# Oracle® Banking Cash Management Receivables and Payables User Guide





Oracle Banking Cash Management Receivables and Payables User Guide, Release 14.8.0.0.0

G28938-02

Copyright © 2020, 2025, Oracle and/or its affiliates.

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

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

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

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

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

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

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

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

# Contents

Preface
Purpose

Purpose	viii
Audience	viii
Documentation Accessibility	viii
Critical Patches	ix
Diversity and Inclusion	ix
Related Resources	ix
Conventions	ix
Screenshot Disclaimer	Х
Acronyms and Abbreviations	x

### Overview of Receivables and Payables 1

### System Parameters 2

**Basic Actions** 

Symbols and Icons

2.1	View	System	Parameters
-----	------	--------	------------

### Maintenance for Receivables and Payables 3

3.1 Accounti	ing Maintenance	3-2
3.1.1 Ac	counting Role	3-2
3.1.1.1	Create Accounting Role	3-2
3.1.1.2	2 View Accounting Role	3-3
3.1.2 En	try Codes	3-4
3.1.2.1	Create Entry Codes	3-5
3.1.2.2	2 View Entry Codes	3-6
3.1.3 Ac	counting Entries	3-7
3.1.3.1	Create Accounting Entries	3-7
3.1.3.2	2 View Accounting Entries	3-10
3.1.4 Ex	ternal Account Mapping	3-11
3.1.4.1	Create External Account Mapping	3-11



Χ

χi

2-1

	3.1	.4.2	View External Account Mapping	3-12
	3.1.5	Interr	nal Account Mapping	3-13
	3.1	.5.1	Create Internal Account Mapping	3-14
	3.1	.5.2	View Internal Account Mapping	3-15
3.2	Alerts	s Mair	ntenance	3-17
	3.2.1	Alert	Contact Details	3-17
	3.2	.1.1	Create Alert Contact Details	3-17
	3.2	.1.2	View Alert Contact Details	3-19
	3.2.2	Alert	Definition	3-20
	3.2	.2.1	Create Alert Definition	3-21
	3.2	.2.2	View Alert Definition	3-23
	3.2.3	Alert	Decisioning	3-24
	3.2	.3.1	Create Alert Decisioning	3-24
	3.2	.3.2	View Alert Decisioning	3-30
	3.2.4	Alert	Template Details	3-31
	3.2	.4.1	Create Alert Template Details	3-32
	3.2	.4.2	View Alert Template Details	3-33
	3.2.5	Alert	Template ID	3-34
	3.2	.5.1	Create Alert Template ID	3-34
	3.2	.5.2	View Alert Template ID	3-36
3.3	Char	ges M	1aintenance	3-37
	3.3.1	Char	rge Code	3-38
	3.3	.1.1	Create Charge Code	3-38
	3.3	.1.2	View Charge Code	3-40
	3.3.2	Char	rge Rule Maintenance	3-41
	3.3	.2.1	Create Charge Rule Maintenance	3-41
	3.3	.2.2	View Charge Rule Maintenance	3-43
	3.3.3	Char	rge Decisioning	3-44
	3.3	.3.1	Create Charge Decisioning	3-44
	3.3	.3.2	View Charge Decisioning	3-51
	3.3.4	Char	ge Preferential Pricing	3-52
	3.3	.4.1	Create Charge Preferential Pricing	3-53
	3.3	.4.2	View Charge Preferential Pricing	3-57
3.4	Com	modity	y Maintenance	3-58
	3.4.1	Crea	te Commodity	3-58
	3.4.2	View	Commodity	3-60
3.5	Divis	ion Co	ode Maintenance	3-61
	3.5.1	Crea	te Division Code	3-62
	3.5.2	View	Division Code	3-63
3.6	Paym	nent T	erms Maintenance	3-64
	3.6.1	Crea	ite Payment Terms	3-65
	3.6.2	View	Payment Terms	3-66



	3.7 Reconciliation Rules Maintenance	3-00
	3.7.1 Reconciliation Rule Definition	3-68
	3.7.1.1 Create Exact Reconciliation Rule Definition	3-69
	3.7.1.2 Create Generic Reconciliation Rule Definition	3-73
	3.7.1.3 View Reconciliation Rule Definition	3-75
	3.7.2 Reconciliation Rule Decision	3-76
	3.7.2.1 Create Recon Rule Decision	3-77
	3.7.2.2 View Recon Rule Decision	3-79
	3.8 Relationship Maintenance	3-80
	3.8.1 Create Relationship	3-80
	3.8.2 View Relationship	3-86
	3.8.3 View Non Customer	3-88
	3.9 Tolerance Maintenance	3-89
	3.9.1 Create Tolerance	3-89
	3.9.2 View Tolerance	3-91
4	Create Receivables and Payables	
	4.1 Create Invoice	4-2
	4.2 Create Purchase Order	4-10
	4.3 Create Debit Note	4-17
	4.4 Create Credit Note	4-25
5	Receivables and Payables Management	
	5.1 Accept Receivables and Payables	5-3
	5.2 Assignment Receivables and Payables	5-4
	5.3 Cancel Receivables and Payables	5-6
	5.4 Edit Receivables and Payables	5-7
	5.5 Initiate Finance for Receivables and Payables	5-12
	5.6 Link Program for Receivables and Payables	5-15
	5.7 Raise Dispute for Receivables and Payables	5-16
	5.8 Reassign Receivables and Payables	5-17
	5.9 Resolve Dispute on Receivables and Payables	5-18
	5.10 Write Off Disputed Receivables and Payables	5-19
	5.11 Mark PUA (Payment Under Approval) for Receivables and Payables	5-20
	5.12 Mark Indirect Payment for Receivables and Payables	5-21
	5.13 Accept Early Payment for Receivables and Payables	5-22
	5.14 Link Purchase Orders for Receivables and Payables	5-24



6	Machine Learning			
	6.1 Create Use Case	6-2		
	6.2 Create Annotated File	6-2		
	6.3 Model Training	6-4		
	6.4 Model Management	6-5		
	6.5 Upload Documents	6-6		
	6.6 View Transaction Log	6-7		
7	Manual Allocation			
8	Manual Reconciliation			
	8.1 Search	8-1		
	8.1.1 Invoice/Debit Notes to Payments/Credit Notes Recon	8-2		
	8.1.2 Expected Cashflow to Payments Recon	8-5		
	8.2 Reconcile	8-8		
	8.3 De-Reconcile	8-12		
9	Payment Management			
10	File Management			
	10.1 Upload Files	10-2		
	10.2 View File Upload Status	10-5		
11	Inquiries			
	11.1 Accounting Inquiry	11-1		
	11.2 Charge Inquiry	11-3		
	11.3 Credit Note Inquiry	11-5		
	11.4 Payment Inquiry	11-6		
	11.5 Purchase Order Inquiry	11-12		
	11.6 Receivables Inquiry	11-13		
12	Batch Jobs			



# 13 Process Codes A Functional Activity Codes Index



# **Preface**

- Purpose
- Audience
- Documentation Accessibility
- Critical Patches
- · Diversity and Inclusion
- Related Resources
- Conventions
- Screenshot Disclaimer
- Acronyms and Abbreviations
- Basic Actions
- Symbols and Icons

# Purpose

This guide is designed to help acquaint you with the Oracle® Banking Cash Management.

It provides an overview of the system and guides you, through the various steps involved in setting up and providing the cash management services for the customers of your bank.

# **Audience**

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

Table 1 Audience

Role	Function
Back office executive	Input functions for transactions
Back office managers/officers	Authorization of functions
Product Managers	Product definition and authorization

# **Documentation Accessibility**

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



### **Access to Oracle Support**

Oracle customers that have purchased support have access to electronic support through My Oracle Support. For information, visit <a href="http://www.oracle.com/pls/topic/lookup?ctx=acc&id=info">http://www.oracle.com/pls/topic/lookup?ctx=acc&id=info</a> or visit <a href="http://www.oracle.com/pls/topic/lookup?ctx=acc&id=trs">http://www.oracle.com/pls/topic/lookup?ctx=acc&id=trs</a> if you are hearing impaired.

# **Critical Patches**

Oracle advises customers to get all their security vulnerability information from the Oracle Critical Patch Update Advisory, which is available at Critical Patches, Security Alerts and Bulletins. All critical patches should be applied in a timely manner to ensure effective security, as strongly recommended by Oracle Software Security Assurance.

# **Diversity and Inclusion**

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

# Related Resources

The related documents are as follows:

- Oracle Banking Common Core User Guide
- Oracle Banking Security Management System User Guide
- Oracle Banking Getting Started User Guide
- Cashflow Forecasting User Guide
- Collections User Guide
- Netting User Guide

# Conventions

The following text conventions are used in this document:

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



# Screenshot Disclaimer

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

# Acronyms and Abbreviations

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

Table 2 Acronyms and Abbreviations

Abbreviation	Description
ВОР	Beginning of the Period
BIC	Bank Identifier Code
Cr	Credit
Dr	Debit
EOD	End of Day
EOP	End of the Period
EFT	Electronic Funds Transfer
FIFO	First In First Out
HAFO	Highest Amount First Out
LAFO	Lowest Amount First Out
LIFO	Last In First Out
MIS	Management Information System
OBCM	Oracle Banking Cash Management
OBSCF	Oracle Banking Supply Chain Finance
OBSCFCM	Oracle Banking Supply Chain Finance and Cash Management
PO	Purchase Order
PUA	Payment Under Approval
UI	User Interface
VAM	Virtual Account Management

# **Basic Actions**

The basic actions performed in the screens are as follows:

**Table 3 Basic Actions** 

Actions	Description
New	Click <b>New</b> to add a new record. The system displays a new record to specify the required data. The fields marked as <b>Required</b> are mandatory.  This button is displayed only for the records that are already created.
Save	Click <b>Save</b> to save the details entered or selected in the screen.



Table 3 (Cont.) Basic Actions

Actions	Description
Unlock	Click <b>Unlock</b> to update the details of an existing record. The system displays an existing record in editable mode.  This button is displayed only for the records that are already created.
Authorize	Click <b>Authorize</b> to authorize the record created. A maker of the screen is not allowed to authorize the same. Only a checker can authorize a record.     This button is displayed only for the already created records. For more information on the process, refer Authorization Process.
Approve	Click <b>Approve</b> to approve the initiated record.  This button is displayed once you click <b>Authorize</b> .
Reject	Click <b>Reject</b> to reject the initiated record.  This button is displayed once you click <b>Authorize</b> .
Audit	Click <b>Audit</b> to view the maker details, checker details of the particular record.  This button is displayed only for the records that are already created.
Close	Click <b>Close</b> to close a record. This action is available only when a record is created.
Confirm	Click Confirm to confirm the action performed.
Cancel	Click Cancel to cancel the action performed.
Compare	Click <b>Compare</b> to view the comparison through the field values of old record and the current record.  This button is displayed in the widget once you click <b>Authorize</b> .
View	Click <b>View</b> to view the details in a particular modification stage.  This button is displayed in the widget once you click <b>Authorize</b> .
View Difference only	Click View Difference only to view a comparison through the field element values of old record and the current record, which has undergone changes.  This button is displayed once you click Compare.
Expand All	Click <b>Expand All</b> to expand and view all the details in the sections.  This button is displayed once you click <b>Compare</b> .
Collapse All	Click Collapse All to hide the details in the sections.  This button is displayed once you click Compare.
Menu Item Search	Specify the menu name to search and select the required screens from the list.  This option is used to search and navigate the required screens.
ок	Click <b>OK</b> to confirm the details in the screen.

# Symbols and Icons

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

Table 4 Symbols and Icons - Common

Symbol/Icon	Function
J L	Minimize
7 6	



Table 4 (Cont.) Symbols and Icons - Common

Symbol/Icon	Function
гэ	Maximize
L J	
×	Close
Q	Perform Search
•	Open a list
$\leftrightarrow$	Date Range
1	Add a new record
K	Navigate to the first record
X	Navigate to the last record
•	Navigate to the previous record
<b>•</b>	Navigate to the next record
88	Grid view
=	List view
G	Refresh
団	Delete
₽	Add/Remove Columns
+	Click this icon to add a new row.
-	Click this icon to delete a row, which is already added.



Table 4 (Cont.) Symbols and Icons - Common

Symbol/Icon	Function
曲	Calendar
Û	Alerts

Table 5 Symbols and Icons - Widget

Symbol/Icon	Function
6	Open status
D	Unauthorized status
Ľ.	Rejected status
A	Closed status
D	Authorized status
	Modification Number



1

# Overview of Receivables and Payables

This topic describes the information on the overview, benefits and functionalities of Receivables and Payables module.

### Overview

Receivables and Payables module in Oracle® Banking Cash Management enables a financial institution to manage the account receivables and account payables of their corporate customers. Oracle® Banking Cash Management provides a technology platform capable of capturing account receivables and account payables of corporates across disparate accounts and locations.

Receivables and Payables refers to instruments such as invoices, purchase orders, debit notes, and credit notes, based on which finances can be availed and settled.

- An instrument is referred to as a Receivable if a corporate customer is expecting to receive a payment for it. For example: Invoices are receivables for corporate customers, if they are a supplier.
- An instrument is referred to as a **Payable** if a corporate customer is expected to make a
  payment towards the instrument. For example: Invoices are payables for corporate
  customers, if they are a buyer.



Receivables and Payables module is consumed by both *Oracle® Banking Supply Chain Finance* and *Oracle® Banking Cash Management*.

### **Benefits**

- Cost Reduction Increased visibility of transactions and easy reconciliation help corporates manage and control their cash flow and reduce costs.
- Smart Processing of Receivables and Payables Facilitate efficient receivable and payable management through enhanced automation and straight-through processing of key processes.
- Regulatory Environment Leverage flexible configuration to launch quickly, respond to regulatory changes and expand into new geographies.

### **Functionality**

- E-Invoice and Purchase Order
- Debit Note and Credit Note
- Reconciliation
- Allocation of Payments
- Pricing

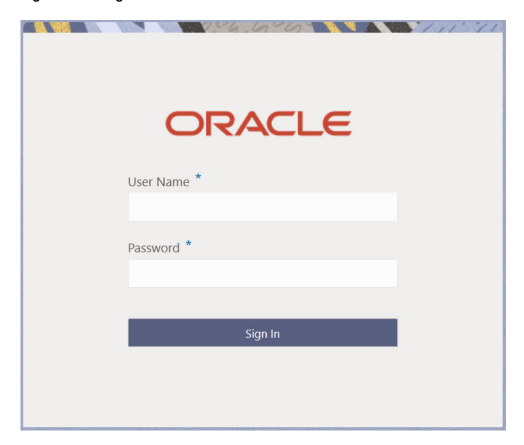


### Home: Dashboard

Successfully signing into the Oracle® Banking Cash Management application displays the Dashboard as your home screen. It is a collection of various portlets that are displayed based on your role and access rights. The Dashboard enables easy access and analysis of transactional and static data through these interactive and contextual portlets. User can drag and move different portlets, resize, auto adjust the size, and expand/collapse the portlet.

On starting the Oracle® Banking Cash Management application, the below login screen is displayed:

Figure 1-1 Login



- 1. Specify **User Name** and **Password** to access the application.
- Click Sign In to log into application. The Dashboard screen displays.



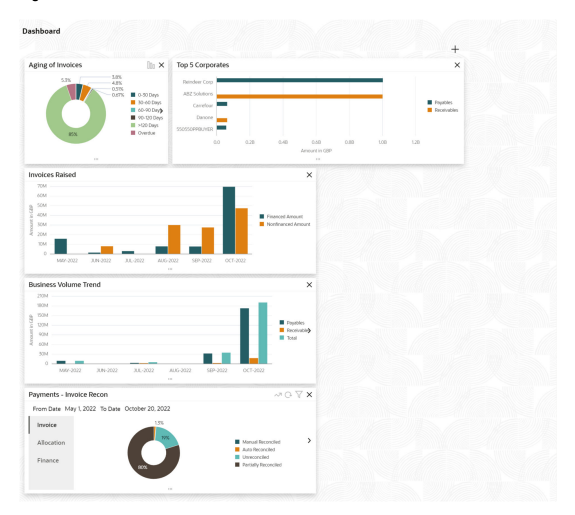


Figure 1-2 Dashboard

Oracle® Banking Cash Management Dashboard currently consists of the following mentioned portlets for Receivables and Payables management:

- **Top 5 Corporates:** This portlet displays information on the top five customers with respect to their total Receivables and Payables. On clicking the table icon at the topright, the graph populates the business volume data of the same top 5 customers in tabular format.
- Aging of Invoices: This widget displays invoice aging information in the form of a doughnut. The graph displays the invoice amount volume split as per aging buckets which are configurable at the time of implementation i.e. 0-30 days, 30-60 days, and so on. Range criteria can be defined with a maximum of 6 ranges. On clicking any of the range buckets on the graph, a pop-up window appears with the list of corporates whose invoices are due for that ageing bucket. Clicking on the '+' (expand) icon against each corporate; launches invoice details pertaining to the information of that specific corporate such as supplier name, 'Invoice Due Date From', 'Invoice Due Date To'. Click the bar-chart icon on the top-right corner to change the view from doughnut (default) to bar chart. You can also flip the widget to view the same details for aging of overdue invoices.
- **Invoices Raised:** This portlet displays the data for financed and non-financed Invoices on monthly basis as a bar graph. On clicking the table icon on the top-right corner, the same data is displayed in tabular format with invoices grouped into monthly buckets.

On clicking the bar graph, the screen will pop up with the corporate name and aggregated invoice amount and further clicking on the '+' (expand) icon beside the corporate name launches the Invoice Inquiry screen with data of invoices specific to the corporate, along with other relevant details as per the selected date.

- **Business Volume Trends:** This widget displays the business trends (total receivables and payables) of the previous six months including the current month based on historic data. The trend line is plotted based on the highs/peak.
- Payments Invoice Recon: This widget provides a snapshot of the reconciliation details of payments against the entity selected, i.e., invoice, cash flow, allocation, or finance. Click the respective icons to view these details as a doughnut or as a line graph. You can view the volume percentage of payment records that are manually reconciled, auto-reconciled, partially reconciled, and unreconciled. Using the filter options, you can select a specific customer and/or modify the date range. Click the refresh icon to reset the data. If you have selected the line-graph option, you can click on specific trend-line points where the Volume (Y) axis meets the Month (X) axis. A pop-up window appears, displaying the names of the corporates and the count of records for that particular month and the reconciliation status.

