

Credit Appraisal Management Origination User Guide
Oracle FLEXCUBE Universal Banking
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Credit Appraisal Management Origination User Guide
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1. Preface

1.1 Introduction

This manual is designed to help you get acquainted quickly with the Credit Appraisal Management process in Oracle FLEXCUBE.

1.2 Audience

This manual is intended for the Customer Service Representatives (CSRs) and staff in charge of setting up new products in your bank.

1.3 Documentation Accessibility

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

1.4 Acronyms and Abbreviations

The following are some of the acronyms and abbreviations you are likely to find in the manual:

BPEL	Business Process Execution Language
BPMN	Business Process Model and Notation
WF	Workflow
EOD	End of Day
BOD	Beginning of Day
KYC	Know Your Customer
ELCM	Enterprise Limits and Collateral Management
System/the system	Oracle FLEXCUBE system (unless otherwise specified).

1.5 Organization

This manual is organized as follows:

Chapter 1	<i>About this Manual</i> gives information on the intended audience. It also lists the various chapters covered in this User Manual
Chapter 2	<i>Maintenances</i> describes about the general maintenance options available to ensure successful functioning of a credit appraisal management origination process.
Chapter 3	<i>Credit Appraisal Management Origination</i> explains the workflow of a process and procedure to define and maintain the prospective corporate customer details.
Chapter 4	<i>Credit Appraisal Management Closure/Transfer</i> explains the workflow of a process and procedure to close / transfer facility.





Chapter 5	<i>Credit Appraisal Management Covenant</i> explains the workflow of a covenant process received from a client or customer.
Chapter 5	<i>Credit Appraisal Management Covenant poller</i> explains the workflow of a covenant poller process received from a client or customer.
Chapter 7	<i>Reports</i> lists the possible reports that can be generated for the module.
Chapter 8	<i>Function ID Glossary</i> has alphabetical listing of Function/Screen ID's used in the module with page references for quick navigation.

1.6 Related Documents

- The Procedures User Manual
- The Enterprise Limits and Collateral Management User Manual
- The Products User Manual

1.7 Glossary of Icons

This User Manual may refer to all or some of the following icons.

Icons	Function
	Exit
	Add row
	Delete row
	Option List

2. Maintenances

2.1 Introduction

As part of general maintenance required for the successful functioning of Credit Appraisal Management Origination, you should maintain the following in the system:

- Financial Data Maintenance
- Benchmark Ratio Maintenance
- Balance Sheet Size Maintenance
- Document Upload

2.2 Uploading Modified Excel

The system displays the financial entities which have been uploaded through the excel sheet, Industry, customer no, fin type (PL/BS), financial year, financial cycle will be used as key elements for retrieving the uploaded details through 'Excel Upload Modify Screen' screen.

You can invoke this screen by typing 'ORDEXLMD' in the field at the top right corner of the Application tool bar and clicking the adjoining arrow button.

Excel Upload Modify Screen

Execute Query

Application Category:

Industry:

Customer No:

Sheet Name:

Ratio Group:

Financial Cycle:

Financial Year:

Worksheet Name:

1 Of 1

Parameter	Value	From Date	To Date	Currency
-----------	-------	-----------	---------	----------

Maker:

Checker:

Mod No:

Date Time:

Date Time:

Record Status:

Authorization Status:

Cancel

You can enter the following details:

Application Category

The system will display the application category.

Ratio Group

The system will display the ratio group.

Industry

Specify the Industry code for the financial statement. The adjoining option list displays all the industries maintained in the system. Select the appropriate one.

Customer No

Specify the customer No for the financial statement. The adjoining option list displays all the customer numbers maintained in the system. Select the appropriate one.

Sheet Name

Specify the uploaded sheet name. The adjoining option list displays all the sheet names maintained in the system. Select the appropriate one.

Financial cycle

Specify the financial cycle for the financial statement. The adjoining option list displays all the financial cycles maintained in the system. Select the appropriate one.

Financial year

Specify the financial year for the financial statement. The adjoining option list displays all the financial years maintained in the system. Select the appropriate one.

Work Sheet Name

Specify the worksheet name for the financial statement. The adjoining option list displays all the work sheet names maintained in the system. Select the appropriate one.

Parameter

Specify the financial element name.

Value

Specify the value for the financial element.

From Date

Specify the From date for the financial cycle.

To Date

Specify the To date for the financial cycle.

Currency

Specify the currency for the financial element.

2.3 Viewing Modified Excel Details

You can view the modified excel details using 'Excel Upload Modify Screen Summary' screen. To invoke this screen, type 'ORSEXLMD' in the field at the top right corner of the Application tool bar and click the adjoining arrow button.

You can click 'Search' button to view all the pending functions. However, you can to filter your search based on any of the following criteria:

Authorization Status

Select the authorization status of the contract from the drop-down list.

Industry

Select the industry from the option list.

Financial Cycle

Select the financial cycle from the option list.

Sheet Name

Select the sheet name from the option list.

Application Category

Select the application category from the option list.

Record Status

Select the record status from the drop-down list.

Customer No

Select the customer No from the option list.

Financial Year

Select the financial year from the option list.

Worksheet Name

Select the work sheet name from the option list.

When you click 'Search' button the records matching the specified search criteria are displayed. For each record fetched by the system based on your query criteria, the following details are displayed:

- Authorization Status
- Record Status
- Industry
- Customer No

- Financial Cycle
- Financial Year
- Sheet Name
- Worksheet Name
- Application Category

2.4 Maintaining Benchmark Ratio

You can maintain the benchmark details for criteria like category, industry and balance sheet size through 'Ratio Benchmark maintenance' screen. The maintained benchmark values will be used to generate report for the customer financial status against the bank benchmark details.

You can invoke this screen by typing 'ORDRATBM' in the field at the top right corner of the Application tool bar and clicking the adjoining arrow button.

Ratio Benchmark Maintenance

Save

Category

Industry

Period Type

Ratio Group

Balance Sheet Size

1 Of 1

<input checked="" type="checkbox"/>	Ratio Element	Value	Minimum Value	Maximum Value
<input checked="" type="checkbox"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>

Maker: Date Time:

Checker: Date Time:

Mod No: Record Status:

Authorization Status:

Ok Cancel

You can enter the following details:

Category

Specify the benchmark category. The adjoining option list displays all the categories maintained in the system. Select the appropriate one.

Ratio group

Specify the ratio group.

Industry

Specify the industry name for which benchmark is defined.

Balance sheet size

Specify the balance sheet size.

Period Type

Specify the period for upload (QQ, YY).

Ratio Element

Specify the ratio element.

Value

Specify the ratio value.

Minimum Value

Specify the minimum ratio value.

Maximum Value

Specify the maximum ratio value.

2.5 Viewing Benchmark Ratio Details

You can view the benchmark ratio details using 'Ratio Benchmark Summary' screen. To invoke this screen, type 'ORSRATBM' in the field at the top right corner of the Application tool bar and click the adjoining arrow button.

Ratio Benchmark Summary

Search Advanced Search Reset Clear All

Case Sensitive

Authorization Status Record Status

Category Ratio Group

Industry Balance Sheet Size

Period Type

Records per page 15 1 Of 1

Exit

You can click 'Search' button to view all the pending functions. However, you can to filter your search based on any of the following criteria:

Authorization Status

Select the authorization status of the contract from the drop-down list.

Category

Select the category from the option list.

Industry

Select the industry from the option list.

Period Type

Select the period type from the option list.

Record Status

Select the record status from the drop-down list.

Ratio Group

Select the ratio group from the option list

Balance Sheet Size

Select the balance sheet size from the option list.

When you click 'Search' button the records matching the specified search criteria are displayed. For each record fetched by the system based on your query criteria, the following details are displayed:

- Authorization Status
- Record Status
- category
- Ratio Group
- Industry
- Balance Sheet Size
- Period Type

2.6 Maintaining balance Sheet Size

You can maintain the balance sheet size and the size of the balance sheet are classified based on the Amount range using 'Balance Sheet Maintenance' screen.

You can invoke this screen by typing 'ORDBSZMT' in the field at the top right corner of the Application tool bar and clicking the adjoining arrow button.

Balance sheet size Maintenance

Save

Balance Sheet Size Description

Currency

Balance Sheet Range

From Amount

To Amount

Maker Date Time:
Checker Date Time:
Mod No Record Status
Authorization Status

Ok Cancel

You can enter the following details:

Balance Sheet Size

Specify the unique name to identify the balance sheet size.

Description

Enter a brief description about the balance sheet size.

Currency

Specify the currency to define the balance sheet size.

Balance Sheet amount range

From Amount

Specify the range for balance sheet size.

To Amount

Specify the range for balance sheet size.

2.7 Viewing Balance Sheet Size Details

You can view the balance sheet size details using 'Balance Sheet Size Maintenance Summary' screen. To invoke this screen, type 'ORSBSZMT' in the field at the top right corner of the Application tool bar and click the adjoining arrow button.

Balance sheet size Maintenance Summary

Search Advanced Search Reset Clear All

Case Sensitive

Authorization Status Record Status

Balance Sheet Size

Records per page 15 1 Of 1 Go

	Authorization Status	Record Status	Balance Sheet Size	Description	Currency	From Amount	To Amount
<input type="checkbox"/>							
<input type="checkbox"/>							
<input type="checkbox"/>							
<input type="checkbox"/>							
<input type="checkbox"/>							
<input type="checkbox"/>							
<input type="checkbox"/>							
<input type="checkbox"/>							
<input type="checkbox"/>							
<input type="checkbox"/>							
<input type="checkbox"/>							
<input type="checkbox"/>							
<input type="checkbox"/>							
<input type="checkbox"/>							
<input type="checkbox"/>							

Exit

You can click 'Search' button to view all the pending functions. However, you can to filter your search based on any of the following criteria:

Authorization Status

Select the authorization status of the contract from the drop-down list.

Balance Sheet Size

Select the balance sheet size from the option list.

Record Status

Select the record status from the drop-down list.

When you click 'Search' button the records matching the specified search criteria are displayed. For each record fetched by the system based on your query criteria, the following details are displayed:

- Authorization Status
- Record Status
- Balance Sheet Size
- Description
- Currency
- From Amount
- To Amount

2.8 Maintaining Document Upload

You can upload the workflow supportive documents using 'Document Upload Maintenance' screen.

You can invoke this screen by typing 'ORDEXLUP' in the field at the top right corner of the Application tool bar and clicking the adjoining arrow button.

Document Upload Maintenance

Save Hold

Customer No Upload Reference Number 000DOCS13028002Z

Customer Name Document Category

Document Upload

1 Of 1 Go

Document Category *	Document Reference *	Document Type *	Remarks	Ratio Up
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>

Maker Date Time:
Checker Date Time:
Mod No Record Status
Authorization Status

OK Cancel

You can enter the following in this screen:

Customer No

Specify the customer number whose document needs to be uploaded. The adjoining option list displays all the customer numbers maintained in the system. Select the appropriate one.

Customer Name

The system displays the customer name whenever you select Customer No.

Upload Reference Number

The system will display the upload reference number.

Document Category

Specify the document category for upload. The adjoining option list displays all the document categories maintained in the system. Select the appropriate one.

Document Upload

Document Category

Specify the document category for document upload. The adjoining option list displays all the document categories maintained in the system. Select the appropriate one.

Document Reference

Specify the document reference number.

Document Type

Specify the document type for upload. The adjoining option list displays all the document types maintained in the system. Select the appropriate one.

Remarks

Specify remarks, if any.

Ratio Upload

Check this box if you require ratio upload.

Upload

Click Upload Button to upload the document.

View

Click View Button to view the uploaded document.

2.9 Viewing Document Upload Details

You can view the document upload details using 'Document Upload Summary' screen. To invoke this screen, type 'ORSEXLUP' in the field at the top right corner of the Application tool bar and click the adjoining arrow button.

Document Upload Summary

Search Advanced Search Reset Clear All

Case Sensitive

Authorization Status [dropdown] Record Status [dropdown]

Upload Reference Number [text field] Customer No [text field]

Document Category [text field]

Records per page: 15 1 Of 1

	Authorization Status	Record Status	Upload Reference Number	Customer No	Document Category
<input type="checkbox"/>					
<input type="checkbox"/>					
<input type="checkbox"/>					
<input type="checkbox"/>					
<input type="checkbox"/>					
<input type="checkbox"/>					
<input type="checkbox"/>					
<input type="checkbox"/>					
<input type="checkbox"/>					
<input type="checkbox"/>					
<input type="checkbox"/>					
<input type="checkbox"/>					
<input type="checkbox"/>					
<input type="checkbox"/>					
<input type="checkbox"/>					

Exit

You can click 'Search' button to view all the pending functions. However, you can to filter your search based on any of the following criteria:

Authorization Status

Select the authorization status of the contract from the drop-down list.

Upload Reference Number

Select the upload reference number from the option list.

Document Category

Select the document category from the option list.

Record Status

Select the record status from the drop-down list.

Customer No

Select the customer No from the option list.

When you click 'Search' button the records matching the specified search criteria are displayed. For each record fetched by the system based on your query criteria, the following details are displayed:

- Authorization Status

- Record Status
- Upload Reference Number
- Customer No
- Document Category

3. Credit Appraisal Management Origination

3.1 Introduction

The process of credit appraisal management origination gets initiated when a prospective customer approaches the bank, for setting up a new facility or extend the facility limit to get new / additional loans. The proposal application will consist of customer details, financial information and the requested credit limit details.

The credit proposal process will be initiated with capturing the customer basic details like customer name, address, corporate details, financial information and facility details like no of facilities requested and corresponding credit limit. The entire process is carried out in multiple stages and on successful completion of each stage, it moves automatically to the next stage.

3.2 Credit Appraisal Management Creation Process

The Oracle FLEXCUBE provides the following features for Corporate customers:

- Apply for a new facility
- Amendment on existing facility
- Closure of facility
- Transfer of facility
- Financial ratio - Benchmark comparison reports for a specific period / quarter
- Facility to change the financial elements and re-compute the financial ratios
- Facility to upload the financial documents

Corporate credit appraisal process flow uses Oracle BPEL (Business Process Execution Language) and BPMN (Business Process Model and Notation) framework with multiple human tasks for workflow stages.

S. No	Process Name	Process Type	Description	Functionality
1	CRPPro-cess	BPMN	BPMN process for handling the Credit proposal	New Customers: Creation of new facility Existing Customers: Creation of new facility Amendment of existing facility Amendment of existing facility with new collaterals/collateral pool

S. No	Process Name	Process Type	Description	Functionality
2	BPELCRP-Process	BPEL	BPEL process for handling the Credit proposal approval	New Customers: Creation of new facility Existing Customers: Creation of new facility Amendment of existing facility Amendment of existing facility with new collaterals/collateral pool
3	CRPClosureProcess	BPMN	BPMN process for handling the facility closure / Transfer	Facility Closure Facility Transfer
4	BPELCRP-ClosureProcess	BPEL	BPEL process for handling the facility closure / Transfer	Facility Closure Facility Transfer
5	Bpelcynprocess	BPEL	BPEL process for tracking the Covenants	Process for tracking the underlying facility covenants, collateral covenants and customer covenant
6	Covenant-Poller	BPEL	BPEL process for initiate the Covenants	process to initiate the covenant tasks, for the covenants which are on due/revision date
7	KYCCheck	BPMN	BPMN process for KYC Corporate Review	Process for initiating the KYC corporate review for the customers

Creating a New Facility for a New Customer

You can capture the details like customer details, Liability details, Collateral details and collateral pool details for availing the new facility and the following operations can be done:

- Multiple customers to avail the facility
- multiple collaterals linked to the liability
- Multiple facility linked to a liability

The following core validation will be done to evaluate the captured information, before saving the details in process flow:

- Customer details
- Liability details
- Facility details
- Collateral details
- Collateral pool details

After the approval the following details will be handed over to Oracle FLEXCUBE / ELCM in this order:

- Customer details
- Liability details
- Collateral details
- Collateral pool details
- Liability customer linkage details

For the existing customer, customer details will be modified. For new customer, the system will invoke the customer creation service and creates the new customer.

Creating a New Facility for an Existing Customer

The customer details from Oracle FLEXCUBE for availing the new facility and update an indicator (existing customer) as existing customer. The customers who are having the same liability will be taken for availing the facility.

The core validation will be invoked to evaluate the captured information, before saving the details in process flow:

- Customer details
- liability details
- Collateral details
- collateral pool details

After the approval the following details will be handed over to Oracle FLEXCUBE / ELCM:

- Liability details
- Collateral details
- Collateral pool details
- Liability customer linkage details

Modifying the Existing Facility for an Existing Customer

The selected existing facility will be modified with captured facility information. While saving the modification, the system will invoke the ELCM services to validate the captured information (to increase the facility limit).

After the approval, the system will invoke the ELCM services to hand off the Liability, facility, collaterals and collateral pool details and raise the error messages in case ELCM validation fails. The features, maintenances and the different stages in the process flow are explained in detail in the following sections.

3.3 Stages in Credit Appraisal Management Origination

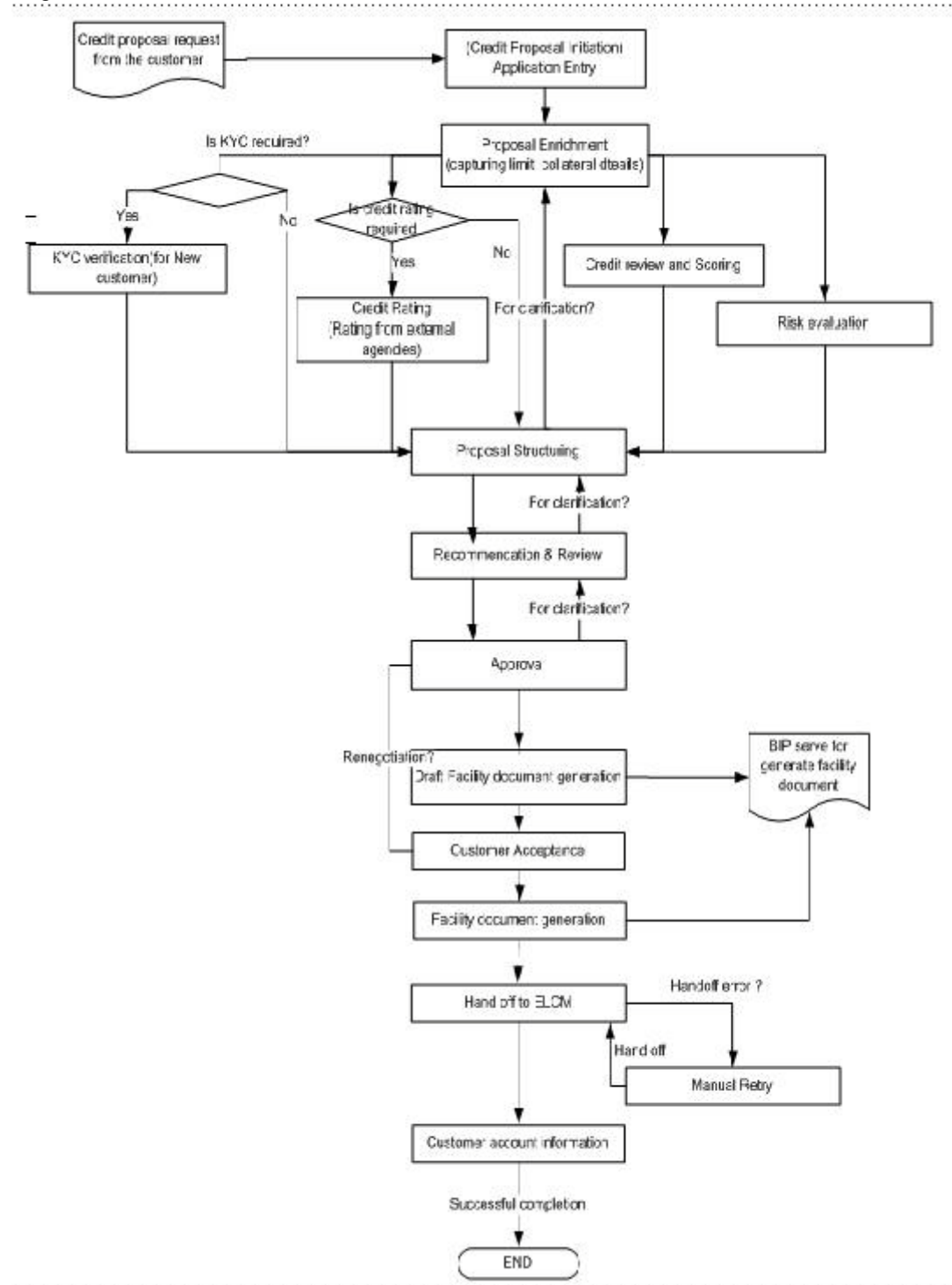
Corporate credit appraisal process flow uses Oracle BPEL (Business Process Execution Language) and BPMN (Business Process Model and Notation) framework with multiple

human tasks for workflow stages. The capture and enrichment of information in multiple steps can be dynamically assigned to different user roles, so that multiple users can take part in the transaction. Oracle Business rules are used for dynamic creation of multiple approval stage.

