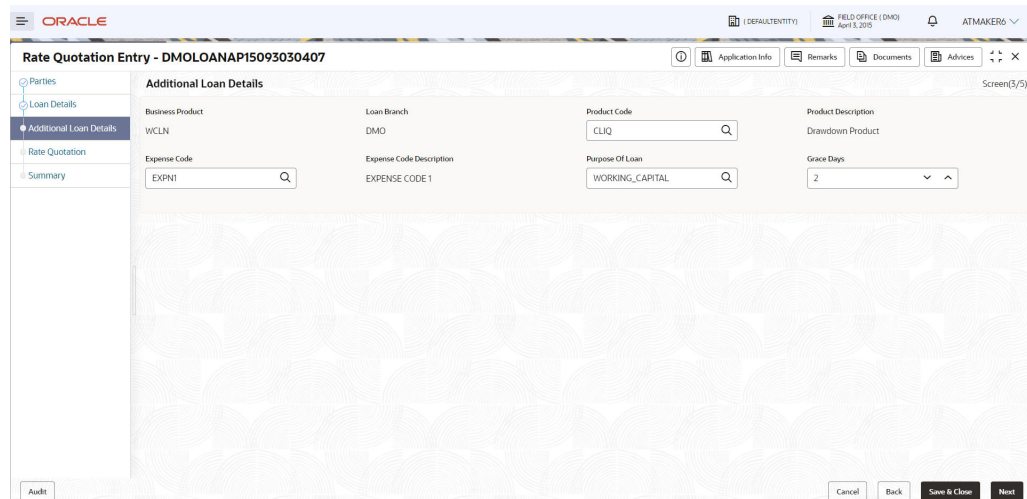
Table 1-32 (Cont.) Loan Details - Field Description

Field	Description
Maturity Date	The duration before the loan becomes due and must be paid in full.
Commitment Contract Number	The contract Number of the agreement by bank to lend a specified sum of money to the party.

1.4.1.3 Additional Loan details

Additional Loan details can be added for the application in the Entry Stage.

Figure 1-43 Additional Loan Details Screen



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

Table 1-33 Additional Loan Details - Field Description

Field	Description
Business Product	For which product Working capital, Post Shipment etc. we are creating the loan
Loan Branch	The Bank branch in which we are proceeding to create a Loan for the party
Product Code	The code of the product which we are lending
Product Description	Description of the product which we are lending
Expense Code	The expense code is the account of bank to which it gets mapped
Expense Code Description	The description of the Expense code
Purpose Of Loan	The purpose for which the loan is being disbursed
Grace Days	The Borrower customer allowed to delay payment for a short period of time beyond the due date

1.4.1.4 Rate Quotation

Rate Quotation details can be added for the application in the Entry Stage.

Figure 1-44 Rate Quotation Screen

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

Table 1-34 Rate Quotation - Field Description

Field	Description
Expense Code	Default the expense code availed for the loan contract
Relationship Manager	Default the relationship manager of the loan
Loan Amount	The amount of the loan required by customer
Get COF Quote	Get the COF quote for the application
Cost Of Funds	Display the cost of fund received from treasury department
Margin	Enter the margin to be provided for the rate
Special Rate	Enter the special rate if any to be considered for the loan
All in Rate	System will calculate and display the field based on Cost of Fund, Margin and Special rate provided
Block Rate	Click to block the rate received from treasury department for the loan contract

1.4.2 Application Verification

Application Verification Stage has the option to verify the application details.

- [Application Verification](#)

1.4.2.1 Application Verification

Application Verification details are displayed for the application in the Application Verification Stage.

Figure 1-45 Application Verification Screen

The screenshot shows the Oracle Application Verification screen for application DMOLOANAP15093030407. The interface includes a top navigation bar with the Oracle logo and user information. The main content area is titled 'Application Verification' and contains several summary cards:

- Loan Details:** Loan Amount: 100000, Loan Tenor: 12, Commitment Contract Number.
- Customer Acceptance:** No data available.
- Rate Quotation:** Click to view more details.
- Additional Loan Details:** Product Code: CLIQ, Product Description: Drawdown Product, Purpose Of Loan: WORKING_CAPITAL, Expense Code: EXPN.
- Parties:** Number of Parties: 1, Party Name: Octasun Corporation INC, Place Of Incorporation: US, First Name: chris, Role: BORR.

The screen also features an 'Audit' button at the bottom left and 'Cancel', 'Save & Close', and 'Next' buttons at the bottom right.

1.4.3 Customer Agreement

Customer Agreement stage has the option to capture the Customer Acceptance details.

- [Customer Acceptance](#)

1.4.3.1 Customer Acceptance

Customer Acceptance details can be added for the application in the Customer Agreement Stage.

Figure 1-46 Customer Acceptance Screen

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

Table 1-35 Customer Acceptance - Field Description

Field	Description
Customer Acceptance Received	If customer acceptance is received or not
Customer Acceptance Date	Select the date of customer acceptance from the dropdown calendar
Accepted By	Select the mode of customer acceptance customer from the drop-down list
Remarks	Enter additional information about the customer acceptance like Extension required. Select extension required from the drop-down list.
Value Date Change Required	Whether the effective date has to be modified for the contract or not

1.5 Loan Servicing

Use loan servicing process to manage various life cycle events of a corporate loan account after drawdown process is complete.

Loan Servicing provides a facility to manage various life cycle events of a corporate loan account after drawdown process is complete. Following actions are possible under servicing:

- Loan Rollover
- Financial Amendment
- Non-Financial Amendment
- Loan Payment

Rollover denotes the renewal of a loan. The outstanding principal of the loan is rolled over with or without outstanding interest for an extended maturity date. With Financial amendment user can initiate changes to following loan parameters:

- Additional disbursement of Principal
- Changes to interest details
- Increase or Decrease of Maturity date

Non-financial amendments include changes to:

- Credit line and Collaterals
- Payment Schedule

Loan Payment option enables the user to make pre-payment, partial payment, or repayment towards the existing loan contract.

The process of Corporate loan servicing gets initiated when the bank RM approaches a customer to improve his loan status or when the customer approaches the bank requesting for any of the above servicing options based on his corporate needs. The loan servicing process moves forward only based on the customer interest.

List of stages and corresponding data segments can be configured. The list of stages pre-defined for the Loan servicing are:

- Application Entry
- Enrichment
- Loan Approval

The basic details to request for servicing of a corporate loan for a borrower can be initiated using this Initiation screen, provided you have the required access rights.

To initiate Loan Servicing

1. On the **Homepage**, from **Corporate Lending**, under **Operations**, click **Bi-lateral**.
2. On **Bi-lateral** menu, click **Financial Amendment**.

The **Financial Amendment** screen is displayed.

Figure 1-47 Financial Amendment

The screenshot displays the 'Financial Amendment' interface. At the top, there is a 'Search Contracts' section with an 'Advanced Search' toggle. Below this, there are input fields for 'Customer' (with a search icon and 'Required' label), 'Customer Name', 'Facility Code' (with a search icon), and 'Facility Category'. A 'Search' button is located below the 'Customer' field. The main area is titled 'List of Contracts' and 'Search Results'. At the bottom, there are fields for 'Business Product' (with the instruction 'Please select a contract'), 'Effective Date' (with a calendar icon and 'Required' label), and 'Priority' (a dropdown menu currently set to 'High'). An 'Initiate' button is positioned at the bottom right of the screen.

Click **Advanced Search** to provide further details to search for a loan contract as illustrated.

Figure 1-48 Advanced Search

The screenshot shows the 'Financial Amendment' search interface. At the top, there is a 'Search Contracts' section with an 'Advanced Search' toggle. Below this are several input fields for search criteria: Customer (BR001), Customer Name (Octasun Corporation INC), Facility Code, Facility Category, Contract Reference Number, User Reference Number, Loan Amount, Value Date, and Maturity Date. A 'Search' button is located below the input fields. Below the search bar is a 'List of Contracts' section displaying four contract cards with details such as Product Description, Loan Amount, and Maturity Date.

Contract ID	Product Description	Loan Amount	Maturity Date
DMOAA55150911502	BEARING LOAN	\$1,000,000.00	Apr 1, 2016
DMOLSO1150915001	LS OL LINK COMM	\$1,000,000.00	Mar 31, 2016
DMOLSO1150915003	LS OL LINK COMM	\$1,000,000.00	Mar 31, 2016
DMOLSO1150915002	LS OL LINK COMM	\$1,000,000.00	Mar 31, 2016

3. You can select an appropriate servicing operation - Financial Amendment, Non-financial Amendment, Rollover, or Payment.
4. In basic search you can search based on customer or facility code to choose a contract that needs to be serviced.
 - **Customer Number**- The LOV attached to this field is the list the customer available
 - **Facility Code** - The LOV attached to this field is the list the facility codes in the system.
5. Click **Search** to list the contracts that meets the search criteria for you to choose a contract number. Advanced search option can be activated using the toggle in the search bar where you can additionally search based on Loan start and end dates or the Loan currency and amount.

After selecting a contract system populates the appropriate business product applicable for the loan contract. You can choose a business product and the value date for the changes to be effective. On click of initiate, a unique Application Registration number is auto generated by the system, which are used throughout the process and for further tracking. Based on servicing type selected, the system derives the process flow for Loan servicing with the configured list of data segments and the process gets instantiated.

Based on the user rights, the system navigates the user to the first manual stage of the manual stage of the process flow

- [Rollover](#)
- [Financial Amendment](#)
- [Non Financial Amendment](#)
- [Payment](#)

Related Topics

- [Loan Servicing](#)
Use loan servicing process to manage various life cycle events of a corporate loan account after drawdown process is complete.

1.5.1 Rollover

Rollover denotes the renewal of a loan. The outstanding principal of the loan is rolled over with or without outstanding interest for an extended maturity date.

To initiate Rollover

1. On the **Homepage**, from **Corporate Lending**, under **Operations**, click **Bi-lateral**.
2. On **Bi-lateral** menu, click **Financial Amendment**.

The **Rollover** screen is displayed.

Figure 1-49 Rollover

The screenshot shows the Oracle Rollover interface. On the left is a navigation menu with options like Bi-Lateral, SME, Non Financial Amendment, Financial Amendment, Loan Payment, Rollover, Rate Quotation, Drawdown, Bulk Application Tracker, Draft Proposal, and Loan Origination. The main area is titled 'Rollover' and contains search filters for Customer (BR001), Customer Name (Octasun Corporation INC), Facility Code (BROOLINE1), and Facility Category. Below the filters is a 'List of Contracts' section with five contract cards. The second card, DMOAA55150911607, is highlighted with a green border. At the bottom, there are dropdowns for Business Product (Working Capital Loan), Effective Date (April 3, 2015), and Priority (High). An 'Initiate' button is located at the bottom right.

Click **Advanced Search** to provide further details to search for a loan contract as illustrated.