### Perform the following actions on the **Dashboard** screen:

- To add more portlets, click Add icon located at the top-right corner of the Dashboard.
- To remove a portlet, click **Remove** icon located at the portlet's top-right corner.
- To configure the portlet, click Configure Tile icon located at the portlet's top-left corner.
- To flip the portlet view, click Flip Forward or Flip Back icon.
- To change the portlet's position, click and hold the **Drag to reorder** icon at the portlet's bottom-center and then move the portlet to the desired position.
- To apply filters on the portlet's data, click Filter icon to view the pop up to select the filter values.



# System Parameters

This topic describes the information to view and modify the day-zero system parameters for Receivables and Payables module.

This screen displays the day-zero system parameters which are setup during implementation. The day-zero parameters are segregated into the following data segments.

- Workflow Parameters
- Dashboard Parameters
- Integration Parameters
- View System Parameters

This topic describes the systematic instruction to view, modify, or authorize the day zero system parameters for Receivables and Payables module.

# 2.1 View System Parameters

This topic describes the systematic instruction to view, modify, or authorize the day zero system parameters for Receivables and Payables module.

A tile is present for each record that has been created. The bottom portion of each record-tile displays the following:

- The status, whether Authorized, Unauthorized, or Rejected
- Open or Closed
- The number of times the record has been submitted by the Maker added.

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

- On Home screen, click Receivables & Payables. Under Receivables & Payables, click System Parameters.
- 2. Under System Parameters, click View System Parameters.

The View System Parameters screen displays.

Figure 2-1 View System Parameters



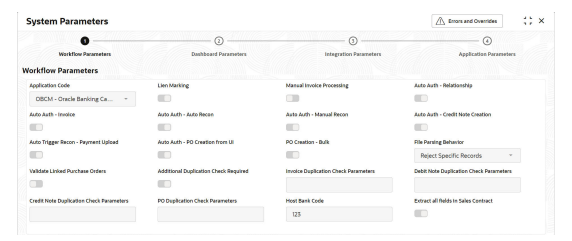
- 3. Filter the records in the View screen:
  - a. Click Search icon to view the filters.

The user can filter the records using the following parameters:

- Record Status
- Authorization Status
- b. Select the required filter criteria and click Search to filter the records.
- c. Click Reset to reset the filter criteria.
- 4. Click Refresh icon to refresh the records.
- 5. Click **Options** icon and select **Unlock** to modify the records.

The System Parameters - Workflow Parameters screen displays.

Figure 2-2 System Parameters - Workflow Parameters



6. On Workflow Parameters tab, select the toggles to configure the workflow parameters.

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

Table 2-1 Workflow Parameters - Field Description

Field	Description
Application Code	Select the applicable Application Code.
	The available options are:  OBCM- Oracle Banking Cash Management  OBSCF - Oracle Banking Supply Chain Finance  OBCM & OBSCF - Both - Oracle Banking Cash Management & Oracle Banking Supply Chain Finance
Lien Marking	Select the toggle switch to enable or disable the Lien Marking in the host application.
Manual Invoice Processing	Select the toggle switch to enable or disable the manual enrichment required for invoice processing.
Auto Auth - Relationship	Select the toggle switch to enable or disable the auto authorization for the relationship management.
Auto Auth - Invoice	Select the toggle switch to enable or disable the auto authorization for invoice transactions.



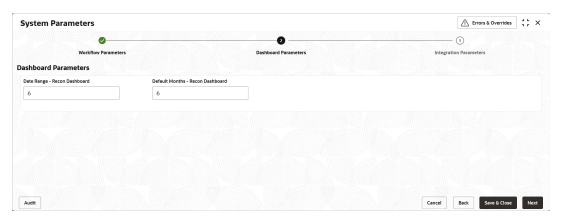
Table 2-1 (Cont.) Workflow Parameters - Field Description

Field	Description
Auto Auth - Auto Recon	Select the toggle switch to enable or disable the auto authorization for automatic reconciliation.
Auto Auth - Manual Recon	Select the toggle switch to enable or disable the auto authorization for manual reconciliation.
Auto Auth - Credit Note Creation	Select the toggle switch to enable or disable the auto authorization for credit note creation.
Auto Trigger Recon - Payment Upload	Select the toggle switch to enable or disable the auto trigger of Recon when the payment file/record is uploaded.
Auto Auth - Dynamic Discounting	Select the toggle switch to enable or disable the auto authorization for dynamic discounting.
Auto Auth - PO Creation from UI	Select the toggle switch to enable or disable the auto authorization for PO creation from UI.
PO Creation - Bulk	Select the toggle switch to enable or disable the auto authorization for bulk PO creation.
Validate Linked Purchase Orders	Select the toggle switch to enable or disable the validation of the purchase orders linked with invoice during creation or upload.
Additional Duplication Check Required	Select the toggle switch to enable or disable the additional duplication check while creating the instruments.
Invoice Duplication Check Parameters	Select the additional parameters to perform a duplication check while creating an invoice. You can select multiple parameters in this field.
	This field is displayed only if the <b>Additional Duplication Check Required</b> toggle switch is enabled.
Debit Note Duplication Check Parameters	Select the additional parameters to perform a duplication check while creating a debit note. You can select multiple parameters in this field.
	This field is displayed only if the <b>Additional Duplication Check Required</b> toggle switch is enabled.
Credit Note Duplication Check Parameters	Select the additional parameters to perform a duplication check while creating a credit note. You can select multiple parameters in this field.
	This field is displayed only if the <b>Additional Duplication Check Required</b> toggle switch is enabled.
PO Duplication Check Parameters	Select the additional parameters to perform a duplication check while creating a purchase order. You can select multiple parameters in this field.
	This field is displayed only if the <b>Additional Duplication Check Required</b> toggle switch is enabled.
Host Bank Code	Specify the code of the host bank in which the application is implemented.
Extract all fields in Sales Contract	Select the toggle switch to enable or disable the extraction of all the fields in the Smart Maintenance screen from the uploaded Sales Contract. If a valid production key for Gen Al is available, the toggle can be enabled.

### 7. Click Next button.

The **System Parameters - Dashboard Parameters** screen displays.

Figure 2-3 System Parameters - Dashboard Parameters



On Dashboard Parameters tab, select the toggles to configure the dashboard parameters.

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

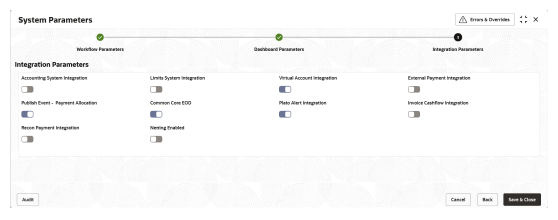
**Table 2-2 Dashboard Parameters - Field Description** 

Field	Description
Date Range - Recon Dashboard	Specify the number of days for which the reconciliation details has to be displayed on the dashboard.
Default Months - Recon Dashboard	Specify the number of months for which the reconciliation details has to be displayed on the dashboard.

9. Click Next button.

The **System Parameters - Integration Parameters** screen displays.

Figure 2-4 System Parameters - Integration Parameters



**10.** On **Integration Parameters** tab, select the toggles to configure the integration parameters.

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



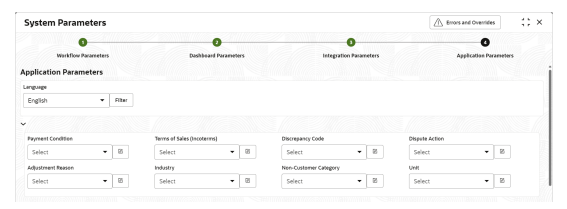
**Table 2-3 Integration Parameters - Field Description** 

Field	Description
Accounting System Integration	Select the toggle switch to enable or disable the integration with accounting system.
Limits System Integration	Select the toggle switch to enable or disable the integration with limits system.
Virtual Account Integration	Select the toggle switch to enable or disable the integration with Virtual Account Management system.
External Payment Integration	Select the toggle switch to enable or disable the integration with the external payment system.
Publish Event - Payment Allocation	Select the toggle switch to enable or disable the publishing event for payment allocation to external applications.
Common Core EOD	Select the toggle switch to enable or disable the common core integration for EOD.
Plato Alert Integration	Select the toggle switch to enable or disable the integration with plato alerts system.
Invoice Cashflow Integration	Select the toggle switch to enable or disable the invoice integration with cashflow system.
Recon Payment Integration	Select the toggle switch to enable or disable the integration with payment system for reconciliation.

### 11. Click Next button.

The **System Parameters - Application Parameters** screen displays.

Figure 2-5 System Parameters - Application Parameters



**12.** On **Application Parameters** tab, specify the fields to configure unique codes to each of the application parameters.

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

Table 2-4 Application Parameters - Field Description

Field Name	Description
Payment Condition	Displays the list of payment conditions in the <b>Shipping Information</b> tab in the Create Receivables and Payables screen.
	Click the <b>Modify</b> icon to add new, or view the existing payment conditions.



Table 2-4 (Cont.) Application Parameters - Field Description

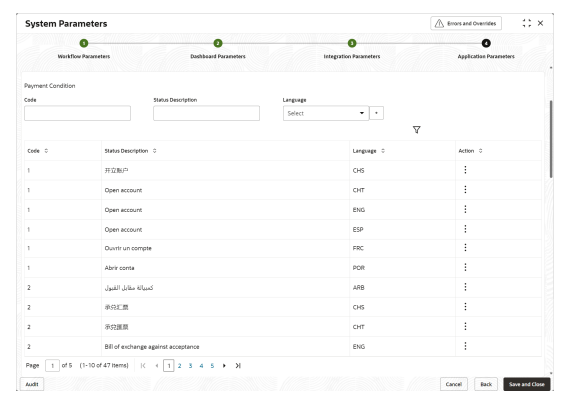
Field Name	Description
Terms of Sale (Incoterms)	Displays the list of sale terms in the <b>Shipping Information</b> tab in the Create Receivables and Payables screen.
	Click the <b>Modify</b> icon to add new, or view the existing sale terms.
Discrepancy Code	Displays the list of dispute codes in the <b>Raise Dispute</b> action in the Receivables and Payables Management screen.
	Click the <b>Modify</b> icon to add new, or view the existing dispute codes.
Dispute Action	Displays the list of dispute actions in the <b>Raise Dispute</b> action in the Receivables and Payables Management screen.
	Click the <b>Modify</b> icon to add new, or view the existing dispute actions.
Adjustment Reason	Displays the list of adjustment reasons in the <b>Basic Information</b> tab in the Create Receivables and Payables screen.
	Click the <b>Modify</b> icon to add new, or view the existing adjustment reasons.
Industry	Displays the list of industries in the Receivables and Payables module.
	Click the <b>Modify</b> icon to add new, or view the existing industries.
Non-Customer Category	Displays the list of non-customer categories in the Receivables and Payables module.
	Click the <b>Modify</b> icon to add new, or view the existing non-customer categories.
Unit	Displays the list of unit types in the Receivables and Payables module.
	Click the <b>Modify</b> icon to add new, or view the existing unit types.

**13.** Click the **Modify** icon next to the required application parameter for which a new code needs to be created.

The application displays the selected parameter in the section below. You can create new codes or view the existing codes.



Figure 2-6 Parameter Modification



14. Specify the values in the below fields and click the Add icon to add the new codes.

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

**Table 2-5 Parameter Modification - Field Description** 

Field Name	Description
Parameter Name	Displays the name of the application parameter selected for modification.
Code	Specify the unique code to be created for the selected application parameter.
Status Description	Specify the description for the code to be created. You can specify the description in the required language.
Language	Select the language for which the code is to be created.

- 15. Once you enter the details, click the Add icon to add a new code.
  - a. Once an entry is made in the grid, click in the Action column, to Edit or Delete it.
  - click the **Filter** icon to filter the existing codes by language.
- 16. Click Save and Close to save the record and send for authorization (if applicable).



If any flag in the system parameters is changed, the system promptly updates it upon authorization. However, processing the impact of the flag takes approximately 1-2 hours.

- 17. On the View System Parameters screen, click Options icon and then select any of the following options:
  - a. Authorize To authorize or reject the record. Authorizing/Rejecting requires necessary access rights.
    - Optional: Click View to view the record details.
    - Select the record and click **Approve** to approve the record.
    - Select the record and click **Reject** to reject the record. Specify the relevant comments in the pop-up window that appears, and click **Confirm**.
  - **b.** View To view the record details.



# Maintenance for Receivables and Payables

This topic describes the maintenance of reference data to be set on day zero to use the Receivables and Payables functionality.

To enable the functioning of Receivables and Payables within the Cash Management module, certain reference data needs to be set up on day zero. The user need to set up reference data like relationship master, recon rules, charges, accounting, tolerance, payment terms, etc. The user may also need to identify administrators to perform admin related tasks (creating users, assigning tasks and functions to the users as per their profile).

### **Maintaining Core Reference Data**

Certain core reference data is required to be set up for execution of Receivables and Payables transactions such as country list, currency, customer category, holiday list, list of financial institutions/banks, branch, FX rates, and so on.

Refer Oracle Banking Common Core User Guide for setting up core reference data

This topic contains the following subtopics:

### Accounting Maintenance

This topic describes the information to setup the reference data for Accounting such as account mapping, entry codes, roles, and accounting entries in Cash Management system.

### Alerts Maintenance

This topic describes the information to setup the reference data for Alerts such as contact details, definition and decisioning in Cash Management system.

### Charges Maintenance

This topic describes the information to maintain the charges in Cash Management system.

### Commodity Maintenance

This topic describes the information to maintain the commodity details to each supplier for creation of invoice data either through UI or upload.

### Division Code Maintenance

This topic describes the information to maintain the division codes for parties in Cash Management system.

### Payment Terms Maintenance

This topic describes the information to maintain specific payment frequencies and dates for buyers making bulk payments on repetitive fixed dates.

### Reconciliation Rules Maintenance

This topic describes the information to maintain the Reconciliation Rules in Cash Management system.

### Relationship Maintenance

This topic describes the information to create linkage between corporates and counterparty.

### Tolerance Maintenance

This topic describes the information to configure an acceptable discrepancy between invoice/cashflow outstanding amount and payment amount to enable automatic matching of invoices/cashflows with the respective payment records.

# 3.1 Accounting Maintenance

This topic describes the information to setup the reference data for Accounting such as account mapping, entry codes, roles, and accounting entries in Cash Management system.

This topic contains the following subtopics:

### Accounting Role

This topic describes the information to setup the reference data for Accounting roles in Cash Management system.

### Entry Codes

This topic describes the information to setup the reference data for entry codes in Cash Management system.

### Accounting Entries

This topic describes the information to setup the reference data for Accounting entries in Cash Management system.

### External Account Mapping

This topic describes the information to create external account mapping. i.e. mapping of a customer external account to a specific product, event, etc. in Cash Management system.

### Internal Account Mapping

This topic describes the information to setup the reference data for internal account mapping in Cash Management system.

# 3.1.1 Accounting Role

This topic describes the information to setup the reference data for Accounting roles in Cash Management system.

This topic contains the following subtopics:

### Create Accounting Role

This topic describes the systematic instruction to create role codes for the purpose of accounting.

### View Accounting Role

This topic describes the systematic instruction to view, modify, delete, or authorize accounting role records that have been created.

# 3.1.1.1 Create Accounting Role

This topic describes the systematic instruction to create role codes for the purpose of accounting.

This is required to identify the Dr or Cr leg in an accounting entry. Dr or Cr legs with other parameters like amount type, are created through **Entry Codes** submenu.

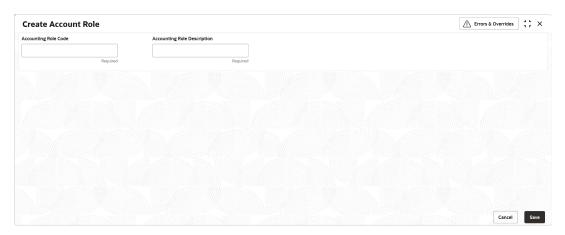
Specify User ID and Password, and login to Home screen.

- On Home screen, click Receivables And Payables. Under Receivables And Payables, click Maintenance.
- 2. Under Maintenance, click Accounting. Under Accounting, click Role.
- 3. Under Role, click Create Account Role.

The **Create Account Role** screen displays.



Figure 3-1 Create Account Role



4. Specify the fields on **Create Account Role** screen.



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

Table 3-1 Create Account Role - Field Description

Field	Description
Accounting Role Code	Specify a unique code for the accounting role being created.
Accounting Role Description	Specify a description to associate with the role.

5. Click **Save** to save the record and send it for authorization.

# 3.1.1.2 View Accounting Role

This topic describes the systematic instruction to view, modify, delete, or authorize accounting role records that have been created.

A tile is present for each record that has been created. The bottom portion of each record-tile displays the following:

- The status, whether Authorized, Unauthorized, or Rejected
- · Open or Closed
- The number of times the record has been submitted by the Maker added.

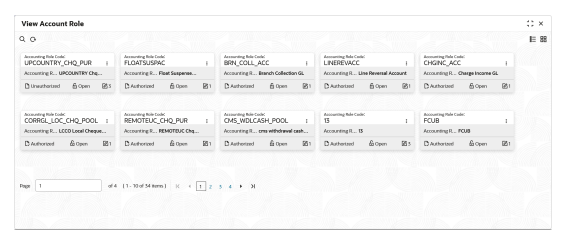
Specify **User ID** and **Password**, and login to **Home** screen.

- On Home screen, click Receivables And Payables. Under Receivables And Payables, click Maintenance.
- 2. Under Maintenance, click Accounting. Under Accounting, click Role.
- 3. Under Role, click View Account Role.

The View Account Role screen displays.



Figure 3-2 View Account Role



- Filter the records in the View screen:
  - a. Click **Search** icon to view the filters. The user can filter the records by Accounting Role Code, Accounting Role Description, Authorization Status and Record Status.
  - **b.** Select the required filter criteria and click **Search** button to filter the records.
  - Click Reset to reset the filter criteria.
- Click Refresh icon to refresh the records.
- 6. Click **Options** icon and then, select any of the following options:
  - unlock To modify the record details. Refer to the Create screen for the field level details.
  - **b. Authorize** To authorize or reject the record. Authorizing/Rejecting requires necessary access rights.
    - Optional: Click View to view the record details.
    - Select the record and click **Approve** to approve the record.
    - Select the record and click **Reject** to reject the record. Specify the relevant comments in the pop-up window that appears, and click **Confirm**.
  - c. **Delete/Close** To remove the record.
    - Optional: In the confirmation pop-up window, click View to view the record details.
    - Click Proceed to delete the record.
  - d. Copy To copy the record parameters for creating a new record.
  - e. View To view the record details.
  - **f. Reopen** To reopen the closed record.