Oracle Business rules that are embedded help the dynamic creation of multiple approval stages. The different stages and sub-stages in the process flow can be summarized as follows:

3.3.1 Process Flow Diagram

The process flow diagram given below illustrates the activities carried out during the different stages of the workflow.



The various tasks carried out in these stages will be explained in detail in the subsequent sections.

3.3.2 Process Matrix

The process matrix given below lists out the different stages, the user role handling each stage, the function Ids involved and the exit points for each stage.

Stage	Stage Title	Description	Function ID	Exit point
1	Application entry	The following details are captured as part of this stage: Basic details of the customer information Proposal details	ORDLPAPP/ ORDLPAP1	PROCEED
2	Credit appraisal enrichment	The following applicant additional details are captured: Collateral details Proposed credit limit The enriched proposal will be sent for review and final approval.	ORDLPENR	PROCEED, REJECT
3	Initiate KYC Approval sub-process	Initiating the KYC approval process. The system initiates the existing KYC sub process for performing the KYC for that customer. It is an auto stage the system invokes the service without any Human intervention.		PROCEED
4	Initiate Credit Rating sub-process	Starting Point for initiating the Credit rating process. The system automatically initiates the existing Credit rating sub process to perform the Credit rating process. It is an auto stage, the system invokes the service without any Human intervention.		PROCEED
5	Credit Review and Scoring	Applicant financial status and compute the credit score based on the credit score questionnaires are captured.	ORDLPRSR	PROCEED
6	Risk Evaluation	Capturing applicant risk analysis report and risk evaluation is measured by gathering the risk related questionnaires.	ORDLPRSV	PROCEED

Stage	Stage Title	Description	Function ID	Exit point
7	Proposal Structuring	Structuring the facility based on the information received from the customer.	ORDLPSTR	PROCEED, ADDITIONAL_INFO
8	Recommendation and Review	Stage for capturing the reviewers comments.	ORDLPREV	PROCEED, ADDITIONAL_INFO
9	Approval	Stage for approver to approve the proposal.	ORDLPAPR	PROCEED, ADDITIONAL_INFO, REVIEW
10	Draft Facility document generation	Stage for generating the draft version facility documents.		
11	Customer Acceptance	Stage for capturing the customer acceptance details.	ORDLPACP	NOT ACCEPTED, ACCEPTED, NEGOTIATE
12	Facility document Generation	Stage for generating the facility documents after the customer acceptance.		
13	DB Hand off	Stage for Hand off the Limit details to ELCM system. Manual Retry option will be provided to resubmit the Hand off, in case the hand off got failed due to unavailability of services.		
	Hand off Retry		ORDLPRTY	PROCEED
14	Customer account information	Applicant additional details of customer account are captured: Cheque book required Restriction on accounts	ORDLPCAI	

To acquire the next stage, you need to go to the 'Task' menu and select 'Assigned' under 'Standard' option.

The screenshot displays the Oracle Task Management interface. The top navigation bar includes 'Home', 'Interactions', 'Customer', 'Workflow', 'Tasks', and 'Preferences'. The 'Tasks' menu is active, showing a search bar and a filter dropdown set to 'Assigned'. The main content area is titled 'Assigned-Task List' and shows a table of tasks. The table has columns for 'Workflow Reference', 'Requested Amount', 'Title', 'Customer Name', 'Liability No', 'Creation Date(FromTo)', and 'Priority'. The tasks listed are:

Workflow Reference	Requested Amount	Title	Customer Name	Liability No	Creation Date(FromTo)	Priority
CRPPProcess15797	1332338.1	Credit appraisal enrichment	000000062	000000062	2014-03-05 16:43:32 IST	Low
CRPPProcess16023		Credit appraisal application entry			2014-03-06 16:39:46 IST	Low
CRPPProcess16032		Credit appraisal application entry			2014-03-08 12:57:51 IST	Low
OpenCurrentAccount16038		RecieveandVerifyCustDetails			2014-03-10 12:04:25 IST	Low
RetailLending16039		Undervriting	ASF	ASF	2014-03-10 12:29:40 IST	Low
CRPPProcess16040	200.17	Credit appraisal enrichment	000000062	000000062	2014-03-10 15:56:27 IST	Low
CRPPProcess16043	104587.28	Credit appraisal enrichment	000000062	000000062	2014-03-10 16:06:32 IST	Low
CRPPProcess16046		Credit appraisal application entry			2014-03-10 19:50:24 IST	Low
CRPPProcess16047		Credit appraisal application entry			2014-03-10 19:50:32 IST	Low
CRPPProcess16048		Credit appraisal application entry			2014-03-10 20:05:59 IST	Low

On the left side, there is a sidebar with a search bar and a list of tasks. The 'Assigned' task is highlighted. Below the sidebar, there is a 'Quick View' section showing a table of queue names and counts:

Queue Name	Count
Escalated	0
Expired	0
Aging	448
High	23
undefined	1

All tasks that have been successfully completed are listed in the right side of the screen. Select the check box against your 'Workflow Ref No' and click 'Acquire' button at the top of the screen to acquire the next stage of the task.

The system displays the message as "Acquire Successful" on successful acquisition of the task.

Click 'Ok' to proceed to the next stage. To select the acquired task for the next stage, select 'Acquired' under 'Standard' option in the 'Task' menu. All the tasks that have been successfully acquired are displayed in the right side of the screen. Search for your workflow reference number and click the 'Workflow Ref No' to open 'Credit Appraisal enrichment' screen.

Step 1.Application Entry

The credit proposal process initiates with capturing the customer basic details like customer name, address, corporate details, financial information and facility details like no of facilities requested and corresponding credit limit.

You can maintain the details related to the corporate customer in 'Credit Appraisal Application Entry' screen. You can invoke this screen by typing 'ORDLPAPP/ORDLPAP1' in the field at the top right corner of the Application tool bar and clicking the adjoining arrow button.

Credit Appraisal Application Entry

Save Hold

Application Number * CRPProcess16158 Channel

Application Branch * 000 Channel Reference No

Application Date * 2013-01-28 External Source

Application Category * External Source Ref No

Operation * KYC Required

Credit Rating Required

Default Liability

Application Priority Low

User Reference Number * 000ELCM1302802K1

Application Status CP Initiation

Customer Liability * View

Facility Hierarchy

Customer Details Requested Remarks

Customer Details

1 Of 1

Existing Customer	Customer No	Default	Customer Name	Local Branch	Liability Number	Details
<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>		000		Details

Documents | Customer Interactions | 360 Degree Borrower View | MIS | Customer Covenant | Image

Previous Remarks Remarks Audit Outcome Exit

You can specify the following details in this screen:

Application Number

Specify the CAM application number of the customer.

Application Branch

The system displays the application branch code.

Application Date

The system displays the application date.

Application Category

Specify the application category. The adjoining option list displays all the application categories maintained in the system. Select the appropriate one.

Operation

Select the operation you want to carry out from the drop-down list and the available options are:

- New
- Existing

Channel

Specify the channel. The adjoining option list displays all the channels maintained in the system. Select the appropriate one.

Channel Reference No

Specify the channel reference number.

External Source

Specify the external source. The adjoining option list displays all the external sources maintained in the system. Select the appropriate one.

External Source Ref No

Specify the external source reference number.

Application Priority

Select the priority of the application from the drop-down list and the available options are:

- Medium
- Low
- High

User Reference Number

Specify the user reference number.

Application Status

The system displays the application status and possible options are:

- CP Initiation
- CP Enrichment
- CP Scoring
- CP Risk
- CP Structuring
- CP Review
- CP Approval
- Customer Acceptance
- CP Retry

Customer Liability

Specify the customer liability. The adjoining option list displays all the customer liabilities maintained in the system. Select the appropriate one.

KYC Check

Check this box to indicate whether KYC check is required.

Risk Rating

Check this box to indicate whether risk rating is required.

3.3.3 Viewing Liability Details Summary

Click 'View' button in the 'Credit Appraisal Application Entry' screen to invoke 'Liability Details Summary' screen.

For more details on capturing liability summary details, refer the chapter 'Limits & Collaterals' in Enterprise Limits and Collateral Management user manual.

3.3.4 Customer Details Tab

You can capture the following customer details related to a prospective customer:

Existing Customer

Check this box if you are an existing customer.

Customer No

Select the customer number. The adjoining option list displays all the customer numbers maintained in the system. Select the appropriate one.

Default

To include an existing customer, you will be allowed to select the customer no and click 'Default' button. The system will default the customer details for the selected customer no

Customer Name

Specify the name of the customer.

Local Branch

Select the local branch of an existing customer. The adjoining option list displays all the local branches maintained in the system. Select the appropriate one.

Liability Number

Specify the liability for all parties other than primary applicant. The adjoining option list displays all the liability numbers maintained in the system. Select the appropriate one.

3.3.5 Capturing Customer Details

Click on 'Details' button to enter the details on existing customer in the 'Credit Appraisal Application Entry' screen to invoke 'Customer Details' screen. However for an existing customer the system defaults all the customer details.

The screenshot shows the 'Customer Details' form with the following fields and sections:

- Customer Type:** Radio buttons for Corporate (selected), Individual, and Bank.
- Application Number:** Text field containing 'CRPPProcess16158'.
- Full Name:** Text field.
- Customer Name:** Text field containing 'CUST_CORP_B4'.
- Customer No:** Text field containing '00013391'.
- Customer Category:** Text field with an asterisk.
- Local Branch:** Text field containing 'FAT'.
- Tabs:** 'Main' and 'Director' tabs.
- Address For Correspondence:** Fields for Name, Address, Country, HO Country, Telephone, Fax Number, Email, Mobile Number, and Language.
- Registration Address:** Checkbox for 'Same as Correspondence Address' and fields for Name, Address, and Country.
- Business Description:** Text field.
- Relationship Manager:** Fields for RM ID and RM Name.
- Incorporation:** Fields for Date, Currency of Amounts, Capital, Net Worth, and Country.
- Buttons:** 'Ok' and 'Cancel' buttons at the bottom right.

You can enter the following details:

Customer Type

Select the customer type of the customer from the following options provided in the drop-down list:

- Corporate
- Individual
- Bank

Application Number

The system will display the application number.

Full Name

Specify the customer full name.

Customer Name

The system will display the customer name.

Local Branch

The system will display the local branch.

Customer No

Specify the customer number of the customer.

Customer Category

Specify the customer category. The adjoining option list displays all the customer categories maintained in the system. Select the appropriate one.

Main Tab

Address For Correspondence

Name

Specify the name of the customer.

Address

Specify the address of the customer in four lines starting from Address Line 1 to Address Line 4.

Country

Specify the country associated with the address specified. The adjoining option list displays all the countries maintained in the system. Select the appropriate one.

Ho Country

Specify the head office country associated with the address specified. The adjoining option list displays all the HO countries maintained in the system. Select the appropriate one.

Telephone

Specify the telephone number of the customer.

Fax Number

Specify the fax number of the customer.

Email

Specify the Email of the customer.

Mobile Number

Specify the mobile number of the customer.

Language

Specify the primary language of the customer. The adjoining option list displays all the languages maintained in the system. Select the appropriate one.

Communication Mode

Select the communication mode of the customer from the following options provided in the drop-down list:

- Email
- Mobile

Same as Correspondence Address

Check this box, if you wish the correspondence address to be the same.

Name

Specify the name of the customer.

Address

Specify the address of the customer.

Country

Specify the country associated with the address specified. The adjoining option list displays all the countries maintained in the system. Select the appropriate one.

Incorporation

Date

Enter the incorporation date.

Currency of Amounts

Specify the currency of amount. The adjoining option list displays all the currencies maintained in the system. Select the appropriate one.

Capital

Specify the capital amount.

Net Worth

Specify the net worth amount.

Country

Specify the country associated with the address specified.

Business Description

Specify the business description.

Relationship manager

RM ID

Specify the relationship manager ID. The adjoining option list displays all the RM IDs maintained in the system. Select the appropriate one.

RM Name

The system will display the relationship manager name. whenever you select RM ID.

Director Tab

The screenshot shows the 'Customer Details' window with the 'Director' tab selected. The form is divided into several sections: 'Customer Type' (Corporate selected), 'Full Name', 'Customer No' (00013391), 'Customer Name' (CUST_CORP_B4), 'Customer Category', 'Application Number' (CRPProcess16158), and 'Local Branch' (FAT). The 'Director Details' section includes 'Director Name', 'Tax Id', 'Telephone ISD Code +', 'Telephone', 'Mobile ISD Code +', 'Mobile Number', and 'Email'. The 'Permanent Address' section shows a list of addresses with '1 Of 1' selected. The 'Other Details' section includes 'HO Country', 'Permanent US Resident Status' (unchecked), and 'Shareholding %'. The 'Mailing Address' section includes 'Address 1', 'Address 2', 'Address 3', 'Address 4', and 'Country'. The bottom right corner has 'Ok' and 'Cancel' buttons.

Director Details

Director Name

Specify the name of the director of the corporate customer.

Tax Id

Specify the tax identification of the director.

Telephone ISD Code +

Specify the international dialling code for the telephone number of the director. The adjoining option list displays valid ISD codes maintained in the system. Select the appropriate one.

Telephone

Specify the telephone number of the director.

Mobile ISD Code +

Specify the international dialling code for the mobile number of the director. The adjoining option list displays valid ISD codes maintained in the system. Select the appropriate one.

Mobile Number

Specify the mobile number of the director.

Email

Specify the e-mail ID of the director.

Mailing Address**Address 1 to 4**

Specify the mailing address of the customer in Line 1 to Line 4 provided.

Country

Specify the country associated with the address specified.

Permanent Address**Address**

Specify the permanent address of the director.

Country

Specify the country associated with the address specified.

Other Details**HO Country**

Specify the head office country associated with the address specified. The adjoining option list displays all the HO countries maintained in the system. Select the appropriate one.

Permanent US Resident status

Check this box to indicate that the corresponding director is a permanent US resident.

Shareholding %

Specify the percentage of share for the key person.

3.3.6 Facility Hierarchy or Liability Detail Report

Click 'Facility Hierarchy' button in the 'Credit Appraisal Application Entry' screen to invoke 'Facility Hierarchy or Liability Details Report' screen.

The screenshot shows a software window titled "Facility Hierarchy or Liability Detail Report Screen". It contains several input fields and controls:

- Liability No ***: A text input field with a search icon.
- Liability Name**: A text input field.
- Liability Id**: A text input field.
- Liability Branch**: A text input field.
- Report for**: Two radio buttons, "Liability Details" (unselected) and "Facility Hierarchical" (selected).
- Report Format**: A dropdown menu currently showing "PDF".
- Report Output**: A dropdown menu currently showing "Print".
- Printer At**: A dropdown menu currently showing "Client".
- Printer**: A text input field with a search icon.
- Buttons**: "Ok" and "Exit" buttons at the bottom right.

You can enter the following details:

Liability No

Specify the liability number. The adjoining option list displays all the liability numbers maintained in the system. Select the appropriate one.

Liability Name

The system will display the liability name. Whenever you select liability No.

Liability Id

The system will display the liability Id. Whenever you select liability No.

Liability Branch

The system will display the liability branch. Whenever you select liability No.

Report for

Select one of the following options for which report is to be generated:

- Liability Branch
- Facility Hierarchical

Report Format

Select the format of the report from the drop-down list and the available options are:

- PDF
- HTML
- Excel
- RTF

Report Output

Select the output of the report from the drop-down list and the available options are:

- Print
- View
- Spool

Printer At

Select the printer at from the drop-down list and the available options are:

- Client
- Server

Printer

Specify the printer name. The adjoining option list displays all the printers maintained in the system. Select the appropriate one.

3.3.7 Requested Tab

You can capture the following customer requested credit proposal details:

The screenshot shows the 'Credit Appraisal Application Entry' window with the 'Requested' tab selected. The form contains several input fields and buttons. At the top, there are fields for Application Number (CRPPProcess16158), Application Branch (000), Application Date (2013-01-28), Application Category, Operation, Channel, Channel Reference No, External Source, External Source Ref No, Application Priority (Low), User Reference Number (000ELCM1302802K), Application Status (CP Initiation), and Customer Liability. Below these are checkboxes for KYC Required, Credit Rating Required, and Default Liability, along with a Facility Hierarchy button. The 'Requested Credit Proposal Details' section includes a Requested Purpose field, a Limit Currency dropdown (set to GBP), a Calculate button, and a Total Requested Amount field (0.00). A table below this section lists facilities with columns for Facility Type, Line Code, Line Serial, Default, Description, Main Line Code, and Category. The table currently shows one entry with Line Serial 1 and Category 000. At the bottom, there are buttons for Previous Remarks, Remarks, Audit, Outcome, and Exit.

Request Credit proposal Details

Requested Purpose

Specify the purpose of the loan.

Limit Currency

Specify the limit currency. The adjoining option list displays all the limit currencies maintained in the system. Select the appropriate one.

Calculate

Click 'Calculate' button, the system will compute the 'Total' proposed limits and Sanctioned limits for the proposed facilities and calculated amount will be displayed in total Proposed amount and Total Sanctioned Amount.

The total proposed amount will be the sum of all the facilities proposed amount and total sanctioned amount will be the sum of all the facilities sanctioned amount.

Total Requested Amount

The system displays the total loan amount requested by the prospective customer. The total proposed amount will be the sum of all the facilities proposed.

Facility Type

Select the facility type from the drop-down list and the available options are:

- New
- Existing

Line Code

Specify the line code. The adjoining option list displays all the line codes maintained in the system. Select the appropriate one.

Line Serial

Specify the serial line number.

Default

To include an existing customer, you will be allowed to select the customer no and click 'Default' button. The system will default the customer details for the selected customer no.

Description

Specify a suitable description about the credit proposal.

Main Line Code

The system will display the main line code.

Category

Specify the category of the request proposal. The adjoining option list displays all the categories maintained in the system. Select the appropriate one.

Branch

Specify the branch code in which the application is processed. The adjoining option list displays all the branch codes maintained in the system. Select the appropriate one.

Currency

Specify the currency of preference of the customer. The adjoining option list displays all the currencies maintained in the system. Select the appropriate one.

Previous Sanctioned

Specify the previous sanctioned amount to the prospective customer.

Available

The system will display the available start date of the loan.

Requested

Specify the loan amount requested by the prospective customer.

Expiry Date

Specify the expiry date of the loan from the adjoining calendar.

3.3.8 Maintaining Facility Details

Click on 'Details' button in the 'Credit Appraisal Application Entry' screen in 'Requested' Tab to invoke 'Facility Details' screen.

You can enter the following details:

Application Number

The system will display the application number.