Figure 1-50 Advanced Search

This screenshot shows the Oracle Rollover interface with the 'Advanced Search' toggle turned on. The search filters are the same as in Figure 1-49, but additional fields are visible: Contract Reference Number, User Reference Number, Loan Amount, and Value Date. The 'Maturity Date' field is set to January 1, 2016. The 'List of Contracts' section remains the same, with the second card highlighted. The 'Initiate' button is still present at the bottom right.

3. In basic search you can search based on customer or facility code to choose a contract that needs to be serviced.
 - **Customer Number**- The LOV attached to this field is the list the customer available
 - **Facility Code** - The LOV attached to this field is the list the facility codes in the system.
4. Click **Search** to list the contracts that meets the search criteria for you to choose a contract number. Advanced search option can be activated using the toggle in the search bar where you can additionally search based on Loan start and end dates or the Loan currency and amount.

After selecting a contract system populates the appropriate business product applicable for the loan contract. You can choose a business product and the value date for the changes to be effective. On click of initiate, a unique Application Registration number is auto generated by the system, which are used throughout the process and for further tracking. The system derives the process flow for Rollover with the configured list of data segments and the process gets instantiated.

Based on the user rights, the system navigates the user to the first manual stage of the manual stage of the process flow

- [Rollover Entry](#)
- [Rollover Enrichment](#)
- [Rollover Approval](#)

Related Topics

- [Loan Servicing](#)
Use loan servicing process to manage various life cycle events of a corporate loan account after drawdown process is complete.

1.5.1.1 Rollover Entry

Rollover Entry stage displays the Parties and Loan details of the selected contract for Rollover.

- [Parties](#)
- [Loan Details](#)

1.5.1.1.1 Parties

Party details of the application is displayed in the Entry Stage.

Figure 1-51 Parties Screen

Parties

Party 1 - Octasun Corporation INC

Party Role: Borrower Party Number: BR001 Party Name: Octasun Corporation INC

Party Details		Address Details	
Party Type	C	Address Type	Registration Address
Country of Incorporation	US	Area	BMT Tech Park
Date of Incorporation		Building	BMT Tech Park
Place Of Incorporation	USA	Street	EPIP Zone
Demographic Type		Landmark	test land
Classification Type		Locality	Whitefield
Party Sub Type		City	New York
Holding Pattern		State	New York
Organization Type		Country	US
KYC Status	C	Zip Code	12897
Preferred Language			
Report Locale	en_US		
Onboarding Reference Number			
Onboarding Status			

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

Table 1-36 Parties - Field Description

Field	Description
Party Role	The role of the Party is displayed.
Party Number	Party Number of the Party is displayed.
Party Name	Party Name of the Party is displayed.
Contact Role	Contact role is displayed.

1.5.1.1.2 Loan Details

Loan details are displayed for the application in the Entry Stage.

Figure 1-52 Loan Details

Loan Details

Loan Amount: USD 1,500,000.00 Value Date: April 1, 2015 Loan Tenor: 12 Maturity Type: Fixed

Maturity Date: April 1, 2016

Commitment Linkage

Commitment Contract Number Counterparty Commitment Currency

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

Table 1-37 Loan Details - Field Description

Field	Description
Loan Amount	The amount of the loan required by customer.
Value Date	The effective date of the loan. System defaults the date as per Application date and however the user will be allowed to modify as per the requirement.
Loan Tenor	The duration of the loan that is to be disbursed.
Maturity Type	The loan can be Fixed, Call or Notice type as per the requirement.
Maturity Date	The duration before the loan becomes due and must be paid in full.
Commitment Contract Number	The contract Number of the agreement by bank to lend a specified sum of money to the party

1.5.1.2 Rollover Enrichment

Rollover Enrichment stage has the option to view the Loan details and can add Interest Details, Rollover preferences and Additional loan details.

- [Interest Details](#)
- [Rollover Preferences](#)
- [Additional Loan details](#)

1.5.1.2.1 Interest Details

Interest details can be added for the application in the Enrichment Stage.

Figure 1-53 Interest Details Screen

The screenshot shows the Oracle Rollover Enrichment interface. The top navigation bar includes the Oracle logo, user information (ATMAKER4), and application context (FIELD OFFICE (DMO), April 5, 2015). The main title is 'Rollover Enrichment - DMOLOANAP15093030196'. A sidebar on the left contains a tree view with 'Interest Details' selected. The main content area is titled 'Interest Details' and contains the following fields:

- Loan Branch: DMO
- Loan Amount: USD 1,500,000.00
- Value Date: April 1, 2015
- Component Name: OL_FPA1
- Rate Type: Fixed
- Interest Period Basis: Include (From Date)
- Billing Notice Required:
- Waiver:
- Sub Rate Type: User Input
- Rate Code: [empty]
- Rate (%): 2
- Spread (%): 1
- All In Rate (%): [empty]
- Min Max Rate (Range): 0.25 to 30

At the bottom of the screen, there are buttons for 'Audit', 'Cancel', 'Back', 'Save & Close', and 'Next'.

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

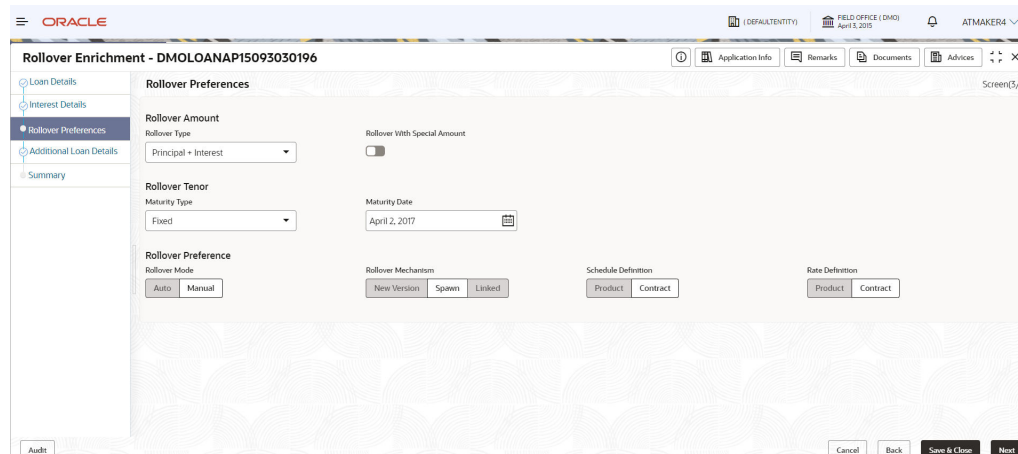
Table 1-38 Interest Details - Field Description

Field	Description
Loan Branch	Select the branch for which the rate code is maintained
Loan Amount	The loan amount for which the interest details will be maintained
Value Date	The date on which the loan contract came into effect
Component Name	Specific interest components which are defined will be displayed
Rate Type	The Interest Rate Type of a product will be displayed
Interest Period basis	It indicates how the system must consider the tenor basis upon which interest is computed over a schedule or interest period, in respect of the interest component for which the limits are being maintained, which is associated with the selected product
Billing notice period	The number of calendar days before the repayment date, when a Billing Notice has to be generated for the customer as a reminder of the payment
Waiver	The attributes of an interest component that have been defined for a product is applied on a contract involving the product If, for some reason you do not want to apply the interest component for the contract you are processing, you can do so by checking this field The interest is calculated but it is not applied on the contract
Subrate type	Can select Rate code defined by the system
Rate Code	The Interest Rate which has to be considered for computing
RateSpread	Interest rate spread is the interest rate charged by banks on loans to private sector customers minus the interest rate paid by commercial or similar banks for demand, time, or savings deposits
All in Rate	All-in rate is the rate that a financial institution uses in charging customers for accepting bankers acceptances, consisting of the bankers acceptance rate

1.5.1.2.2 Rollover Preferences

Rollover Preferences can be added for the application in the Rollover Enrichment Stage.

Figure 1-54 Rollover Preferences Screen



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

Table 1-39 Rollover Preferences - Field Description

Field	Description
Rollover Mode	For a loan involving a product with rollover facility, you should specify the mode of rollover, automatic, semi-auto, or manual during processing. The mode of rollover also depends on whether the mode of liquidation of the loan is automatic or manual
Rollover Mechanism	You can indicate whether rolling over a loan contract using the product must create a new version of the original contract, a spawn contract, or a linked contract
Schedule Definition	Select the option Product if you want the schedule definition of the rolled over contract to be the default schedule maintained for the product. Select the option Contract if you want the schedule definition of the rolled over contract to be the one currently applicable for the contract
Rate definition	Select the option Product if you want the rate definition of the rolled over contract to be the default rate maintained for the product. Select the option Contract if you want the rate definition of the rolled over contract to be the one currently applicable for the contract

1.5.1.2.3 Additional Loan details

Additional Loan Details can be added for the application in the Enrichment Stage.

Figure 1-55 Additional Loan Details Screen

The screenshot displays the Oracle Rollover Enrichment interface for application DMOLOANAP15093030196. The 'Additional Loan Details' section is active, showing a grid of fields for data entry:

- Business Product:** ALL
- Loan Branch:** DMO
- Product Code:** CLIQ
- Product Description:** Drawdown Product
- Expense Code:** EXPN1
- Expense Code Description:** EXPENSE CODE 1
- Purpose Of Loan:** WORKING_CAPITAL
- Grace Days:** 30

The interface includes a navigation menu on the left with options like Loan Details, Interest Details, Rollover Preferences, and Additional Loan Details. At the bottom, there are buttons for Audit, Cancel, Back, Save & Close, and Next.

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

Table 1-40 Additional Loan Details - Field Description

Field	Description
Business Product	The product for which the loan is created
Loan Branch	The Bank branch in which we are proceeding to create a Loan for the party
Product Code	The code of the product which we are lending
Product Description	Description of the product which we are lending
Expense Code	The expense code is the account of bank to which it gets mapped
Expense Code Description	The description of the Expense code
Purpose Of Loan	The purpose for which the loan is being disbursed
Grace Days	The Borrower customer allowed to delay payment for a short period of time beyond the due date

1.5.1.3 Rollover Approval

Rollover Approval stage has the option to approve the application.

- [Loan Approval](#)

1.5.1.3.1 Loan Approval

Loan Approval can be done for the application in the Loan Approval stage.

Figure 1-56 Loan Approval Screen

The screenshot displays the Oracle Loan Approval screen for application ID DMLOANAP15093030196. The interface includes a navigation menu with 'Loan Approval' selected and a 'Summary' sub-menu. The main content area is divided into several panels:

- Loan Details:** Loan Amount:1500000, Loan Tenor:12, Commitment Contract Number.
- Additional Loan Details:** Product Code:LIQ, Product Description:Drawdown Product, Purpose Of Loan:WORKING_CAPITAL, Expense Code:EXPNI.
- Credit Approval:** No data available.
- Interest Details:** Rate Type:Fixed, Rate (%):2.
- Rollover Preferences:** Click to view more details.
- BackOffice Errors:** No data available.
- Parties:** Number of Parties:1, Party Name:Octasun Corporation INC, Place Of Incorporation:USA, First Name:Mark, Surname:Steve, Role:BOBR.