# 3.1.2 Entry Codes

This topic describes the information to setup the reference data for entry codes in Cash Management system.

This topic contains the following subtopics:

Create Entry Codes

This topic describes the systematic instruction to create entry codes or Dr and Cr legs for an accounting entry.

### View Entry Codes

This topic describes the systematic instruction to view, modify, delete, or authorize accounting entry codes that have been created.

# 3.1.2.1 Create Entry Codes

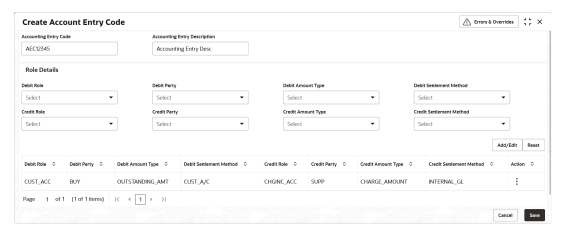
This topic describes the systematic instruction to create entry codes or Dr and Cr legs for an accounting entry.

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

- 1. On Home screen, click Receivables And Payables. Under Receivables And Payables, click Maintenance.
- 2. Under Maintenance, click Accounting. Under Accounting, click Entry Codes.
- 3. Under Entry Codes, click Create Account Entry Code.

The Create Account Entry Code screen displays.

Figure 3-3 Create Account Entry Code



4. Specify the fields on Create Account Entry Code screen.



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

Table 3-2 Create Account Entry Code - Field Description

Field	Description
Accounting Entry Code	Specify a unique identification code for the accounting entry.
Accounting Entry Description	Specify a description for the accounting entry.
Debit Role	Select the role of the debit party.
Debit Party	Select the party type to debit.
Debit Amount Type	Select the amount type to debit.



Table 3-2 (Cont.) Create Account Entry Code - Field Description

Field	Description
Debit Settlement Method	Select the method to be used for debit settlement.
Credit Role	Select the role of the credit party.
Credit Party	Select the party to credit.
Credit Amount Type	Select the amount type to credit.
Credit Settlement Method	Select the method to be used for credit settlement.

- 5. Click Add/Edit to add the details to the grid.
  - Click icon in the Action column to edit or delete the row.
- 6. Click **Reset** to clear the selected values, if required.
- 7. Click **Save** to save the record and send it for authorization.

### 3.1.2.2 View Entry Codes

This topic describes the systematic instruction to view, modify, delete, or authorize accounting entry codes that have been created.

A tile is present for each record that has been created. The bottom portion of each record-tile displays the following:

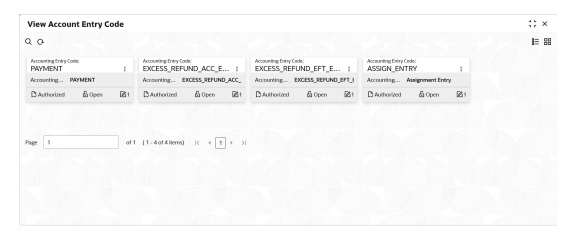
- The status, whether Authorized, Unauthorized, or Rejected
- Open or Closed
- The number of times the record has been submitted by the Maker added.

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

- On Home screen, click Receivables And Payables. Under Receivables And Payables, click Maintenance.
- 2. Under Maintenance, click Accounting. Under Accounting, click Entry Codes.
- Under Entry Codes, click View Account Entry Code.

The View Account Entry Code screen displays.

Figure 3-4 View Account Entry Code



4. Filter the records in the **View** screen:



- a. Click Search icon to view the filters. The user can filter the records by Accounting Entry Code, Accounting Entry Description, Authorization Status and Record Status.
- b. Select the required filter criteria and click **Search** button to filter the records.
- c. Click **Reset** to reset the filter criteria.
- Click Refresh icon to refresh the records.
- 6. Click **Options** icon and then, select any of the following options:
  - unlock To modify the record details. Refer to the Create screen for the field level details.
  - Authorize To authorize or reject the record. Authorizing/Rejecting requires necessary access rights.
    - Optional: Click View to view the record details.
    - Select the record and click Approve to approve the record.
    - Select the record and click Reject to reject the record. Specify the relevant comments in the pop-up window that appears, and click Confirm.
  - Delete/Close To remove the record.
    - Optional: In the confirmation pop-up window, click View to view the record details.
    - Click Proceed to delete the record.
  - d. Copy To copy the record parameters for creating a new record.
  - e. View To view the record details.
  - Reopen To reopen the closed record.

# 3.1.3 Accounting Entries

This topic describes the information to setup the reference data for Accounting entries in Cash Management system.

This topic contains the following subtopics:

- Create Accounting Entries
  - This topic describes the systematic instruction to create accounting entries by mapping entry codes with appropriate product, event, payment mode, and so on.
- View Accounting Entries
  - This topic describes the systematic instruction to view, modify, delete, or authorize the accounting entries that have been created.

# 3.1.3.1 Create Accounting Entries

This topic describes the systematic instruction to create accounting entries by mapping entry codes with appropriate product, event, payment mode, and so on.

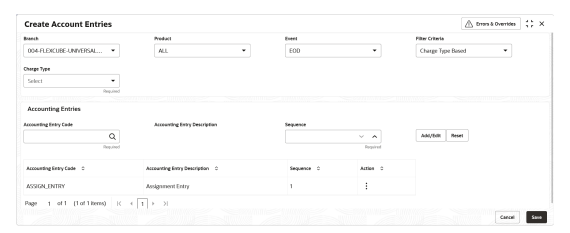
Specify **User ID** and **Password**, and login to **Home** screen.

- 1. On Home screen, click Receivables And Payables. Under Receivables And Payables, click Maintenance.
- 2. Under Maintenance, click Accounting. Under Accounting, click Accounting Entries.
- 3. Under Accounting Entries, click Create Account Entries.

The Create Account Entries screen displays.



Figure 3-5 Create Account Entries



4. Specify the fields on **Create Account Entries** screen.



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

Table 3-3 Create Account Entries - Field Description

Field	Description
Branch	Select the branch to add accounting entries for. Values in this field are listed based on your access rights.
Product	Select the product to add accounting entries for. User can select 'ALL' to create the entry code for all the products.
Event	Select the event to add accounting entries for.
Filter Criteria	Select the filter criteria for specific application of accounting entries.
Charge Type	SSelect the charge type as credit or debit.  This field is displayed only if <b>Filter Criteria</b> is selected as <b>Charge Type</b> .
Payment Mode	Select the mode of the payment. The available options are:
Approved	Switch the toggle ON, if accounting has to be set up for those instruments whose status is approved.  This field is displayed only if <b>Filter Criteria</b> is selected as <b>Approved Based</b> .



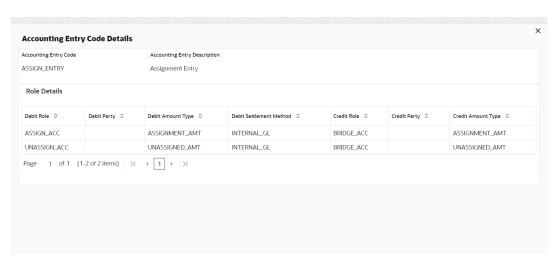
Table 3-3 (Cont.) Create Account Entries - Field Description

Field	Description
PUA	Switch the toggle ON, if the accounting has to be set up for those instruments whose payment is under approval process.
	This field is displayed only if <b>Filter Criteria</b> is selected as <b>PUA</b> .
Payment Party	Select the payment party if the accounting entry set up is separate for a specific payment party.
	This field is displayed only if <b>Filter Criteria</b> is selected as <b>Payment Party</b> .
Is Financed	Switch the toggle ON, if accounting entry is to be set up separately for financed and non-financed instruments.
	This field is displayed only if <b>Filter Criteria</b> is selected as <b>Is Instrument Financed</b> .
Accounting Entry Code	Click the search icon to select the required accounting entry code.
Accounting Entry Description	Displays the description of the selected entry code.
Sequence	Select the sequence to be set for the accounting entry code.

- 5. Click Add/Edit to add the details to the grid.
- 6. Click the hyperlink to view the details of the selected **Accounting Entry Code**.

The Accounting Entry Code Details screen displays.

Figure 3-6 Accounting Entry Code Details



- 7. Perform the following steps to take action on the records in the grid.
  - Click is icon in the Action column to edit or delete the row.
- 8. Click **Reset** to clear the selected values, if required.
- Click Save to save the record and send it for authorization (if applicable).



## 3.1.3.2 View Accounting Entries

This topic describes the systematic instruction to view, modify, delete, or authorize the accounting entries that have been created.

A tile is present for each record that has been created. The bottom portion of each record-tile displays the following:

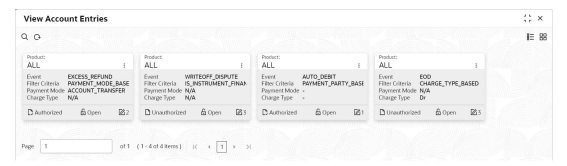
- The status, whether Authorized, Unauthorized, or Rejected
- Open or Closed
- The number of times the record has been submitted by the Maker added.

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

- On Home screen, click Receivables And Payables. Under Receivables And Payables, click Maintenance.
- 2. Under Maintenance, click Accounting. Under Accounting, click Accounting Entries.
- 3. Under Account Entries, click View Account Entries.

The View Account Entries screen displays.

Figure 3-7 View Account Entries



- 4. Filter the records in the View screen:
  - **a.** Click **Search** icon to view the filters. The user can filter the records by Product, Event, Credit Status, Instrument Status, Authorization Status and Record Status.
  - b. Select the required filter criteria and click **Search** button to filter the records.
  - Click Reset to reset the filter criteria.
- 5. Click **Refresh** icon to refresh the records.
- 6. Click **Options** icon and then, select any of the following options:
  - unlock To modify the record details. Refer to the Create screen for the field level details.
  - Authorize To authorize or reject the record. Authorizing/Rejecting requires necessary access rights.
    - Optional: Click View to view the record details.
    - Select the record and click Approve to approve the record.
    - Select the record and click Reject to reject the record. Specify the relevant comments in the pop-up window that appears, and click Confirm.



- Delete/Close To remove the record.
  - Optional: In the confirmation pop-up window, click View to view the record details.
  - Click Proceed to delete the record.
- d. Copy To copy the record parameters for creating a new record.
- e. View To view the record details.
- Reopen To reopen the closed record.

# 3.1.4 External Account Mapping

This topic describes the information to create external account mapping. i.e. mapping of a customer external account to a specific product, event, etc. in Cash Management system.

This topic contains the following subtopics:

- Create External Account Mapping
  - This topic describes the systematic instruction to create external account mapping. i.e. mapping of a customer external account to a specific product, event, etc.
- View External Account Mapping
   This topic describes the systematic instruction to view, modify, delete, or authorize external account mapping records that have been created.

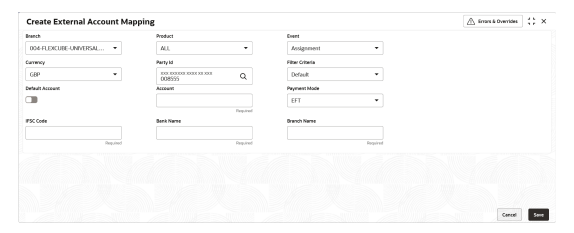
# 3.1.4.1 Create External Account Mapping

This topic describes the systematic instruction to create external account mapping. i.e. mapping of a customer external account to a specific product, event, etc.

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

- On Home screen, click Receivables And Payables. Under Receivables And Payables, click Maintenance.
- Under Maintenance, click Accounting. Under Accounting, click External Account Mapping.
- Under External Account Mapping, click Create External Account Mapping.
   The Create External Account Mapping screen displays.

Figure 3-8 Create External Account Mapping





4. Specify the fields on Create External Account Mapping screen.



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

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

Table 3-4 Create External Account Mapping - Field Description

Field	Description
Branch	Select the branch to be mapped to customer's external account.
Product	Select the product to be mapped with the account.  The user can select <b>ALL</b> if the account is to be used for all the products.
Event	Select the account event from the list.
Currency	Select the currency of the external account.
Party Id	Click on the Search icon to select the party for whom account mapping needs to be done.
Filter Criteria	Select the appropriate filter criteria for specific application of accounting entries.
Default Account	Use this toggle button to specify if this account should be considered as the default one.
Account	Specify the account number.
Payment Mode	Select the payment mode for appropriate mapping to the account.
IFSC Code	Specify the IFSC code of the bank's branch of the entered account number.
Bank Name	Specify the name of the bank.
Branch Name	Specify the name of the bank's branch associated with the entered IFSC code.

5. Click **Save** to save the data and send it for authorization.

### 3.1.4.2 View External Account Mapping

This topic describes the systematic instruction to view, modify, delete, or authorize external account mapping records that have been created.

A tile is present for each record that has been created. The bottom portion of each record-tile displays the following:

- · The status, whether Authorized, Unauthorized, or Rejected
- Open or Closed
- The number of times the record has been submitted by the Maker added.

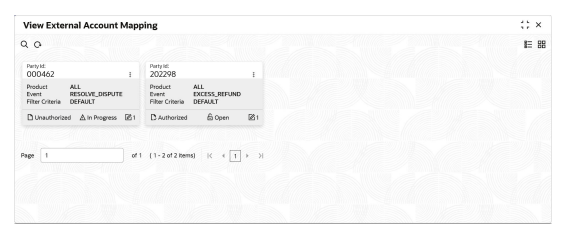
Specify **User ID** and **Password**, and login to **Home** screen.

- 1. On Home screen, click Receivables And Payables. Under Receivables And Payables, click Maintenance.
- Under Maintenance, click Accounting. Under Accounting, click External Account Mapping.

3. Under External Account Mapping, click View External Account Mapping.

The View External Account Mapping screen displays.

Figure 3-9 View External Account Mapping



- 4. Filter the records in the View screen:
  - a. Click **Search** icon to view the filters. The user can filter the records by Product, Event, Party Id, Authorization Status, and Record Status.
  - **b.** Select the required filter criteria and click **Search** button to filter the records.
  - c. Click **Reset** to reset the filter criteria.
- 5. Click **Refresh** icon to refresh the records.
- 6. Click **Options** icon and then, select any of the following options:
  - unlock To modify the record details. Refer to the Create screen for the field level details.
  - Authorize To authorize or reject the record. Authorizing/Rejecting requires necessary access rights.
    - Optional: Click View to view the record details.
    - Select the record and click Approve to approve the record.
    - Select the record and click **Reject** to reject the record. Specify the relevant comments in the pop-up window that appears, and click **Confirm**.
  - c. Delete/Close To remove the record.
    - Optional: In the confirmation pop-up window, click View to view the record details.
    - Click Proceed to delete the record.
  - **d. Copy** To copy the record parameters for creating a new record.
  - e. View To view the record details.
  - Reopen To reopen the closed record.

### 3.1.5 Internal Account Mapping

This topic describes the information to setup the reference data for internal account mapping in Cash Management system.

This topic contains the following subtopics:



Create Internal Account Mapping

This topic describes the systematic instruction to map internal accounts (Customer accounts and Bank GL accounts) with specific accounting roles.

View Internal Account Mapping

This topic describes the systematic instruction to view, modify, delete, or authorize internal account mapping records that have been created.

#### 3.1.5.1 Create Internal Account Mapping

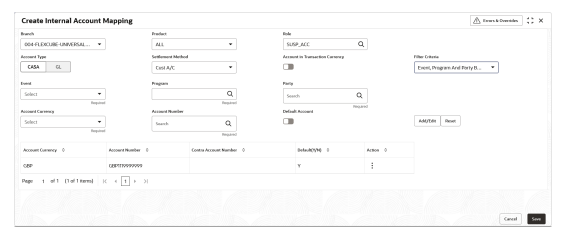
This topic describes the systematic instruction to map internal accounts (Customer accounts and Bank GL accounts) with specific accounting roles.

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

- On Home screen, click Receivables And Payables. Under Receivables And Payables, click Maintenance.
- 2. Under Maintenance, click Accounting. Under Accounting, click Internal Account Mapping.
- 3. Under Internal Account Mapping, click Create Internal Account Mapping.

The Create Internal Account Mapping screen displays.

Figure 3-10 Create Internal Account Mapping



4. Specify the fields on Create Internal Account Mapping screen.



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

Table 3-5 Create Internal Account Mapping - Field Description

Field	Description
Branch	Select the branch in which account is maintained.



Table 3-5 (Cont.) Create Internal Account Mapping - Field Description

Field	Description
	-
Product	Select the product for which internal account mapping is to be maintained.
	The user can select <b>ALL</b> if the account is to be used for all the products.
Role	Click the search icon to select the accounting role to map the account to.
Account Type	Switch the toggle button to select either CASA or GL for the mapping.
Settlement Method	Select the settlement method corresponding to the account type.
Account in Transaction Currency	Use this toggle button to specify whether the accounting should be done in transaction currency or not.
Filter Criteria	Select any one of the following criteria:  Party and Division Code Based
	Event and Party Based
	Party Based
	Event Based
	Charge Code Based     Default
Dt	2.7.
Party	Click the search icon and select the party to whose account is to be mapped.
	This field is displayed only if <b>Filter Criteria</b> selected as <b>Party</b> .
Division Code	Click the search icon and select the applicable division code for
	account mapping.
	This field is displayed only if <b>Filter Criteria</b> selected as <b>Division Code</b> .
Event	Select an event for account mapping. This field is displayed only if <b>Filter Criteria</b> selected as <b>Event</b> .
Charge Code	Select the charge code to map the account with. This field is displayed only if <b>Filter Criteria</b> selected as <b>Charge Code</b> .
Account Currency	Select the currency of the account to be mapped.
Account Number	Click the Search icon and select real/virtual account number.
Default Account	Use this toggle button to specify if this account should be considered as the default one.

- 5. Click Add/ Edit to add the details to the grid.
  - Click icon in the **Action** column to edit or delete the row.
- 6. Click **Reset** to clear the selected values, if required.
- 7. Click **Save** to save the data and send it for authorization.