Application Category

The system will display the application category.

Liability Branch

The system will display the liability branch.

Liability Number

The system will display the liability number.

Facility Details

Line Code

Specify the Line Code to which the liability ID is to be associated with. Allocating credit limits for the Line-Liability combination can be done. The customer(s) who fall under this Liability Code will in turn avail credit facilities under this Credit line.

Line Serial

Each time a customer - line code combination is specified, Oracle FLEXCUBE ELCM system assigns a unique serial number to the combination. This serial number is unique to the line-liability code combination. Thus, for every new record entered for a Line-Liability combination, a new serial number is generated. The Line - Liability - Serial number forms a unique combination.

Line Branch

By default, the system displays the branch code in which facility has been created. You can change the branch code from the adjoining option list before saving the facility. Once the facility is saved, you cannot modify the branch code.

Description

Give a brief description of the facility here.

Main Line Code

Specify the main line code if the created facility is a sub line.

Line Currency

Specify the currency in which the facility is defined. The currency that has been selected will have the following implications:

- The limit amount that has been specified for this Line-Liability combination is taken to be in this currency.
- The line that has been defined will be available for Utilization only in the line currency, unless specified otherwise under Currency Restrictions in this screen.

Once the entry is authorized you cannot change the currency.

If the limit allotted to this Line-Liability combination can be utilized by accounts and transactions in currencies other than the limit currency, the limit utilization will be arrived at by using the mid rate for the currency pair as of that day.

Limit Amount

Specify the limit for the facility. If you have maintained schedules for limits, the system automatically updates the limit amount here on the dates specified for each limit in the schedule.

Collateral Contribution

The collateral amount which has been maintained will be displayed when a collateral code has been picked.

Transfer Amount

System displays the transfer amount resulting from 'Facilities Amount Transfer' transactions. The value displayed has either the sign "-" or "+", indicating whether the amount is transferred from or to the line. If the sign is "-", then the amount is transferred from the line and if it is "+", then the amount is transferred to the line.

Effective Line Amount

Specify the effective line amount for the facility. If you have maintained schedules for limits, the system automatically updates the limit amount here on the dates specified for each limit in the schedule.

Effective Line Basis

For defining drawing power of line the elements mentioned below are treated as the basis for the effective line amount calculation.

- Line Amount + Collateral
- Line Amount
- Minimum of Line Amount and Collateral

Uncollected Amount

Specify the uncollected amount.

Block Amount

Specify the block amount.

Approved Limit Amount

This is the maximum limit amount allowed for the facility and must be specified whenever you maintain schedule limits. System ensures that neither the 'Limit Amount' maintained here nor

the schedule 'Limit Amount', maintained as part of the limits schedule is greater than the limit specified here.

Max Daily Limit

Specify the maximum daily limit amount.

Day Light Limit

Specify the day light limit.

Category

Specify the category for which the transactions authorize maintenance is being done. Having specified the category for the liability and the facility, the transaction authorize maintenance can be done for the same category. When the Exception Txn Amount or Exception Breach Percentage gets breached for a line belonging to the same category as defined in the transaction authorize maintenance, the transaction will be available in the queue defined in the transaction authorize maintenance for the specific category.

User Defined Status

Specify status of the facility (e.g. NORM for normal, BLOCKED etc) from the list available here. The list displayed here is based on maintenance done in 'User Define Status Summary' screen.

Status Changed Date

Specify the date on which you wish to change the status. You can specify a date before the line start date to block the line till the specified date. Also, you can set a date prior to the application date.

Internal Remarks

Specify the internal remarks as limits terms and conditions.

Revolving Line

Select this check box to indicate that the credit line is Revolving. A revolving credit line indicates that a repayment of the utilized credit should reinstate the credit limit of the customer. You can modify the preference, as required.

Netting Required

This check box will be unchecked by default, indicating that netting is not required for the facility. You can check this box to enable netting for the facility.

UnAdvised

Check this box to indicate that the facility is unadvised.

Fund

Indicate whether the line is fund based or non fund based.

Shadow Limit

Select this check box to indicate that utilization amounts should be updated only for the facility and mainlines for the facility. Thus, when a utilization request is processed, the system updates the utilization amount only at the facility level and leaves the utilization amount at the liability level untouched.

Bulk Payment Required

Check this box to indicate if bulk payment is required. If you specify here that bulk payment is required for the liner, then the same is maintained at the 'Bulk Payments' screen.

For more information about the 'Bulk Payments' screen please refer to the section, 'Making Bulk Payments against loan or commitment' under the Chapter 'Operations' of the 'Retail Lending' user manual.

Exception

Exception Transaction Amount

Specify the Exception Txn Amount. During utilization transaction when utilization amount crosses the specified Exception Txn Amount, BEPL process is triggered for Credit Exception Management to authorize the credit utilization amount. The limit transaction amount specified should be below the total effective line amount specified for that facility.

Exception Breach

Specify the Exception Breach Percentage. During utilization transaction when utilization amount crosses the specified Exception Breach Percentage, BEPL process is triggered for Credit Exception Management to authorize the credit utilization amount. The limit transaction amount specified should be below the total effective line amount specified for that facility.

Interest Fee Required

Commitment Fee/ Utilization fee Account

Check this box to indicate whether the commitment fee or utilization fee account.

Fee Calculation Account

Specify the account which is linked with the facility. The same account will be applicable for interest calculation based on ELCM facility. Fee calculation account is used for the fee calculation.

Utilization

Available Amount

Specify the available amount.

Date of First OD

Specify the date of first OD.

Date of Last OD

Specify the date of last OD.

Amount Utilized Today

Specify the amount utilized for today.

Utilization Amount

Specify the utilization amount.

Tanked Utilization

Specify the tanked utilization.

Netting Contribution

Specify the netting contribution.

Availability

Available

If the Line facility is available then this check box will be checked.

The Oracle FLEXCUBE ELCM system tracks the status of both the Contract and the Facility. When the status of the Contract changes to PDO, then the Facility will become unavailable.

The product processor will give an ASCII file including all the facilities which need to be frozen. Oracle FLEXCUBE ELCM will initiate an amendment event and then un-checks the 'Available' check box.

Start Date

Specify the start date for the facility.

Expiry Date

Specify the expiry date for the facility. If the limit amount assigned to the facility is not utilized within the specified expiry date then the Available check box will remain un-selected. This freezes the line for the respective liability.

Last New Utilization Date

The system updates the Last New Utilization Date for the respective facility record as and when the transaction is processed. You are not allowed to amend it.

Available Date

Enter the available date. The date can be selected from the adjoining calender.

Schedule Process Date

Specify the schedule process date.

3.3.8.1 Generating Facility/Liability Utilization Report

Click on 'Utilization' button in the 'Credit Appraisal Application Entry' screen in 'Requested' Tab to invoke 'Facility or Liability Utilization Report' screen.

Facility or Liability Utilization Report Screen

Save

Liability No *

Liability Id

Liability Name

Report Format

Report Output

Facility Code

Facility Name

Facility Id

Printer At

Printer

Ok Cancel

You can enter the following details:

Liability No

Specify the liability number. The adjoining option list displays all the liability numbers maintained in the system. Select the appropriate one.

Liability Id

The system will display the liability Id. Whenever you select liability No.

Liability Name

The system will display the liability name. Whenever you select liability No.

Facility Code

Specify the facility code. The adjoining option list displays all the facility codes maintained in the system. Select the appropriate one.

Facility Name

The system will display the facility name. Whenever you select facility code.

Facility Id

The system will display the facility Id. Whenever you select facility code.

Report Format

Select the format of the report from the drop-down list and the available options are:

- PDF
- HTML
- Excel
- RTF

Report Output

Select the output of the report from the drop-down list and the available options are:

- Print
- View
- Spool

Printer At

Select the printer at from the drop-down list and the available options are

- Client
- Server

Printer

Specify the printer name. The adjoining option list displays all the printers maintained in the system. Select the appropriate one.

3.3.9

Remarks Tab

The screenshot shows the 'Credit Appraisal Application Entry' form with the 'Remarks' tab selected. The form contains various input fields for application details, including Application Number, Branch, Date, Category, Operation, Channel, Reference No, External Source, Ref No, Priority, User Reference Number, Status, and Liability. There are also checkboxes for 'KYC Required', 'Credit Rating Required', and 'Default Liability'. A 'Facility Hierarchy' button is visible. The 'Remarks' section at the bottom has a large text area for entering remarks. The bottom of the form features a 'Documents' section with 'Previous Remarks', 'Remarks', and 'Audit' tabs, an 'Outcome' dropdown, and an 'Exit' button.

You can capture any remarks details of the prospective customer in 'Remarks' tab.

Remarks

Specify remarks, if any, associated with the applicant.

3.3.10 Maintaining Document Details

You can maintain the customer related documents in credit appraisal management repository through the 'Documents' screen. Click 'Documents' button from Credit Appraisal Application Entry' screen to invoke this screen.

The screenshot shows the 'Documents' window with the following details:

- Application Number: CRPProcess16158
- Application Category: CORPCAT
- Document Details Table:

Document Category *	Document Reference	Document Type *	Mandatory	Compute	Upload
<input checked="" type="checkbox"/> CORP_DOC		Incorp Certif	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Upload
<input type="checkbox"/> WORKING CAPI		Cash and Credit sale	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Upload

You can enter the following details:

Application Name

The system will display the application name.

Application Category

The system will display the application category.

Document Category

Specify the category of the document to be uploaded. The adjoining option list displays all the document categories maintained in the system. Select the appropriate one.

Document Reference

Specify the document reference number.

Document Type

Select the type of document. The adjoining option list displays all the document types maintained in the system. Select the appropriate one.

Mandatory

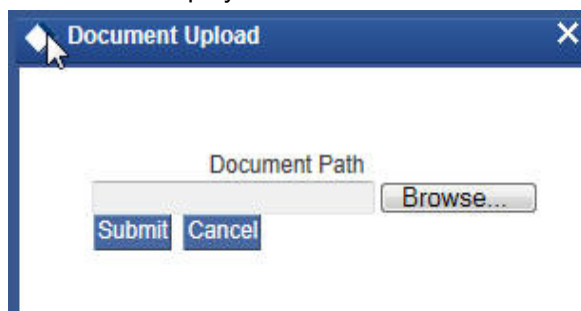
Check this box to indicate whether the document is mandatory.

Compute

Check this box to indicate whether the document to be computed.

Upload

Click 'Upload' button to open the 'Document Upload' sub-screen. The 'Document Upload' sub-screen is displayed below:

The 'Document Upload' sub-screen is a window with a blue title bar. It contains a text input field labeled 'Document Path' with a 'Browse...' button to its right. Below the input field are two buttons: 'Submit' and 'Cancel'.

In the 'Document Upload' sub-screen, specify the corresponding document path and click the 'Submit' button. Once the document is uploaded through the upload button, the system displays the document reference number.

View

Click 'View' to view the document uploaded.

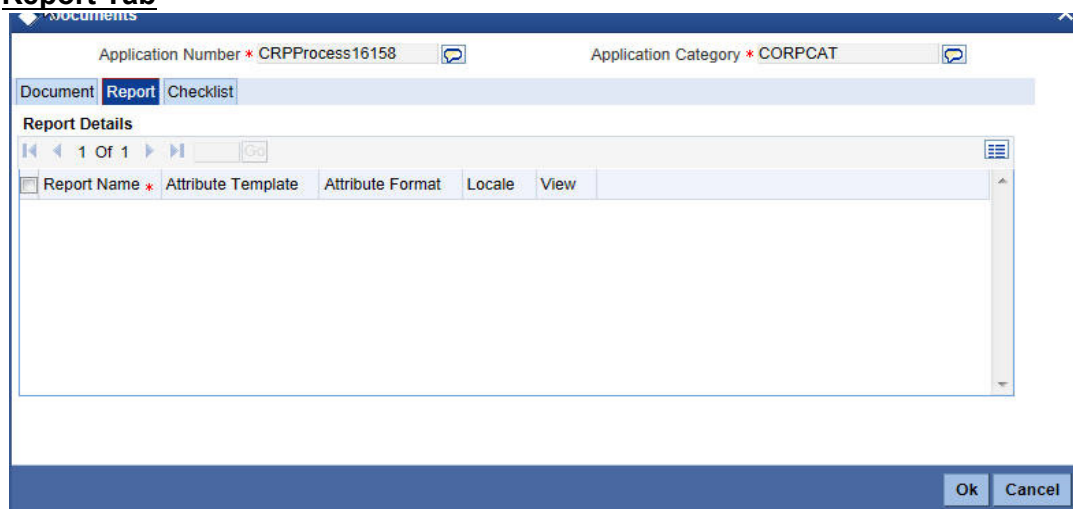
Verified

Check this box to indicate whether the document to be verified.

Remarks

Specify remarks, if any.

3.3.10.1 Report Tab

The 'Report Tab' sub-screen is a window with a blue title bar. It contains a header section with 'Application Number * CRPPProcess16158' and 'Application Category * CORPCAT'. Below the header is a tabbed interface with 'Document', 'Report', and 'Checklist' tabs. The 'Report' tab is selected, showing 'Report Details'. The 'Report Details' section has a navigation bar with '1 Of 1' and a 'Go' button. Below the navigation bar is a table with columns: 'Report Name *', 'Attribute Template', 'Attribute Format', 'Locale', and 'View'. The table is currently empty. At the bottom right of the window are 'Ok' and 'Cancel' buttons.

You can view the following details:

- Report Name
- Attribute Template
- Attribute Format
- Locale
- View

3.3.10.2 Checklist Tab

The screenshot shows a window titled "Documents" with a close button (X) in the top right corner. Below the title bar, there are two input fields: "Application Number * CRPPProcess16159" and "Application Category * COVN_CAT". Below these fields is a tabbed interface with three tabs: "Document", "Report", and "Checklist". The "Checklist" tab is selected. Below the tabs is a section titled "CheckList Details". This section contains a table with the following columns: "Check List", "Mandatory", "Verified", and "Comments". The table has one row with the value "asaasa" in the "Check List" column. Below the table is a large text area for comments. At the bottom right of the window are "Ok" and "Cancel" buttons.

Check List	Mandatory	Verified	Comments
asaasa	<input checked="" type="checkbox"/>	<input type="checkbox"/>	

You can enter the following details:

Check List

The system will display the check list details.

Mandatory

The system will default from Documents main screen.

Verified

Check this box to indicate whether the documents are verified.

Comments

Specify comments, in any.

3.3.11 Viewing Customer Conversation Details

You can view customer conversation details through the 'Customer Conversation' screen. Click 'Customer Interactions' button from Credit Appraisal Application Entry' screen to invoke this screen.

The screenshot shows a window titled "Customer Conversation" with a close button (X) in the top right corner. Below the title bar, there are two input fields: "Reference Number CRPPProcess16159" and "Customer No 00013392". Below these fields is a table with the following columns: "Conversation Id", "Conversation Date", "Conversation Time", "Status", and "Subject Description". The table is currently empty. Below the table is a "View" button. At the bottom right of the window is a "Cancel" button.

Conversation Id	Conversation Date	Conversation Time	Status	Subject Description
-----------------	-------------------	-------------------	--------	---------------------

You can view the following details:

- Reference Number

- Customer No
- Conversation Id
- Conversation Date
- Conversation Time
- Status
- Subject Description

3.3.12 Viewing 360Degree Corporate Customer Details

You can view the corporate customer details through the '360 Degree Corporate Customer View' screen. Click '360 Degree Borrower View' button from Credit Appraisal Application Entry' screen to invoke this screen provided the customer is corporate customer.

360 Degree Corporate Customer View

Customer Number * 00013392 Short Name CUST_CORP_B5 Reporting Currency GBP
 Branch FAT Full Name CUST_CORP_B5 [Reports](#)

Tabs: Summary | Profile | Deposits | Loans | Trade | Treasury | Events | Schemes | Alerts | Limits | Payments | Is-Deposits | Is-Financing | Is-Trade | Is-Treasury | External Products

Address For Correspondence:
 Prefix
 Name CUST_CORP_B5
 Address 1 CUST_CORP_B5
 Address 2
 Address 3
 Address 4
 Telephone
 Fax 964655485641
 Email

Status:
☐ Frozen
☐ Deceased
☐ Whereabouts Unknown
 KYC Status Yet To Verify
 CIF Status
 Since
 Credit Rating
 Customer Category CORPORATE
 Charge Group
 Tax Group

Balance Sheet Asset And Liabilities

Asset	Currency	Value	Liability	Currency
<input checked="" type="checkbox"/> Current Account Overdra		0.00	Savings Accounts	
<input type="checkbox"/> Loans		0.00	Current Accounts	
<input type="checkbox"/> Mortgages		0.00	Term Deposits	
<input type="checkbox"/> Leasing		0.00	Corporate Deposits	
<input type="checkbox"/> Syndicated Loans		0.00	Islamic Savings Accounts	
<input type="checkbox"/> MM Placements		0.00	Islamic Current Accounts	

Off Balance Sheet Asset And Liabilities

Asset	Currency	Value	Liability	Currency
<input checked="" type="checkbox"/> Non Utilized Limit		0.00	Letters of Credit	
<input type="checkbox"/> Commitment		0.00	Guarantees	
<input type="checkbox"/> Forward Buy Contracts		0.00	Islamic Letters of Credit	
<input type="checkbox"/> Forward Sale Contracts		0.00	Islamic Guarantees	
<input type="checkbox"/> Derivatives Buy		0.00	FX Forward Buy Contrac	
<input type="checkbox"/> Derivatives Sale		0.00	FX Forward Sale Contrac	

[Exit](#)

For more details on capturing 360 Degree Corporate Customer View details, refer the chapter titled '360 Degree Customer View' in Core Entities user manual.

3.3.13 Viewing Customer MIS Details

You can view the customer MIS details through the 'Customer MIS' screen. Click 'MIS' button from Credit Appraisal Application Entry' screen to invoke this screen.

Application Number * CRPPProcess16159

MIS Group

Customer No * 00013392

Local Branch * FAT ☐ Link to Group

Customer MIS Composite MIS

Customer MIS Classes

MIS Class	MIS Code
-----------	----------

Change Log | Transfer Log

Ok Cancel

Refer Management Information System User Manual for further details.

3.3.14 Linking Covenant for Customer

You can link customer covenant details through the 'Customer Covenant' screen. Click 'Customer Covenant' button from Credit Appraisal Application Entry' screen to invoke this screen.

Application Number CRPPProcess16159

Customer Number 00013392

Covenant Id *	Covenant Name	Revaluation Date	Mandatory	Period	Grace
37001					

Ok Cancel

You can enter the following details:

Application Number

The system will display the application number.

Customer Number

The system will display the customer number.

Covenant Id

The system will display the covenant Id.

Covenant Name

Specify the covenant name. The adjoining option list displays all the covenant names maintained in the system. Select the appropriate one.

Revaluation Date

Specify the date on which the covenant needs to be reviewed.

Mandatory

Check this box to indicate whether covenant defined is mandatory as part of the process or not. You may change this preference when this covenant is linked to a Collateral/Facility.

Period

Specify the period for which customer covenant to be done.

Grace Days

Specify the Grace days past the next due/revision date allowed for renewal of the covenant.

Notice Days

Specify the number of days in the notice period. The notice period will start this many days prior to the revision date of the covenant.

Frequency

Select a frequency according to which the Convent has to collected/revised from the drop-down list and the available options are:

- Monthly
- Quarterly
- Half Yearly
- Yearly

Start Month

If the Frequency select is Yearly, Half Yearly, Quarterly or Monthly, then specify the start month here.

Remarks

Specify the remarks about the covenant maintenance.

Start Date

If the Frequency select is Monthly, then specify the start date here.

3.3.15 Customer Signatory Details

You can view the customer signatory details through the 'Customer Signatory Details' screen. Click 'Image' button from Credit Appraisal Application Entry' screen to invoke this screen.