At the bottom, there are buttons for 'Audit', 'Cancel', 'Save & Close', and 'Next'. A 'View Overrides' button is also present at the bottom left.

1.5.2 Financial Amendment

With Financial amendment user can initiate changes to following loan parameters:

- Additional disbursement of Principal
- Changes to interest details

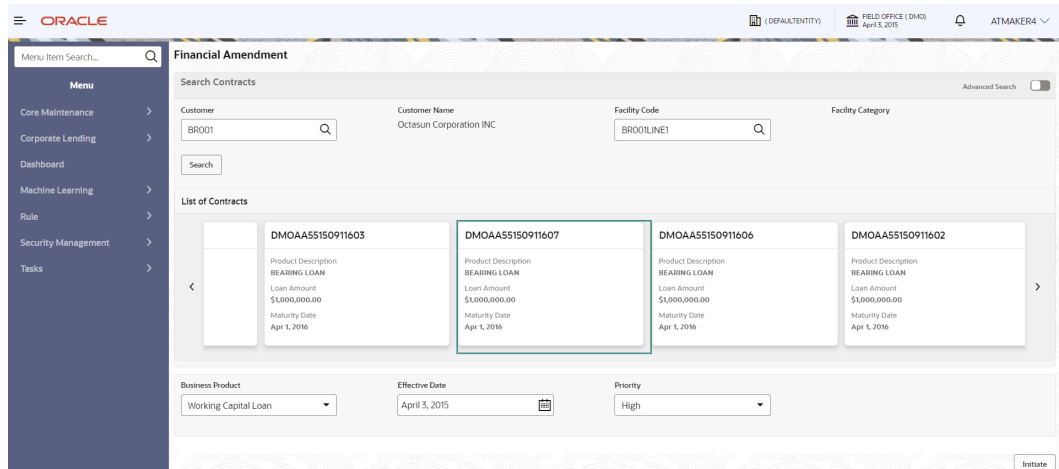
- Increase or Decrease of Maturity date

To initiate Financial Amendment

1. On the **Homepage**, from **Corporate Lending**, under **Operations**, click **Bi-lateral**.
2. On **Bi-lateral** menu, click **Financial Amendment**.

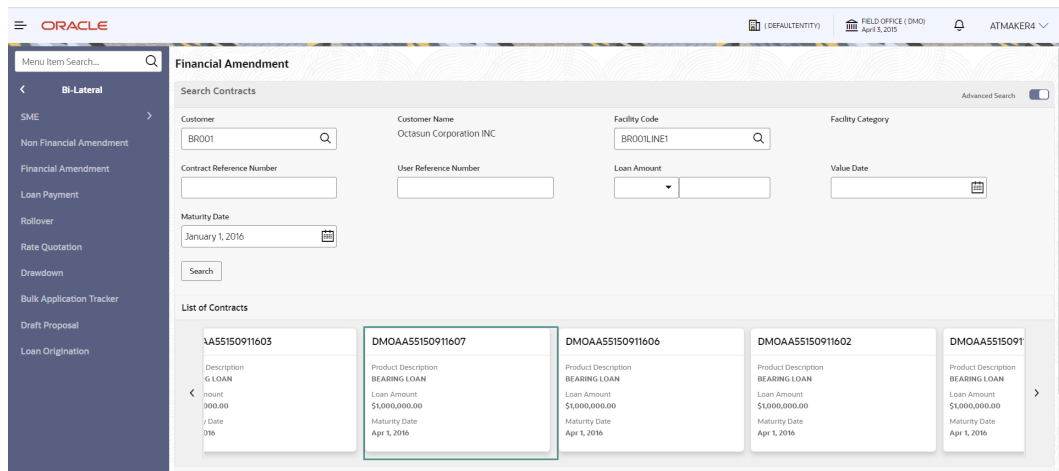
The **Financial Amendment** screen is displayed.

Figure 1-57 Financial Amendment



Click **Advanced Search** to provide further details to search for a loan contract as illustrated.

Figure 1-58 Advanced Search



3. In basic search you can search based on customer or facility code to choose a contract that needs to be serviced.

- **Customer Number-** The LOV attached to this field is the list the customer available

- **Facility Code** - The LOV attached to this field is the list the facility codes in the system.
4. Click **Search** to list the contracts that meets the search criteria for you to choose a contract number. Advanced search option can be activated using the toggle in the search bar where you can additionally search based on Loan start and end dates or the Loan currency and amount.

After selecting a contract system populates the appropriate business product applicable for the loan contract. You can choose a business product and the value date for the changes to be effective. On click of initiate, a unique Application Registration number is auto generated by the system, which are used throughout the process and for further tracking. The system derives the process flow for Financial Amendment with the configured list of data segments and the process gets instantiated.

Based on the user rights, the system navigates the user to the first manual stage of the manual stage of the process flow

- [Financial Amendment Entry](#)
- [Financial Amendment Enrichment](#)
- [Financial Amendment Approval](#)

Related Topics

- [Loan Servicing](#)
Use loan servicing process to manage various life cycle events of a corporate loan account after drawdown process is complete.

1.5.2.1 Financial Amendment Entry

Financial Amendment Entry stage display the Parties, Loan details and Additional Loan details along with the option to add Restructuring Amendment details.

- [Parties](#)
- [Loan Details](#)
- [Additional Loan details](#)
- [Restructuring Amendment Details](#)

1.5.2.1.1 Parties

Party details for the application is displayed in the Entry Stage.

Figure 1-59 Parties Screen

The screenshot shows the Oracle 'Parties' screen for an amendment entry. The main content area is titled 'Parties' and shows details for 'Party 1 - Octasun Corporation INC'. The 'Party Role' is 'Borrower', 'Party Number' is 'BR001', and 'Party Name' is 'Octasun Corporation INC'. Below this, there are two tables: 'Party Details' and 'Address Details'.

Party Details	
Party Type	C
Country of Incorporation	US
Date Of Incorporation	
Place Of Incorporation	USA
Demographic Type	
Classification Type	
Party Sub Type	
Holding Pattern	
Organization Type	
KYC Status	C
Preferred Language	
Report Locale	en_US
Onboarding Reference Number	
Onboarding Status	

Address Details		
Address Type	Registration Address	
Area	BMT Tech Park	
Building	BMT Tech Park	
Street	EPIP Zone	
Landmark	test land	
Locality	Whitefield	
City	New York	
State	New York	
Country	US	
Zip Code	12897	

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

Table 1-41 Parties - Field Description

Field	Description
Party Role	The role of the Party is displayed.
Party Number	Party Number of the Party is displayed.
Party Name	Party Name of the Party is displayed.
Contact Role	Contact role is displayed.

1.5.2.1.2 Loan Details

Loan details are displayed for the application in the Entry Stage.

Figure 1-60 Loan Details Screen

The screenshot shows the Oracle 'Loan Details' screen for an amendment entry. The main content area is titled 'Loan Details' and shows the following information:

- Loan Amount: USD 1,500,000.00
- Value Date: April 1, 2015
- Loan Tenor: 12 (Month(s))
- Maturity Type: Fixed
- Maturity Date: April 1, 2016

Below this, there is a 'Commitment Linkage' section with fields for 'Commitment Contract Number', 'Counterparty', and 'Commitment Currency'.

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

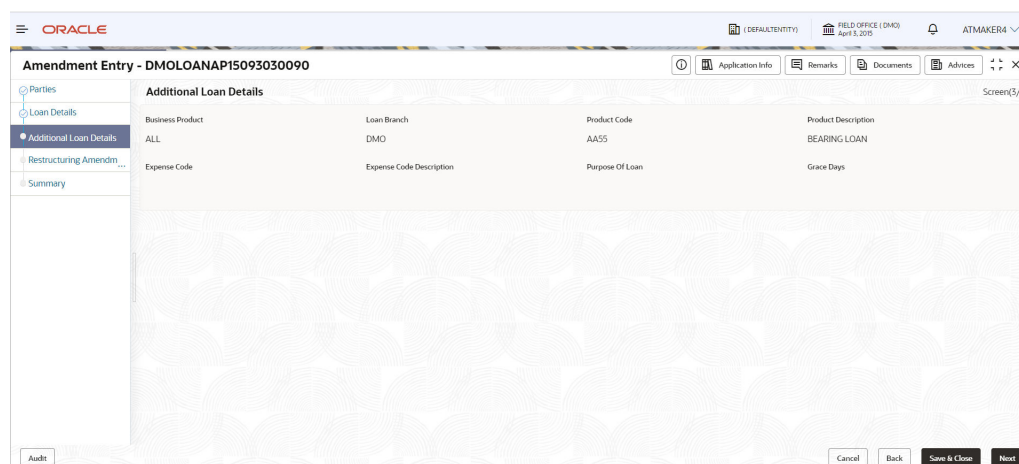
Table 1-42 Loan Details - Field Description

Field	Description
Loan Amount	The amount of the loan required by customer.
Value Date	The effective date of the loan. System defaults the date as per Application date and however the user will be allowed to modify as per the requirement.
Loan Tenor	The duration of the loan that is to be disbursed.
Maturity Type	The loan can be Fixed, Call or Notice type as per the requirement.
Maturity Date	The duration before the loan becomes due and must be paid in full.
Commitment Contract Number	The contract Number of the agreement by bank to lend a specified sum of money to the party.

1.5.2.1.3 Additional Loan details

Additional Loan details are displayed for the application in the Entry Stage.

Figure 1-61 Additional Loan Details Screen



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

Table 1-43 Additional Loan Details - Field Description

Field	Description
Business Product	The product for which the loan is created
Loan Branch	The Bank branch in which we are proceeding to create a Loan for the party
Product Code	The code of the product which we are lending
Product Description	Description of the product which we are lending

Table 1-43 (Cont.) Additional Loan Details - Field Description

Field	Description
Expense Code	The expense code is the account of bank to which it gets mapped
Expense Code Description	The description of the Expense code
Purpose Of Loan	The purpose for which the loan is being disbursed
Grace Days	The Borrower customer allowed to delay payment for a short period of time beyond the due date

1.5.2.1.4 Restructuring Amendment Details

Restructuring Amendment details are added for the application in the Entry Stage.

Figure 1-62 Restructuring Amendment Details Screen

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

Table 1-44 Restructuring Amendment Details - Field Description

Field	Description
New Loan Amount	The Modified loan amount is captured here
New Maturity Type	The Maturity type can be modified here
New Maturity Date	The Maturity date can be modified here
Amendment remarks	Amendment remarks for the restructuring details
Schedule Redefinition	Schedule redefinition order can be selected from the dropdown

1.5.2.2 Financial Amendment Enrichment

Financial Amendment Enrichment stage has the option to update Restructuring Amendment details and can add Interest details and Settlement details.

- Interest Details
- Settlement Details

1.5.2.2.1 Interest Details

Interest details can be added for the application in the Enrichment Stage.