### 3.1.5.2 View Internal Account Mapping

This topic describes the systematic instruction to view, modify, delete, or authorize internal account mapping records that have been created.

A tile is present for each record that has been created. The bottom portion of each record-tile displays the following:

The status, whether Authorized, Unauthorized, or Rejected

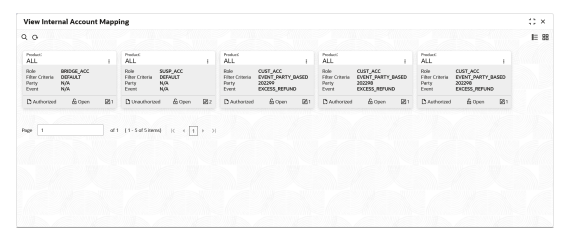
- Open or Closed
- The number of times the record has been submitted by the Maker added.

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

- On Home screen, click Receivables And Payables. Under Receivables And Payables, click Maintenance.
- Under Maintenance, click Accounting. Under Accounting, click Internal Account Mapping.
- 3. Under Internal Account Mapping, click View Internal Account Mapping.

The View Internal Account Mapping screen displays.

Figure 3-11 View Internal Account Mapping



- 4. Filter the records in the View screen:
  - a. Click **Search** icon to view the filters. The user can filter the records by Branch, Product, Role, Party, Location, Authorization Status and Record Status.
  - **b.** Select the required filter criteria and click **Search** button to filter the records.
  - c. Click Reset to reset the filter criteria.
- 5. Click **Refresh** icon to refresh the records.
- 6. Click **Options** icon and then select any of the following options:
  - unlock To modify the record details. Refer to the Create screen for the field level details.
  - Authorize To authorize or reject the record. Authorizing/Rejecting requires necessary access rights.
    - Optional: Click View to view the record details.
    - Select the record and click **Approve** to approve the record.
    - Select the record and click **Reject** to reject the record. Specify the relevant comments in the pop-up window that appears, and click **Confirm**.
  - c. **Delete/Close** To remove the record.
    - Optional: In the confirmation pop-up window, click View to view the record details.
    - Click Proceed to delete the record.
  - d. Copy To copy the record parameters for creating a new record.



- e. View To view the record details.
- Reopen To reopen the closed record.

### 3.2 Alerts Maintenance

This topic describes the information to setup the reference data for Alerts such as contact details, definition and decisioning in Cash Management system.

This topic contains the following subtopics:

#### Alert Contact Details

This topic describes the information to setup the reference data to maintain the contact details of the party for alert codes in Cash Management system.

#### Alert Definition

This topic describes the information to maintain the alert definitions in Cash Management system.

#### Alert Decisioning

This topic describes the information to set and manage the alerts in Cash Management system.

#### Alert Template Details

This topic describes the information to maintain the email ID and SMS content for each combination of **Template ID** and **Language**, for each corporate in Cash Management system.

#### Alert Template ID

This topic describes the information to create a Template ID for specific events for each corporate in Cash Management system.

### 3.2.1 Alert Contact Details

This topic describes the information to setup the reference data to maintain the contact details of the party for alert codes in Cash Management system.

The user can maintain contact details for multiple alerts for a selected party.

This topic contains the following subtopics:

#### Create Alert Contact Details

This topic describes the systematic instruction to create a record of party contact details for alerts.

#### View Alert Contact Details

This topic describes the systematic instruction to view, modify, or authorize the alert contact details.

#### 3.2.1.1 Create Alert Contact Details

This topic describes the systematic instruction to create a record of party contact details for alerts.

A newly created contact details record takes effect once authorized and cannot be modified thereafter.

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

- On Home screen, click Receivables And Payables. Under Receivables And Payables, click Maintenance.
- 2. Under Maintenance, click Alerts. Under Alerts, click Alert Contact Details.
- 3. Under Alert Contact Details, click Create Alert Contact Details.

The Create Alert Contact Details screen displays.

Figure 3-12 Create Alert Contact Details



4. Specify the fields on **Create Alert Contact Details** screen.



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

Table 3-6 Create Alert Contact Details - Field Description

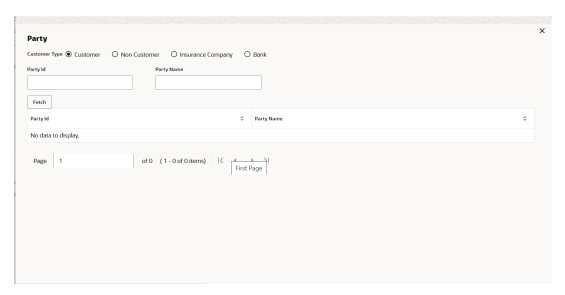
Field	Description
External Party	External party is defaultyselected.  Note: The party field or list of values will be enabled for selection of appropriate party id of respective party type.
Bank Users	Select the bank user for maintenance of contact number or email ID for bank users.  Note: The party field or list of values will get disabled.
Agents	Select the agents for maintenance of contact no or email id for agents.  Note: The party field or list of values will get disabled.
Party	Click the search icon and select the party to create alert contact details.

5. Click **Search** icon in party field.

The **Party** screen displays.



Figure 3-13 Create Alert Contact Details-Party



- Click Add icon to add a row for a contact.
  - Double click in the Alert Code column.

Click the **search** icon and select the required alert code to map the contact details for.

- b. In the **Telephone Number** column, specify the contact person's phone number.
- c. In the **Email** column, specify the contact person's email ID.
- d. Click Add icon to add contact details for other alert codes and repeat the above steps.
- e. Click Edit icon under the Action column to edit the contact details entered.
- f. Click **Delete** icon under the **Action** column to delete a row.
- Click Save to save the record and send it for authorization.

#### 3.2.1.2 View Alert Contact Details

This topic describes the systematic instruction to view, modify, or authorize the alert contact details.

A tile is present for each record that has been created. The bottom portion of each record-tile displays the following:

- The status, whether Authorized, Unauthorized, or Rejected
- Open or Closed
- The number of times the record has been submitted by the Maker added.

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

- 1. On Home screen, click Receivables And Payables. Under Receivables And Payables, click Maintenance.
- 2. Under Maintenance, click Alerts. Under Alerts, click Alert Contact Details.
- 3. Under Alert Contact Details, click View Alert Contact Details.

The View Alert Contact Details screen displays.



Figure 3-14 View Alert Contact Details



- Filter the records in the View screen:
  - a. Click Search icon to view the filters. The user can filter the records by Party Id, Authorization Status and Record Status.
  - **b.** Select the required filter criteria and click **Search** button to filter the records.
  - c. Click Reset to reset the filter criteria.
- Click Refresh icon to refresh the records.
- 6. Click **Options** icon and then, select any of the following options:
  - unlock To modify the record details. Refer to the Create screen for the field level details.
  - Authorize To authorize or reject the record. Authorizing/Rejecting requires necessary access rights.
    - Optional: Click View to view the record details.
    - Select the record and click **Approve** to approve the record.
    - Select the record and click **Reject** to reject the record. Specify the relevant comments in the pop-up window that appears, and click **Confirm**.
  - c. **Delete/Close** To remove the record.
    - Optional: In the confirmation pop-up window, click View to view the record details.
    - Click Proceed to delete the record.
  - Copy To copy the record parameters for creating a new record.
  - e. View To view the record details.
  - **f. Reopen** To reopen the closed record.

### 3.2.2 Alert Definition

This topic describes the information to maintain the alert definitions in Cash Management system.

The **Alert Definition** functionality can be used to configure and manage the types of alerts. User can define alert categories for various events. These defined alerts can be further used in the **Alert Decisioning** screen to set alerts.

This topic contains the following subtopics:

• Create Alert Definition

This topic describes the systematic instruction to configure and manage various types of alerts.



View Alert Definition

This topic describes the systematic instruction to view, modify, or authorize the alert definitions.

#### 3.2.2.1 Create Alert Definition

This topic describes the systematic instruction to configure and manage various types of alerts.

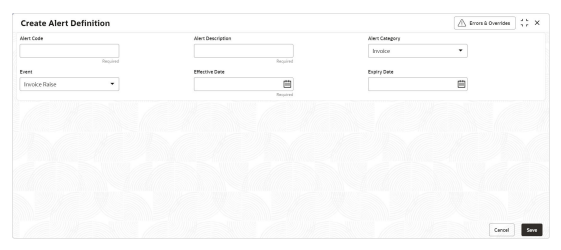
Newly created alert types take effect once authorized and cannot be modified thereafter.

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

- 1. On Home screen, click Receivables And Payables. Under Receivables And Payables, click Maintenance.
- 2. Under Maintenance, click Alerts. Under Alerts, click Alert Definition.
- 3. Under Alert Definition, click Create Alert Definition.

The Create Alert Definition screen displays.

Figure 3-15 Create Alert Definition



Specify the fields on Create Alert Definition screen.

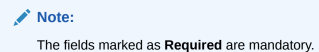


Table 3-7 Create Alert Definition - Field Description

Field	Description
Alert Code	Specify the unique alert code to be maintained in the system.
Alert Description	Specify the description of the alert.



Table 3-7 (Cont.) Create Alert Definition - Field Description

Field	Bassaintian
Field	Description
Alert Category	Select the category of the alert. The available options are:  Counterparty Disassociate  Credit Note  File Upload  Invoice  Payment  Purchase Order
Event	Select the event for which the alert should be used. The list of events are displayed based on the selected category.  If the Category is selected as Counterparty Disassociate, the following events are displayed in the drop-down list:  Counterparty Onboard  Counterparty disassociate  If the Category is selected as Credit Note, the following event is displayed in the drop-down list:
	<ul> <li>Raise</li> <li>If the Category is selected as File Upload, the following events are displayed in the drop-down list:</li> <li>Invoice</li> </ul>
	<ul> <li>Payment</li> <li>Credit Note</li> <li>Debit Note</li> <li>Purchase Order</li> </ul>
	If the <b>Category</b> is selected as <b>Invoice</b> , the following events are displayed in the drop-down list:  Raise
	<ul><li>Accept</li><li>Dispute</li><li>Modify</li><li>Cancel</li></ul>
	<ul> <li>Raise In Progress</li> <li>Accept In Progress</li> <li>Dispute In Progress</li> <li>Modify In Progress</li> </ul>
	<ul> <li>Cancel In Progress</li> <li>If the Category is selected as Payment, the following event is displayed in the drop-down list:</li> <li>Create Payment</li> </ul>
	If the Category is selected as Purchase Order, the following events are displayed in the drop-down list:  Raise  Modify  Cancel  Invoice Overdue
Effective Date	Click the calendar icon and select the date from which the alert is effective in the system.
Expiry Date	Click the calendar icon and select the date up to which the alert can be used in the system.

5. Click **Save** to save the record and send it for authorization.

#### 3.2.2.2 View Alert Definition

This topic describes the systematic instruction to view, modify, or authorize the alert definitions.

A tile is present for each record that has been created. The bottom portion of each record-tile displays the following:

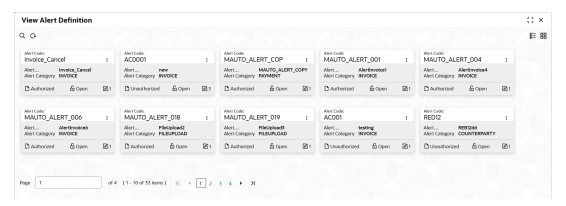
- The status, whether Authorized, Unauthorized, or Rejected
- Open or Closed
- The number of times the record has been submitted by the Maker added.

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

- On Home screen, click Receivables And Payables. Under Receivables And Payables, click Maintenance.
- 2. Under Maintenance, click Alerts. Under Alerts, click Alert Definition.
- 3. Under Alert Definition, click View Alert Definition.

The View Alert Definition screen displays.

Figure 3-16 View Alert Definition



- 4. Filter the records in the View screen:
  - Click Search icon to view the filters. The user can filter the records by Alert Code, Alert Description, Authorization Status and Record Status.
  - b. Select the required filter criteria and click **Search** button to filter the records.
  - c. Click **Reset** to reset the filter criteria.
- Click Refresh icon to refresh the records.
- 6. Click **Options** icon and then, select any of the following options:
  - unlock To modify the record details. Refer to the Create screen for the field level details.
  - Authorize To authorize or reject the record. Authorizing/Rejecting requires necessary access rights.
    - Optional: Click View to view the record details.
    - Select the record and click **Approve** to approve the record.
    - Select the record and click Reject to reject the record. Specify the relevant comments in the pop-up window that appears, and click Confirm.



- Delete/Close To remove the record.
  - Optional: In the confirmation pop-up window, click View to view the record details.
  - Click Proceed to delete the record.
- d. Copy To copy the record parameters for creating a new record.
- e. View To view the record details.
- Reopen To reopen the closed record.

# 3.2.3 Alert Decisioning

This topic describes the information to set and manage the alerts in Cash Management system.

The **Alert Decisioning** functionality is used to choose from the defined alerts and set the same for a recipient. The delivery mode and frequency for sending the alerts can also be defined.

This topic contains the following subtopics:

- Create Alert Decisioning
  - This topic describes the systematic instruction to set the delivery mode and frequency of sending alerts to a recipient.
- View Alert Decisioning
   This topic describes the systematic instruction to view, modify, or authorize alert decisioning record details.

### 3.2.3.1 Create Alert Decisioning

This topic describes the systematic instruction to set the delivery mode and frequency of sending alerts to a recipient.

Newly set decisioning records take effect once authorized. The phone number and email ID are obtained from the records maintained in the **Alert Contact Details** screen. Additional contact information can be entered in this screen.

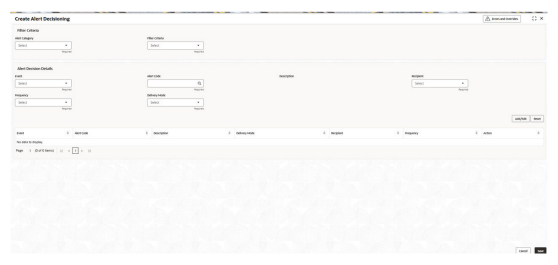
Specify **User ID** and **Password**, and login to **Home** screen.

- On Home screen, click Receivables And Payables. Under Receivables And Payables, click Maintenance.
- 2. Under Maintenance, click Alerts. Under Alerts, click Alert Decisioning.
- 3. Under Alert Decisioning, click Create Alert Decisioning.

The Create Alert Decisioning screen displays.



Figure 3-17 Create Alert Decisioning



4. Specify the fields on **Create Alert Decisioning** screen.



Table 3-8 Create Alert Decisioning - Field Description

Field	Description
Alert Category	Select the category of the event for which the alert needs to be set. The options are: Counterparty Disassociate Credit Note File Upload Invoice Payment Purchase Order
Filter Criteria	Select the appropriate filter criteria for specific application of alerts. The options are: Party and Role Based Relationship Based Default

Table 3-8 (Cont.) Create Alert Decisioning - Field Description

Field	Description
Event	Select the event for which the alert should be used. The list of events are displayed based on the selected category.  If the Category is selected as Counterparty Disassociate, the following events are displayed in the drop-down list:  Counterparty Onboard  Counterparty disassociate
	If the <b>Category</b> is selected as <b>Credit Note</b> , the following event is displayed in the drop-down list:  Raise
	If the <b>Category</b> is selected as <b>File Upload</b> , the following events are displayed in the drop-down list:  Invoice
	<ul><li>Payment</li><li>Credit Note</li><li>Debit Note</li></ul>
	Purchase Order
	If the <b>Category</b> is selected as <b>Invoice</b> , the following events are displayed in the drop-down list:  Raise
	<ul><li>Accept</li><li>Dispute</li></ul>
	• Modify
	Cancel     Raise In Progress
	Accept In Progress
	Dispute In Progress
	Modify In Progress
	Cancel In Progress
	If the Category is selected as Payment, the following event is displayed in the drop-down list:  Create Payment
	If the Category is selected as Purchase Order, the following events are displayed in the drop-down list:  Raise
	• Accept
	Modify     Cancel
	Invoice Overdue
Alert Code	Click the search icon and select from the required alert code. The list of alert codes are displayed as per selected combination of category and event.
Description	Displays the description of the selected alert code.
Recipient	Select the recipient to whom the alert should be sent. The available options are:  Buyer  Supplier  Bank User
Frequency	Select the frequency to send the alerts as follows:  Online - if the alert should be sent only when the event is generated.  Scheduled - if the alert should be sent one or more times prior to the generation of the event.

Table 3-8 (Cont.) Create Alert Decisioning - Field Description

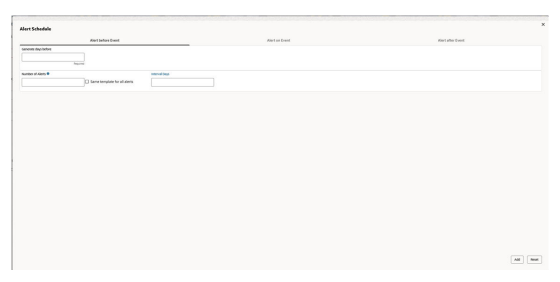
Field	Description
Delivery Mode	Select the mode through which the alert should be sent. If the Plato Alert Integration toggle is enabled at the System Parameters screen, then the available options are:  Dashboard  Email  SMS  Whatsapp If the Plato Alert Integration toggle is disabled at the System Parameters screen, then the available options is: Email
Additional Phone	Specify the additional phone number to send the alert on.
	This field is displayed only for the <b>WhatsApp</b> , and <b>SMS</b> modes of delivery.
Additional Email	Specify the additional email address to send the alert on.
	This field is displayed only for the <b>Email</b> delivery mode.
Text Template for Email	Click the search icon and select the text template for an email alert.
	This field is displayed only for <b>Online</b> frequency and <b>Email</b> delivery mode.
Attachment Template for Email	Click the search icon and select the attachment template for an email alert.
	This field is displayed only for <b>Online</b> frequency and <b>Email</b> delivery mode.
Text Template for Whatsapp	Click the search icon and select the text template for the <b>WhatsApp</b> alert.
	This field is displayed only for <b>Online</b> frequency and <b>Whatsapp</b> delivery mode.
Text Template for SMS	Click the search icon and select the text template for an SMS alert.
	This field is displayed only for <b>Online</b> frequency and <b>SMS</b> delivery mode.
Text Template for Dashboard	Specify the text template for the Dashboard alert.  This field is displayed only for <b>Online</b> frequency and <b>Dashboard</b> delivery mode.