Signature Id	Signature Title	Signature/Image
--------------	-----------------	-----------------

You can view the following details:

- Application Number
- Branch
- Customer No
- Short Name
- Signature Id
- Signature Title
- Signature/Image

Step 2. Credit Appraisal Enrichment

The information captured in the previous stage is enriched in the credit appraisal enrichment stage.

The proposal will be enriched by capturing additional information like collateral details which are attached along with the proposal, type of the collateral, availability of the collateral, Original Value / market value for the collateral, haircut percentage, limits which are already sanctioned to the Customer, utilized amount, proposed new facility limit and the current status of the loans.

The enriched proposal will be sent for internal review / external review for arriving the borrower limit for that customer.

Credit appraisal enrichment

Save Hold

Application Number * CRPPProcess16040 Channel
 Application Branch * 000 Channel Reference No
 Application Date * 2013-01-28 External Source
 Application Category * CORPCAT External Source Ref No
 Operation * Existing

KYC Required
 Credit Rating Required
 Default Liability

Application Priority Low
 User Reference Number * 000ELCM1302802IS
 Application Status CP Enrichment
 Customer Liability * 000000062 View

Facility Hierarchy

Customer Details Requested Collateral Pool Remarks

Liability Details

Liability Number 000000062 User Defined Status
 Liability Name * 000000062 Revision Date
 Main Liability No
 Liability Branch * 000 Liability Category
 Liability Currency * GBP
 Overall Limit * 782,000,000,000.00
 Utilized Amount 0.00

UnAdvised
 Netting Required

Liability Clean Risk Limit 0.00
 Secondary Clean Risk Limit 0.00
 Secondary Pre Settlement Risk Limit 0.00

Customer Details

1 Of 1 Go

Existing Customer	Customer No	Default	Customer Name	Local Branch	Liability Number	Details
<input checked="" type="checkbox"/>	000006449	Default	TEST123	000	000000062	Details

Documents | Customer Interactions | 360 Degree Borrower View | Liability Preference | MIS | Account MIS | UDF | Customer Covenant | Image |

Previous Remarks Remarks Audit Outcome PROCEED Exit

3.3.16 Collateral Tab

You can capture collateral related details of the corporate customer in 'Collateral' tab.

Credit appraisal enrichment

Save Hold

Application Number * CRPPProcess16016 Channel
 Application Branch * 000 Channel Reference No
 Application Date * 2013-01-28 External Source
 Application Category * FACT_CLOSU External Source Ref No
 Operation * New

KYC Required
 Credit Rating Required
 Default Liability

Application Level 1
 Application Priority Low
 User Reference Number * 000ELCM1302802IA
 Application Status CP Enrichment
 Customer Liability * 000017109 View

Liability Details
 Facility Hierarchy

Customer Details Requested Collateral Pool Remarks

Collateral

1 Of 1 Go

Type *	Collateral Code *	Default	Collateral Description	Collateral Branch *	Collateral Currency *	Collateral Value *	Details
New		Default		000	GBP		Details

Documents | Collateral Preferences |

Previous Remarks Remarks Audit Outcome Exit

You can enter the following details:

Type

Select the facility type from the drop-down list and the available options are:

- New
- Existing

Collateral Code

Specify the code of the collateral for which you are maintaining details. The adjoining option list displays all the collateral codes maintained in the system. Select the appropriate one.

Default

Click 'Default' button to default the details related to collateral.

Collateral Description

Specify detailed description of the collateral.

Collateral Branch

Specify the collateral branch. The adjoining option list displays all the collateral branches maintained in the system. Select the appropriate one.

Collateral Currency

Specify the collateral currency. The adjoining option list displays all the collateral currencies maintained in the system. Select the appropriate one.

Collateral value

Specify the value of the collateral.

Details

Click 'Details' button to invoke 'Collateral Details' screen enter the collateral related details.

Collateral Details

Application Number: CRPPProcess16016 Liability Number: 000017109

Collateral Code: ESA Collateral Value: 1,000.00

Collateral Description: SDAD Utilized Amount: Available Amount: Lendable Margin: Charge Type: Collateral Exposure Type: ☐ UnSecured ☒ Secured ☐ Liquid ☒ Available ☐ Sharing Required

Collateral Branch: 000 Collateral Currency: GBP Remarks: Collateral Type: ☐ Guarantee Based ☐ Market Value Based ☒ Normal ☐ Mortgage Initiated ☐ Taken Over

Start Date: End Date: Revision Date: Revaluation Date: Grace Days: Collateral Category: Haircut %: Rate: Contract Reference Number: Block Amount: Market Value Based: Security Id: Nominal Value: Price Code: Last Revaluation Price: Next Revaluation Date: Guarantee based: Guarantor Id: Revokable: Revoke Date: Issuer Details: Issuer Name: Issuer Reference Number:

Revaluate Collateral: ☐

Ok Cancel

You can enter the following details:

Application Number

The system will display the application number.

Liability Number

The system will display liability number.

Collateral Code

The system will display the collateral code.

Collateral Description

Specify the description about collateral.

Collateral Branch

The system will display the collateral branch.

Collateral Currency

The system display the collateral currency.

Remarks

Specify the remarks, if any about collateral.

Start Date

Specify the start date of the collateral effective period.

End Date

Specify the end date of collateral effective period.

Revision Date

Specify the date on or before which you want to revise the details specified for the collateral code.

Revaluation Date

Specify the date on or before which you want to revalue the details specified for the collateral.

Revalue Collateral

Check this box to indicate that you wish to revalue the collateral as per revaluation criteria specified.

Grace Days

Specify the grace days associated with the collateral.

Collateral Category

Specify the collateral category. The adjoining option list displays all the collateral categories maintained in the system. Select the appropriate one.

Haircut %

Specify the percentage of hair cut for the collateral. The adjoining option list displays all the hair cut percentages maintained in the system. Select the appropriate one.

Rate

Specify the rate of collateral.

Contract Reference Number

Specify the contract reference number of collateral.

Block Amount

The system will display the blocked amount.

Collateral Value

Specify the collateral value.

Utilized Amount

The system display the utilized amount.

Available Amount

The system will display the available amount.

Lendable Margin

Specify the margin that should be allowed for lending.

Charge Type

Select the charge type from the drop-down list and the available options:

- Pledge
- Hypothecation
- Lien
- Mortgage
- Assignment

Collateral Expose Type

Select the one of the collateral expose type from the following options:

- Unsecured
- Secured
- Liquid

Collateral Type

Select the one of the collateral type from the following options:

- Guarantee Based
- Market Value Based
- Normal

Mortgage Initiated

Check this box, if you wish to initiate the mortgage.

taken Over

Check this box, if you wish the collateral linked to CI/CL account is to be taken over.

Market Value Based**Security Id**

Specify the security Id for collateral. The adjoining option list displays all the security Ids maintained in the system. Select the appropriate one.

Nominal Value

Specify the nominal value.

Price Code

Specify the price code. The adjoining option list displays all the price codes maintained in the system. Select the appropriate one.

Last Revaluation Price

The system will display the last revaluation price.

Next Revaluation Date

Specify the next revaluation date.

Guarantee based

Guarantor Id

Specify the guarantor Id of the collateral. The adjoining option list displays all the guarantor Ids maintained in the system. Select the appropriate one.

Revokable

Check this box to indicate whether revokable is required.

Revoke Date

Specify the revoke date.

Issuer Details

Issuer Name

Specify the issuer name of the collateral.

Issuer Reference Number

Specify the issuer reference number.

3.3.16.1 Specifying Collateral Preferences

You can capture the collateral preference details by clicking 'Collateral Preferences' button at the enrichment stage. The 'Collateral preferences' screen gets displayed where you can maintain the Collateral details.

Collateral Preferences

Application Number: CRPPProcess16016
Application Category: FACT_CLOSURE
Liability Branch: 000
Liability Number: 000017109
Collateral Branch: 000
Collateral Code:

Commitment Details

Commitment Branch: 000
Commitment Product:
Commitment Settlement Account:
Settlement Branch:
Commitment Reference Number:

User Data Elements Details

Effective Date *	User Defined Element Id *

HairCut %

Effective Date *	Haircut % *

Insurance Details

Insurance Number *	Insurance Name *	Insurance Owner	Instrument Type	Start Date	End Date	Revision Date
		Customer				

Covenant Details

Covenant Name *	Covenant Description	Revision Date	Mandatory	Grace Days	Notice Days	Frequency	D
						Monthly	

Ok Cancel

You can enter the following details:

Application Number

The system will display application number.

Application Category

The system will display application category.

Liability Branch

The system will display liability branch.

Liability Number

The system will display liability number.

Collateral Branch

The system will display collateral branch.

Collateral Code

The system will display collateral code.

Commitment Details**Commitment Branch**

The system will display the commitment branch.

Commitment Product

Specify the product code for creating the commitment contract. The adjoining option list displays all the product codes maintained in the system. Select the appropriate one.

Commitment Settlement Account

Specify the account number used in commitment contract for passing the accounting entries. The adjoining option list displays all the account numbers maintained in the system. Select the appropriate one.

Settlement Branch

Specify the commitment settlement branch code used in commitment contract for passing the accounting entries.

Commitment Reference Number

Specify the Commitment reference number.

User Data Elements details**Effective Date**

Specify the effective date to define user data element.

User Defined Element Id

Specify the user defined element Id. The adjoining option list displays all the element Ids maintained in the system. Select the appropriate one.

UDE Value

Specify the UDE values.

Rate Code

Specify the rate code. The adjoining option list displays all the rate codes maintained in the system. Select the appropriate one.

Code usage

Select the code usage pattern from the adjoining drop-down list and the available options are:

- Period
- Automatic

HairCut %

Effective Date

Specify the date on which the Haircut percentage will become effective.

Haircut %

Specify the Hair cut percentage of the Collateral. You can enter values between 1 to 100.

Insurance Details

Insurance Number

Specify the insurance number under which that insurance has been issued.

Insurance Name

Specify the name of the Insurance/Insurance Company associated with the collateral.

Insurance Owner

Select the owner of the insurance policy from the adjoining drop-down list and the available options are:

- Bank
- Customer

Insurance Type

Specify the type of the insurance (e.g. FIRE, DAMAGE, THIEFT etc) that has been associated for that collateral.

Start Date

Specify the start date for that insurance.

End Date

Specify the end date for that insurance.

Revision Date

Specify the date of revision of the insurance.

Notice Days

On choosing a covenant name, system defaults the Notice Days details i.e. the number of days prior to next revision date of the covenant. You can modify this value. The period during the notice days will be the notice period.

Periodicity

Select the premium periodicity of the insurance from the drop-down list and available options are:

- Monthly
- Daily
- Quarterly
- Half yearly
- Yearly

Premium Status

Select the premium status of the insurance from the drop-down list and available options are:

- Overdue
- Normal
- Failure

Premium End Date

Specify the end date of the premium payment.

Insurance Currency

Specify the insurance currency of the policy.

Insurance Amount

Specify the insured amount of the policy.

Cover Date

Specify the date from which the insurance policy is valid. The insurance cover date cannot be greater than the collateral expiry date.

Text code

Specify the insurance code of the policy for which you want to capture insurance details.

Premium Currency

Specify the currency of the premium to be paid.

Premium Amount

Specify the amount of the premium to be paid.

Remarks

Specify the remarks about the insurance details.

Coverage

Specify the coverage details of the insurance.

Covenant Details

Covenant Name

Select the covenant name from the list available here. The list displays the covenant names maintained in Covenant Maintenance screen. Based on the covenant selected, all other details of the covenant maintenance will be brought here.

Covenant Description

Description of the specified covenant is displayed here based on the details maintained at 'Covenant Maintenance' level.

Revision Date

System defaults the Revision Date for the covenant, on save of the collateral category record, based on the Frequency and Due Date of the covenant, maintained in the 'Covenant Maintenance' screen.

Mandatory

Mandatory/Non mandatory details will be shown on choosing a covenant name. You may change this.

Grace Days

You can change the Grace Days details which are displayed here on choosing a covenant name.

Notice Days

Once you select the covenant name, system defaults the Notice Days details i.e. the number of days prior to next revision date of the covenant. You can modify the value. The period during the notice days will be the notice period.

Frequency

Select the premium periodicity of the insurance from the drop-down list and available options are:

- Weekly
- Monthly
- Daily
- Quarterly
- Half yearly
- Yearly

Due Date On

Due date of the specified covenant is defaulted here based on the details maintained at 'Covenant Maintenance' level.

Start Month

Starting month of the specified covenant is defaulted here based on the details maintained at 'Covenant Maintenance' level.

Remarks

Remarks if any specified for the covenant at the 'Covenant Maintenance' level are defaulted here.

Source Restrictions**Restriction Type**

Select one of the following options of restriction type:

Default value of this field will be 'Disallowed'. If you select restriction type as 'allowed', then you need to input at least one record.

- Allowed - To maintain an allowed list of liability restrictions
- Disallowed - To maintain a disallowed list of liability restrictions

Source Code

Specify the source Code. The adjoining option list displays all the source codes maintained in the system. Select the appropriate one.

Source Description

The system will display the description whenever you select contract source code.

Sharing Details**Liability Number**

Specify the liability number of the liability that is sharing the collateral. Each liability mapped here cannot be more than 100% of the total collateral value.

Share %

Specify the percentage share of the liability in the collateral.

Contract Reference Number

You can link the Term Deposit Account Number or Contract Reference Number as collateral for a Liability by specifying the 'Contract Reference No' here. The adjoining list of options in this field displays all contract types other than Contract Type 'AC'.

Contract Branch

The system will display the contract branch whenever you select contract reference number.

Contract Contribution

Specify here the amount being contributed from the contract as a collateral for the liability.

3.3.17 Pool Tab

You can capture collateral pool related details of the corporate customer in 'Pool' tab.

The screenshot displays the 'Credit appraisal enrichment' application window. The top section contains various input fields for application details, including Application Number, Application Branch, Application Date, Application Category, Channel, Channel Reference No, External Source, External Source Ref No, Application Level, Application Priority, User Reference Number, Application Status, and Customer Liability. Below these fields are checkboxes for 'KYC Required' and 'Credit Rating Required', and a 'Default Liability' button. The main section of the window is divided into tabs: 'Customer Details', 'Requested', 'Collateral', 'Pool', and 'Remarks'. The 'Pool' tab is currently selected, showing a 'Pool Details' table with columns for Type, Pool Code, Default, Pool Description, Pool Branch, Pool Currency, and Pool Amount. Below this is a 'Collateral Pool Linkage' table with columns for Collateral Code, Collateral Description, Collateral Branch, Collateral Currency, Collateral Amount, Linked Percent (%), and Li. The bottom of the window features a 'Documents' section with 'Previous Remarks', 'Remarks', and 'Audit' buttons, along with an 'Outcome' dropdown and an 'Exit' button.

You can enter the following details:

Pool Details

Type

Select the facility type from the drop-down list and the available options are:

- New
- Existing

Pool Code

Specify the Pool Code here. The pool code assigned to each collateral pool can be linked to a Liability while creating credit limits.

Default

Click 'Default' button to default the details related to collateral pool.

pool Description

Specify a brief description of the collateral pool here.

Pool Branch

The system will display the pool branch.

Pool Currency

Specify the currency in which the Collateral Pool has to be maintained.

Pool Amount

The system computes and displays the utilization amount to the Collateral Pool, if a collateral Pool is attached to a contract or account and not through a facility.

Pool Utilized

This field displays the pool amount that has been linked to a various credit lines, hence displaying the total pool amount utilized at any point in time.

Available Amount

The system will display the available amount.

Mortgage initiated

Check this box if you wish to initiate the mortgage.

Collateral Pool Linkage**Collateral Code**

Specify the collateral code. The adjoining option list displays all the collateral codes maintained in the system. Select the appropriate one.

Collateral Description

The system will display the collateral description whenever you select collateral code.

Collateral Branch

The system will display the collateral branch whenever you select collateral code.

Collateral Currency

The system will display the collateral currency whenever you select collateral code.

Collateral Amount

The system will display the collateral amount whenever you select collateral code.

Linked Percent (%)

The part of the collateral amount which has to be linked to the pool can be specified as a percentage here. On save of the record, if Linked Percent Number is specified, system defaults the 'Linked Amount' calculated as Linked Percent Number Percentage of 'Collateral Contribution'.

Linked Amount

When a collateral pool comprising the collateral is linked to the facility, the system computes and displays the amount to be linked. The linked amount of Collateral pool is computed based on the pool percentage or pool amount specified when a collateral pool is linked to a Facility.

Linked Amount in Pool Currency

The system will display the linked amount in pool currency.

Order Number

Specify the order number.

Spread

The system will display the spread.

Rate of Interest

The system will display the rate of interest.

Expiry Date

The system will display the expiry date.

The details related to the corporate customer application entry are displayed in this screen,

If the application details are verified successfully, then you can proceed with the processing of the application by selecting 'PROCEED' as the Outcome. You can select 'REJECT' to return the process to previous stage for data correction or 'CANCEL' to terminate the process.

On successful verification a message, stating that the task is successfully completed, gets displayed.

To acquire the next stage, you need to go to the 'Task' menu and select 'Assigned' under 'Standard' option. All tasks that have been successfully completed are listed in the right side of the screen. Select the check box against your 'Workflow Ref No' and click 'Acquire' button at the top of the screen to acquire the next stage of the task.

The system displays the system message as "xxx Acquire Successful" on successful acquisition of the task.

Click 'Ok' to proceed to the next stage. To select the acquired task for the next stage, select 'Acquired' under 'Standard' option in the 'Task' menu. All the tasks that have been successfully acquired are displayed in the right side of the screen. Search for your workflow reference number and click the 'Workflow Ref No' to open 'Verify Prospect or Customer Details' screen.

Step 3. Initiate KYC Approval sub-process

For new facility creation / modification on facility, Bank will initiate a process for KYC verification for the customer. It includes the internal / external verification, blacklisting of customer and arrange for credit scoring through internal / external agencies. KYC is not applicable for existing customers. Option will be provided to skip the KYC verification for existing customer.

In case the details captured are incorrect, the bank makes the necessary modifications. If the verification is successful, the bank proceeds to conduct KYC checks. Once KYC checks are carried out, the result is passed on to the parent process.

If any of the checks fail, the relevant regulatory /internal authorities are informed. Once KYC checks are carried out, the result is passed on to the parent process.

Here you perform the Know Your Customer check on the customer. The KYC check depends upon the regulatory environment within which your bank operates and its internal KYC policies.

Bank initiates the process of KYC review for a customer as a part of parent process with all the relevant information in the system. This process comprises the following stages:

- Verify prospect /customer details
- Ascertain if KYC checks are required
- SDN checks

- Verify SDN Match
- Internal Black List check
- External KYC Checks
- Verify customer contact details
- Other KYC Checks
- KYC Decision

3.1 Verify Prospect /Customer Details

Users belonging to the user role 'KYCEROLE' (KYC Executive) can perform these activities.

Go to the pending list in the system. The system displays all the pending activities. Click 'Acquire' button adjoining the 'Sub-process KYC Review' task to acquire it. The system displays the information message as "xxx Acquire Successful"

If you have requisite rights, double click on the task in your 'Assigned' task list and invoke the following screen.