Figure 1-63 Interest Details Screen

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

Table 1-45 Interest Details - Field Description

Field	Description
Loan Branch	Select the branch for which the rate code is maintained
Loan Amount	The loan amount for which the interest details will be maintained
Value Date	The date on which the loan contract came into effect
Component Name	Specific interest components which are defined will be displayed
Rate Type	The Interest Rate Type of a product will be displayed
Interest Period basis	It indicates how the system must consider the tenor basis upon which interest is computed over a schedule or interest period, in respect of the interest component for which the limits are being maintained, which is associated with the selected product
Billing notice period	The number of calendar days before the repayment date, when a Billing Notice has to be generated for the customer as a reminder of the payment
Waiver	The attributes of an interest component that have been defined for a product is applied on a contract involving the product if, for some reason you do not want to apply the interest component for the contract you are processing, you can do so by checking this field. The interest is calculated but it is not applied on the contract
Subrate type	Can select Rate code defined by the system
Rate Code	The Interest Rate which has to be considered for computing

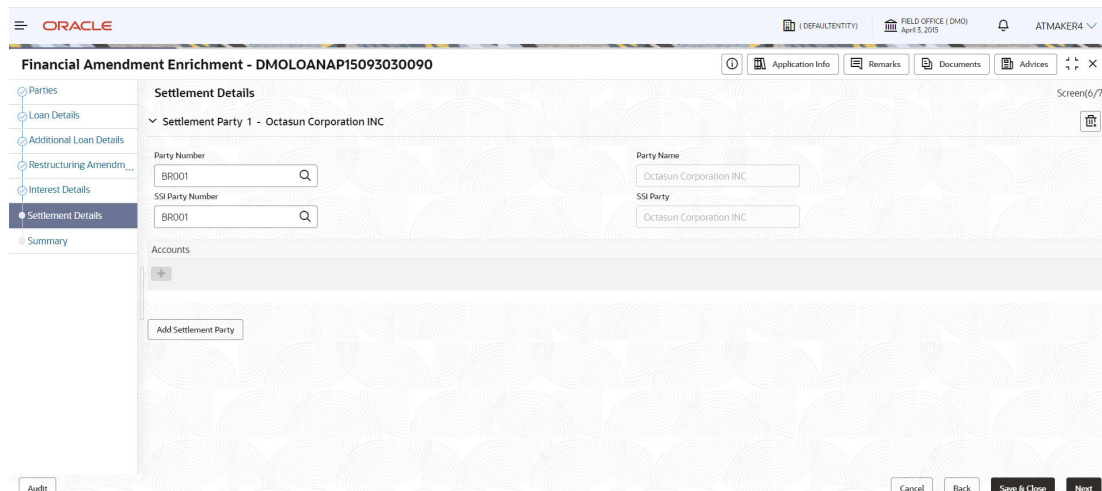
Table 1-45 (Cont.) Interest Details - Field Description

Field	Description
RateSpread	Interest rate spread is the interest rate charged by banks on loans to private sector customers minus the interest rate paid by commercial or similar banks for demand, time or savings deposits
All in Rate	All-in rate is the rate that a financial institution uses in charging customers for accepting bankers acceptances, consisting of the bankers acceptance rate

1.5.2.2.2 Settlement Details

Settlement Details are added for the application in the Financial Amendment Enrichment Stage.

Figure 1-64 Settlement Details Screen



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

Table 1-46 Settlement Details - Field Description

Field	Description
Party Number	The LOV attached to this field is the list of the parties available
Party Name	Based on the Party Number selected, the information is auto populated
SSI Party Number	Specify the customer account or general ledger account number
SSI Party	Specify the customer account or general ledger account name
Existing SSI	Toggle to select an Existing SSI defined
Primary SSI	Toggle to select a primary SSI
SSI Mnemonic	SSL Mnemonic value to be selected

1.5.2.3 Financial Amendment Approval

Financial Amendment Approval stage has the option to approve the application.

- [Loan Approval](#)

1.5.2.3.1 Loan Approval

Loan Approval can be done for the application in the Financial Amendment Approval stage.

Figure 1-65 Loan Approval Screen

The screenshot shows the Oracle Financial Amendment Approval interface for application DMOLOANAP15093030090. The interface is divided into several sections:

- Loan Details:** Loan Amount: 1500000, Loan Tenor: 12, Commitment Contract Number.
- Restructuring Amendment Details:** New Loan Amount: 2000000.
- Additional Loan Details:** Product Code: AA55, Product Description: AA55, Purpose Of Loan, Expense Code.
- Interest Details:** Rate Type: Fixed, Rate (%): 2.
- BackOffice Errors:** No data available.
- Settlement Details:** Number of Parties: 1, SSI Memoronic: BRO01L501, Currency: USD.
- Parties:** Number of Parties: 1, Party Name: Octasun Corporation INC, Place Of Incorporation: USA, First Name: Mark Steve, Role: BORR.

At the bottom of the screen, there are buttons for "Audit", "Cancel", "Save & Close", and "Next".

1.5.3 Non Financial Amendment

Non-financial amendments include changes to:

- Credit line and Collaterals
- Payment Schedule

To initiate Non Financial Amendment

1. On the **Homepage**, from **Corporate Lending**, under **Operations**, click **Bi-lateral**.
2. On **Bi-lateral** menu, click **Financial Amendment**.

The **Non Financial Amendment** screen is displayed.

Figure 1-66 Non Financial Amendment

The screenshot shows the Oracle Non Financial Amendment interface. On the left is a navigation menu with options like SME, Non Financial Amendment, Financial Amendment, Loan Payment, Rollover, Rate Quotation, Drawdown, Bulk Application Tracker, Draft Proposal, and Loan Origination. The main area is titled 'Non Financial Amendment' and contains a 'Search Contracts' section with fields for Customer (BRO01), Customer Name (Octasun Corporation INC), Facility Code (BRO01LINE1), and Facility Category. A 'Search' button is present. Below this is a 'List of Contracts' section displaying four contract cards for 'BEARING LOAN' with details like Loan Amount (\$1,000,000.00) and Maturity Date (Apr 1, 2016). At the bottom, there are dropdowns for Business Product (Working Capital Loan), Effective Date (April 3, 2015), and Priority (High), along with an 'Initiate' button.

Click **Advanced Search** to provide further details to search for a loan contract as illustrated.

Figure 1-67 Advanced Search

This screenshot shows the Oracle Non Financial Amendment interface with the 'Advanced Search' toggle activated. The search criteria are expanded to include Contract Reference Number, User Reference Number, Loan Amount, Value Date, and Maturity Date. The 'List of Contracts' section remains the same, showing four contract cards for 'BEARING LOAN'.

- In basic search you can search based on customer or facility code to choose a contract that needs to be serviced.
 - Customer Number**- The LOV attached to this field is the list the customer available
 - Facility Code** - The LOV attached to this field is the list the facility codes in the system.
- Click **Search** to list the contracts that meets the search criteria for you to choose a contract number. Advanced search option can be activated using the toggle in the search bar where you can additionally search based on Loan start and end dates or the Loan currency and amount.

After selecting a contract system populates the appropriate business product applicable for the loan contract. You can choose a business product and the value date for the changes to be effective. On click of initiate, a unique Application Registration number is auto generated by the system, which are used throughout the process and for further

tracking. The system derives the process flow for Non Financial Amendment with the configured list of data segments and the process gets instantiated.

Based on the user rights, the system navigates the user to the first manual stage of the manual stage of the process flow

- [Non Financial Amendment Entry](#)
- [Non Financial Amendment Enrichment](#)

Related Topics

- [Loan Servicing](#)
Use loan servicing process to manage various life cycle events of a corporate loan account after drawdown process is complete.

1.5.3.1 Non Financial Amendment Entry

Non Financial Amendment Entry stage display the Parties, Loan details and Additional Loan details along with the option to add Disbursement Schedule details.

- [Parties](#)
- [Loan Details](#)
- [Additional Loan details](#)
- [Disbursement Schedules](#)

1.5.3.1.1 Parties

Party details for the application is displayed in the Entry Stage.

Figure 1-68 Parties

The screenshot displays the 'Parties' section of the 'Amendment Entry' screen. The main header shows 'Amendment Entry - DMOLOANAPI5093030095'. The left sidebar contains navigation options: Parties (selected), Loan Details, Additional Loan Details, Disbursement Schedules, and Summary. The main content area is titled 'Parties' and shows a dropdown for 'Party 1 - Octasun Corporation INC'. Below this, there are input fields for 'Party Role' (containing 'Borrower'), 'Party Number' (containing 'BR001'), and 'Party Name' (containing 'Octasun Corporation INC').

Two data tables are displayed below the input fields:

Party Details	
Party Type	C
Country of Incorporation	US
Date Of Incorporation	
Place Of Incorporation	USA
Demographic Type	
Classification Type	
Party Sub Type	
Holding Pattern	
Organization Type	
KYC Status	C
Preferred Language	
Report Locale	en_US
Onboarding Reference Number	
Onboarding Status	

Address Details	
Address Type	Registration Address
Area	BMT Tech Park
Building	BMT Tech Park
Street	EPIP Zone
Landmark	test land
Locality	Whitefield
City	New York
State	New York
Country	US
Zip Code	12897

At the bottom of the screen, there are buttons for 'Audit', 'Cancel', 'Save & Close', and 'Next'.

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

Table 1-47 Parties- Field Description

Field	Description
Party Role	The role of the Party is displayed.
Party Number	Party Number of the Party is displayed.
Party Name	Party Name of the Party is displayed.
Contact Role	Contact role is displayed.

1.5.3.1.2 Loan Details

Loan details are displayed for the application in the Entry Stage.

Figure 1-69 Loan Details Screen

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

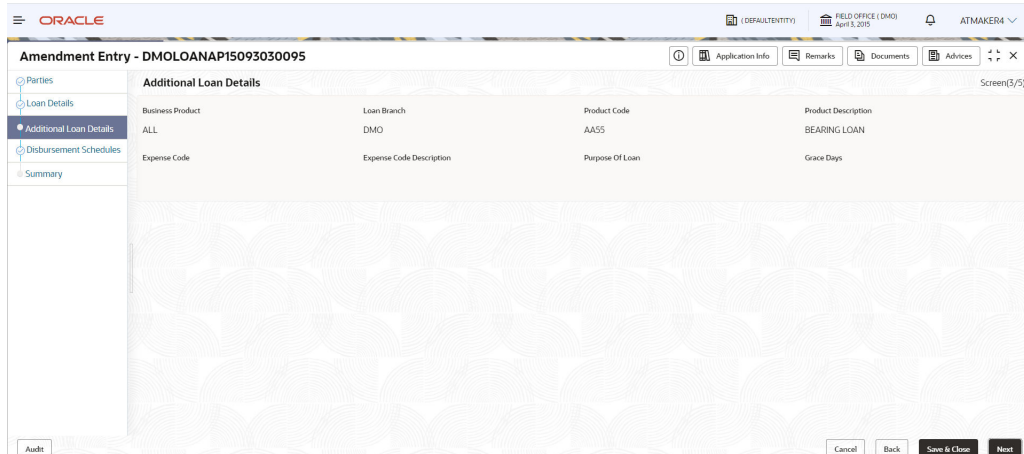
Table 1-48 Loan Details- Field Description

Field	Description
Loan Amount	The amount of the loan required by customer.
Value Date	The effective date of the loan. System defaults the date as per Application date and however the user will be allowed to modify as per the requirement.
Loan Tenor	The duration of the loan that is to be disbursed.
Maturity Type	The loan can be Fixed, Call or Notice type as per the requirement.
Maturity Date	The duration before the loan becomes due and must be paid in full
Commitment Contract Number	The Contract Number of the agreement by bank to lend a specified sum of money to the party

1.5.3.1.3 Additional Loan details

Additional Loan Details are displayed for the application in the Entry Stage.