5. On selecting the **Scheduled** option in the **Frequency** field, click the **Alert Calendar** icon to select the alert schedule.

The Alert Schedule - Alert before Event popup screen displays.



Figure 3-18 Alert Schedule - Alert before Event



6. Specify the fields on Alert before Event tab.



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

Table 3-9 Alert before Event - Field Description

Field	Description
Generate days before	Specify the number of days prior the event the alert to be sent.
Number of Alerts	Specify the total alerts to be sent.
Interval Days	Specify the interval in days between each alert.

7. In Alert Schedule popup screen, select the Alert on Event tab.

The Alert Schedule - Alert on Event popup screen displays.

Figure 3-19 Alert Schedule - Alert on Event



8. Specify the fields on the **Alert on Event** tab.



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

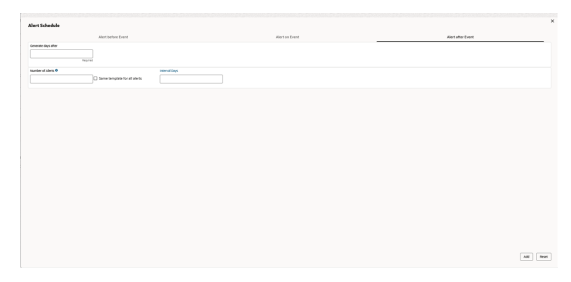
Table 3-10 Alert on Event - Field Description

Field	Description
Alert Template ID 1	Click the search icon to select the template for the email alert.

9. In Alert Schedule popup screen, select the Alert after Event tab.

The Alert Schedule - Alert after Event popup screen displays.

Figure 3-20 Alert Schedule - Alert after Event



**10.** Specify the fields on the **Alert after Event** tab.



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

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

Table 3-11 Alert after Event - Field Description

Field	Description
Generate days before	Specify the number of days after the event the alert to be sent.
Number of Alerts	Specify the total alerts to be sent.
Interval Days	Specify the interval in days between each alert.

- 11. Click **Add/Edit** to add alert decision details in the grid or modify a selected records from the grid.
- 12. Perform the following steps to take action on the records in the grid.
  - a. Select the record in the grid and click **Options** icon under the **Action** column.
  - b. Click **Edit** to modify records in the grid.
  - c. Click **Delete** to remove the record.
- 13. Click **Save** to save the record and send it for authorization.

### 3.2.3.2 View Alert Decisioning

This topic describes the systematic instruction to view, modify, or authorize alert decisioning record details.

A tile is present for each record that has been created. The bottom portion of each record-tile displays the following:

- The status, whether Authorized, Unauthorized, or Rejected
- Open or Closed
- The number of times the record has been submitted by the Maker added.

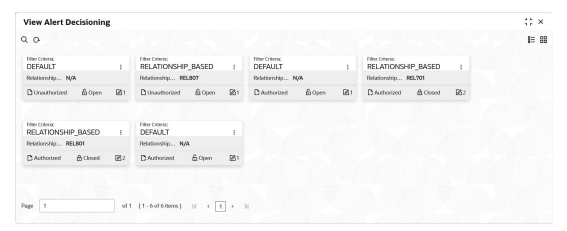
Specify **User ID** and **Password**, and login to **Home** screen.

- On Home screen, click Receivables And Payables. Under Receivables And Payables, click Maintenance.
- Under Maintenance, click Alerts. Under Alerts, click Alert Decisioning.
- 3. Under Alert Decisioning, click View Alert Decisioning.

The View Alert Decisioning screen displays.



Figure 3-21 View Alert Decisioning



- 4. Filter the records in the View screen:
  - a. Click Search icon to view the filters. The user can filter the records by Corporate Id, Authorization Status, Record Status and Category.
  - b. Select the required filter criteria and click **Search** button to filter the records.
  - c. Click Reset to reset the filter criteria.
- Click Refresh icon to refresh the records.
- 6. Click **Options** icon and then, select any of the following options:
  - unlock To modify the record details. Refer to the Create screen for the field level details.
  - Authorize To authorize or reject the record. Authorizing/Rejecting requires necessary access rights.
    - Optional: Click View to view the record details.
    - Select the record and click Approve to approve the record.
    - Select the record and click Reject to reject the record. Specify the relevant comments in the pop-up window that appears, and click Confirm.
  - Delete/Close To remove the record.
    - Optional: In the confirmation pop-up window, click View to view the record details.
    - Click Proceed to delete the record.
  - d. Copy To copy the record parameters for creating a new record.
  - e. View To view the record details.
  - Reopen To reopen the closed record.

# 3.2.4 Alert Template Details

This topic describes the information to maintain the email ID and SMS content for each combination of **Template ID** and **Language**, for each corporate in Cash Management system.

This topic contains the following subtopics:

Create Alert Template Details
 This topic describes the systematic instruction to create alert template details to a specific corporate.



View Alert Template Details

This topic describes the systematic instruction to view, modify, or authorize the alert temaplate details.

## 3.2.4.1 Create Alert Template Details

This topic describes the systematic instruction to create alert template details to a specific corporate.

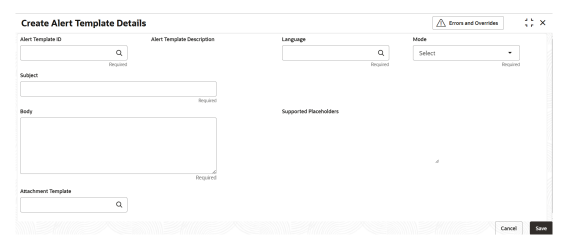
Users can maintain different text for email and SMS based on each combination of **Template ID** and **Language**.

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

- On Home screen, click Receivables And Payables. Under Receivables And Payables, click Maintenance.
- 2. Under Maintenance, click Alerts. Under Alerts, click Alert Template Details.
- 3. Under Alert Template Details, click Create Alert Template Details.

The Create Alert Template Details screen displays.

Figure 3-22 Create Alert Template Details



Specify the fields on Create Alert Template Details screen.



Table 3-12 Create Alert Template Details - Field Description

Field	Description
	Click the search icon and select the specific template ID for which the text needs to be configured.
Alert Template Description	Displays the description of the selected alert template ID.



Table 3-12 (Cont.) Create Alert Template Details - Field Description

Field	Description
Language	Click the search icon and select the specific language.
Mode	Select the mode through which the alert should be sent. The available options are:
	Email     SMS
Subject	Specify the subject of the email which needs to be sent.
Body	Displays the body of the alert which needs to be sent.
Supported Placeholders	Displays the supported placeholders.
Attachment Template	Click the search icon and select a specific template, if attachment needs to be sent.

5. Click **Save** to save the record and send it for authorization.

### 3.2.4.2 View Alert Template Details

This topic describes the systematic instruction to view, modify, or authorize the alert temaplate details.

A tile is present for each record that has been created. The bottom portion of each record-tile displays the following:

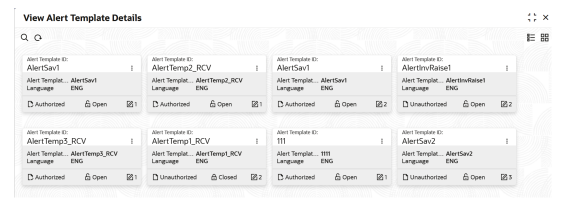
- The status, whether Authorized, Unauthorized, or Rejected
- Open or Closed
- The number of times the record has been submitted by the Maker added.

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

- On Home screen, click Receivables And Payables. Under Receivables And Payables, click Maintenance.
- 2. Under Maintenance, click Alerts. Under Alerts, click Alert Template Details.
- Under Alert Template Details, click View Alert Template Details.

The View Alert Template Details screen displays.

Figure 3-23 View Alert Template Details



4. Filter the records in the **View** screen:

- a. Click Search icon to view the filters. The user can filter the records by Corporate, Authorization Status, Record Status and Category.
- b. Select the required filter criteria and click **Search** to filter the records.
- c. Click **Reset** to reset the filter criteria.
- Click Refresh icon to refresh the records.
- 6. Click **Options** icon and then select any of the following options:
  - unlock To modify the record details. Refer to the Create screen for the field level details.
  - Authorize To authorize or reject the record. Authorizing/Rejecting requires necessary access rights.
    - Optional: Click View to view the record details.
    - Select the record and click Approve to approve the record.
    - Select the record and click Reject to reject the record. Specify the relevant comments in the pop-up window that appears, and click Confirm.
  - Delete/Close To remove the record.
    - Optional: In the confirmation pop-up window, click View to view the record details.
    - Click Proceed to delete the record.
  - d. Copy To copy the record parameters for creating a new record.
  - e. View To view the record details.
  - Reopen To reopen the closed record.

## 3.2.5 Alert Template ID

This topic describes the information to create a Template ID for specific events for each corporate in Cash Management system.

This topic contains the following subtopics:

- Create Alert Template ID
   This topic describes the systematic instruction to create template ID for specific events.
- View Alert Template ID
   This topic describes the systematic instruction to view, modify, or authorize alert template ID

### 3.2.5.1 Create Alert Template ID

This topic describes the systematic instruction to create template ID for specific events.

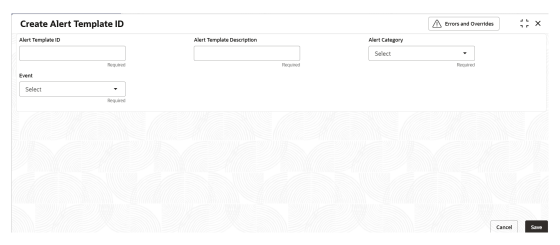
Specify User ID and Password, and login to Home screen.

- 1. On Home screen, click Receivables And Payables. Under Receivables And Payables, click Maintenance.
- 2. Under Maintenance, click Alerts. Under Alerts, click Alert Template ID.
- 3. Under Alert Template ID, click Create Alert Template ID.

The Create Alert Template ID screen displays.



Figure 3-24 Create Alert Template ID



4. Specify the fields on **Create Alert Template ID** screen.



Table 3-13 Create Alert Template ID - Field Description

Field	Description
Alert Template ID	Specify a unique ID for the template.
Alert Template Description	Specify the description of the template.
Alert Category	Select the category of the alert. The available options are:  Counterparty Disassociate  Credit Note  File Upload  Invoice  Payment  Purchase Order



Table 3-13 (Cont.) Create Alert Template ID - Field Description

Field	Description
Event	Select the event to set the alert for. The list of events are displayed based on the selected category.  If the Category is selected as Counterparty Disassociate, the following events are displayed in the dropdown list:  Counterparty Onboard  Counterparty Disassociate
	<u> </u>
	If the <b>Category</b> is selected as <b>Credit Note</b> , the following <b>Raise</b> event is displayed in the dropdown list.
	If the <b>Category</b> is selected as <b>File Upload</b> , the following events are displayed in the dropdown list:  Invoice
	Payment
	Credit Note
	Debit Note
	Purchase Order
	If the <b>Category</b> is selected as <b>Invoice</b> , the following events are displayed in the dropdown list:  Raise
	Accept
	Dispute
	Modify
	Cancel
	Raise In Progress
	Accept In Progress
	Dispute In Progress
	Modify In Progress
	Cancel In Progress
	If the Category is selected as Payment , the following Create Payment event is displayed in the drop-down list.
	If the Category is selected as Purchase Order, the following events are displayed in the drop-down list:  Raise
	Accept
	Modify
	Cancel
	Invoice Overdue

5. Click **Save** to save the record and send it for authorization.

# 3.2.5.2 View Alert Template ID

This topic describes the systematic instruction to view, modify, or authorize alert template ID.

A tile is present for each record that has been created. The bottom portion of each record-tile displays the following:

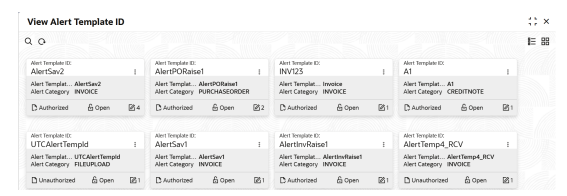
- The status, whether Authorized, Unauthorized, or Rejected
- Open or Closed
- The number of times the record has been submitted by the Maker added.

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

- On Home screen, click Receivables And Payables. Under Receivables And Payables, click Maintenance.
- 2. Under Maintenance, click Alerts. Under Alerts, click Alert Template ID.
- 3. Under Alert Template ID, click View Alert Template ID.

The View Alert Template ID screen displays.

Figure 3-25 View Alert Template ID



- 4. Filter the records in the **View** screen:
  - Click Search icon to view the filters. The user can filter the records by Corporate, Authorization Status, Record Status and Category.
  - b. Select the required filter criteria and click **Search** to filter the records.
  - Click Reset to reset the filter criteria.
- 5. Click Refresh icon to refresh the records.
- 6. Click **Options** icon and then select any of the following options:
  - unlock To modify the record details. Refer to the Create screen for the field level details.
  - Authorize To authorize or reject the record. Authorizing/Rejecting requires necessary access rights.
    - Optional: Click View to view the record details.
    - Select the record and click **Approve** to approve the record.
    - Select the record and click Reject to reject the record. Specify the relevant comments in the pop-up window that appears, and click Confirm.
  - Delete/Close To remove the record.
    - Optional: In the confirmation pop-up window, click View to view the record details.
    - Click Proceed to delete the record.
  - d. Copy To copy the record parameters for creating a new record.
  - e. View To view the record details.
  - Reopen To reopen the closed record.

# 3.3 Charges Maintenance

This topic describes the information to maintain the charges in Cash Management system.

Banks can levy charges on services extended to corporates with respect to managing and financing receivables and payables, like documentation charges, handling charges and so on. These charges can be configured at default/global level for specific products or parties. The levying of the charges can be triggered by specific events such as auto-debit, EOD, etc. Once configured, the charges would get levied for manual as well as auto processing mode for transactions.

Charge pricing is determined by configuring various pricing methods such as fixed amount, fixed percentage, slab based pricing, count based pricing and so on. The frequency of calculation and collection, such as, daily/weekly/monthly/yearly, can also be defined for a charge.

Banks are also empowered to configure flexible and preferential pricing as per corporate risk profile and assessment.

This topic contains the following subtopics:

#### Charge Code

This topic describes the information to setup the reference data for charge codes in Cash Management system.

#### Charge Rule Maintenance

This topic describes the information to setup the rules for charge pricing/charge calculation based on the bank's requirements in Cash Management system.

#### Charge Decisioning

This topic describes the information to map the charge rule template and charge code to a specific products in Cash Management system.

#### Charge Preferential Pricing

This topic describes the information to configure the special pricing or charge application for a specific corporate in Cash Management system.

## 3.3.1 Charge Code

This topic describes the information to setup the reference data for charge codes in Cash Management system.

#### Create Charge Code

This topic describes the systematic instruction to manage the charge code.

#### View Charge Code

This topic describes the systematic instruction to view, modify, delete, or authorize the charge codes that have been created.

### 3.3.1.1 Create Charge Code

This topic describes the systematic instruction to manage the charge code.

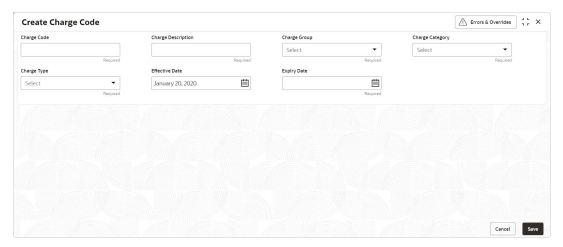
Specify **User ID** and **Password**, and login to **Home** screen.

- On Home screen, click Receivables And Payables. Under Receivables And Payables, click Maintenance.
- Under Maintenance, click Charges. Under Charges, click Charge Code.
- 3. Under Charge Code, click Create Charge Code.

The Create Charge Code screen displays.



Figure 3-26 Create Charge Code



4. Specify the fields on **Create Charge Code** screen.



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

Table 3-14 Create Charge Code - Field Description

Field	Description
Charge Code	Specify the unique charge code to be created.
Charge Description	Specify the description of the charge.
Charge Group	Select the group to which this charge code belongs. This field is purely for the purpose of maintaining information in the Management Information System (MIS). The available options are:  Rebates Tax Commission Fee
Charge Category	Select the value to specify whether charge is of tax or standard category.
Charge Type	Specify if this charge code is of debit or credit type.
Effective Date	Click the calendar icon to select the start date of the charge code validity.
Expiry Date	Click the calendar icon to select the end date of the charge code validity.

5. Click **Save** to save the record and send it for authorization.

### 3.3.1.2 View Charge Code

This topic describes the systematic instruction to view, modify, delete, or authorize the charge codes that have been created.

A tile is present for each record that has been created. The bottom portion of each record-tile displays the following:

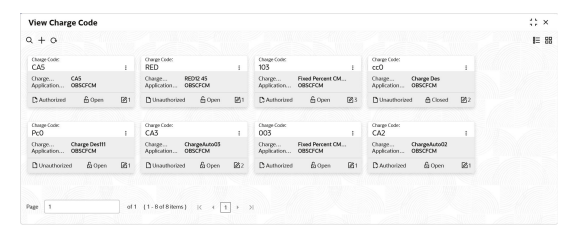
- The status, whether Authorized, Unauthorized, or Rejected
- · Open or Closed
- The number of times the record has been submitted by the Maker added.

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

- On Home screen, click Receivables And Payables. Under Receivables And Payables, click Maintenance.
- Under Maintenance, click Charges. Under Charges, click Charge Code.
- 3. Under Charge Code, click View Charge Code.

The View Charge Code screen displays.

Figure 3-27 View Charge Code



- Filter the records in the View screen:
  - a. Click Search icon to view the filters. The user can filter the records by Charge Code, Charge Description, Charge Group, Charge Category, Authorization Status, and Record Status.
  - b. Select the required filter criteria and click **Search** button to filter the records.
  - c. Click **Reset** to reset the filter criteria.
- Click Refresh icon to refresh the records.
- **6.** Click **Options** icon and then select any of the following options:
  - unlock To modify the record details. Refer to the Create screen for the field level details.
  - **b. Authorize** To authorize or reject the record. Authorizing/Rejecting requires necessary access rights.
    - Optional: Click View to view the record details.