Verify Prospect Or Customer Details

Save Hold

Application Number * CRPPProcess16080
 Application Branch * 000
 Application Date * 2013-01-28
 Application Category * COVN_CAT
 Operation * Existing

Channel
 Channel Reference No
 External Source
 External Source Ref No

Application Priority Low
 User Reference Number * 000ELCM1302802JC
 Application Status CP Enrichment
 Customer Liability * 000000062 View

☒ KYC Required
☒ Credit Rating Required
 Default Liability

Facility Hierarchy

Customer Details

Existing Customer	Customer No	Default	Customer Name	Local Branch	Liability Number	Details
<input checked="" type="checkbox"/>	000006449	Default	TEST123	000	000000062	Details

Documents | MIS | Image |

Previous Remarks Remarks Audit Outcome Exit

Click 'Document' button to invoke 'Document Upload' screen. The verifier will be able to update only remarks and upload documents that he might obtain in this stage

Documents

Application Number * CRPPProcess16067 Application Category * COVN_CAT

Document Report Checklist

Document Details

Document Category *	Document Reference	Document Type *	Mandatory	Compute	Upload
ADDRESS	354435435	PASSPORT	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Upload

Ok Cancel

Click 'Details' in the 'Verify Prospect or Customer Details' screen to invoke 'Customer Details' screen.

Customer Details

Customer Type * ☒ Corporate
☐ Individual
☐ Bank

Application Number CRPPProcess7240

Full Name
Customer Name Carrefour
Local Branch 103

Customer No 10310063
Customer Category * CORPORATE

Main Director **KYC Details**

KYC Director Profile

1 Of 1 Go

Director Name
DAVID

Ok Cancel

You can view the customer details in this screen. If the customer information is complete, then select the outcome as 'PROCEED' and save the record by clicking the save icon in the tool bar.

The system displays the message 'The task is completed successfully'.

Click 'Ok' button. You will be taken back to the 'Verify Prospect or Customer Details' screen. Click 'Exit' button to exit the screen. The task is then moved to the next activity.

3.2 Ascertain if KYC Checks are Required

Users belonging to the user role 'KYCMROLE' (KYC Manager) can perform these activities.

In case of an existing customer, the bank checks if there are any changes to the existing KYC information already available with the bank. The KYC check for an existing customer is performed only if there are changes in the customer information (including details of nominee and mandate holder). In all other cases of new and existing customers, KYC checks are mandatory.

Ascertain KYC Check

Save Hold

Application Number * CRPPProcess16080
 Application Branch * 000
 Application Date * 2013-01-28
 Application Category * COVN_CAT
 Operation * Existing

Channel
 Channel Reference No
 External Source
 External Source Ref No

Application Priority Low
 User Reference Number * 000ELCM1302802JC
 Application Status CP Enrichment
 Customer Liability * 000000062 View

☒ KYC Required
☒ Credit Rating Required
 Default Liability

Facility Hierarchy

Customer Details

1 Of 1

Existing Customer	Customer No	Default	Customer Name	Local Branch	Liability Number	Details
<input checked="" type="checkbox"/>	000006449	Default	TEST123	000	000000062	Details

Documents | MIS | Image |

Previous Remarks Remarks Audit Outcome Exit

Click 'Details' in the 'Ascertain KYC Check' screen to invoke 'Customer Details' screen.

Customer Details

Customer Type * ☒ Corporate
☐ Individual
☐ Bank

Full Name
 Customer Name Carrefour
 Local Branch 103

Customer No 10310063
 Customer Category * CORPORATE

Application Number CRPPProcess7240

Main Director **KYC Details**

KYC Director Profile

1 Of 1

Director Name
DAVID

Ok Cancel

You can view the customer details in this screen. If the customer information is complete, then select the outcome as 'REQUIRED' and save the record by clicking the save icon in the tool bar.

The system displays the message 'The task is completed successfully'.

Click 'Ok' button. You will be taken back to the 'Ascertain KYC Check' screen. Click 'Exit' button to exit the screen. The task is then moved to the next activity.

3.3 SDN check

In this stage, the bank checks the applicant's name for terrorism-related black-listing against the SDN database maintained by the Office of Foreign Assets Control (OFAC). In case of a no match, the process proceeds. In case of a match (positive/partial), you can verify the match again using the OFAC guidelines.

A system Task is created which invokes the external service to do the SDN check for all new applicants and any existing customers whose information is modified. All nominee details are also sent for SDN check.

3.4 Verify SDN Match

The bank checks the applicant's name for terrorism-related black-listing against the SDN database maintained by the Office of Foreign Assets Control (OFAC). In case of a no match, the process proceeds. In case of a match (positive/partial), you can verify the match again using the OFAC guidelines.

Users belonging to the user role 'KYCMROLE' (KYC Manager) can perform these activities.

Go to the pending list in the system. The system displays all the pending activities. Click 'Acquire' button adjoining the 'Verify SDN Match' task to acquire it. The system displays the information message as "...xxx Acquire Successful"

If you have requisite rights, double click on the task in your 'Assigned' task list and invoke the following screen:

The screenshot shows the 'Verify SDN Match' application window. It includes a header bar with 'Save' and 'Hold' buttons. The main area contains several input fields and checkboxes:

- Application Number: CRPPProcess16080
- Application Branch: 000
- Application Date: 2013-01-28
- Application Category: COVN_CAT
- Operation: Existing
- Channel: (empty)
- Channel Reference No: (empty)
- External Source: (empty)
- External Source Ref No: (empty)
- Application Priority: Low
- User Reference Number: 000ELCM1302802JC
- Application Status: CP Enrichment
- Customer Liability: 000000062
- Checkboxes: ☒ KYC Required, ☒ Credit Rating Required
- Buttons: Default Liability, Facility Hierarchy

Below these fields is a 'Customer Details' section with a table:

Existing Customer	Customer No	Default	Customer Name	Local Branch	Liability Number	Details
<input checked="" type="checkbox"/>	000006449	Default	TEST123	000	000000062	Details

At the bottom of the window, there is a status bar with 'Documents | MIS | Image |' and 'Previous Remarks', 'Remarks', 'Audit', 'Outcome: NO MATCH', and an 'Exit' button.

Click 'Details' in the 'Verify SDN Match' screen to invoke 'Customer Details' screen.

The screenshot shows a 'Customer Details' window with the following fields:

- Customer Type: ☒ Corporate, ☐ Individual, ☐ Bank
- Application Number: CRPPProcess7240
- Full Name: (empty)
- Customer Name: Carrefour
- Local Branch: 103
- Customer No: 10310063
- Customer Category: ☒ CORPORATE

Below these fields are tabs: Main, Director, and **KYC Details**. The 'KYC Director Profile' section contains a table with the following data:

Director Name	SDN Result
DAVID	NO MATCH

At the bottom right of the window are 'Ok' and 'Cancel' buttons.

In this screen, you can view the applicant's details. In case of a positive SDN match, the bank informs the regulatory agency (OFAC or any other similar agency) about the SDN match of the prospect/customer. However, if the match is cleared, you can continue with the subsequent KYC checks. Select the outcome as 'NO MATCH' and save the record by clicking the save icon in the tool bar.

The system displays the message 'The task is completed successfully'.

Click 'Ok' button. You will be taken back to the 'Verify SDN Match' screen. Click 'Exit' button to exit the screen. The task is then moved to the next activity.

3.5 Internal Blacklist Check

Users belonging to the user role 'KYCEROLE' (KYC Executive) can perform these activities.

Go to the pending list in the system. The system displays all the pending activities. Click 'Acquire' button adjoining the 'Internal Blacklist Check' task to acquire it. The system displays the information message as "...xxx Acquire Successful"

If you have requisite rights, double click on the task in your 'Assigned' task list and invoke the following screen:

Click 'Details' in the 'Internal Blacklist Checks' screen to invoke 'Customer Details' screen.

In this screen, you can view the applicant's details. If the applicant's name is listed in the bank's internal list of global blacklisted customers, you can report it to the internal authorities of the bank. You can continue with the process of creating account only when the customer passes these checks. Select the outcome as 'PASSED' and save the record by clicking the save icon in the tool bar.

The system displays the message 'The task is completed successfully'.

Click 'Ok' button. You will be taken back to the 'Internal Blacklist Checks' screen. Click 'Exit' button to exit the screen. The task is then moved to the next activity.

3.6 Verify Customer Contact Details

Users belonging to the user role 'KYCEROLE' (KYC Executive) can perform these activities.

Go to the pending list in the system. The system displays all the pending activities. Click 'Acquire' button adjoining the 'Internal Blacklist Check' task to acquire it. The system displays the information message as ".xxx Acquire Successful"

If you have requisite rights, double click on the task in your 'Assigned' task list and invoke the following screen:

Verify Customer Contact Details

Save | Hold

Application Number * CRPPProcess16080
 Application Branch * 000
 Application Date * 2013-01-28
 Application Category * COVN_CAT
 Operation * Existing

Channel
 Channel Reference No
 External Source
 External Source Ref No

Application Priority: Low
 User Reference Number * 000ELCM1302802JC
 Application Status: CP Enrichment
 Customer Liability * 000000062 View

☒ KYC Required
☒ Credit Rating Required
 Default Liability

Facility Hierarchy

Customer Details

Existing Customer	Customer No	Default	Customer Name	Local Branch	Liability Number	Details
<input checked="" type="checkbox"/>	000006449	Default	TEST123	000	000000062	Details

Documents | MIS | Image |

Previous Remarks | Remarks | Audit | Outcome | Exit

Click 'Details' in the 'Verify Customer Contract Details' screen to invoke 'Customer Details' screen.

Customer Details

Bank | Local Branch 103

Application Number CRPPProcess7240

Main | Director | **KYC Details**

KYC Corporate Profile

SDN Result: NO MATCH
 Internal Blacklist Result: NOT FOUND
 Contract Verification Remarks: good

KYC Director Profile

Director Name	SDN Result	Internal Blacklist Check	Contact Verification Remarks
VID	NO MATCH	NOT FOUND	Good

External KYC Remarks

Name	Value
SDF	A

External KYC Remarks

Name	Value
FGFG	AA

Ok Cancel

In this screen, you can view the applicant's details. As per the bank's mandated policy, you will have to perform the customer identification check. This involves verification of customer address, phone number etc. You can enter the outcome of various stages in the Audit block for the verifier to make a decision. After verification, select the outcome as 'PROCEED' and save the record by clicking the save icon in the tool bar.

The system displays the message 'The task is completed successfully'.

Click 'Ok' button. You will be taken back to the 'Verify Customer Contact Details' screen. Click 'Exit' button to exit the screen. The task is then moved to the next activity.

3.7 Other KYC Checks

As per the bank's mandated policy, you will have to other details like verification of the employer information, verification of the income information, sources and uses of funds etc.

Users belonging to the user role 'KYCEROLE' (KYC Executive) can perform these activities.

Go to the pending list in the system. The system displays all the pending activities. Click 'Acquire' button adjoining the 'OtherKYCChecks' task to acquire it. The system displays the information message as "...xxx Acquire Successful"

If you have requisite rights, double click on the task in your 'Assigned' task list and invoke the following screen:

Click 'Details' in the 'Other KYC Checks' screen to invoke 'Customer Details' screen.

In this screen, you can view and verify the applicant's details. After verifying the details, select the outcome as 'PROCEED' and save the record by clicking the save icon in the tool bar.

The system displays the message 'The task is completed successfully'.

Click 'Ok' button. You will be taken back to the 'Other KYC Checks' screen. Click 'Exit' button to exit the screen. The task is then moved to the next activity.

3.8 KYC Decision

After verifying and evaluating the KYC information, bank decides whether it should enter into a relationship with the prospect/continue relationship (in case of an existing relationship) or not.

Users belonging to the user role 'KYCMROLE' (KYC Manager) can perform these activities.

Go to the pending list in the system. The system displays all the pending activities. Click 'Acquire' button adjoining the 'KYCDecision' task to acquire it. The system displays the information message as "...xxx Acquire Successful"

If you have requisite rights, double click on the task in your 'Assigned' task list and invoke the following screen:

The screenshot shows the 'KYC Decision' application window. It contains several input fields for application details, a table for customer details, and a bottom section for remarks and outcome.

Application Details:

- Application Number: CRPProcess16080
- Application Branch: 000
- Application Date: 2013-01-28
- Application Category: COVN_CAT
- Operation: Existing
- Channel:
- Channel Reference No:
- External Source:
- External Source Ref No:
- Application Priority: Low
- User Reference Number: 000ELCM1302802JC
- Application Status: CP Enrichment
- Customer Liability: 000000062
- Facility Hierarchy:

Customer Details:

Existing Customer	Customer No	Default	Customer Name	Local Branch	Liability Number	Details
<input checked="" type="checkbox"/>	000006449	Default	TEST123	000	000000062	Details

Bottom Section:

- Documents | MIS | Image |
- Previous Remarks:
- Remarks:
- Audit:
- Outcome:
- Exit

Click 'Details' in the 'KYC Decision' screen to invoke 'Customer Details' screen.

Customer Details

KYC Corporate Profile

SDN Result	NO MATCH
Internal Blacklist Result	NOT FOUND
Contract Verification Remarks	good
Other KYC Remarks	fine
<input checked="" type="checkbox"/> KYC Passed	

External KYC Remarks

Name	Value
SDAF	A

KYC Director Profile

Internal Blacklist Check	Contact Verification Remarks	Other KYC Remarks	KYC Passed
NOT FOUND	Good	fine	<input checked="" type="checkbox"/>

External KYC Remarks

Name	Value
FGFG	AA

Ok Cancel

In this screen, you can view the complete information of the applicant. The outcome of various stages of KYC sub process is displayed in the Audit block. Based on these information, you can inform the customer if you enter into a relationship with the prospect/continue relationship (in case of an existing relationship) or not as part of the parent process.

Based on the decision, select the outcome as 'FAILED' or 'PASSED' and save the record by clicking the save icon in the tool bar.

The system displays the message 'The task is completed successfully'.

Click 'Ok' button. You will be taken back to the 'KYC Decision' screen. Click 'Exit' button to exit the screen. The task is then moved to the Main process.

Step 4. Initiate Credit Rating sub-process

In this stage the system will automatically initiate the existing Credit rating sub process to perform the Credit rating process.

It is an auto stage, the system will invoke the service without any Human intervention.

Step 5. Credit Review and Scoring

After performing credit rating process, the system will take you to the credit review and scoring stage.

The actual takes will be available in the proposal structuring stage only when the following stages are completed successfully. In case any one of the stage is not completed, the task will not be available in the proposal structuring stage:

- Initiate KYC Approval sub-process
- Initiate Credit Rating sub-process
- Credit Review & Scoring
- Risk Evaluation

Task will remain in the credit review and scoring stage unless you select the outcome as 'PROCEED'.

Go to the pending list in the system. The system displays all the pending activities. Click 'Acquire' button adjoining the 'Credit Review and Scoring' task to acquire it. The system displays the information message as "...xxx Acquire Successful"

If you have requisite rights, double click on the task in your 'Assigned' task list and invoke the following screen:

Credit appraisal review and scoring

Save Hold

Application Number * CRPProcess16080
 Application Branch * 000
 Application Date * 2013-01-28
 Application Category * COVN_CAT
 Operation * Existing

Channel
 Channel Reference No
 External Source
 External Source Ref No

Application Priority Low
 User Reference Number * 000ELCM1302802JC
 Application Status CP Scoring
 Customer Liability 000000062 View

☒ KYC Required
☒ Credit Rating Required
 Default Liability

Facility Hierarchy

Customer Details Requested Collateral Pool Remarks

Liability Details

Liability Number 000000062
 Liability Name 000000062
 Main Liability No
 Liability Branch * 000
 Liability Currency * GBP
 Overall Limit * 782,000,000,000.00
 Utilized Amount 0.00

User Defined Status
 Revision Date
 Liability Category
☐ UnAdvised
☐ Netting Required

Liability Clean Risk Limit 0.00
 Secondary Clean Risk Limit 0.00
 Secondary Pre Settlement Risk Limit 0.00

Customer Details

1 Of 1

Existing Customer	Customer No	Default	Customer Name	Local Branch	Liability Number	Details
<input checked="" type="checkbox"/>	000006449	Default	TEST123	000	000000062	Details

Documents | Customer Interactions | 360 Degree Borrower View | Financial Analysis | Liability Preference | MIS | Account MIS | UDF | Customer Covenant | Image

Previous Remarks Remarks Audit Outcome Exit

In this screen, you can view the complete information of credit and scoring of the applicant.

5.1 Credit Evaluation

Click 'Financial Analysis' button in the 'Credit appraisal review and scoring' screen to invoke 'Credit Evaluation' screen to view the credit risk, model server and credit agency details.

To acquire the next stage, you need to go to the 'Task' menu and select 'Assigned' under 'Standard' option. All tasks that have been successfully completed are listed in the right side of the screen. Select the check box against your 'Workflow Ref No' and click 'Acquire' button at the top of the screen to acquire the next stage of the task.

The system displays the system message as "xxx Acquire Successful" on successful acquisition of the task.

Click 'Ok' to proceed to the next stage. To select the acquired task for the next stage, select 'Acquired' under 'Standard' option in the 'Task' menu. All the tasks that have been successfully acquired are displayed in the right side of the screen. Search for your workflow reference number and click the 'Workflow Ref No' to open 'Credit appraisal risk evaluation' screen.

Step 6.Risk Evaluation

After performing credit rating process, the system will take you to the credit review and scoring stage.

The actual takes will be available in the proposal structuring stage only when the following stages are completed successfully. In case any one of the stage is not completed, the task will not be available in the proposal structuring stage:

- Initiate KYC Approval sub-process
- Initiate Credit Rating sub-process
- Credit Review & Scoring
- Risk Evaluation

Task will remain in the credit appraisal risk evaluation stage unless you select the outcome as 'PROCEED'.

Go to the pending list in the system. The system displays all the pending activities. Click 'Acquire' button adjoining the 'Credit appraisal risk evaluation' task to acquire it. The system displays the information message as "...xxx Acquire Successful"

If you have requisite rights, double click on the task in your 'Assigned' task list and invoke the following screen:

In this screen, you can view the complete information of credit appraisal risk evaluated of the applicant.

6.1 Credit Evaluation

Click 'Financial Analysis' button in the 'Credit appraisal review and scoring' screen to invoke 'Credit Evaluation' screen to view the quantitative analysis, qualitative analysis and model server details.

To acquire the next stage, you need to go to the 'Task' menu and select 'Assigned' under 'Standard' option. All tasks that have been successfully completed are listed in the right side of the screen. Select the check box against your 'Workflow Ref No' and click 'Acquire' button at the top of the screen to acquire the next stage of the task.

The system displays the system message as "xxx Acquire Successful" on successful acquisition of the task.

Click 'Ok' to proceed to the next stage. To select the acquired task for the next stage, select 'Acquired' under 'Standard' option in the 'Task' menu. All the tasks that have been successfully acquired are displayed in the right side of the screen. Search for your workflow reference number and click the 'Workflow Ref No' to open 'Credit appraisal proposal structure' screen.

Step 7.Proposal Structuring

Task will remain in the credit appraisal risk evaluation stage unless you select the outcome as 'PROCEED'.

Go to the pending list in the system. The system displays all the pending activities. Click 'Acquire' button adjoining the 'Credit appraisal proposal structure' task to acquire it. The system displays the information message as "...xxx Acquire Successful"

7.1 Pricing Tab

If you have requisite rights, double click on the task in your 'Assigned' task list and invoke the following screen:

Credit appraisal proposal structure

Save Hold

Application Number * CRPProcess16080
 Application Branch * 000
 Application Date * 2013-01-28
 Application Category * COVN_CAT
 Operation * Existing

Channel
 Channel Reference No
 External Source
 External Source Ref No

Application Priority Low
 User Reference Number * 000ELCM1302802JC
 Application Status CP Structuring
 Customer Liability * 000000062 View

☒ KYC Required
☒ Credit Rating Required
 Default Liability

Facility Hierarchy

Customer Details Requested Collateral Pool **Pricing** Terms Exception Remarks

Pricing Details

1 Of 1

Facility Code *	Existing	Proposed	Raroc%	Raroc	Bank Score	Bank Grade
OATFAC261				Raroc		

RAROC History

Documents | Customer Interactions | 360 Degree Borrower View | Financial Analysis | Liability Preference | MIS | Account MIS | UDF | Customer Covenant | Image |

Previous Remarks Remarks Audit Outcome Exit

7.2 Calculating RAROC

The system will calculate risk adjusted return on capital (RAROC) using 'RAROC Calculation' screen. You can invoke this screen by clicking 'Raroc' button in the 'Credit appraisal proposal structure' screen.