Figure 1-70 Additional Loan Details Screen



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

Table 1-49 Additional Loan Details - Field Description

Field	Description
Business Product	The product for which the loan is created
Loan Branch	The Bank branch in which we are proceeding to create a Loan for the party
Product Code	The code of the product which we are lending
Product Description	Description of the product which we are lending
Expense Code	The expense code is the account of bank to which it gets mapped
Expense Code Description	The description of the Expense code
Purpose Of Loan	The purpose for which the loan is being disbursed
Grace Days	The Borrower customer allowed to delay payment for a short period of time beyond the due date

1.5.3.1.4 Disbursement Schedules

Disbursement Schedules can be added for the application in the Entry Stage.

Figure 1-71 Disbursement Schedules Screen

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

Table 1-50 Disbursement Schedules - Field Description

Field	Description
Auto Disbursement	Manual intervention not required, automatic disbursement of amount
Schedule Date	The date on which disbursement is to be done
Disbursement Currency	The currency in which the amount is to be disbursed
Total Disbursement Amount	The total amount available for disbursement
Amount To Disburse	The amount that borrower need to be disbursed in a schedule
Percentage Of Disbursement	Percentage of total amount that is being disbursed
Frequency	The time intervals in which amount is to be disbursed
Unit	Unit of Frequency
No. Of Schedules	The number of schedules in which the loan needs to be disbursed
Split Sequence Number	The unique number give to a particular split
Split Percentage	The percentage of amount that will be paid in a split
Split Amount	The amount that will be paid in a split
Payment Mode	Mode of payment in which the amount will be disbursed
Settlement Account Number	The account in which the amount will be disbursed
Settlement Account Branch	The branch in which the account is present
Settlement Account Currency	The currency in which amount disbursement will happen

1.5.3.2 Non Financial Amendment Enrichment

Non Financial Amendment Enrichment stage has the option to add Payment schedules and Rollover preferences.

- [Payment Schedules](#)
- [Rollover Preferences](#)

1.5.3.2.1 Payment Schedules

Payment Schedules can be added for the application in the Enrichment Stage.

Figure 1-72 Payment Schedules Screen

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

Table 1-51 Payment Schedules - Field Description

Field	Description
Component Name	Payment schedule name that is being added
Frequency	The time intervals in which payment will be made
Amount	The amount that will be paid in the mentioned schedule
Start Date	The start date of the scheduled payments
No Of Schedules	Number of schedules in which payment will be completed
Principal Liquidation	The principal liquidation will be paid in Auto format or some other format

1.5.3.2.2 Rollover Preferences

Rollover Preferences can be added for the application in the Non Financial Amendment Enrichment Stage.

Figure 1-73 Rollover Preferences Screen

The screenshot shows the Oracle Rollover Preferences screen for a Non Financial Amendment Enrichment (DMOLOANAP15093030095). The interface includes a navigation menu on the left with options like Loan Details, Additional Loan Details, Payment Schedules, Rollover Preferences (selected), and Summary. The main content area is titled 'Rollover Preferences' and contains several sections:

- Rollover Amount:** Rollover Type is set to 'Principal + Interest'. There is a 'Rollover With Special Amount' toggle switch.
- Rollover Tenor:** Maturity Type is set to 'Fixed'. Maturity Date is set to 'April 2, 2017'.
- Rollover Preference:** Rollover Mode has buttons for 'Auto' and 'Manual'.
- Rollover Mechanism:** Buttons for 'New Version', 'Spawn', and 'Linked'.
- Schedule Definition:** Buttons for 'Product' and 'Contract'.
- Rate Definition:** Buttons for 'Product' and 'Contract'.

At the bottom of the screen, there are buttons for 'Audit', 'Cancel', 'Back', 'Save & Close', and 'Next'.

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

Table 1-52 Rollover Preferences - Field Description

Field	Description
Rollover mode	For a loan involving a product with rollover facility, you should specify the mode of rollover, automatic, semi-auto, or manual during processing. The mode of rollover also depends on whether the mode of liquidation of the loan is automatic or manual
Rollover Mechanism	You can indicate whether rolling over a loan contract using the product must create a new version of the original contract, a spawn contract or a linked contract
Schedule definition	Select the option Product if you want the schedule definition of the rolled over contract to be the default schedule maintained for the product. Select the option Contract if you want the schedule definition of the rolled over contract to be the one currently applicable for the contract
Rate definition	Select the option Product if you want the rate definition of the rolled over contract to be the default rate maintained for the product. Select the option Contract if you want the rate definition of the rolled over contract to be the one currently applicable for the contract

1.5.4 Payment

Loan Payment option enables the user to make pre-payment, partial payment, or repayment towards the existing loan contract.

To initiate Loan Payment

1. On the **Homepage**, from **Corporate Lending**, under **Operations**, click **Bi-lateral**.
2. On **Bi-lateral** menu, click **Loan Payment**.

The **Loan Payment** screen is displayed.

Figure 1-74 Loan Payment

The screenshot shows the Oracle Loan Payment interface. On the left is a navigation menu with options like Bi-Lateral, SME, Non Financial Amendment, etc. The main area is titled 'Loan Payment' and contains a 'Search Contracts' section. This section has input fields for 'Customer' (BR001), 'Customer Name' (Octasun Corporation INC), 'Facility Code' (BRO0LINE1), and 'Facility Category'. Below these is a 'List of Contracts' section displaying five contract cards. The second card, with ID 'DMOAA55150911603', is highlighted with a green border. Each card shows 'Product Description' (BEARING LOAN), 'Loan Amount' (\$1,000,000.00), and 'Maturity Date' (April 1, 2016). At the bottom, there are dropdowns for 'Business Product' (Working Capital Loan), 'Effective Date' (April 5, 2015), and 'Priority' (High), along with an 'Initiate' button.

Click **Advanced Search** to provide further details to search for a loan contract as illustrated.

Figure 1-75 Advanced Search

This screenshot shows the 'Advanced Search' toggle activated in the Oracle Loan Payment interface. The search criteria are more detailed, including 'Contract Reference Number', 'User Reference Number', 'Loan Amount', 'Value Date', and 'Maturity Date' (January 1, 2016). The 'List of Contracts' section shows five results, with the second one (DMOAA55150911607) highlighted. The interface also shows the 'Business Product' dropdown set to 'Working Capital Loan' and the 'Effective Date' set to 'April 5, 2015'.

3. In basic search you can search based on customer or facility code to choose a contract that needs to be serviced.
 - **Customer Number**- The LOV attached to this field is the list the customer available
 - **Facility Code** - The LOV attached to this field is the list the facility codes in the system.
4. Click **Search** to list the contracts that meets the search criteria for you to choose a contract number. Advanced search option can be activated using the toggle in the search bar where you can additionally search based on Loan start and end dates or the Loan currency and amount.

After selecting a contract system populates the appropriate business product applicable for the loan contract. You can choose a business product and the value date for the changes to be effective. On click of initiate, a unique Application Registration number is auto generated by the system, which are used throughout the process and for further tracking. The system derives the process flow for Loan

payment with the configured list of data segments and the process gets instantiated.

Based on the user rights, the system navigates the user to the first manual stage of the process flow

- [Payment Application Entry](#)
- [Payment Application Enrichment](#)
- [Payment Application Verification](#)
- [Payment Approval](#)

Related Topics

- [Loan Servicing](#)
Use loan servicing process to manage various life cycle events of a corporate loan account after drawdown process is complete.

1.5.4.1 Payment Application Entry

Payment Application Entry stage displays the Parties, Loan details and Additional Loan details along with the option to add Payment details.

- [Parties](#)
- [Loan Details](#)
- [Additional Loan details](#)
- [Payment Details](#)

1.5.4.1.1 Parties

Party details for the application is displayed in the Entry Stage.

Figure 1-76 Parties Screen

Party Details	
Party Type	C
Country of Incorporation	US
Date Of Incorporation	
Place Of Incorporation	USA
Demographic Type	
Classification Type	
Party Sub Type	
Holding Pattern	
Organization Type	
KYC Status	C
Preferred Language	
Report Locale	en_US
Onboarding Reference Number	
Onboarding Status	

Address Details		
Address Type	Registration Address	
Area	BMT Tech Park	
Building	BMT Tech Park	
Street	EPIP Zone	
Landmark	test land	
Locality	Whitefield	
City	New York	
State	New York	
Country	US	
Zip Code	12897	

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

Table 1-53 Parties- Field Description

Field	Description
Party Role	The role of the Party is displayed.
Party Number	Party Number of the Party is displayed.
Party Name	Party Name of the Party is displayed.
Contact Role	Contact role is displayed.

1.5.4.1.2 Loan Details

Loan details are displayed for the application in the Entry Stage.

Figure 1-77 Loan Details Screen

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

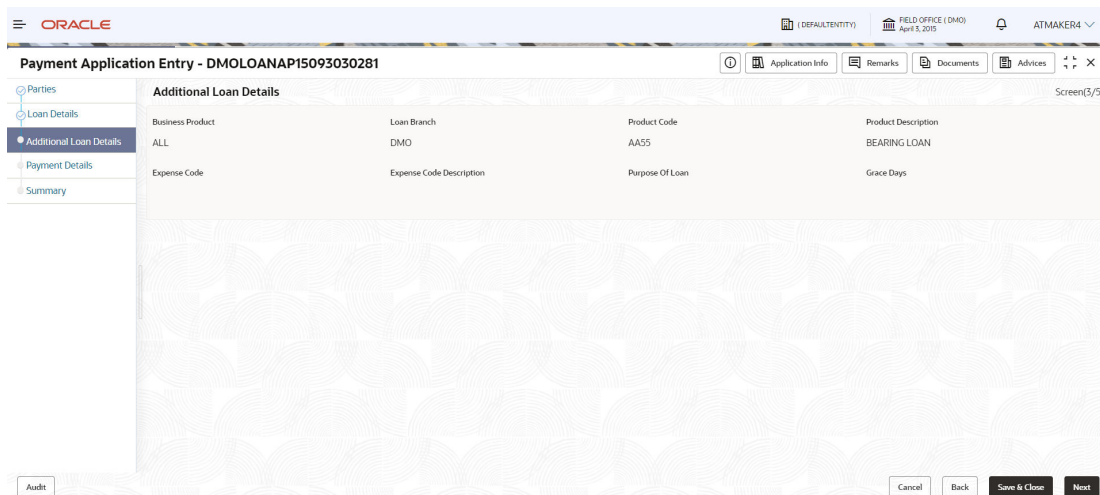
Table 1-54 Loan Details - Field Description

Field	Description
Loan Amount	The amount of the loan required by customer.
Value Date	The effective date of the loan. System defaults the date as per Application date and however the user will be allowed to modify as per the requirement.
Loan Tenor	The duration of the loan that is to be disbursed.
Maturity Type	The loan can be Fixed, Call or Notice type as per the requirement.
Maturity Date	The duration before the loan becomes due and must be paid in full
Commitment Contract Number	The Contract Number of the agreement by bank to lend a specified sum of money to the party

1.5.4.1.3 Additional Loan details

Additional Loan Details are displayed for the application in the Entry Stage.