- Select the record and click **Approve** to approve the record.
- Select the record and click Reject to reject the record. Specify the relevant comments in the pop-up window that appears, and click Confirm.
- c. Delete/Close To remove the record.
  - Optional: In the confirmation pop-up window, click View to view the record details.
  - Click Proceed to delete the record.
- d. **Copy** To copy the record parameters for creating a new record.
- e. View To view the record details.
- f. **Reopen** To reopen the closed record.

# 3.3.2 Charge Rule Maintenance

This topic describes the information to setup the rules for charge pricing/charge calculation based on the bank's requirements in Cash Management system.

Create Charge Rule Maintenance

This topic describes the systematic instruction to define rules for charge pricing/charge calculation based on the bank's requirements.

View Charge Rule Maintenance

This topic describes the systematic instruction to view, modify, delete, or authorize the charge rules that have been created.

### 3.3.2.1 Create Charge Rule Maintenance

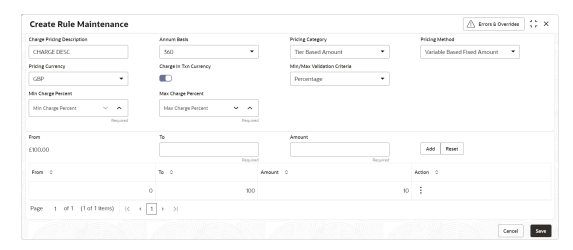
This topic describes the systematic instruction to define rules for charge pricing/charge calculation based on the bank's requirements.

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

- On Home screen, click Receivables And Payables. Under Receivables And Payables, click Maintenance.
- Under Maintenance, click Charges. Under Charges, click Charge Rule Maintenance.
- 3. Under Charge Rule Maintenance, click Create Rule Maintenance.

The Create Rule Maintenance screen displays.

Figure 3-28 Create Rule Maintenance





4. Specify the fields on **Create Rule Maintenance** screen.

Note:

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

Table 3-15 Create Rule Maintenance - Field Description

Field	Description
Charge Pricing Description	Specify the pricing description of charge.
Annum Basis	Select the number of days to be considered in a year for tenor-based calculations.
Pricing Category	Select the pricing category. Based on the selected category, pricing methods will be loaded.
Pricing Method	Select the method to configure the charge pricing.
Pricing Currency	Select the currency in which pricing is to be done.
Charge in Txn Currency	Switch the toggle ON if the charge should be levied in transaction currency otherwise charge will get levied in pricing currency.
Min/Max Validation Criteria	Specify whether the charges should be applied based on the range of amount or percentage.
Min. Charge Amount/ Percent	Specify the minimum charge amount/ percentage to be considered. This field is displayed based on the value selected in the <b>Min/Max Validation Criteria</b> field.
Max. Charge Amount/ Percent	Specify the maximum charge amount/ percentage to be considered. This field is displayed based on the value selected in the <b>Min/Max Validation Criteria</b> field.
Fixed Amount	Specify the charge amount.  This field is displayed only if <b>Pricing Category</b> is selected as <b>Fixed Amount</b> .
Flat Charge	Switch the toggle ON if the flat charge should be applied. This field is displayed only if <b>Pricing Category</b> is selected as <b>Fixed Percent</b> .
Fixed Percent	Specify the charge percentage. This field is displayed only if <b>Pricing Category</b> is selected as <b>Fixed Percent</b> .
From	Displays the start value of the amount/ percent/ duration range. This field is displayed only if <b>Pricing Category</b> is selected as <b>Tier Based</b> Categories.
То	Specify the end value of the amount/ percent/ duration range. This field is displayed only if <b>Pricing Category</b> is selected as <b>Tier Based</b> Categories.
Amount	Specify the charge amount. This field is displayed only if <b>Pricing Category</b> is selected as <b>Tier Based Amount</b> or <b>Tier Based Mixed</b> .
Units	Specify the number of charge unit. This field is displayed only if <b>Pricing Category</b> is selected as <b>Tier Based Amount</b> and <b>Pricing Method</b> is selected as count-based.



Table 3-15 (Cont.) Create Rule Maintenance - Field Description

Field	Description
Percent	Specify the charge percentage. This field is displayed only if <b>Pricing Category</b> is selected as <b>Tier Based Percent</b> or <b>Tier Based Mixed</b> .

- 5. Click **Add** to add the charge rule details to the grid.
  - a. Select the record in the grid and then click icon in the **Action** column.
  - b. Click **Edit** to edit the selected row.
  - c. Click **Delete** to delete the selected row.
- 6. Click **Reset** to reset the fields, if required.
- 7. Click **Save** to save the record and send it for authorization.

### 3.3.2.2 View Charge Rule Maintenance

This topic describes the systematic instruction to view, modify, delete, or authorize the charge rules that have been created.

A tile is present for each record that has been created. The bottom portion of each record-tile displays the following:

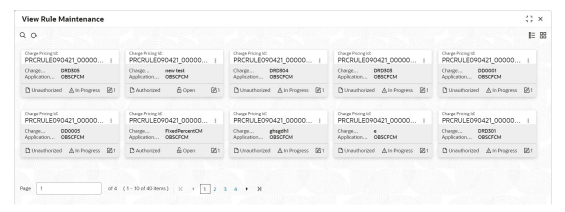
- The status, whether Authorized, Unauthorized, or Rejected
- Open or Closed
- The number of times the record has been submitted by the Maker added.

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

- On Home screen, click Receivables And Payables. Under Receivables And Payables, click Maintenance.
- 2. Under Maintenance, click Charges. Under Charges, click Charge Rule Maintenance.
- 3. Under Charge Rule Maintenance, click View Rule Maintenance.

The View Rule Maintenance screen displays.

Figure 3-29 View Rule Maintenance



4. Filter the records in the **View** screen:

- a. Click Search icon to view the filters. The user can filter the records by Charge Pricing Id, Charge Description, Authorization Status and Record Status.
- b. Select the required filter criteria and click **Search** button to filter the records.
- Click Reset to reset the filter criteria.
- Click Refresh icon to refresh the records.
- 6. Click **Options** icon and then, select any of the following options:
  - unlock To modify the record details. Refer to the Create screen for the field level details.
  - Authorize To authorize or reject the record. Authorizing/Rejecting requires necessary access rights.
    - Optional: Click View to view the record details.
    - Select the record and click Approve to approve the record.
    - Select the record and click Reject to reject the record. Specify the relevant comments in the pop-up window that appears, and click Confirm.
  - Delete/Close To remove the record.
    - Optional: In the confirmation pop-up window, click View to view the record details.
    - Click Proceed to delete the record.
  - d. **Copy** To copy the record parameters for creating a new record.
  - e. View To view the record details.
  - Reopen To reopen the closed record.

## 3.3.3 Charge Decisioning

This topic describes the information to map the charge rule template and charge code to a specific products in Cash Management system.

Create Charge Decisioning

This topic describes the systematic instruction to map the charge rule and charge code to a specific product.

View Charge Decisioning

This topic describes the systematic instruction to view, modify, delete, or authorize charge decisioning records that have been created.

## 3.3.3.1 Create Charge Decisioning

This topic describes the systematic instruction to map the charge rule and charge code to a specific product.

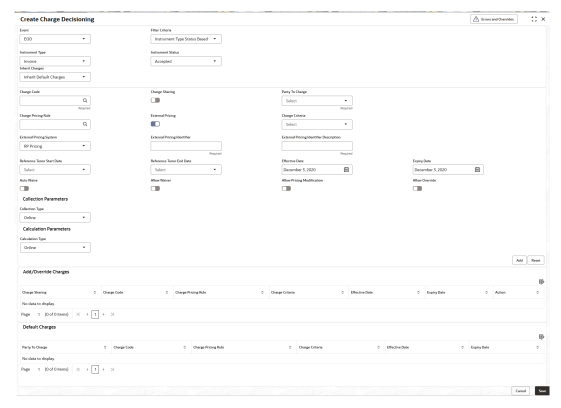
Specify **User ID** and **Password**, and login to **Home** screen.

- 1. On Home screen, click Receivables And Payables. Under Receivables And Payables, click Maintenance.
- 2. Under Maintenance, click Charges. Under Charges, click Charge Decisioning.
- Under Charge Decisioning, click Create Charge Decisioning.

The Create Charge Decisioning screen displays.



Figure 3-30 Create Charge Decisioning



4. Specify the fields on **Create Charge Decisioning** screen.



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

Table 3-16 Create Charge Decisioning - Field Description

Field	Description
Event	Select the event on the occurrence of which, the charge should be applied.
Filter Criteria	Select the appropriate filter criteria on which the charge is required to be calculated and debited. This can be Default, or Instrument Type Status Based.
Instrument Type	Select the instrument type for which the charge is to be mapped. The options are: PO Invoice Debit Note Cheque This field appears only if the Filter Criteria is selected as Instrument Type.



Table 3-16 (Cont.) Create Charge Decisioning - Field Description

Field	Description
Instrument Status	Select the relevant status of the instrument based on which the charge would get levied. Different charges and pricing can be configured for combination of instruments and their status.  The options are:  Accepted  Approved  Assigned  Cancelled  Disputed  Financed  Paid By Netting  Paid By Recon  Partial Financed  Raised  Rejected  This field appears only if the Filter Criteria is selected as Instrument Type.
Inherit Charges	Specify if default charges should be inherited as set up for default filter criteria or should be overridden as well.  The options are:  Inherit Default Charges  Inherit Default Charges and Override
Charge Code	Select the charge code for which the decisioning is to be configured.
Charge Sharing	Switch the toggle ON if charge sharing is applicable.
Sharing Percentage Allocation	Click the link to specify the sharing percentage for each party. This link is displayed only if the <b>Charge Sharing</b> toggle is enabled.
Party To Charge	Select the party to be charged. The options are: Beneficiary/Counter Party Buyer Import Factor Insurance Party Payment Party Party to Charge Supplier This field appears only if the Charge Sharing toggle is disabled.
Charge Pricing Rule	Click the search icon to select the charge pricing rule to be applied.
External Pricing	Switch the toggle ON to allow the user to configure the external pricing.  By default, this toggle will be OFF.
Charge Criteria	Select the criteria to be considered based on which the charge should be calculated. The options are:  Count of POs Parent Charge Code Count of Invoice Invoice Amount PO Amount



Table 3-16 (Cont.) Create Charge Decisioning - Field Description

Field	Description
External Pricing System	Select the external pricing system from the dropdown list for which
External Fricing System	the external charges needs to be configured.  This field appears only if the <b>External Pricing</b> toggle is ON.
External Pricing Identifier	Specify the unique identifier for the external pricing system. This field appears only if the <b>External Pricing</b> toggle is ON.
External Pricing Identifier Description	Specify the brief description about the external pricing identifier. This field appears only if the <b>External Pricing</b> toggle is ON.
Parent Charge Code	Select the parent charge code.
	The field displays if the <b>Charge Criteria</b> is selected as <b>Parent Charge Code</b> .
Reference Tenor Start Date	Specify which date should be considered to calculate the start of charge tenor duration. The options are: Business Date Invoice Due Date
Reference Tenor End Date	Specify which date should be considered to calculate the end of charge tenor duration. The options are:  Business Date Invoice Due Date
Effective Date	Click the calendar icon to select the start date of the charge decisioning validity.
Expiry Date	Click the calendar icon to select the end date of the charge decisioning validity.
Auto Waive	Switch the toggle ON to enable automatic charge waiving at the time of transaction processing.
	This field is displayed only if <b>Filter Criteria</b> is selected as <b>Instrument Type Status Based</b> .
Allow Waiver	Switch the toggle ON to enable manual charge waiving at the time of transaction processing.
	If the <b>Auto Waive</b> toggle is switched ON, then this toggle is switched OFF and disabled by default.
Allow Pricing Modification	Switch the toggle On to allow pricing rule modification at the time of transaction processing.
	If the <b>Auto Waive</b> toggle is switched ON, then this toggle is switched OFF and disabled by default.
Allow Override	Switch the toggle On to enable overriding of charge amount at the time of transaction processing.
	If the <b>Auto Waive</b> toggle is switched ON, then this toggle is switched OFF and disabled by default.
Collection Parameters	Displays the fields related to Collection Parameters under this section.



Table 3-16 (Cont.) Create Charge Decisioning - Field Description

Field	Description
Collection Type	Select how the charge should be collected. The options are: Periodic Online
Frequency	Select the frequency of charge collection. The options are: Daily Weekly Monthly Half Yearly This field is displayed only if the Collection Type is selected as Periodic.
Reference Period	Select when the collection should take place for the selected frequency.  For monthly or half-yearly frequency, the collection can take place either at the beginning of the period (BOP) or end of the period (EOP).  For weekly frequency, the collection can happen on a specific day of the week.  This field is displayed only if the Collection Type is selected as Periodic.
Units	Specify whether the charge collection should take place as per units of specified frequency. If the monthly frequency is specified and the number of units is 2, then the charge would be collected once in two months.  This field is displayed only if the <b>Collection Type</b> is selected as <b>Periodic</b> .
Calculation Parameters	Displays the fields related to Calculation Parameters under this section.
Calculation Type	Select how the charge should be calculated. The options are: Periodic Online
Frequency	Select the frequency of charge calculation. The options are:  • Daily  • Weekly  • Monthly  • Half Yearly  This field is displayed only if the Calculation Type is selected as Periodic.



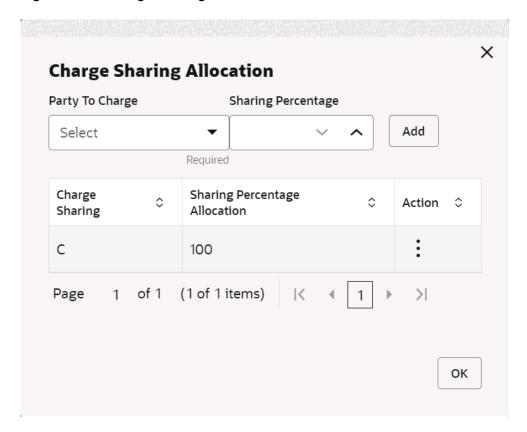
Table 3-16 (Cont.) Create Charge Decisioning - Field Description

Field	Description
Reference Period	Select when the calculation should take place for the selected frequency.
	For monthly or half-yearly frequency, the calculation can take place either at the beginning of the period (BOP) or end of the period (EOP).
	For weekly frequency, the calculation can happen on a specific day of the week.
	This field is displayed only if the <b>Calculation Type</b> is selected as <b>Periodic</b> .
Units	Specify whether the charge calculation should take place as per units of specified frequency. If the monthly frequency is specified and the number of units is 2, then the charge would be calculated once in two months.
	This field is displayed only if the <b>Calculation Type</b> is selected as <b>Periodic</b> .
Add/Override Charges	Displays the details of new charges added in this grid.
Default Charges	Displays the default charges configured for the selected event in this grid, if the <b>Inherit Charges</b> is selected as <b>Inherit Default Charges</b> . These charges cannot be modified.

5. Click **Sharing Percentage Allocation** link to specify the sharing percentage for each party.

The Charge Sharing Allocation popup screen displays.

Figure 3-31 Charge Sharing Allocation



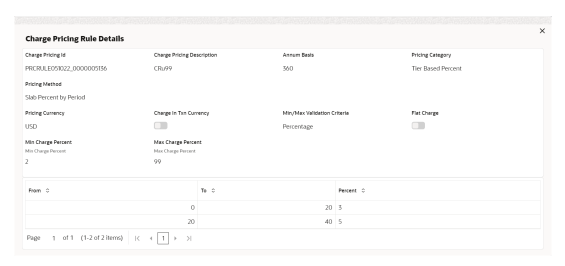
- a. From the **Party to Charge** list, select the party to be charged.
- b. In the **Sharing Percentage**, enter the percentage to be allotted to the selected party.
- c. Click Add to add the details in the grid.
- d. Repeat these steps to add more parties to be charged.



- e. If required, click icon under the **Action** column in the grid and then click **Edit** to modify details or click **Delete** to remove the record.
- f. Click **OK** to save the charge sharing details.
- 6. Click **Add** to add the details to the grid.
- 7. Click the hyperlink in the table grid to view the details of the pricing rule.

The Charge Pricing Rule Details screen displays.

Figure 3-32 Charge Pricing Rule Details



- 8. Perform the following steps to take action on the records in the grid:
  - a. Select the record in the grid and click **Options** icon in the **Action** column.
  - b. Click **Edit** to modify the details.
  - c. Click Delete to remove the record.
- 9. Click **Save** to save the data and send it for authorization.

### 3.3.3.2 View Charge Decisioning

This topic describes the systematic instruction to view, modify, delete, or authorize charge decisioning records that have been created.

A tile is present for each record that has been created. The bottom portion of each record-tile displays the following:

- The status, whether Authorized, Unauthorized, or Rejected
- Open or Closed
- The number of times the record has been submitted by the Maker added.

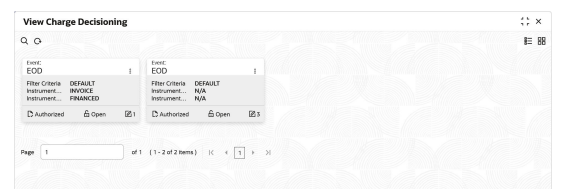
Specify **User ID** and **Password**, and login to **Home** screen.

- 1. On Home screen, click Receivables And Payables. Under Receivables And Payables, click Maintenance.
- 2. Under Maintenance, click Charges. Under Charges, click Charge Decisioning.
- 3. Under Charge Decisioning, click View Charge Decisioning.

The View Charge Decisioning screen displays.



Figure 3-33 View Charge Decisioning



- 4. Filter the records in the View screen:
  - a. Click the **Search** icon to view the filters. The user can filter the records by Instrument Type, Instrument Status, Product, Credit/Debit Status, Event, Authorization Status and Record Status.
  - **b.** Select the required filter criteria and click **Search** button to filter the records.
  - Click Reset to reset the filter criteria.
- Click Refresh icon to refresh the records.
- 6. Click **Options** icon and then, select any of the following options:
  - unlock To modify the record details. Refer to the Create screen for the field level details.
  - Authorize To authorize or reject the record. Authorizing/Rejecting requires necessary access rights.
    - Optional: Click View to view the record details.
    - Select the record and click **Approve** to approve the record.
    - Select the record and click Reject to reject the record. Specify the relevant comments in the pop-up window that appears, and click Confirm.
  - c. Delete/Close To remove the record.
    - Optional: In the confirmation pop-up window, click View to view the record details.
    - Click Proceed to delete the record.
  - Copy To copy the record parameters for creating a new record.
  - e. View To view the record details.
  - f. Reopen To reopen the closed record.