7.3 Terms Tab

In this screen you can view the terms and condition details:

Credit appraisal proposal structure

Save Hold

Application Number * CRPPProcess16080 Channel
Application Branch * 000 Channel Reference No
Application Date * 2013-01-28 External Source
Application Category * COVN_CAT External Source Ref No
Operation * Existing

Application Priority Low
User Reference Number * 000ELCM1302802JC
Application Status CP Structuring
Customer Liability * 000000062 View

☒ KYC Required
☒ Credit Rating Required
Default Liability

Facility Hierarchy

Customer Details Requested Collateral Pool Pricing **Terms** Exception Remarks

Terms & Condition Summary

1 Of 1 Go

Facility Code	Description	Category
<input checked="" type="checkbox"/> OATFAC261		BANK

1 Of 1 Go

Terms * Apply

Documents

Previous Remarks Remarks Audit Outcome Exit

7.4 Exception Tab

In this screen you can view the facility exception details.

The screenshot displays the 'Credit appraisal proposal structure' window. The top section contains application details: Application Number (CRPPProcess16080), Application Branch (000), Application Date (2013-01-28), Application Category (COVN_CAT), Operation (Existing), Channel, Channel Reference No, External Source, External Source Ref No, Application Priority (Low), User Reference Number (000ELCM1302802JC), Application Status (CP Structuring), and Customer Liability (000000062). Below this is a tabbed interface with 'Exception' selected. The 'Facility Exception Details' table shows one entry: Facility Code OATFAC261, Description, and Category BANK. The bottom section includes 'Documents' and 'Remarks' tabs, and an 'Outcome' dropdown menu.

To acquire the next stage, you need to go to the 'Task' menu and select 'Assigned' under 'Standard' option. All tasks that have been successfully completed are listed in the right side of the screen. Select the check box against your 'Workflow Ref No' and click 'Acquire' button at the top of the screen to acquire the next stage of the task.

The system displays the system message as "xxx Acquire Successful" on successful acquisition of the task.

Task will move to Credit appraisal enrichment stage, if you select 'ADDITIONAL_INFO' as the outcome and save the task.

Click 'Ok' to proceed to the next stage. To select the acquired task for the next stage, select 'Acquired' under 'Standard' option in the 'Task' menu. All the tasks that have been successfully acquired are displayed in the right side of the screen. Search for your workflow reference number and click the 'Workflow Ref No' to open 'Credit appraisal review' screen.

Step 8.Recommendation & Review

Task will be moved to Recommendation & Review stage, when the user has selected 'PROCEED' as the outcome and save the task.

The screenshot shows the 'Credit appraisal review' window. At the top, there are fields for Application Number (CRPPProcess16080), Application Branch (000), Application Date (2013-01-28), Application Category (COVN_CAT), and Operation (Existing). There are also fields for Channel, Channel Reference No, External Source, External Source Ref No, Application Priority (Low), User Reference Number (000ELCM1302802JC), Application Status (CP Review), and Customer Liability (000000062). Below these are checkboxes for KYC Required, Credit Rating Required, and Default Liability. A 'Facility Hierarchy' button is also present. The main section is divided into tabs: Customer Details, Requested, Collateral, Pool, Pricing, Terms, Exception, and Remarks. The 'Customer Details' tab is active, showing fields for Liability Number (000000062), Liability Name (000000062), Main Liability No, Liability Branch (000), Liability Currency (GBP), Overall Limit (782,000,000,000.00), Utilized Amount (0.00), User Defined Status, Revision Date, Liability Category, and checkboxes for UnAdvised and Netting Required. There are also fields for Liability Clean Risk Limit (0.00), Secondary Clean Risk Limit (0.00), and Secondary Pre Settlement Risk Limit (0.00). Below this is a table with columns: Existing Customer, Customer No, Default, Customer Name, Local Branch, Liability Number, and Details. The table contains one row with values: Existing Customer (checked), Customer No (000006449), Default (Default), Customer Name (TEST123), Local Branch (000), Liability Number (000000062), and Details (Details). At the bottom, there are tabs for Documents, Customer Interactions, 360 Degree Borrower View, Financial Analysis, Liability Preference, MIS, Account MIS, UDF, and Customer Covenant. There is also an 'Image' button. The bottom bar contains 'Previous Remarks', 'Remarks', 'Audit', 'Outcome' (a dropdown menu), and an 'Exit' button.

To acquire the next stage, you need to go to the 'Task' menu and select 'Assigned' under 'Standard' option. All tasks that have been successfully completed are listed in the right side of the screen. Select the check box against your 'Workflow Ref No' and click 'Acquire' button at the top of the screen to acquire the next stage of the task.

The system displays the system message as "xxx Acquire Successful" on successful acquisition of the task.

Task will move to Credit appraisal enrichment stage, if you select 'ADDITIONAL_INFO' as the outcome and save the task.

Click 'Ok' to proceed to the next stage. To select the acquired task for the next stage, select 'Acquired' under 'Standard' option in the 'Task' menu. All the tasks that have been successfully acquired are displayed in the right side of the screen. Search for your workflow reference number and click the 'Workflow Ref No' to open 'Credit appraisal approval' screen.

Step 9.Approval

Task will be moved to approval stage, when the user has selected 'PROCEED' as the outcome and save the task.

The finalized reviewed application will be sent along with review writing to senior management/ Credit proposal approver for final approval.

To acquire the next stage, you need to go to the 'Task' menu and select 'Assigned' under 'Standard' option. All tasks that have been successfully completed are listed in the right side of the screen. Select the check box against your 'Workflow Ref No' and click 'Acquire' button at the top of the screen to acquire the next stage of the task.

The system displays the system message as "xxx Acquire Successful" on successful acquisition of the task.

Task will move to Proposal Structuring stage, if you select 'ADDITIONAL_INFO' as the outcome and save the task. The reviewer can send back the proposal application for capturing the additional essential information to the initiator who has prepared the proposal.

Task will be moved to Recommendation and Review stage, if you select 'REVIEW' as the outcome and save the task.

Click 'Ok' to proceed to the next stage. To select the acquired task for the next stage, select 'Acquired' under 'Standard' option in the 'Task' menu. All the tasks that have been successfully acquired are displayed in the right side of the screen. Search for your workflow reference number and click the 'Workflow Ref No' to open 'Customer Acceptance' screen.

Step 10.Draft Facility Document Generation

In this stage the system will automatically initiate the generation of draft facility documents.

It is an auto stage, the system will invoke the service without any Human intervention and continue the process to next stage.

Step 11.Customer Acceptance

Task will be moved to acceptance stage, when the user has selected 'ACCEPTED' as the outcome and save the task.

After the approval, the sanctioned credit proposal package will be sent to customer for acceptance. The approver can send back to the reviewer for getting additional details which are essential for sanctioning the credit limit.

The customer can accept the sanctioned proposal or can renegotiate the sanctioned limit by providing additional details like new collaterals or evaluating the collaterals and propose to increase the limit. A detailed renegotiation request from the customer will be documented and attached along with the task while sent for renegotiation.

The negotiated application will be re-evaluated by the approver or reviewer and change the limits accordingly. The finalized approved limit will be sent to customer for acceptance.

After customer acceptance, the sanctioned liability, facility and collaterals will be systematically handed over to ELCM by invoking the Liability, facility and collateral creation/modification services, for new customer / modification of the existing customer details, the core (STDCIF) call will be invoked to create a customer/ modification of the existing customer in Core system. For existing customer, the liability will be linked through the ELCM services.

Customer acceptance

Save Hold

Application Number * CRPPProcess16080 Channel
 Application Branch * 000 Channel Reference No
 Application Date * 2013-01-28 External Source
 Application Category * COVN_CAT External Source Ref No
 Operation * Existing
 KYC Required
 Credit Rating Required
 Default Liability
 Application Priority Low
 User Reference Number * 000ELCM1302802JC
 Application Status Customer Acceptance
 Customer Liability * 000000062 View
 Facility Hierarchy

Customer Details Requested Collateral Pool Pricing Terms Exception Remarks

Liability Details

Liability Number 000000062 User Defined Status
 Liability Name * 000000062 Revision Date
 Main Liability No Liability Category
 Liability Branch * 000 UnAdvised
 Liability Currency * GBP Netting Required
 Overall Limit * 782,000,000,000.00
 Utilized Amount 0.00
 Liability Clean Risk Limit 0.00
 Secondary Clean Risk Limit 0.00
 Secondary Pre Settlement Risk Limit 0.00

Customer Details

1 Of 1

Existing Customer	Customer No	Default	Customer Name	Local Branch	Liability Number	Details
<input checked="" type="checkbox"/>	000006449	Default	TEST123	000	000000062	Details

Documents | Customer Interactions | 360 Degree Borrower View | Financial Analysis | Liability Preference | MIS | Account MIS | UDF | Customer Covenant | Image

Previous Remarks Remarks Audit Outcome Exit

To acquire the next stage, you need to go to the 'Task' menu and select 'Assigned' under 'Standard' option. All tasks that have been successfully completed are listed in the right side of the screen. Select the check box against your 'Workflow Ref No' and click 'Acquire' button at the top of the screen to acquire the next stage of the task.

The system displays the system message as "xxx Acquire Successful" on successful acquisition of the task.

Task will be moved to Approval stage, if you select 'NEGOTIATE' as the outcome and save the task.

Task will be moved to termination stage, if you select 'NOT ACCEPTED' as outcome and save the task. Once the task is moved to termination activity, it will not be available for further activities.

Click 'Ok' to proceed to the next stage. To select the acquired task for the next stage, select 'Acquired' under 'Standard' option in the 'Task' menu. All the tasks that have been successfully acquired are displayed in the right side of the screen. Search for your workflow reference number and click the 'Workflow Ref No' to go to next stage.

Step 12.Facility Document Generation

In this stage the system will automatically initiate the generation of facility documents. It is an auto stage, the system will invoke the service without any Human intervention and continue the process to next stage.

Step 13.DB Hand off

In this stage the system will automatically invoke the DB adaptor call to hand off the Facility details to ELCM. The successful completion of the Facility creation process.

For any exceptions like, unavailability of ELCM services or error while handoff the details, task will be moved to Hand off retry stage.

Step 14.Hand off Retry

The system will invoke the DB adaptor call to hand off the Facility details to ELCM. For any exceptions like, unavailability of ELCM services or error while handoff the details, task will be moved to Hand off retry stage. The retry counter will be incremented accordingly.

For any technical issue like service unavailability / data issues, manual re-try option will be provided for re-uploading of Liability details to ELCM.

You can invoke 'Manual Credit appraisal' screen by typing 'ORDLPRTY' in the field at the top right corner of the Application tool bar and clicking the adjoining arrow button.

Manual Credit Appraisal

Save Hold

Application Number * Channel
 Application Branch * 000 Channel Reference No
 Application Date * 2013-01-28 External Source
 Application Category * External Source Ref No
 Operation * ☐ KYC Required
☐ Credit Rating Required
☐ Default Liability

Application Priority Low
 User Reference Number * 000ELCM1302802JC
 Application Status CP Retry
 Customer Liability * View
 Facility Hierarchy

Customer Details Requested Collateral Pool Pricing Terms Exception Remarks

Liability Details

Liability Number User Defined Status
 Liability Name * Revision Date
 Main Liability No Liability Category
 Liability Branch * ☐ UnAdvised
 Liability Currency * ☐ Netting Required
 Overall Limit *
 Utilized Amount

Liability Clean Risk Limit
 Secondary Clean Risk Limit
 Secondary Pre Settlement Risk Limit

Customer Details

1 Of 1 Go

Existing Customer	Customer No	Default	Customer Name	Local Branch	Liability Number	Details

Documents | Customer Interactions | 360 Degree Borrower View | Financial Analysis | Liability Preference | MIS | Account MIS | UDF | Customer Covenant | Image |

Previous Remarks Remarks Audit Outcome Exit

Step 15. Customer Account Information

In this stage you can capture the additional details of customer account like cheque book required, restriction on accounts, etc.

You can invoke 'Customer account information' screen by typing 'ORDLPCAI' in the field at the top right corner of the Application tool bar and clicking the adjoining arrow button.

4. Credit Appraisal Management Closure/Transfer Process

4.1 Introduction

The bank / financial organization receive a credit proposal application from client / customer for closing the existing facility or Bank/Customer initiates the transfer of unutilized facility to another facility (of the same liability), since the facility is not properly utilized over a specified period or failure to submit the requested document even after the grace days from the due date. The proposal application consists of customer details, financial information and the existing facility details.

4.1.1 Closure Process

The bank initiates the facility closure for a customer, since the facility is not properly utilized over a specified period or failure to submit the requested document even after the grace days from the due date. Customer can initiate the closure of an existing facility after complete closure of the loan.

The bank / financial organization receive a facility closure application from customer for closing the existing facility. For facility closure request, the application request consists of customer details, financial information and the existing facility details.

The requested application will be enriched with underlying collaterals, collateral pools and sent the package for internal review / external review.

As part of the facility closure process, end user will be allowed to close the underlying collateral pool, close the underlying collateral or delink the underlying collateral pool / collateral and it can be used for another facility. The delinking / closure of collateral /collateral pool will be handled in the closure enrichment stage.

The reviewer can send back the proposal application for capturing the additional essential information to the initiator who has prepared the proposal.

The finalized reviewed g authority for final approval.

After the approval, the facility closure advice message will be generated and facility closure will be initiated in ELCM through the ELCM services.

For any technical issue like service unavailability / data issues, manual re-try option will be provided for re-uploading of Facility details to ELCM. After successful hand off, closure advice will be sent to customer

4.1.2 Transfer Process

Bank/Customer initiates the transfer of unutilized facility to another facility (of the same liability), since the facility is not properly utilized over a specified period or failure to submit the requested document even after the grace days from the due date.

The bank / financial organization receive a facility transfer application from customer for transferring the existing facility.

The facility transfer request application consists of customer details, financial information, facility details (facility which needs to be transferred) and the facility details to which the utilized amount to be transferred).

The requested application will be enriched with underlying collaterals, collateral pools and sent the package for internal review / external review.

For facility transfer, the underlying collateral pool, collateral will not be closed. It will be attached to the same facility.

The reviewer can send back the proposal application for capturing the additional essential information to the initiator who has prepared the proposal.

The finalized reviewed application will be sent along with review writing to senior management/ Approving authority for final approval.

For any technical issue like service unavailability / data issues, manual re-try option will be provided for re-uploading of Facility details to ELCM. After successful hand off, closure advice will be sent to customer.

The following are the state of collateral, collateral pool while closing facility:

Collaterals	Collateral pool	Facility
In case of collateral Closure, the system will close the collaterals ELCM. In case the collateral is delinked, the system will not close and it will be delinked automatically as part of the closure of collateral pool.	In case the collateral pool closure, the system will close the collateral pools ELCM. If the collateral pool is delinked, the system will not close the facility and it will be delinked automatically as part of the closure of facility	In case of facility closure, facilities which are available will get closed.

4.2 Stages in Closing Credit Appraisal Management

The different stages in closing credit appraisal management process flow are designed using Oracle BPEL (Business Process Execution Language) and BPMN (Business Process Model and Notation) framework with multiple human tasks for workflow stages.

Oracle Business rules that are embedded help the dynamic creation of multiple approval stages. The different stages and sub-stages in the process flow can be summarized as follows:

- Facility closure Initiation
- Facility closure enrichment
- Facility Closure Review
- Facility Closure Approval
- Closure advice generation
- DB Hand off
- Hand off Retry
- Advice to Customer

Closure of an Existing Facility

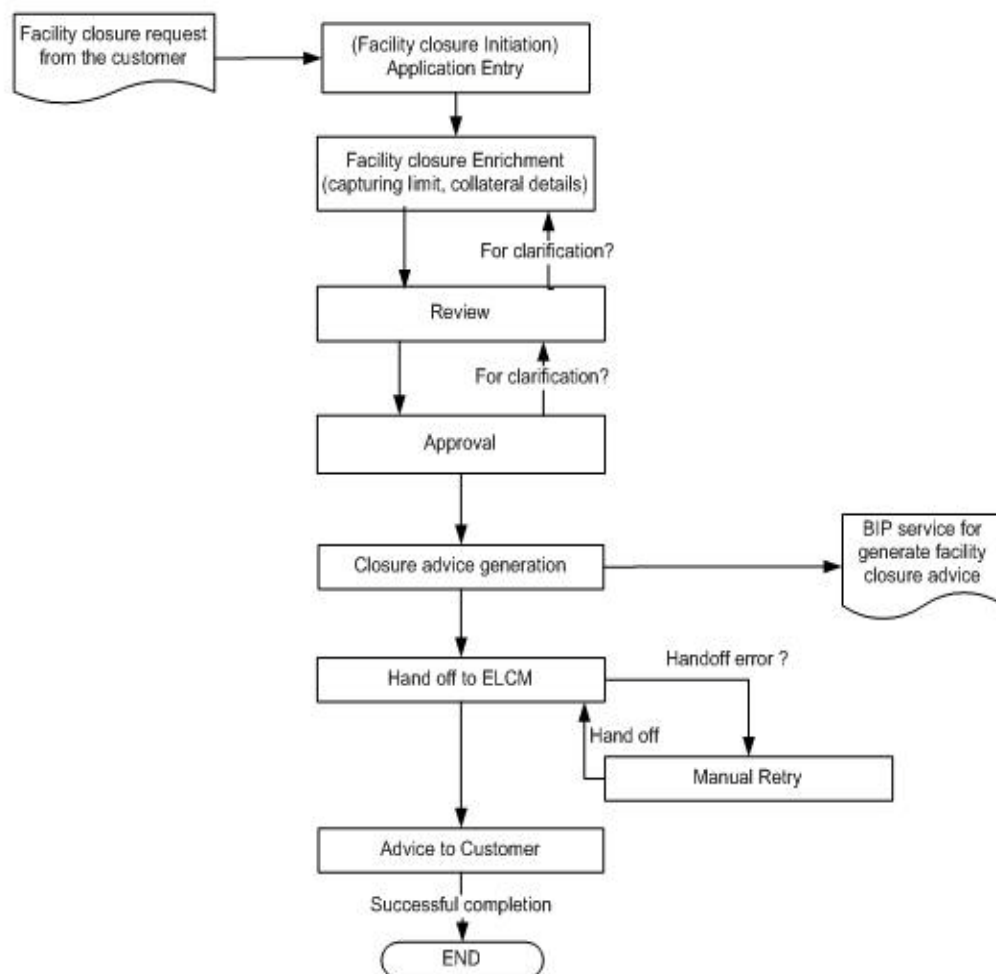
You can close the existing facility (select Operation as 'Closure') The system will pull out the customer details, facility details, liability details from Oracle FLEXCUBE based on the selected liability no, facility no.

While saving the closure of the facility, system will invoke the ELCM services to validate the captured information (to close the facility).

After the approval, the system will invoke the ELCM services to hand off the close of facility and raise the error messages in case ELCM validation fails

4.2.1 Process Flow Diagram

The process flow diagram given below illustrates the activities carried out during the different stages of the workflow.



4.2.2 Process Matrix

The process matrix given below lists out the different stages, the user role handling each stage, the function ids involved and the exit points for each stage.