Figure 1-78 Additional Loan Details Screen



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

Table 1-55 Additional Loan Details - Field Description

Field	Description
Business Product	The product for which the loan has been created
Loan Branch	The Bank branch in which we are proceeding to create a Loan for the party
Product Code	The code of the product which we are lending
Product Description	Description of the product which we are lending
Expense Code	The expense code is the account of bank to which it gets mapped
Expense Code Description	The description of the Expense code
Purpose Of Loan	The purpose for which the loan is being disbursed
Grace Days	The Borrower customer allowed to delay payment for a short period of time beyond the due date

1.5.4.1.4 Payment Details

Payment details are added for the application in the Entry Stage.

Figure 1-79 Payment Details Screen

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

Table 1-56 Payment Details - Field Description

Field	Description
Payment type	The type of payment to be processed whether its repayment or prepayment.
Loan Contract Ref No	The Loan Contract Ref No for which the payment to be done
Effective Date	The date from which the payment component details to be fetched for the selected loan
Limit Date	The date to which the payment component details to be fetched for the selected loan
Loan Amount	The Loan Amount associated with the contract
Payable Amount	The Payable amount to be given as part of payment for each component
Prepayment Penalty Amount	The Penalty amount to be given in case the payment type is prepayment
Total settlement Amount	The Total amount being paid for all the payment components

1.5.4.2 Payment Application Enrichment

Payment Application Enrichment stage has the option to update the Payment details of the application.

1.5.4.3 Payment Application Verification

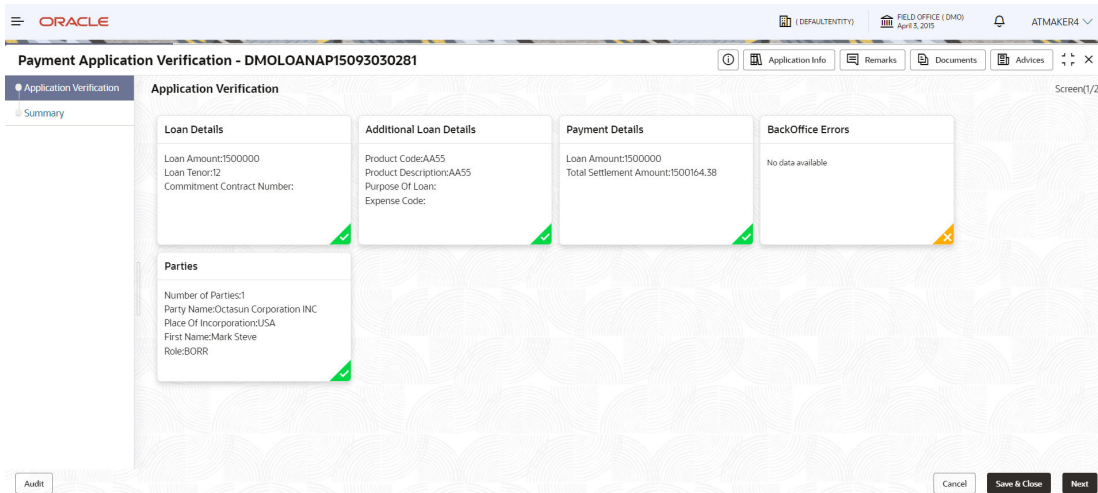
Payment Application Verification stage has the option to verify the application details.

- [Payment Application Verification](#)

1.5.4.3.1 Payment Application Verification

Application details can be verified in the Payment Application Verification stage.

Figure 1-80 Application Verification Screen



1.5.4.4 Payment Approval

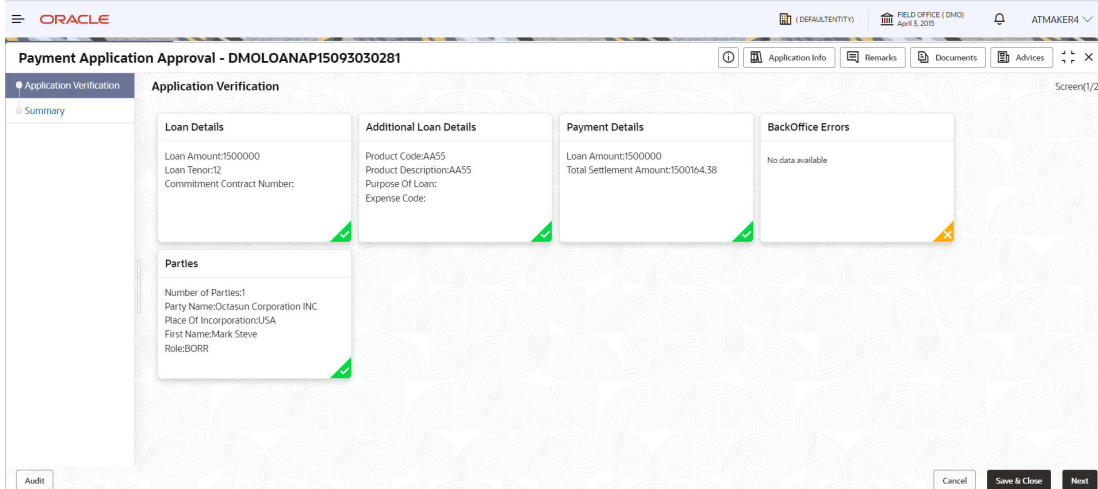
Payment Approval stage has the option to approve the application.

- [Application Verification](#)

1.5.4.4.1 Application Verification

Payment Approval can be done for the application in the Payment Approval stage.

Figure 1-81 Application Approval Screen



2

Dashboard

Use Dashboard to access and process information easily and quickly.

Oracle Banking Corporate Lending Process Management dashboards provide various information to the Relationship Managers for their easy access and processing.

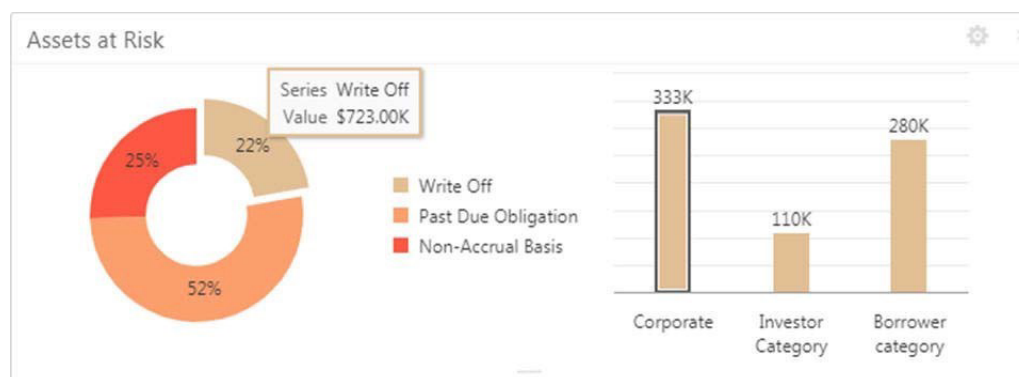
This topic contains the following sub-topics.

- [Assets at Risk](#)
Use Assets at Risk to display the performance of the asset in a pie and bar chart.
- [Loans Maturing](#)
Use loan maturing feature to display the total value of loan that are getting matured in a graphical format.
- [Loans Application Status](#)
Use loan application status feature to see the list of applications with their application category and count.
- [Rate Quotation Status](#)
Use rate quotation status to view the list of applications for which quoted rate has been agreed.
- [Pending Loan Disbursements](#)
Use pending loan disbursement feature to view the loans that are pending for past, current, and future disbursements.
- [Application Ageing Status](#)
Use Application Ageing Status to monitor the status of each application.
- [Scheduled Activity Widget](#)
Use scheduled activity widget to view the list of all syndication drawdowns and bilateral loan contracts that are going to mature based on the number of days configured.

2.1 Assets at Risk

Use Assets at Risk to display the performance of the asset in a pie and bar chart.

Display the performance of the asset as a pie-chart. The asset performance is derived in the system based on the borrower's repayment. Data from the loan product processor is periodically refreshed for this widget. This widget displays the total value of the holding asset and percentage wise status. A sample of the asset performance is illustrated

Figure 2-1 Assets Risk

The following details are displayed in the widget:

- Total value of the asset in currency
- Percentage of status in each pie chart

The bank user can perform the following actions on the asset:

- Click each pie chart, the customer category-wise total asset value is displayed as bar chart.
- Click each bar, the **Summary View** of the Corporate lending loan contracts is shown for the Transaction Branch, Currency, Customer Category and Loan status combination.
- You can filter the details based on the Customer Name or Relationship Manager
- You can sort the displayed results under various categories.

Related Topics

- [Assets at Risk](#)
Use Assets at Risk to display the performance of the asset in a pie and bar chart.

2.2 Loans Maturing

Use loan maturing feature to display the total value of loan that are getting matured in a graphical format.

Display the total loan value that are getting matured in the subsequent number of weeks as a Graph matrix.

Figure 2-2 Loans Maturing

Click dotted matrix, the system displays the total Loan value that are getting matured for the week starting with date. For example, the system displays the total value of say 10 M USD maturing for the week starting 16th April 2018. This implies the total value of all the loans that are maturing from 16th April 2018 to June 2018. Further bank user can click on it to get the summary view listing all the loans that are getting matured for the week. You are allowed to click on a loan contract to view the entire loan details. You can filter the widget such that the you can view the loan maturing for a particular customer or loans maturing in a specific period or loans scheduled for auto or manual rollover. You can sort the displayed results under various categories. Upon clicking the line item you can initiate the either rollover or payment of that particular loan.