## 3.3.4 Charge Preferential Pricing

This topic describes the information to configure the special pricing or charge application for a specific corporate in Cash Management system.

- Create Charge Preferential Pricing
   This topic describes the systematic instruction to maintain the charges for specific products or parties.
- View Charge Preferential Pricing
   This topic describes the systematic instruction to view, modify, delete, or authorize charge preferential pricing records that have been created.

## 3.3.4.1 Create Charge Preferential Pricing

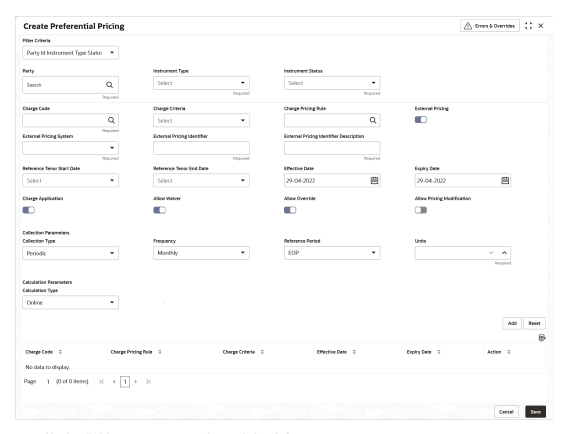
This topic describes the systematic instruction to maintain the charges for specific products or parties.

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

- 1. On Home screen, click Receivables And Payables. Under Receivables And Payables, click Maintenance.
- 2. Under Maintenance, click Charges. Under Charges, click Charge Preferential Pricing.
- 3. Under Charge Preferential Pricing, click Create Preferential Pricing.

The Create Preferential Pricing screen displays.

Figure 3-34 Create Preferential Pricing



4. Specify the fields on Create Preferential Pricing screen.





Table 3-17 Create Preferential Pricing - Field Description

Field	Description
Field	Description
Filter Criteria	Select the appropriate filter criteria for specific application of accounting entries.  Based on the selected criteria, the Party ID, Instrument Type, Instrument Status and Customer Category fields are displayed.
Party	Click the search icon to select the party to map the preferential pricing to.  This field is displayed only if the <b>Filter Criteria</b> is selected as <b>Party</b> .
Instrument Type	Select the type of instrument to map the preferential pricing to. Instrument statuses are available based on the selected instrument type. This field is displayed only if the <b>Filter Criteria</b> is selected as
	Instrument Type.
Instrument Status	Select the status of the instrument to map the preferential pricing to.
	This field is displayed only if the <b>Filter Criteria</b> is selected as <b>Instrument Type</b> .
Customer Category	Click the search icon to select the customer category.
	This field is displayed only if the <b>Filter Criteria</b> is selected as <b>Customer Category</b> .
Charge Code	Click the search icon to select the charge code for pricing configuration.
Charge Criteria	Select the criteria to be considered based on which charge should be calculated. The options are: Count of POs Parent Charge Code Count of Invoices Invoice Amount PO Amount
Charge Pricing Rule	Click the search icon to select the charge pricing rule to be applied.
Parent Charge Code	Select the parent charge code. This field is displayed if the Charge Criteria is selected as Parent Charge Code.
External Pricing	Switch the toggle ON to allow the user to configure the external pricing. By default, this toggle will be OFF.
External Pricing System	Select the external pricing system from the dropdown list for which the external charges needs to be configured. This field appears only if the <b>External Pricing</b> toggle is ON.
External Pricing Identifier	Specify the unique identifier for the external pricing system. This field appears only if the <b>External Pricing</b> toggle is ON.
External Pricing Identifier Description	Specify the brief description about the external pricing identifier. This field appears only if the <b>External Pricing</b> toggle is ON.
Reference Tenor Start Date	Specify which date should be considered to calculate the start of tenor duration.
Reference Tenor End Date	Specify which date should be considered to calculate the end of tenor duration.



Table 3-17 (Cont.) Create Preferential Pricing - Field Description

Field	Description
	Description
Effective Date	Click the calendar icon to select the start date of the preferential charge validity.
Expiry Date	Click the calendar icon to select the end date of the preferential charge validity.
Charge Application	Switch the toggle ON to enable charge application.
Allow Waiver	Switch the toggle ON to enable charge waiving.
Allow Override	Switch the toggle ON to enable overriding of the charge.
Allow Pricing Modification	Switch the toggle ON to allow pricing modification.
Collection Parameters	Displays the fields related to Collections Parameters.
Collection Type	Select how the pricing should be collected. The options are: Periodic Online
Frequency	Select the frequency of charge collection. The options are: Daily Weekly Monthly Half Yearly This field is displayed only if the Collection Type is selected.
	This field is displayed only if the <b>Collection Type</b> is selected as <b>Periodic</b> .
Reference Period	Select when the collection should take place for the selected frequency.
	For monthly or half-yearly frequency, the collection can take place either at the beginning of the period (BOP) or end of the period (EOP).
	For weekly frequency, the collection can happen on a specific day of the week.
	This field is displayed only if the <b>Collection Type</b> is selected as <b>Periodic</b> .
Units	Specify whether the charge collection should take place as per units of specified frequency.
	This field is displayed only if the <b>Collection Type</b> is selected as <b>Periodic</b> .
Calculation Parameters	Displays the fields related to Calculation Parameters.
Calculation Type	Select how the pricing should be calculated. The options are: Periodic Online



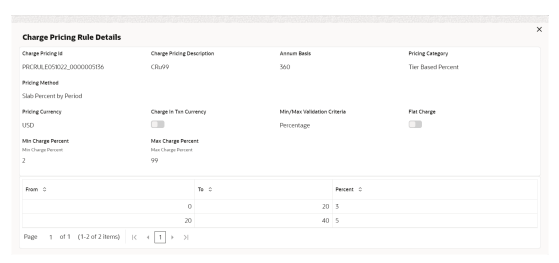
Table 3-17 (Cont.) Create Preferential Pricing - Field Description

Field	Description
Frequency	Select the frequency of charge calculation. The options are:
Reference Period	Select when the calculation should take place for the selected frequency.  For monthly or half-yearly frequency, the calculation can take place either at the beginning of the period (BOP) or end of the period (EOP).  For weekly frequency, the calculation can happen on a specific day of the week.  This field is displayed only if the Calculation Type is selected as Periodic.
Units	Specify whether the charge calculation should take place as per units of specified frequency.  This field is displayed only if the Calculation Type is selected as Periodic.
Charges Grid	Displays the details of the preferential pricing added as an entry in this grid.

- 5. Click **Add** to add the details to the grid.
- 6. Click **Reset** to reset the rows in the grid.
- 7. Click the hyperlink in the table grid to view the details of the pricing rule.

The Charge Pricing Rule Details screen displays.

Figure 3-35 Charge Pricing Rule Details





- 8. Perform the following steps to take action on the records in the grid:
  - a. Select the record in the grid and click **Options** icon in the **Action** column.
  - b. Click **Edit** to modify the details.
  - c. Click **Delete** to remove the record.
- Click Save to save the record and send it for authorization.

## 3.3.4.2 View Charge Preferential Pricing

This topic describes the systematic instruction to view, modify, delete, or authorize charge preferential pricing records that have been created.

A tile is present for each record that has been created. The bottom portion of each record-tile displays the following:

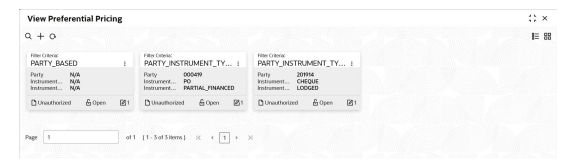
- The status, whether Authorized, Unauthorized, or Rejected
- Open or Closed
- The number of times the record has been submitted by the Maker added.

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

- On Home screen, click Receivables And Payables. Under Receivables And Payables, click Maintenance.
- 2. Under Maintenance, click Charges. Under Charges, click Charge Preferential Pricing.
- Under Charge Preferential Pricing, click View Preferential Pricing.

The View Preferential Pricing screen displays.

Figure 3-36 View Preferential Pricing



- 4. Filter the records in the View screen:
  - a. Click Search icon to view the filters. The user can filter the records by Product, Credit/ Debit Status, Party, Instrument Type, Instrument Status, Authorization Status and Record Status.
  - **b.** Select the required filter criteria and click **Search** button to filter the records.
  - c. Click **Reset** to reset the filter criteria.
- Click Refresh icon to refresh the records.
- **6.** Click **Options** icon and then, select any of the following options:
  - unlock To modify the record details. Refer to the Create screen for the field level details.



- Authorize To authorize or reject the record. Authorizing/Rejecting requires necessary access rights.
  - Optional: Click View to view the record details.
  - Select the record and click **Approve** to approve the record.
  - Select the record and click Reject to reject the record. Specify the relevant comments in the pop-up window that appears, and click Confirm.
- c. **Delete/Close** To remove the record.
  - Optional: In the confirmation pop-up window, click View to view the record details.
  - Click Proceed to delete the record.
- **d. Copy** To copy the record parameters for creating a new record.
- View To view the record details.
- **f. Reopen** To reopen the closed record.

# 3.4 Commodity Maintenance

This topic describes the information to maintain the commodity details to each supplier for creation of invoice data either through UI or upload.

This topic contains the following subtopics:

Create Commodity

This topic describes the systematic instruction to create a commodity record required for creation of invoice/PO record.

View Commodity

This topic describes the systematic instruction to view, modify, delete, or authorize the commodities that have been created.

## 3.4.1 Create Commodity

This topic describes the systematic instruction to create a commodity record required for creation of invoice/PO record.

Newly created alert types take effect once authorized and cannot be modified thereafter.

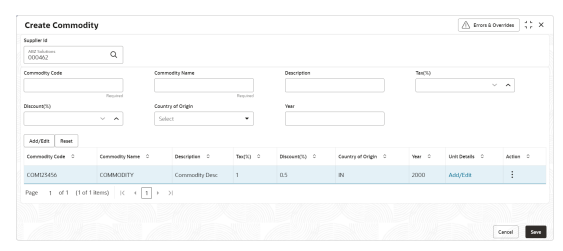
Specify **User ID** and **Password**, and login to **Home** screen.

- 1. On Home screen, click Receivables And Payables. Under Receivables And Payables, click Maintenance.
- 2. Under Maintenance, click Commodity. Under Commodity, click Create Commodity.

The Create Commodity screen displays.



Figure 3-37 Create Commodity



3. Specify the fields on Create Commodity screen.



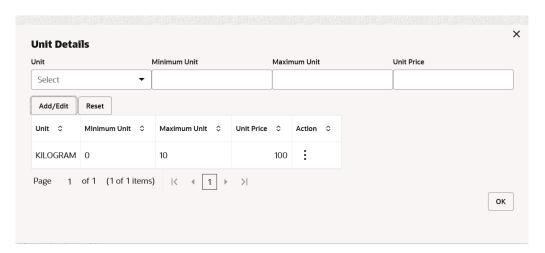
Table 3-18 Create Commodity - Field Description

Field	Description
Supplier Id	Click the Search icon and select the supplier's ID. This field cannot be modified once authorized.
Supplier Name	Displays the Supplier name based on selected supplier ID.
Commodity Code	Specify the unique commodity code to be created.
Commodity Name	Specify the name of the commodity.
Description	Specify the description of the commodity.
Tax(%)	Specify the percentage of tax to be levied on commodity.
Discount(%)	Specify the percentage of discount applicable on commodity.
Country of Origin	Select the country where the commodity is originated from.
Year	Specify the year of origination.

- 4. Click Add/Edit to add the details to the grid.
- 5. Perform the following steps to take action on the records in the grid.
  - a. Select the record in the grid and click **Options** icon in the **Action** column.
  - b. Click **Edit** to modify the details.
  - c. Click **Delete** to remove the record.
  - In the Unit Details column of the grid, click Add/Edit link to update the unit details.
     The Unit Details screen displays.



Figure 3-38 Unit Details



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

Table 3-19 Unit Details - Field Description

Field	Description
Unit	Specify the measuring unit for the commodity.
Minimum Unit	Specify the minimum units required for the commodity.
Maximum Unit	Specify the maximum units allowed for the commodity.
Unit Price	Specify the price per single unit of a commodity.

- e. Click Add/Edit to add records in the grid or modify the selected records. If required, click Reset to clear the selected values.
- f. Click **OK** to go the parent page.
- 6. Click **Save** to save the record and send it for authorization.

## 3.4.2 View Commodity

This topic describes the systematic instruction to view, modify, delete, or authorize the commodities that have been created.

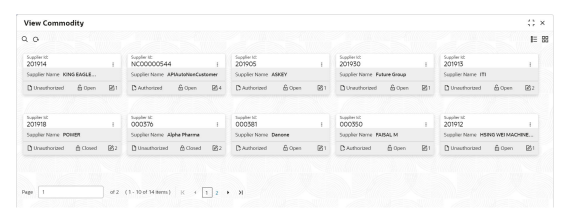
A tile is present for each record that has been created. The bottom portion of each record-tile displays the following:

- The status, whether Authorized, Unauthorized, or Rejected
- · Open or Closed
- The number of times the record has been submitted by the Maker added.

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

- On Home screen, click Receivables And Payables. Under Receivables And Payables, click Maintenance.
- Under Maintenance, click Commodity. Under Commodity, click View Commodity.
   The View Commodity screen displays.

Figure 3-39 View Commodity



- Filter the records in the View screen:
  - a. Click Search icon to view the filters. The user can filter the records by Supplier Id, Authorization Status, and Record Status.
  - **b.** Select the required filter criteria and click **Search** button to filter the records.
  - Click Reset to reset the filter criteria.
- Click Refresh icon to refresh the records.
- 5. Click **Options** icon and then select any of the following options:
  - unlock To modify the record details. Refer to the Create screen for the field level details.
  - Authorize To authorize or reject the record. Authorizing/Rejecting requires necessary access rights.
    - Optional: Click View to view the record details.
    - Select the record and click **Approve** to approve the record.
    - Select the record and click **Reject** to reject the record. Specify the relevant comments in the pop-up window that appears, and click **Confirm**.
  - c. **Delete/Close** To remove the record.
    - Optional: In the confirmation pop-up window, click View to view the record details.
    - · Click Proceed to delete the record.
  - d. Copy To copy the record parameters for creating a new record.
  - e. View To view the record details.
  - Reopen To reopen the closed record.

## 3.5 Division Code Maintenance

This topic describes the information to maintain the division codes for parties in Cash Management system.

Once created, disbursement or settlement for a finance can be managed through accounts specific to those divisions.

This topic contains the following subtopics:

Create Division Code
 This topic describes the systematic instruction to create a division code for a party.



#### View Division Code

This topic describes the systematic instruction to view, modify, delete, or authorize the division code that have been created.

### 3.5.1 Create Division Code

This topic describes the systematic instruction to create a division code for a party.

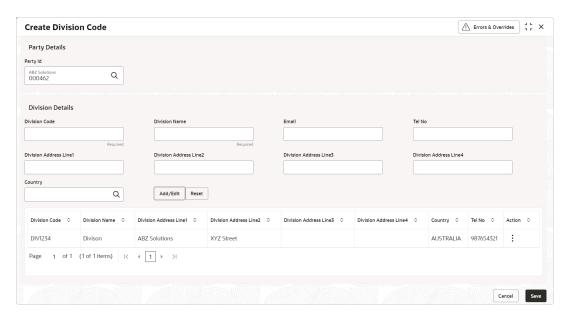
Newly created code takes effect once authorized and cannot be modified thereafter.

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

- 1. On Home screen, click Receivables And Payables. Under Receivables And Payables, click Maintenance.
- Under Maintenance, click Division Code. Under Division Code, click Create Division Code.

The Create Division Code screen displays.

Figure 3-40 Create Division Code



Specify the fields on Create Division Code screen.



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

Table 3-20 Create Division Code - Field Description

Field	Description
Party Id	Click Search icon to search and select the party from the list.
Party Name	Displays the party name based on the selected Party ID.



Table 3-20 (Cont.) Create Division Code - Field Description

Field	Description
Division Code	Specify the unique division code to be created. This field cannot be modified once authorized.
Division Name	Specify the name of the division to be created.
Email	Specify the email id of the division.
Tel No	Specify the Telephone contact number.
Division Address Line 1	Specify the address of the division.
Division Address Line 2	Specify the line 2 of the division address.
Division Address Line 3	Specify the line 3 of the division address.
Division Address Line 4	Specify the line 4 of the division address.
Country	Click the Search icon to search and select the country from the list.

- Click Add/Edit to add the details to the grid. Or, click Reset to reset the fields, if required.
  - Select the record in the grid and click Option icon in the Action column.
  - Click Edit to modify the details.
  - Click **Delete** to remove the record.
- 5. Click **Save** to save the record and send it for authorization.

### 3.5.2 View Division Code

This topic describes the systematic instruction to view, modify, delete, or authorize the division code that have been created.

A tile is present for each record that has been created. The bottom portion of each record-tile displays the following:

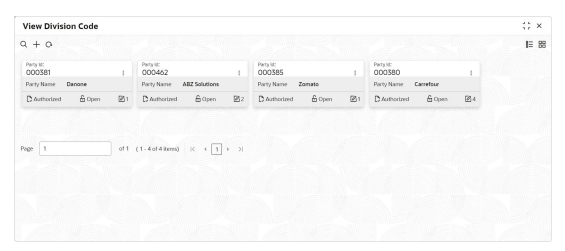
- The status, whether Authorized, Unauthorized, or Rejected
- Open or Closed
- The number of times the record has been submitted by the Maker added.

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

- On Home screen, click Receivables And Payables. Under Receivables And Payables, click Maintenance.
- Under Maintenance, click Division Code. Under Division Code, click View Division Code.

The View Division Code screen displays.