Stage	Stage Title	Description	Function ID	Exit point
1	Facility closure Initiation	In this stage you can capture the facility details which needs to be closed as part of the approval process.	ORDLPCIN/ ORDLPCAP	PROCEED
2	Facility closure enrichment	<p>This stage is for enriching the facility details / documentation for closing the facility.</p> <p>As part of the data capture, the underlying collateral pool and collateral will be displayed in the screen and allow the user to select the option either to close the collateral/ collateral pool or delink the collateral/ collateral pool</p>	ORDLPCEN	PROCEED, ADDITON- AL_INFO
3	Facility closure Review	Stage for capturing the reviewers comments	ORDLPCRV	PROCEED, ADDITON- AL_INFO
4	Facility closure Approval	Stage for approver to approve the proposal.	ORDLPCAR	PROCEED, ADDITON- AL_INFO
5	Closure advice generation	Stage for generating the facility closure advice		
6	DB Hand off	<p>Stage for Hand off the Limit details to ELCM system for closing the facility.</p> <p>Manual Retry option will be provided to resubmit the Hand off, in case the hand off got failed due to unavailability of services.</p>		

Stage	Stage Title	Description	Function ID	Exit point
7	Hand off Retry	Manual Retry option will be provided to resubmit the Hand off, in case the hand off got failed due to unavailability of services.	ORDLPCRT	PROCEED
8	Advice to Customer	Stage for confirming the closure advice sent to customer	ORDLPCCA	SENT

Step 1.Application Entry

In this stage, the bank receives an application requesting for the closure of a facility from a prospective borrower/customer. The relevant documents and financial statements are also provided by the customer. If the applicant/borrower does not have an account but intends to open one, the bank also obtains the account opening form and related documents as part of this activity.

The following details are captured in this stage:

- Applicant information
- Facility Details
- Collateral Pool Details
- Terms and condition
- Exception information

Documents obtained from the applicant are also uploaded during this stage.

You can key-in the applicant details required in 'Facility Closure Initiation' screen. You can also invoke this screen by typing 'ORDLPCIN/ORDLPCAP' in the field at the top right corner of the Application tool bar and clicking the adjoining arrow button.

You can enter the following details:

Application Number

The system will display the application number.

Application Branch

The system will display the application branch.

Application Date

The system will display the application date.

Application Category

Specify the application category. The adjoining option list displays all the application categories maintained in the system. Select the appropriate one.

Channel

Specify the channel. The adjoining option list displays all the channels maintained in the system. Select the appropriate one.

Channel Reference No

Specify the channel reference number.

External Source

Specify the external source. The adjoining option list displays all the application external references maintained in the system. Select the appropriate one.

External Source Ref No

Specify the external source reference number.

Application Priority

Select the priority of the application from the drop-down list and the available options are:

- Medium
- Low
- High

User Reference Number

Specify the user reference number.

Customer Liability

Specify the customer liability. The adjoining option list displays all the customer liabilities maintained in the system. Select the appropriate one.

1.1 Facility Details Tab

You can capture the following customer facility credit proposal details:

The screenshot shows the 'Facility Closure Initiation' window. The 'Facility Details' tab is selected. The window includes a 'Save' button and a 'Hold' button. The 'Operation' dropdown is set to 'Close'. The 'New Application' dropdown is set to 'New Application'. The 'Customer Liability' field is empty. The 'Facility Details' section contains a table with the following columns: Facility Code, Line Serial, Action, Default, Description, Category, Branch, and Current. The table has one row with the following values: Facility Code (empty), Line Serial (1), Action (empty), Default (Default), Description (empty), Category (empty), Branch (empty), and Current (empty). The 'Facility Transfer Details' section contains a table with the following columns: Transfer Reference Number, To Liability Number, To Line Code, To Line Serial, To Facility Currency, To Facility Amount, To Facility Available Amount, and Trans. The table is empty. The bottom of the window shows a 'Previous Remarks' section, a 'Remarks' section, an 'Audit' button, an 'Outcome' dropdown, and an 'Exit' button.

You can enter the following details:

Facility Details

Facility Code

Specify the facility code. The adjoining option list displays all the facility codes maintained in the system. Select the appropriate one.

Line Serial

The system will display the line serial number.

Action

Select the action to be performed on facility from the drop-down list and the available options are:

- Close
- Transfer

Default

Click Default button to default the details.

Description

The system will display the description for facility.

Category

The system will display the category.

Branch

The system will display the branch code.

Currency

The system will display the currency.

Available

The system will display the available balance.

To acquire the next stage, you need to go to the 'Task' menu and select 'Assigned' under 'Standard' option. All tasks that have been successfully completed are listed in the right side of the screen. Select the check box against your 'Workflow Ref No' and click 'Acquire' button at the top of the screen to acquire the next stage of the task.

The system displays the system message as "xxx Acquire Successful" on successful acquisition of the task.

Click 'Ok' to proceed to the next stage. To select the acquired task for the next stage, select 'Acquired' under 'Standard' option in the 'Task' menu. All the tasks that have been successfully acquired are displayed in the right side of the screen. Search for your workflow reference number and click the 'Workflow Ref No' to open 'Facility Closure Enrichment' screen.

Step 2. Facility Closure Enrichment

Task will be moved to enrichment stage, when the user has selected 'PROCEED' as the outcome and save the task.

Facility Closure Enrichment

Save Hold

Application Number * CRPClosureProcess1612 Channel
Application Branch * 000 Channel Reference No
Application Date * 2013-01-28 External Source
Application Category * COVN_CAT External Source Ref No
Operation * Close Application Priority Low
User Reference Number * 000ELCL1302800UV
Application Status
Customer Liability 000000082 View

Customer Details Facility Details Pool Terms Exception Stage Remarks

Liability Details

Liability Number 000000082 Liability Branch * 000 User Defined Status
Liability Name * 000000082 Liability Currency * USD Revision Date
Main Liability No Overall Limit * 450,000,000.00
Liability Category Utilized Amount 650,000.00

Customer Details

1 Of 1

Customer No	Customer Name	Local Branch	Liability Number	RM ID	RM Name
004011317	KRISH_01	004	000000082		
00013366	CUST_CORP_B10	FAT	000000082		
00013369	CUST_CORP_B13	FAT	000000082		
00013376	00013376	004	000000082	11111RM_3	Sweta
00014463	TEST33	000	000000082		
000000082	CUST03	000	000000082	DEMORM	DEMORM
000000084	CUST09	000	000000082		

Documents | Customer Interactions | 360 Degree Borrower View | Customer Covenant

Previous Remarks Remarks Audit Outcome Exit

To acquire the next stage, you need to go to the 'Task' menu and select 'Assigned' under 'Standard' option. All tasks that have been successfully completed are listed in the right side of the screen. Select the check box against your 'Workflow Ref No' and click 'Acquire' button at the top of the screen to acquire the next stage of the task.

The system displays the system message as "xxx Acquire Successful" on successful acquisition of the task.

Task will move to Facility closure initiation stage, when the user has selected 'ADDITIONAL_INFO' as the outcome and save the task.

Click 'Ok' to proceed to the next stage. To select the acquired task for the next stage, select 'Acquired' under 'Standard' option in the 'Task' menu. All the tasks that have been successfully acquired are displayed in the right side of the screen. Search for your workflow reference number and click the 'Workflow Ref No' to open 'Facility Closure Review' screen.

Step 3.Facility Closure Review

Task will be moved to review stage, when the user has selected 'PROCEED' as the outcome and save the task.

Facility Closure Review

Save Hold

Application Number * CRPClosureProcess1612 Channel
 Application Branch * 000 Channel Reference No
 Application Date * 2013-01-28 External Source
 Application Category * COVN_CAT External Source Ref No
 Operation * Close

Application Priority Low
 User Reference Number * 000ELCL1302800UV
 Application Status Review
 Customer Liability 000000082 View

Customer Details | Facility Details | Pool | Terms | Exception | Stage Remarks

Liability Details

Liability Number 000000082 Liability Branch * 000 User Defined Status
 Liability Name * 000000082 Liability Currency * USD Revision Date
 Main Liability No Overall Limit * 450,000,000,000.00
 Liability Category Utilized Amount 650,000.00

Customer Details

Customer No	Customer Name	Local Branch	Liability Number	RM ID	RM Name
<input checked="" type="checkbox"/> 004011317	KRISH_01	004	000000082		
<input type="checkbox"/> 00013366	CUST_CORP_B10	FAT	000000082		
<input type="checkbox"/> 00013369	CUST_CORP_B13	FAT	000000082		
<input type="checkbox"/> 00013376	00013376	004	000000082	11111RM_3	Sweta
<input type="checkbox"/> 00014463	TEST33	000	000000082		
<input type="checkbox"/> 000000082	CUST03	000	000000082	DEMORM	DEMORM
<input type="checkbox"/> 000000084	CUST09	000	000000082		

Documents | Customer Interactions | 360 Degree Borrower View | Customer Covenant

Previous Remarks Remarks Audit Outcome Exit

To acquire the next stage, you need to go to the 'Task' menu and select 'Assigned' under 'Standard' option. All tasks that have been successfully completed are listed in the right side of the screen. Select the check box against your 'Workflow Ref No' and click 'Acquire' button at the top of the screen to acquire the next stage of the task.

The system displays the system message as "xxx Acquire Successful" on successful acquisition of the task.

Task will move to Facility closure enrichment stage, when the user has selected 'ADDITIONAL_INFO' as the outcome and save the task.

Click 'Ok' to proceed to the next stage. To select the acquired task for the next stage, select 'Acquired' under 'Standard' option in the 'Task' menu. All the tasks that have been successfully acquired are displayed in the right side of the screen. Search for your workflow reference number and click the 'Workflow Ref No' to open 'Facility Closure Approval' screen.

Step 4. Facility Closure Approval

Task will be moved to approval stage, when the user has selected 'PROCEED' as the outcome and save the task.



After the approval, the approved closure application will be sent to customer for acceptance. The approver can send back to the reviewer for getting additional details which are essential for the closure of the facility. Here the customer can accept the request or renegotiate with the approver.

The negotiated application will be re-evaluated by the approver or reviewer and finalize the changes. The finalized approved application will be sent to customer for acceptance.

To acquire the next stage, you need to go to the 'Task' menu and select 'Assigned' under 'Standard' option. All tasks that have been successfully completed are listed in the right side of the screen. Select the check box against your 'Workflow Ref No' and click 'Acquire' button at the top of the screen to acquire the next stage of the task.

The system displays the system message as "xxx Acquire Successful" on successful acquisition of the task.

Task will move to Review stage, when the user has selected 'ADDITIONAL_INFO' as the outcome and save the task.

Click 'Ok' to proceed to the next stage. To select the acquired task for the next stage, select 'Acquired' under 'Standard' option in the 'Task' menu. All the tasks that have been successfully acquired are displayed in the right side of the screen. Search for your workflow reference number and click the 'Workflow Ref No' to open 'Facility Closure Acceptance' screen.

Step 5.Closure Advice Generation

In this stage the system will automatically initiate the generation of closure advice. It is an auto stage, the system will invoke the service without any Human intervention and continue the process to next stage.

Step 6.DB Hand off

In this stage the system will automatically invoke the DB adaptor call to hand off the Facility closure details to ELCM.

For any exceptions like, unavailability of ELCM services or error while handoff the details, task will be moved to Hand off retry stage.

Step 7.Hand off Retry

The system will invoke the DB adaptor call to hand off the Facility closure details to ELCM. For any exceptions like, unavailability of ELCM services or error while handoff the details, task will be moved to Hand off retry stage. The retry counter will be incremented accordingly.

For any technical issue like service unavailability / data issues, manual re-try option will be provided for re-uploading of Liability details to ELCM.

You can invoke 'Facility Closure Manual Retry' screen by typing 'ORDLPCRT' in the field at top right corner of the Application tool bar and clicking the adjoining arrow button.

Step 8.Customer Acceptance

Task will be moved to acceptance stage, when the user has selected 'SENT' as the outcome and save the task. After successful hand off, closure advice will be sent to customer. The process of Facility closure/transfer is successfully completed.

Customer Acceptance

Save Hold

Application Number * CRPClosureProcess1612
Channel
Application Branch * 000
Channel Reference No
Application Date * 2013-01-28
External Source
Application Category * COVN_CAT
External Source Ref No
Application Priority Low
User Reference Number * 000ELCL1302800UV
Application Status Customer Acceptance
Operation * Close
Customer Liability 000000082 View

Customer Details
Facility Details
Pool
Terms
Exception
Stage Remarks

Liability Details

Liability Number 000000082
Liability Branch * 000
User Defined Status
Liability Name * 000000082
Liability Currency * USD
Revision Date
Main Liability No
Overall Limit * 450,000,000,000.00
Liability Category
Utilized Amount 650,000.00

Customer Details

1 Of 1

Customer No	Customer Name	Local Branch	Liability Number	RM ID	RM Name
<input checked="" type="checkbox"/> 004011317	KRISH_01	004	000000082		
<input type="checkbox"/> 00013366	CUST_CORP_B10	FAT	000000082		
<input type="checkbox"/> 00013369	CUST_CORP_B13	FAT	000000082		
<input type="checkbox"/> 00013376	00013376	004	000000082	11111RM_3	Sweta
<input type="checkbox"/> 00014463	TEST33	000	000000082		
<input type="checkbox"/> 000000082	CUST03	000	000000082	DEMORM	DEMORM
<input type="checkbox"/> 000000084	CUST09	000	000000082		

Documents | Customer Interactions | 360 Degree Borrower View | Customer Covenant

Previous Remarks
Remarks
Audit
Outcome
Exit

5. Covenant Tracking Process

5.1 Introduction

The bank / financial organization receive a credit proposal application from client / customer for covenant process

5.2 Stages in Covenant Tracking Process

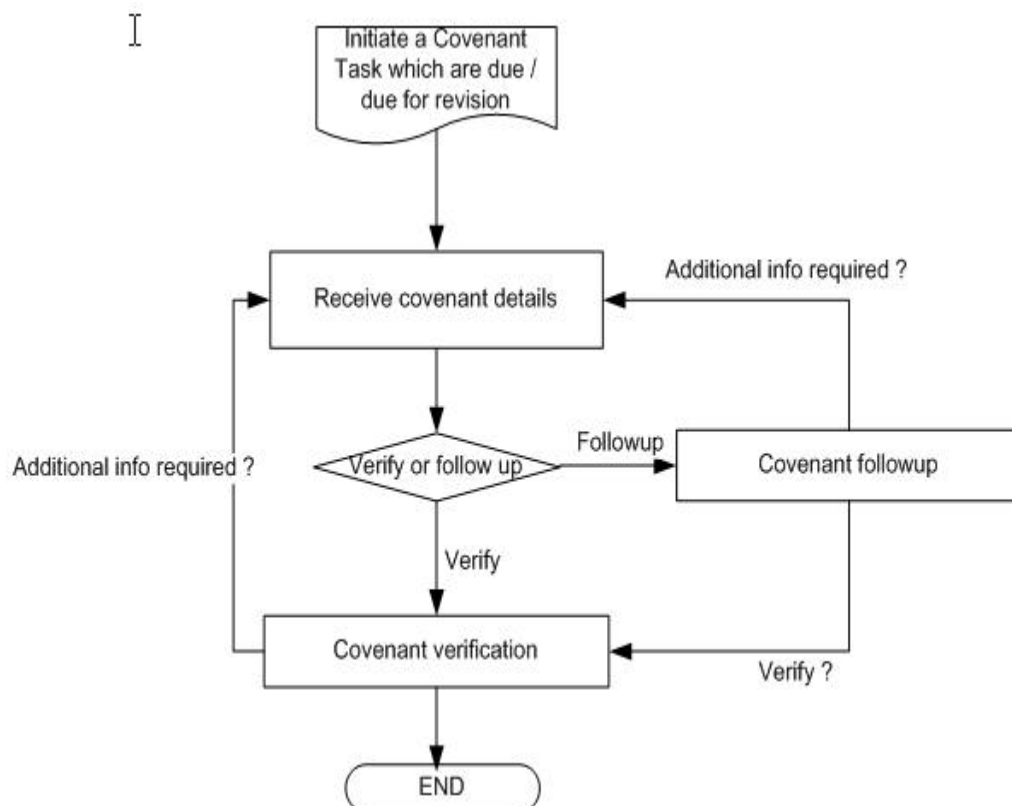
The different stages in covenant tracking process flow are designed using Oracle BPEL (Business Process Execution Language) and BPMN (Business Process Model and Notation) framework with multiple human tasks for workflow stages.

Oracle Business rules that are embedded help the dynamic creation of multiple approval stages. The different stages and sub-stages in the process flow can be summarized as follows:

- Receive covenants
- Covenants Verification
- Follow up

5.2.1 Process Flow Diagram

The process flow diagram given below illustrates the activities carried out during the different stages of the workflow.



5.2.2 Process Matrix

The process matrix given below lists out the different stages, the user role handling each stage, the function ids involved and the exit points for each stage.

Stage	Stage Title	Description	Function ID	Exit point
1	Receive covenants	Stage to receive the covenants from the customers. Covenant related informations are displayed as part of the data entry stage. The end user will upload the received document from the customer.	ORDCVREC	Received Follow up
2	Covenants Verification	Stage for the reviewer to verify the covenants and track the document for closure	ORDCVVER	Verified Additional info
3	Covenant Follow up	Stage for follow up the covenants from the customer.	ORDCVFUP	Received Additional info

Step 1.Receive Covenant Details

In this stage, the bank receives an application covenant details which will be tracked in the process. Facility will be provided to view the interaction which has been carried out with the customers and list of covenants which are pending / received from the customer.

During the BOD activity, system will initiate the task in the covenant process which are due or overdue for collect the documents

Receive Covenant Details - Transaction Branch Code ::: 002

Save Hold

Process Ref No: CVN14040211
 Branch Code: 000
 Initiation Date: 2014-03-18
 Application Category:
 Priority: Low
 Approval Status: Receive Covenant
 User Reference Number: 2013013031121

Covenant Details

Covenant Reference Number: COL_327_1
 Covenant Id: 327
 Covenant Name: IDCARD
 Revision: 1
 Related To: Collateral
 Credit Appraisal Reference No:
☐ CIF Tracking Required
 Track Customer:
 Collateral Code: COLT00111
 Description:
 Liability No: 00008287
 Description: 00008287
 View

Facility Line:
 Facility Serial:
 Description:
 Customer No:
 Customer Name:
 Covenant Due Date: 2014-03-18
☐ Next Revision Required
 Frequency: Yearly
 Calculate
 Next Revision Date: 2015-07-01

Cust Interaction | Customer Covenants | Documents

Previous Remarks:
 Remarks:
 Outcome:
 Audit:
 Ok Exit

You can enter the following details:

CIF Tracking Required

Check this box to indicate whether the CIF tracking required.

Next Revision Required

Check this box to indicate whether the next revision required.

Frequency

Select a frequency according to which the Convent has to collected/revised from the drop-down list and the available options are:

- Monthly
- Quarterly
- Half Yearly
- Yearly

Next Revision Date

The system defaults next revision date whenever you click 'Calculate' button. However you can modify the same.

1.1 Viewing Customer Conversation

You can view the conversations which have been recorded with the customer for receiving the covenants through 'Customer Conversation' screen. To invoke this screen click 'Cust Interaction' button in 'Receive Covenant Details' screen.



You can view the following details:

- Conversation Id
- Conversation Date
- Conversation Time
- Status
- Subject Description

1.2 Viewing Conversation Information

You can view the conversation information for the selected conversation id through 'Conversation Input' screen. To invoke this screen click 'View' button in the 'Customer Conversation' screen.

The screenshot shows the 'Conversation Input' window with the following fields and values:

- Conversation ID: 000000034
- Customer ID: 000000034
- Department: ACC
- User Role: User
- Conversation Category: Cust Interaction
- Conversation Date: 2013-04-29
- Senior Management Involved: NA
- Conversation Status: Close
- Customer Name: 000000034
- Other Department: CA-MAINT-IN
- Assigned To: Branch
- Venue: Branch
- Conversation Time: [Empty]
- Other Offices Involved: [Empty]
- Last Changed On: [Empty]
- Priority: Low
- Target Closure Date: [Empty]
- Conversation Mode: NA
- Subject: for document upload
- Detail: yes
- Original Request: customer
- Documents Presented: doc
- Display Closure Remarks for Customer Closure Remarks: No
- Customer Conversation: [Empty]
- Direct Access Channel: No
- External System User ID: [Empty]
- Channel User ID: [Empty]
- Maker: [Empty]
- Checker: [Empty]
- Date Time: [Empty]
- Mod No: [Empty]
- Record Status: [Empty]
- Authorization Status: [Empty]

1.3 Viewing Customer Covenant Details

You view the covenants which has been received or pending to receive from the customers through 'Customer Covenant' screen. To invoke this screen click 'Customer Covenants' button in 'Receive Covenant Details' screen.