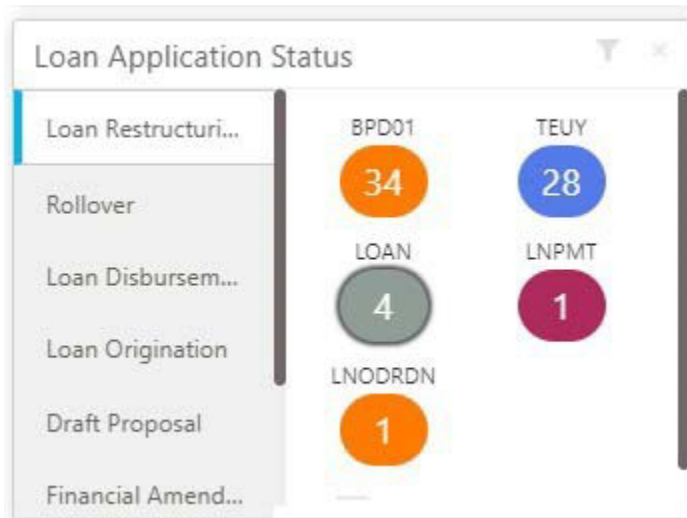
Related Topics

- [Loans Maturing](#)
Use loan maturing feature to display the total value of loan that are getting matured in a graphical format.

2.3 Loans Application Status

Use loan application status feature to see the list of applications with their application category and count.

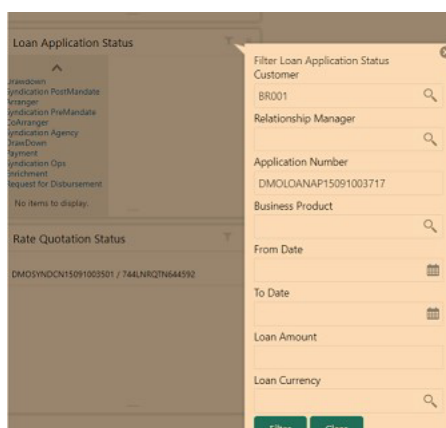
Displays the list of applications that are created by the RM and reportees. System displays the lifecycle application count that are created in the system. For every lifecycle process (Loan Origination, Restructuring, and Draft Proposal), system displays the application count under each application category created.

Figure 2-3 Loan Application Status

On click of count shown under each application category, a summary view of loan contracts is displayed with the Loan application reference no, Loan Amount, Currency and Customer Name.

- On click of Loan application reference, loan details are displayed in a detailed view.
- In addition, bank user can view the process flow diagram of the loan application showcasing the list of process/stages which the application flows through and the current stage where the application is held with.
- You can filter the widget such that you can view the loan applications based on the following search criteria.
 - Customer Name
 - Customer Number
 - Relationship Manager
 - Application Number
 - Business Product
 - From Date
 - To Date
 - Loan Amount
 - Loan Currency

You can apply one or multiple filters. Once the user logs in, all the local filter and global filter is set to reset.

Figure 2-4 Loan Application Status filters

- You can sort the displayed results under various categories
- Helps the bank user to identify the exact status of the application.

Related Topics

- [Loans Application Status](#)
Use loan application status feature to see the list of applications with their application category and count.

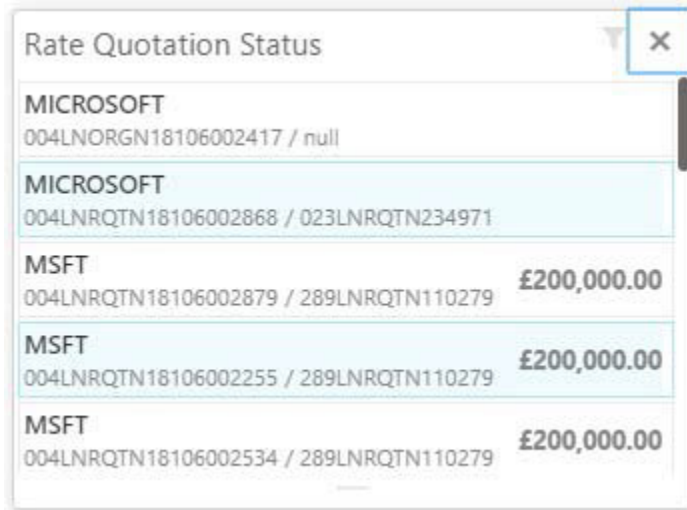
2.4 Rate Quotation Status

Use rate quotation status to view the list of applications for which quoted rate has been agreed.

This widget displays the list of applications for which the Rate Quotation has agreed and pending revert from the Customer. The widget displays the details of rate Quotation passed the cut off time as well. This widget helps you to monitor the application for which the COF is already agreed with the treasury and communicated to the Borrower to submit the Utilisation request. Since the action to be taken on same day before cut off time, this widget alerts the user to review such items and takes necessary action.

Upon clicking on the line item you can access the Rate Quotation Transaction and able to proceed with the Loan draw down upon receipt of utilization request from the Borrower or the cancellation of the treasury ticket if no utilization request received from the Borrower.

Figure 2-5 Rate Quotation Status



The screenshot shows a window titled "Rate Quotation Status" with a close button (X) in the top right corner. The window displays a list of quotations. The first row is for MICROSOFT with ID 004LNORGN18106002417 and a null value. The second row is for MICROSOFT with ID 004LNRQTN18106002868 and value 023LNRQTN234971. The third row is for MSFT with ID 004LNRQTN18106002879 and value 289LNRQTN110279, with a quoted amount of £200,000.00. The fourth row is for MSFT with ID 004LNRQTN18106002255 and value 289LNRQTN110279, with a quoted amount of £200,000.00. The fifth row is for MSFT with ID 004LNRQTN18106002534 and value 289LNRQTN110279, with a quoted amount of £200,000.00.

Customer Name	Customer ID	Relationship Manager	Quoted Amount
MICROSOFT	004LNORGN18106002417	null	
MICROSOFT	004LNRQTN18106002868	023LNRQTN234971	
MSFT	004LNRQTN18106002879	289LNRQTN110279	£200,000.00
MSFT	004LNRQTN18106002255	289LNRQTN110279	£200,000.00
MSFT	004LNRQTN18106002534	289LNRQTN110279	£200,000.00

- You can filter the details based on the Customer Name or Relationship Manager or the Currency
- You can sort the displayed results under various categories.

Related Topics

- [Rate Quotation Status](#)
Use rate quotation status to view the list of applications for which quoted rate has been agreed.

2.5 Pending Loan Disbursements

Use pending loan disbursement feature to view the loans that are pending for past, current, and future disbursements.

This new widget displays the details of the loan for which either the first disbursement is yet to-be handed off or the first disbursement is processed and the subsequent disbursements are scheduled with a future value date. You can view the Pending Loan Disbursements and able to initiate the disbursement of the loan on the value date.

Figure 2-6 Pending Loan Disbursement

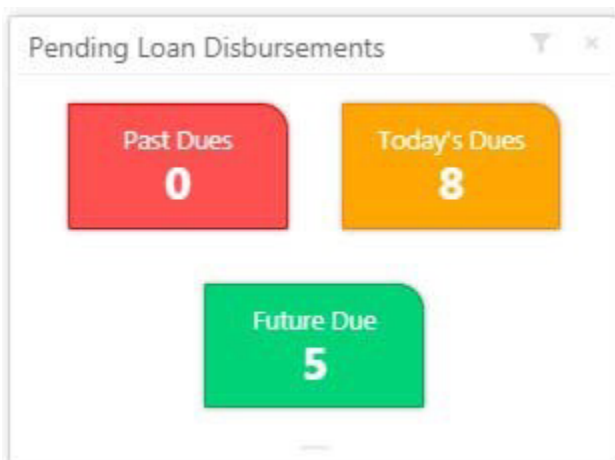


Figure 2-7 Pending For Initiation

Pending for Initiation						
Application Reference Number	Effective Date	Customer Name	Loan Amount	Loan Branch	Relationship Manager	Initiate
	Apr 3, 2018	BR1 Octagam Corporation INC	\$1,333.00	BR1		Initiate
	Apr 3, 2018	BR1 Octagam Corporation INC	\$1,727.00	BR1		Initiate

Page 1 of 1 (1-2 of 2 items)

Pending for Handover						
Application Number	Effective Date	Customer Name	Loan Amount	Loan Branch	Relationship Manager	Edit
BR1LNRG01830204885	Apr 2, 2018	BR1 Octagam Corporation INC	\$3,000.00	BR1		Edit
BR1LNRG01830204896	Apr 2, 2018	BR1 Octagam Corporation INC	\$30,300.00	BR1		Edit
BR1LNRG01830204897	Apr 2, 2018	BR1 Octagam Corporation INC	\$3,000.00	BR1		Edit
BR1LNRG01830204940	Apr 2, 2018	BR1 Octagam Corporation INC	\$2,400.00	BR1		Edit
BR1DKADAN1830204702	Apr 2, 2018	BR1 Octagam Corporation INC	\$3,994.00	BR1		Edit

Page 1 of 2 (1-5 of 6 items)

- Click dues to display the list of records pending for first manual handover and records that are pending for initiation of subsequent disbursements. You can access the Pending Loan Disbursement Transaction and able to proceed with the Loan disbursement on the value date.
- You can filter the details based on the Customer Name, Relationship Manager, or for a specific period.
- You can sort the displayed results under various categories.

Related Topics

- [Pending Loan Disbursements](#)
Use pending loan disbursement feature to view the loans that are pending for past, current, and future disbursements.

2.6 Application Ageing Status

Use Application Ageing Status to monitor the status of each application.

This new widget helps you to monitor the status of each application. You can view all the pending application with its respective stages. Upon clicking the line item you can view the

details of the application and proceed with the respective action from that stage. You can filter this widget by the Customer Name or Relationship Manager Name. You can sort the widget results under each headers. In addition, you can export the results.

Figure 2-8 Application Ageing Status

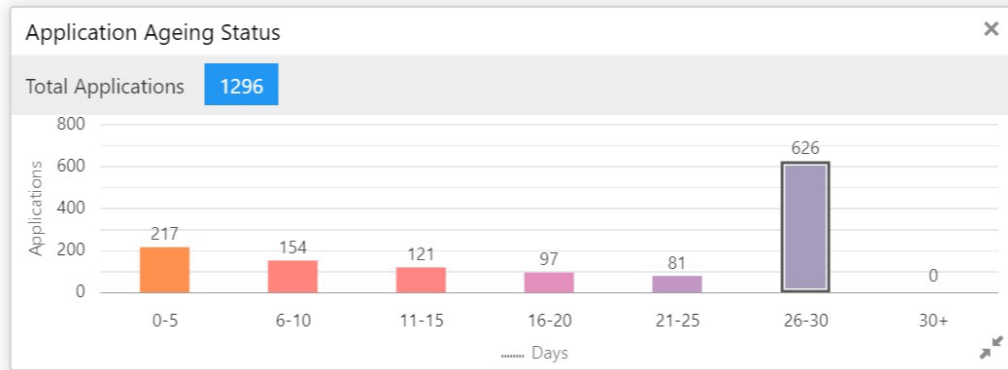


Figure 2-9 Application Reference Number

Application Reference Number	Customer Name	Loan Currency	Loan Amount	Loan Contract Reference	Status	Relationship Manager
004SNOPEN19024005190					INCOMPLETE	
004SNOPEN19024005191					INCOMPLETE	
004SNOPEN19024005192					INCOMPLETE	
004SNPMCA19024005193	Sachin S				INCOMPLETE	
004SNPMCA19024005194	Sachin S				INCOMPLETE	

Page 1 of 20 (1-5 of 97 items) < 1 2 3 4 5 ... 20 >

- Click bar graph to display the list of **Application Reference Number** ageing with their respective details.
- Click **Application Reference Number** to access the complete summary and process status of the application.