You can view the following details

- Covenant Reference number
- Customer Number
- Covenant Id
- Covenant Type
- CAM Application No
- Covenant Related To

5.2.3 Maintaining Document Details

You can maintain the customer related documents in credit appraisal management repository through the 'Documents' screen. Click 'Documents' button from Credit Appraisal Application Entry' screen to invoke this screen.

Document Category *	Document Reference	Document Type *	Mandatory	Compute	Upload
<input checked="" type="checkbox"/> CORP_DOC		Incorp Certif	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Upload
<input type="checkbox"/> WORKING CAPI		Cash and Credit sale	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Upload

You can enter the following details:

Document Category

Specify the category of the document to be uploaded. The adjoining option list displays all the document categories maintained in the system. Select the appropriate one.

Document Reference

Specify the document reference number.

Document Type

Select the type of document. The adjoining option list displays all the document types maintained in the system. Select the appropriate one.

Mandatory

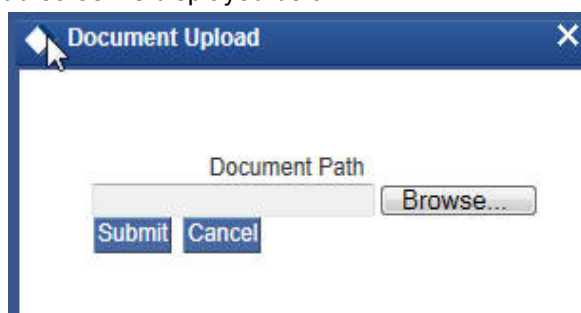
Check this box to indicate whether the document is mandatory.

Compute

Check this box to indicate whether the document to be computed.

Upload

Click 'Upload' button to open the 'Document Upload' sub-screen. The 'Document Upload' sub-screen is displayed below:



In the 'Document Upload' sub-screen, specify the corresponding document path and click the 'Submit' button. Once the document is uploaded through the upload button, the system displays the document reference number.

View

Click 'View' button to view the document uploaded.

Verified

Check this box to indicate whether the document to be verified.

Remarks

Specify remarks, if any.

5.2.3.1 Report Tab

Documents

Application Number * CRPPProcess16158 Application Category * CORPCAT

Document Report Checklist

Report Details

1 Of 1 Go

Report Name *	Attribute Template	Attribute Format	Locale	View
---------------	--------------------	------------------	--------	------

Ok Cancel

You can view the following details:

- Report Name
- Attribute Template
- Attribute Format
- Locale
- View

5.2.3.2 Checklist Tab

Documents

Application Number * CRPPProcess16159 Application Category * COVN_CAT

Document Report Checklist

CheckList Details

1 Of 1 Go

Check List	Mandatory	Verified	Comments
asaasa	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	

Ok Cancel

You can enter the following details:

Check List

The system will display the check list details.

Mandatory

The system will default from Documents main screen.

Verified

Check this box to indicate whether the check list items have been verified.

Comments

Specify comments, in any.

To acquire the next stage, you need to go to the 'Task' menu and select 'Assigned' under 'Standard' option. All tasks that have been successfully completed are listed in the right side of the screen. Select the check box against your 'Workflow Ref No' and click 'Acquire' button at the top of the screen to acquire the next stage of the task.

The system displays the system message as "xxx Acquire Successful" on successful acquisition of the task.

Task will move to Follow up stage, when the user has selected 'Follow up' as the outcome and save the task.

To acquire next stage select Outcome as 'Received' and then click 'Ok' to proceed to the next stage. To select the acquired task for the next stage, select 'Acquired' under 'Standard' option in the 'Task' menu. All the tasks that have been successfully acquired are displayed in the right side of the screen. Search for your workflow reference number and click the 'Workflow Ref No' to open 'Covenant verification' screen.

Step 2. Covenant Verification

Task will be moved to completed stage, when the user has selected 'VERIFIED' as the outcome and save the task.

The screenshot shows the 'Covenant Verification' window with the following fields and values:

- Process Ref No:** CVN14010247867
- Branch Code:** 000
- Initiation Date:** 2013-01-28
- Application Category:** (empty)
- Priority:** Low
- Approval Status:** Covenant Verification
- User Reference Number:** 2013013029107

Covenant Details:

- Covenant Reference Number:** COL_3168_1
- Covenant Id:** 3168
- Covenant Name:** INSURANCE
- Revision:** 1
- Related To:** Collateral
- Credit Appraisal Reference No:** (empty)
- Track Customer:** (empty)
- Collateral Code:** NEW_COLLAT
- Description:** New collateral for vodafone
- Liability No:** 000016820
- Description:** VODAFONE
- Facility Line:** (empty)
- Facility Serial:** (empty)
- Description:** (empty)
- Customer No:** (empty)
- Customer Name:** (empty)
- Covenant Due Date:** 2013-01-26
- Frequency:** Monthly
- Next Revision Date:** 2013-02-28

Buttons: Save, Hold, View, Calculate, Ok, Exit.

Footer: Cust Interaction | Customer Covenants | Documents. Previous Remarks, Remarks, Outcome (dropdown), Audit.

To acquire the next stage, you need to go to the 'Task' menu and select 'Assigned' under 'Standard' option. All tasks that have been successfully completed are listed in the right side of the screen. Select the check box against your 'Workflow Ref No' and click 'Acquire' button at the top of the screen to acquire the next stage of the task.

The system displays the system message as "xxx Acquire Successful" on successful acquisition of the task.

Task will move to Receive covenant stage, when the user has selected 'ADDITIONAL_INFO' as the outcome and save the task.

Click 'Ok' to proceed to the next stage. To select the acquired task for the next stage, select 'Acquired' under 'Standard' option in the 'Task' menu. All the tasks that have been successfully acquired are displayed in the right side of the screen.

Step 3. Covenant Follow up

Task will be moved to covenants Verification stage, when the user has selected 'RECEIVED' as the outcome and save the task.

Covenant Follow Up

Save Hold

Process Ref No: CVN14012248103
Branch Code: 000
Initiation Date: 2013-01-28
Application Category:
Priority: Low
Approval Status: Follow Up
User Reference Number: 2013013031002

Covenant Details

Covenant Reference Number: FAC_3647_1
Covenant Id: 3647
Covenant Name: INSURANCE
Revision: 1
Related To: Facility
Credit Appraisal Reference No:
Track Customer: ☐ CIF Tracking Required
Collateral Code:
Description:
Liability No: 000016820
Description: VODAFONE
Facility Line: MAIN_LINE
Facility Serial: 1
Description: Approved Credit Limit for
Customer No:
Customer Name:
Covenant Due Date: 2013-01-30
Frequency:
Next Revision Date:
Next Revision Required: ☐
Calculate

Cust Interaction | Customer Covenants | Documents

Previous Remarks:
Remarks:
Outcome:
Audit:
Ok Exit

To acquire the next stage, you need to go to the 'Task' menu and select 'Assigned' under 'Standard' option. All tasks that have been successfully completed are listed in the right side of the screen. Select the check box against your 'Workflow Ref No' and click 'Acquire' button at the top of the screen to acquire the next stage of the task.

The system displays the system message as "xxx Acquire Successful" on successful acquisition of the task.

Task will move to Receive Covenants stage, when the user has selected 'Additional Info' as the outcome and save the task.

6. Credit Appraisal Management Covenant Poller Process

6.1 Introduction

The bank / financial organization receive a credit proposal application from client / customer for covenant poller process

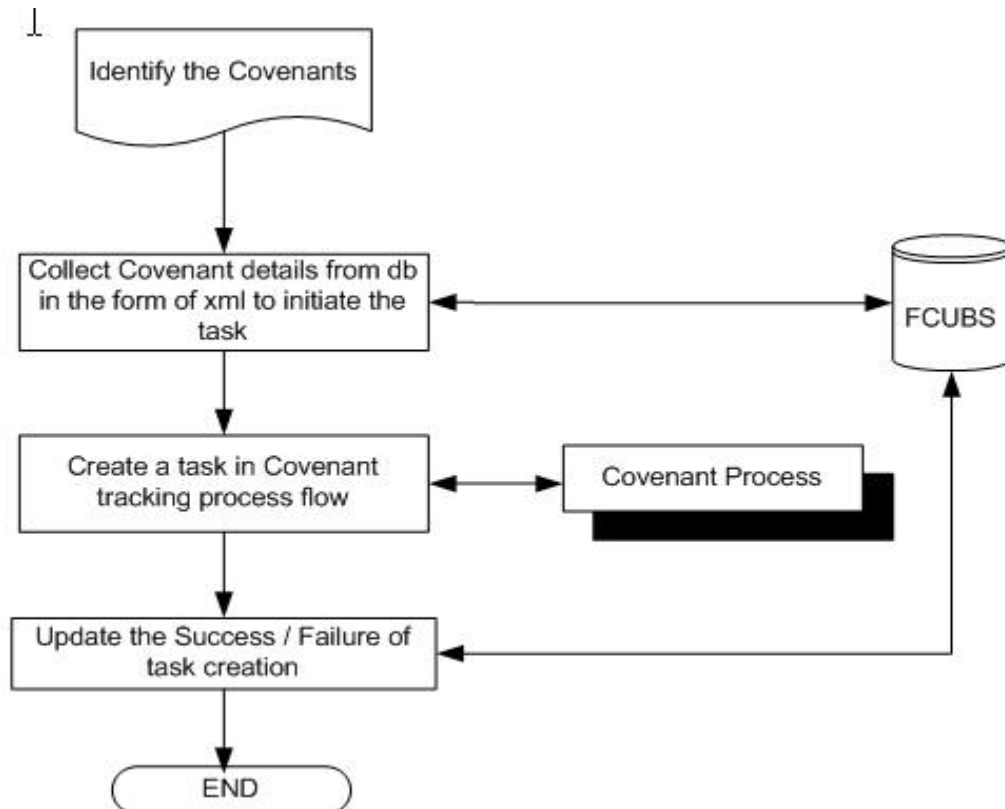
A batch program OREOD will be used to collect the covenants which are due on today or revision date as today. The system automatically initiate a task in EODPoller process and passed the covenant details (Process code, Initiation Ref No) as part of the Poller process input. The DB adaptor will be called to construct the Covenant process Payload for that specific covenant.

6.2 Stages in Covenant Poller Credit Appraisal Management

The different stages in covenant credit appraisal management process flow are designed using Oracle BPEL (Business Process Execution Language) and BPMN (Business Process Model and Notation) framework with multiple human tasks for workflow stages.

6.2.1 Process Flow Diagram

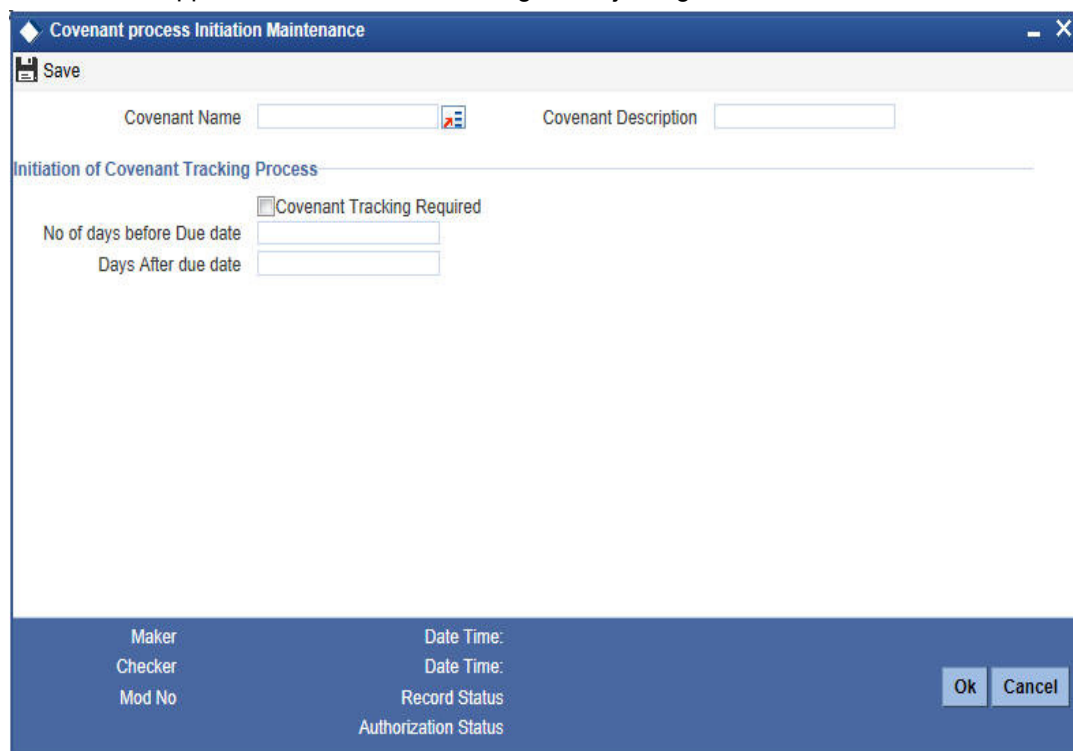
The process flow diagram given below illustrates the activities carried out during the different stages of the workflow.



Step 1.Process for Initiating Covenant Maintenance

In this stage, the bank receives an application covenant details which will be tracked in the process. Facility will be provided to view the interaction which has been carried out with the customers and list of covenants which are pending / received from the customer. To capture the no of days before the covenant task needs to be created from the due date / revision date.

You can key-in the covenant details required in 'Covenant Process Initiation Maintenance' screen. You can also invoke this screen by typing 'ORDCTRMT' in the field at the top right corner of the Application tool bar and clicking the adjoining arrow button.



You can enter the following details:

Covenant Name

Specify the name of the covenant to which the task initiation parameter is maintained. The adjoining option list displays all the covenant names maintained in the system. Select the appropriate one.

Covenant Description

The system will display the description. However you can modify it.

Initiation of Covenant Tracking Process

Covenant Tracking Required

Check this box to indicate whether the covenant tracking is required.

No of days before Due date

Specify the number of days before which the task needs to be initiated from the due date.

Days after due date

Specify the number of days before which the task needs to be initiated from the revision date.

7. Reports

7.1 Introduction

This chapter deals with the various BIP reports that are available for the Credit Appraisal Management origination process. The reports that are available are:

- Horizontal / Vertical Analysis Report
- Benchmarks Report

To generate any of these reports go to Task tab, Under Origination menu, choose Reports. A list of reports in Origination module will be displayed. You can choose to View or Print the report on clicking of the particular report. The selection options that you specified while generating the report a printed at the beginning of every report.

7.2 Generating Horizontal or Vertical Analysis Reports

You can compare the financial ratios with previous Quarter / year using 'Horizontal or Vertical Analysis Report' screen. The system will allow you to select the customer no, financial year, Quarter / Year and the type of the comparison like compare with previous quarter, last year quarter and previous year.

You can invoke this screen by typing 'ORRFACR' in the field at the top right corner of the Application tool bar and clicking the adjoining arrow button.

Horizontal or Vertical Analysis Report Screen

Customer Details

Customer Number *

Customer Branch

Customer Name

Industry

Report Details

Report Type *

Year *

Quarter

Compare With

Report Generation Type *

Report Format

Report Output

Printer At

Printer

Ok Cancel

You can enter the following in this screen:

Customer Details

Customer Number

Specify the customer number whose financial ration needs to be compared. The adjoining option list displays all the accounts maintained in the system. Select the appropriate one.

Customer Name

The system will display the customer name. whenever you select customer number.

Customer Branch

The system will display the customer branch. whenever you select customer number.

Industry

The system will display the customer industry. whenever you select customer number.

Report Details**Report Type**

Specify the type of the report from the drop-down list and the available options are:

- Quarterly
- Yearly

Year

Specify the financial year which is taken for the report generation. The adjoining option list displays all the years maintained in the system. Select the appropriate one.

Quarter

Specify the quarter which is taken for the report generation from the drop-down list and the available options are:

- Quarter1
- Quarter2
- Quarter3
- Quarter4
- All

Compare With

Select the option with which report can be compared from the drop-down list and the available options are:

- Previous Quarter
- Next Quarter
- Last Year Quarter
- Previous Year
- Last 2 years
- Last 3 Years

Report Generation Type

Select the type report generation from the drop-down list and the available options are

- Data Type
- Graph Type

Report Format

Select the format of the report from the drop-down list and the available options are:

- PDF
- HTML
- Excel
- RTF

Report Output

Select the output of the report from the drop-down list and the available options are:

- Print
- View
- Spool

Printer At

Specify the printer at from the drop-down list and the available options are:

- Client
- Server

Printer

Specify the printer name. The adjoining option list displays all the printers maintained in the system. Select the appropriate one.

7.3 Generating Benchmark Reports

You can compare the financial ratios with predefined benchmark ratios using 'Benchmark Report Screen' screen. The system will allow you to select the customer number, financial year and the type of the comparison like compare with Quarter1/Quarter2/Quarter3/Quarter4/ Last year etc.

You can invoke this screen by typing 'ORRBENCH' in the field at the top right corner of the Application tool bar and clicking the adjoining arrow button.

You can enter the following in this screen:

Customer Details

Customer Number

Specify the customer number whose financial ration needs to be compared. The adjoining option list displays all the customer numbers maintained in the system. Select the appropriate one.

Customer Name

The system will display the customer name. whenever you select customer number.

Customer Branch

The system will display the customer branch. whenever you select customer number.

Industry

The system will display the customer industry. whenever you select customer number.

Report Details**Report Type**

Select the type of the report from the drop-down list and the available options are:

- Quarterly
- Yearly

Year

Specify the financial year which is taken for the report generation. The adjoining option list displays all the years maintained in the system. Select the appropriate one.

Quarter

Select the quarter which is taken for the report generation from the drop-down list and the available options are:

- Quarter1
- Quarter2
- Quarter3
- Quarter4

Sheet Volume

Specify the sheet volume of the report. The adjoining option list displays all the sheet volumes maintained in the system. Select the appropriate one.

Compare With

Select the option with which report can be compared from the drop-down list and the available options are:

- Previous Year
- Last 2 Years
- Last 3 Years

Report Generation Type

Select the type report generation from the drop-down list and the available options are

- Data Type
- Graph Type

Report Format

Select the format of the report from the drop-down list and the available options are:

- PDF
- HTML
- Excel
- RTF

Report Output

Select the output of the report from the drop-down list and the available options are:

- View

- Print
- Spool

Printer At

Select the printer at from the drop-down list and the available options are:

- Client
- Server

Printer

Specify the printer name. The adjoining option list displays all the printers maintained in the system. Select the appropriate one.

8. Function ID Glossary

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ORDBSZMT 2-6
ORDCLAPP 4-6
ORDCTRMT 6-2
ORDEXLMD 2-1
ORDEXLUP 2-8
ORDLPAP1 3-8
ORDLPAPP 3-8
ORDLPAPP/ORDLPAP1 3-8
ORDLPCAI 3-64

ORDLPCAP 4-6
ORDLPCIN/ORDLPCAP 4-6
ORDLPCRT 4-12
ORDLPRTY 3-63
ORDRATBM 2-4
ORRBENCH 7-3
ORRFACR 7-1
ORSBSZMT 2-7
ORSEXLMD 2-2
ORSEXLUP 2-9
ORSRATBM 2-5