Related Topics

- [Application Ageing Status](#)
Use Application Ageing Status to monitor the status of each application.

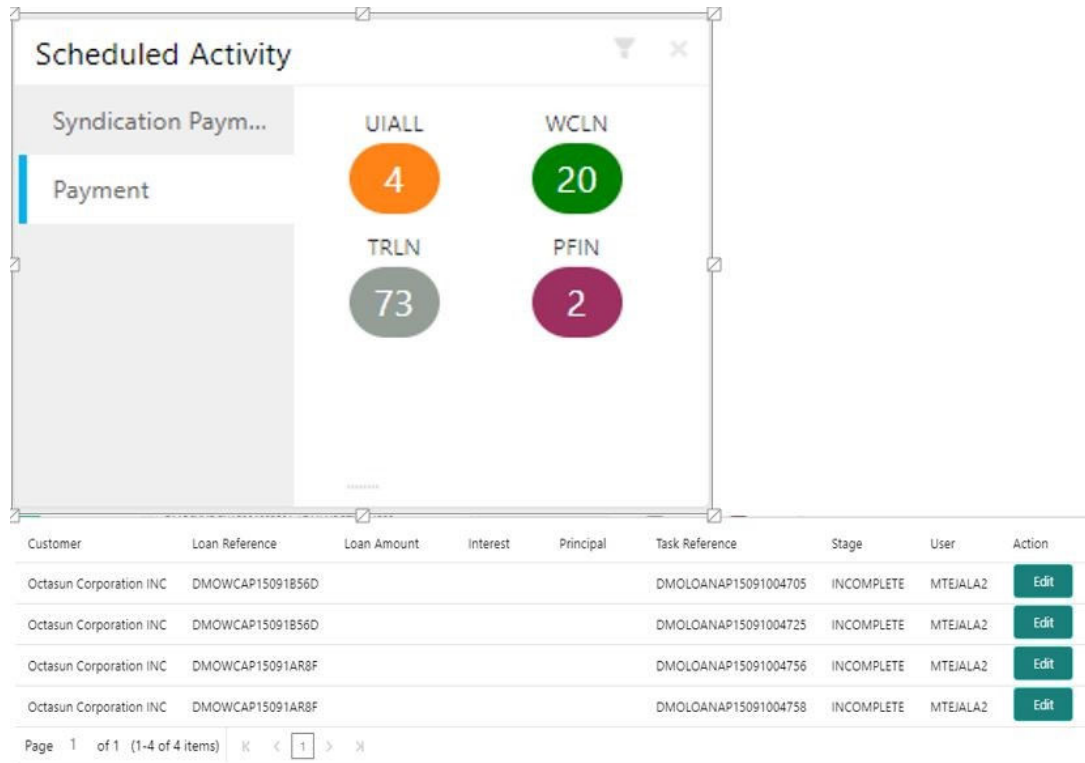
2.7 Scheduled Activity Widget

Use scheduled activity widget to view the list of all syndication drawdowns and bilateral loan contracts that are going to mature based on the number of days configured.

Syndication drawdowns and bilateral loan contracts, which have maturity due in the next configured number of days, are pulled up from Oracle Banking Corporate Lending and listed in the Scheduled activity Widget. This widget also lists the Syndication and bilateral Scheduled payment related transaction, such as Principal Payment, Interest Payment and Principal plus Interest payment which are due in next configured number of days.

The details pulled up from Oracle Banking Corporate Lending are created as a automatic task in the corresponding Rollover or Payment process flow. This enables the OBCLPM user to proceed with the auto created. Contracts with Rollover or Payment opted in manual mode alone is created as scheduled task.

Figure 2-10 Scheduled Activity Widget



Related Topics

- [Scheduled Activity Widget](#)

Use scheduled activity widget to view the list of all syndication drawdowns and bilateral loan contracts that are going to mature based on the number of days configured.

Index

A

Application Ageing Status, [2-7](#)
Approval Verif Application verification, [1-27–1-29](#)
Assets at Risk, [2-1](#)

C

Credit Approval Draft Proposal, [1-27](#)

D

Draft Proposal, [1-20](#)
Draft Proposal Credit Approval Stage, [1-27](#)
Draft Proposal Customer Agreement Stage, [1-29](#)
Draft Proposal Draft Approval Stage, [1-28](#)
Draft Proposal Enrich Business Activity Details, [1-24](#)
Draft Proposal Enrich Draft Proposal, [1-25](#)
Draft Proposal Enrichment Stage, [1-24](#)
Draft Proposal Entry Loan Details, [1-23](#)
Draft Proposal Entry Parties, [1-22](#)
Draft Proposal Entry Stage, [1-22](#)
Drawdown Application Verification Stage, [1-41, 1-49](#)
Drawdown ApplicationVerif Application Verification, [1-41](#)
Drawdown Credit Exception Stage, [1-40](#)
Drawdown CreditExcep Credit Approval, [1-40](#)
Drawdown Customer Agreement Stage, [1-43](#)
Drawdown CustomerAgmnt Customer Acceptance, [1-43](#)
Drawdown Enrich Additional Loan Details, [1-35](#)
Drawdown Enrich Cash Flow, [1-40](#)
Drawdown Enrich Disbursement Schedules, [1-38](#)
Drawdown Enrich Facilities & Collateral, [1-35](#)
Drawdown Enrich Interest Details, [1-36](#)
Drawdown Enrich Payment Schedules, [1-40](#)
Drawdown Enrich Rate Revision schedule, [1-38](#)
Drawdown Enrichment Stage, [1-34](#)
Drawdown Entry Loan Details, [1-33](#)
Drawdown Entry Parties, [1-33](#)
Drawdown Entry Stage, [1-32](#)
Drawdown Loan Approval Stage, [1-42](#)
Drawdown LoanApprvl Loan Approval, [1-42](#)

F

Fin Amendment Approval Loan Approval, [1-68](#)
Fin Amendment Approval Stage, [1-68](#)
Fin Amendment Enrich Interest Details, [1-66](#)
Fin Amendment Enrich Settlement Details, [1-67](#)
Fin Amendment Enrichment Stage, [1-65](#)
Fin Amendment Entry Additional Loan Details, [1-64](#)
Fin Amendment Entry Loan Details, [1-63](#)
Fin Amendment Entry Parties, [1-62](#)
Fin Amendment Entry Restructuring Amendment, [1-65](#)
Fin Amendment Entry Stage, [1-62](#)

L

Loan Drawdown, [1-30](#)
Loan Origination, [1-2](#)
Loan Origination Application Verification Stage, [1-18](#)
Loan Origination ApplicationVerif Application Verification, [1-18](#)
Loan Origination Credit Exception Stage, [1-15](#)
Loan Origination CreditExcep Credit Approval, [1-15](#)
Loan Origination Customer Agreement Stage, [1-19](#)
Loan Origination CustomerAgmnt Customer Acceptance, [1-19](#)
Loan Origination Enrich Additional Loan Details, [1-8](#)
Loan Origination Enrich Cash Flow, [1-15](#)
Loan Origination Enrich Disbursement Schedules, [1-13](#)
Loan Origination Enrich Facilities & Collateral, [1-9, 1-10](#)
Loan Origination Enrich Interest Details, [1-11](#)
Loan Origination Enrich Payment Schedules, [1-14](#)
Loan Origination Enrich Rate Revision schedules, [1-12](#)
Loan Origination Enrichment Stage, [1-8](#)
Loan Origination Entry Loan Details, [1-7](#)
Loan Origination Entry Parties, [1-6](#)

Loan Origination Entry Stage, [1-6](#)
 Loan Origination Loan Approval Stage, [1-18](#)
 Loan Origination Loan Preference Enrichment Stage, [1-16](#)
 Loan Origination LoanApprvl Loan Approval, [1-18](#)
 Loan Origination LoanPrefEnrich Settlement Details, [1-16](#)
 Loan Origination LoanPrefEnrich Statement Preferences, [1-17](#)
 Loans Application Status, [2-3](#)
 Loans Maturing, [2-2](#)

N

NonFin Amendment Enrich Payment Schedules, [1-74](#)
 NonFin Amendment Enrich Rollover Preferences, [1-74](#)
 NonFin Amendment Enrichment Stage, [1-74](#)
 NonFin Amendment Entry Additional Loan Details, [1-71](#)
 NonFin Amendment Entry Disbursement Schedules, [1-72](#)
 NonFin Amendment Entry Loan Details, [1-71](#)
 NonFin Amendment Entry Parties, [1-70](#)
 NonFin Amendment Entry Stage, [1-70](#)

P

Payment Application Enrichment Stage, [1-80](#)
 Payment Application Entry Additional Loan Details, [1-78](#)
 Payment Application Entry Loan Details, [1-78](#)
 Payment Application Entry Parties, [1-77](#)
 Payment Application Entry Payment Details, [1-79](#)
 Payment Application Entry Stage, [1-77](#)

Payment Application Verification App Verification, [1-81](#)
 Payment Application Verification Stage, [1-80](#)
 Payment Approval Application verification, [1-81](#)
 Payment Approval Stage, [1-81](#)
 Payment Approval verif Stage, [1-27](#)
 Pending Loan Disbursements, [2-6](#)

R

Rate Quotation, [1-44](#)
 Rate Quotation Status, [2-5](#)
 RateQuotation ApplicationVerif Application Verification, [1-50](#)
 RateQuotation Customer Agreement Stage, [1-50](#)
 RateQuotation CustomerAgmnt Customer Acceptance, [1-50](#)
 RateQuotation Entry Additional Loan Details, [1-48](#)
 RateQuotation Entry Loan Details, [1-47](#)
 RateQuotation Entry Parties, [1-46](#)
 RateQuotation Entry Rate Quotation, [1-49](#)
 RateQuotation Entry Stage, [1-46](#)
 RollOver Approval Loan Approval, [1-60](#)
 RollOver Approval Stage, [1-60](#)
 RollOver Enrich Additional Loan Details, [1-59](#)
 RollOver Enrich Interest Details, [1-57](#)
 RollOver Enrich Rollover Preferences, [1-58](#)
 RollOver Enrichment Stage, [1-57](#)
 RollOver Entry Loan Details, [1-56](#)
 RollOver Entry Parties, [1-55](#)
 RollOver Entry Stage, [1-55](#)

S

Scheduled Activity Widget, [2-8](#)