Figure 3-41 View Division Code



- 3. Filter the records in the **View** screen:
  - a. Click Search icon to view the filters. The user can filter the records by Supplier Id, Authorization Status, and Record Status.
  - **b.** Select the required filter criteria and click **Search** button to filter the records.
  - Click Reset to reset the filter criteria.
- Click Refresh icon to refresh the records.
- 5. Click **Options** icon and then, select any of the following options:
  - Unlock To modify the record details. Refer to the Create screen for the field level details.
  - Authorize To authorize or reject the record. Authorizing/Rejecting requires necessary access rights.
    - Optional: Click View to view the record details.
    - Select the record and click Approve to approve the record.
    - Select the record and click **Reject** to reject the record. Specify the relevant comments in the pop-up window that appears, and click **Confirm**.
  - c. Delete/Close To remove the record.
    - Optional: In the confirmation pop-up window, click View to view the record details.
    - Click Proceed to delete the record.
  - **d. Copy** To copy the record parameters for creating a new record.
  - e. View To view the record details.
  - **f. Reopen** To reopen the closed record.

# 3.6 Payment Terms Maintenance

This topic describes the information to maintain specific payment frequencies and dates for buyers making bulk payments on repetitive fixed dates.

Payment frequencies such as weekly, monthly etc. can be maintained against each buyer.

This topic contains the following subtopics:



Create Payment Terms

This topic describes the systematic instruction to create a payment term for a buyer.

View Payment Terms
 This topic describes the systematic instruction to view, modify, delete, or authorize payment terms details.

## 3.6.1 Create Payment Terms

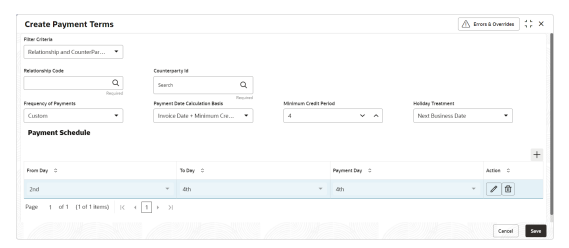
This topic describes the systematic instruction to create a payment term for a buyer.

Newly created payment terms takes effect once authorized and cannot be modified thereafter. Specify **User ID** and **Password**, and login to **Home** screen.

- 1. On Home screen, click Receivables And Payables. Under Receivables And Payables, click Maintenance.
- 2. Under Maintenance, click Payment Terms. Under Payment Terms, click Create Payment Terms.

The Create Payment Terms screen displays.

Figure 3-42 Create Payment Terms



Specify the fields on Create Payment Terms screen.



Table 3-21 Create Payment Terms - Field Description

Field	Description
Filter Criteria	Select the appropriate filter criteria for specific application of payment terms.



Table 3-21 (Cont.) Create Payment Terms - Field Description

Field	Description
Relationship Code	Click the Search icon and select the relationship code. This field is displayed only if the <b>Filter Criteria</b> is selected as <b>Relationship</b> .
Counterparty Id	Click the Search icon and select the counterparty id. This field is displayed only if the <b>Filter Criteria</b> is selected as <b>Counterparty</b> .
Party	Click the Search icon and select the party. This field is displayed only if the <b>Filter Criteria</b> is selected as <b>Party</b> .
Frequency of Payments	Select the frequency of the payment as monthly, weekly, or custom.
Days of the Month	Select the days of the month on which payment is expected. This field is displayed only if the <b>Frequency of Payments</b> is selected as <b>Monthly</b> .
Days of the Week	Select the days of the week on which payment is expected. This field is displayed only if the <b>Frequency of Payments</b> is selected as <b>Weekly</b> .
Payment Date Calculation Basis	Select the any one of the following to calculate the payment date.  Invoice Date + Minimum Tenor  Invoice Due Date  Invoice Due Date + Minimum Tenor
Minimum Credit Period	Specify the number to define the minimum tenor for the invoice.
Holiday Treatment	Select the value to specify payment due date should be moved to next/previous day in case it falls on holiday.
Payment Schedule grid	Displays the fields to specify the custom payment schedule. This field is displayed only if the <b>Frequency of Payments</b> is selected as <b>Custom</b> .
From Day	Select the start date of the duration as per selected entity for Payment Date Calculation Basis field.
To Day	Select the end date of the duration as per selected entity for Payment Date Calculation Basis field.
Payment Day	Select the specific day of the month for payment against the specified <b>From Day</b> and <b>To Day</b> fields.

- 4. Click Add icon to add a row of schedule.
- 5. Perform the following steps to add customer frequency of payment.
  - Click Edit icon to modify the details.
  - Click **Delete** icon to remove that specific row.
- 6. Click **Save** to save the record and send it for authorization.

# 3.6.2 View Payment Terms

This topic describes the systematic instruction to view, modify, delete, or authorize payment terms details.

A tile is present for each record that has been created. The bottom portion of each record-tile displays the following:

- The status, whether Authorized, Unauthorized, or Rejected
- Open or Closed



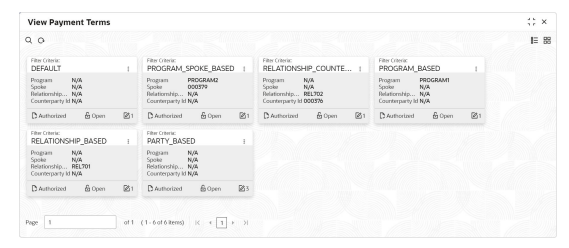
The number of times the record has been submitted by the Maker added.

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

- On Home screen, click Receivables And Payables. Under Receivables And Payables, click Maintenance.
- Under Maintenance, click Payment Terms. Under Payment Terms, click View Payment Terms.

The View Payment Terms screen displays.

Figure 3-43 View Payment Terms



- Filter the records in the View screen:
  - a. Click **Search** icon to view the filters. The user can filter the records by Program, Spoke, Relationship Code, Counterparty Id, Party, Authorization Status, and Record Status.
  - **b.** Select the required filter criteria and click **Search** button to filter the records.
  - c. Click Reset to reset the filter criteria.
- Click Refresh icon to refresh the records.
- 5. Click **Options** icon and then, select any of the following options:
  - Unlock To modify the record details. Refer to the Create screen for the field level details.
  - Authorize To authorize or reject the record. Authorizing/Rejecting requires necessary access rights.
    - Optional: Click View to view the record details.
    - Select the record and click **Approve** to approve the record.
    - Select the record and click Reject to reject the record. Specify the relevant comments in the pop-up window that appears, and click Confirm.
  - c. Delete/Close To remove the record.
    - Optional: In the confirmation pop-up window, click View to view the record details.
    - Click Proceed to delete the record.
  - Copy To copy the record parameters for creating a new record.



- e. View To view the record details.
- f. Reopen To reopen the closed record.

# 3.7 Reconciliation Rules Maintenance

This topic describes the information to maintain the Reconciliation Rules in Cash Management system.

Reconciliation is one of the core modules of Oracle® Banking Cash Management application which can be performed for two categories namely **Invoice payment** and **Cash flow payment**.

- Invoice/Debit Note with Payment: Any outstanding invoice/debit note due from buyer can be reconciled against payment(s), as per the reconciliation rules configured in the application.
- Cashflow with Payment: Any outstanding expected cash flow raised by a corporate in the
  application, can be reconciled against payment(s), as per the reconciliation rules
  configured for this category in the application.
- **Invoice with Credit Note**: Any outstanding invoice due from buyer can be reconciled against credit note(s), as per the reconciliation rules configured in the application.

This topic contains the following subtopics:

- Reconciliation Rule Definition
   This topic describes the information to configure recon rules for reconciliation category in Cash Management system.
- Reconciliation Rule Decision
   This topic describes the information to set the priority for the execution of recon rules.

#### 3.7.1 Reconciliation Rule Definition

This topic describes the information to configure recon rules for reconciliation category in Cash Management system.

There are two types of rules can be configured; **Exact** and **Generic**.

For the 'Exact' type of rule, attributes of one entity are mapped with attributes of another entity, e.g.: for 'Expected Debit/Credit to Payment' recon category attributes of expected debit/credit entity are mapped to attributes of payment entity and similarly for 'Invoice to Payment' recon category, attributes of invoice are mapped to attributed of payment for matching purpose. Also, multiple recon rules can be defined at global/default level or mapped to the corporate with priority assignment.

For the 'Generic' type of rule, user can configure generic reconciliation methods such as FIFO, LIFO, HAFO, and LAFO. As per selected method: one can choose 'Based on' attribute. For example, in 'FIFO' for Invoice Payment recon category, one can choose 'Invoice Date' or 'Invoice Due Date'. Similarly, in 'FIFO' for Expected Cashflow recon category, one can choose 'Expected Date' or 'Revised Expected Date'.

This topic contains the following subtopics:

Create Exact Reconciliation Rule Definition
 This topic describes the systematic instruction for setting up recon rule for Exact reconciliation category.



Create Generic Reconciliation Rule Definition

This topic describes the systematic instruction for setting up recon rule for 'Generic' reconciliation category.

View Reconciliation Rule Definition

This topic describes the systematic instruction to view, modify, delete, or authorize the reconciliation rule definitions.

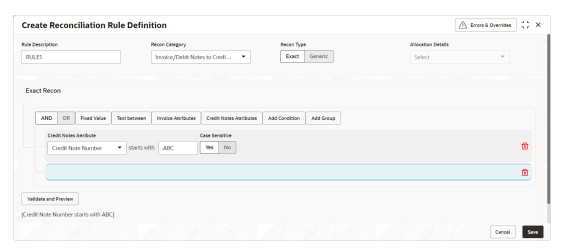
#### 3.7.1.1 Create Exact Reconciliation Rule Definition

This topic describes the systematic instruction for setting up recon rule for Exact reconciliation category.

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

- On Home screen, click Receivables And Payables. Under Receivables And Payables, click Maintenance.
- 2. Under Maintenance, click Reconciliation. Under Reconciliation, click Reconciliation Rule Definition
- Under Reconciliation Rule Definition, click Create Reconciliation Rule Definition.
   The Create Reconciliation Rule Definition screen displays.

Figure 3-44 Create Exact Reconciliation Rule Definition



Specify the fields on Create Exact Reconciliation Rule Definition screen.

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

Table 3-22 Create Exact Reconciliation Rule Definition - Field Description

Field	Description
Rule Description	Specify the description of recon rule.



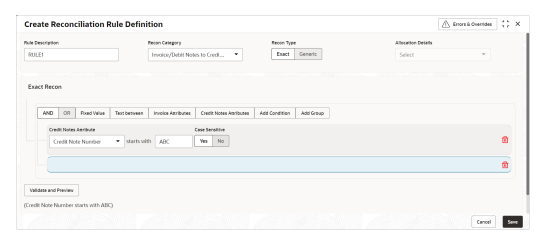
Table 3-22 (Cont.) Create Exact Reconciliation Rule Definition - Field Description

Field	Description	
Recon Category	Select any one of the below categories of recon for which rule is defined.  Invoice/Debit Notes to Credit Notes Recon Invoice/Debit Notes to Payment Recon Expected Cashflow To Payment Recon Allocation of Payment to Virtual Accounts	
Recon Type	Select <b>Exact</b> as the category of the Recon definition.	
Allocation Details	If allocation required, then select the appropriate value to specify whether the allocation should be done based on the account or attribute of entity like cashflow/payment/invoice.	

- 5. In the Exact Recon section, perform the following steps to create conditions or group of conditions:
  - a. Click Add Condition to add a single line of condition. Or, click Add Group to add a group of conditions.
  - b. Click inside the added container to view buttons for adding condition details.

The Exact Recon - Condition/Group Details screen displays with the Fixed Value, Text between, Invoice/Payment Attributes, Cashflow/Payment Attributes, or Payment Attributes (depending on the selected recon category).

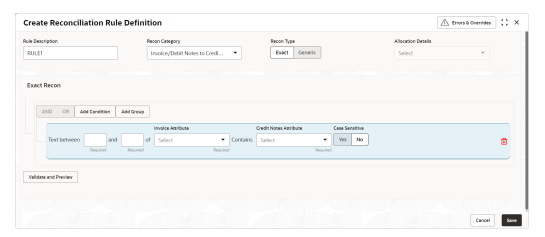
Figure 3-45 Exact Recon - Condition/Group Details



- c. Click **Fixed Values** to define the value to be validated.
- d. Click **Text between** to define the range of text to be validated.

The **Exact Recon - Text Between** screen displays.

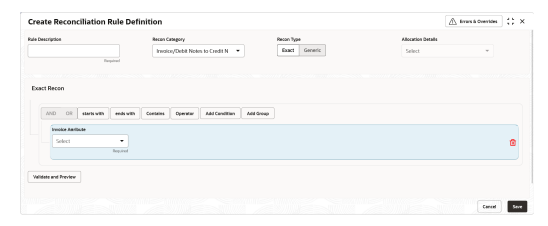
Figure 3-46 Exact Recon - Text Between



- e. Select the Case Sensitive as Yes or No to check the case sensitivity of the field value while recon execution.
- f. Click Invoice/Expected Cashflow Attributes to define condition for invoice/cashflow details. Or click Payment Attributes to define condition for payment details.

The Exact Recon - Attributes screen displays.

Figure 3-47 Exact Recon - Attributes



For more information on the attributes, refer the following attributes table.

Table 3-23 Exact Recon - Attributes

Invoice	Credit Note	Expected Cashflow	Payment
Base Invoice Amount	Credit Note Number	External Reference No	Payment Date
Buyer Name	Supplier Code	Cashflow Type	Credit Account No.
Net Invoice Amt.	Credit Note Base Amount	Revised Expected Date	Bank
Supplier Division Code	Buyer Name	Narration/Remarks	Relationship Code
Bank	Credit Note Date	Corporate ID	Virtual Account Owner



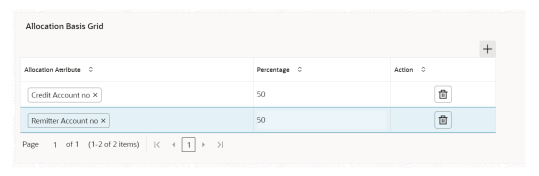
Table 3-23 (Cont.) Exact Recon - Attributes

	_		
Invoice	Credit Note	Expected Cashflow	Payment
Invoice CCY	Buyer Id	Bank Account Number	Entity Ref No.
Payment Due Date	Net Credit Note Amount	Counterparty Name	Branch
Supplier ID	Supplier Name	Free Field (10 Attributes)	Filler (10 Attributes)
Branch	Credit Note Number	Code	Payment Mode
Filler (4 attributes)	Supplier Code	Amount	Payment Party Id
PO No.	Credit Note Base Amount	Counterparty Id	Instrument Date
Supplier Name	Buyer Name	Customer Reference No	Virtual Account Flag
Buyer Code	Credit Note Expiry Date	Description	Payment Party Code
Invoice Date	Supplier Id	Expected Date	Counterparty Id
Repayment Account No.	Buyer Division Code	Virtual Account Number	Remarks
Buyer Division Code	Filler (10 Attributes)	-	Payment Reference No
Invoice Due Date	Buyer Code	-	Counterparty Code
BIC/Routing Code	Currency	-	Beneficiary Id
Buyer ID	Supplier Division Code	-	Payment Currency
Invoice No.	Remarks	-	Debit-Credit Indicator
Supplier Code	-	-	Remitter Account No
Payment Under Approval (PUA)	-	-	Payment Amount
-	-	-	Interest Refund
-	-	-	Margin Refund
-	-	-	Payment Under Approval (PUA)

- g. Click **starts with**, **ends with** and **Contains** to define the text to be validated based on each selection.
- h. Click **Operator** to specify how to compare defined values.
- i. Repeat the above steps to add more conditions and/or group of conditions.
- j. Click **Delete** icon to delete the condition located at the right-bottom of the condition container.
- **k.** Click **AND / OR** to define how many conditions or combination of conditions should be matched to execute the recon rule.
- Click Validate and Preview to check if the added conditions are valid or not.
   The Allocation Basis Grid displays.



Figure 3-48 Allocation Basis Grid



- 6. In the Allocation Basis Grid section, perform the following steps to define percentage of account/attribute allocation:
  - a. Click Add to add a new row.
  - **b.** Double click the row to add/edit attribute and percentage.
  - c. Repeat the above steps to add more attributes.
  - d. Click **Delete** icon under **Action** column to remove the allocation row.
- Click Save to save the record and send it for authorization.

#### 3.7.1.2 Create Generic Reconciliation Rule Definition

This topic describes the systematic instruction for setting up recon rule for 'Generic' reconciliation category.

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

- 1. On Home screen, click Receivables And Payables. Under Receivables And Payables, click Maintenance.
- 2. Under Maintenance, click Reconciliation. Under Reconciliation, click Reconciliation Rule Definition
- Under Reconciliation Rule Definition, click Create Reconciliation Rule Definition.
   The Create Reconciliation Rule Definition screen displays.

Figure 3-49 Create Generic Reconciliation Rule Definition



4. Specify the fields on **Create Generic Reconciliation Rule Definition** screen.

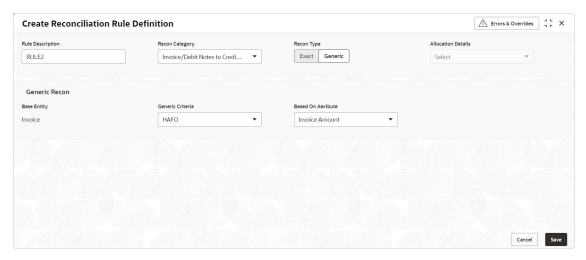




Table 3-24 Create Generic Reconciliation Rule Definition - Field Description

Field	Description
Rule Description	Specify the description of recon rule.
Recon Category	Select any one of the below category of recon for which rule is defined.  Invoice/Debit Notes to Credit Notes Recon Invoice/Debit Notes to Payment Recon Expected Cashflow To Payment Recon Allocation of Payment to Virtual Accounts
Recon Type	Select <b>Generic</b> as the category of the Recon definition.
Allocation Basis	Select the value to specify whether the allocation should be done based on account or attribute.

Figure 3-50 Generic Recon Rule



5. In the **Generic Recon** section, perform the following steps:

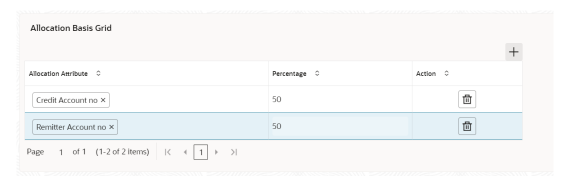


The Base Entity is auto-populated based on selected Recon Category.

- a. In the Generic Criteria list, select the generic rule to be defined. viz. FIFO First In First Out, LIFO Last In First Out, HAFO Highest Amount First Out and LAFO Least Amount First Out.
- b. In the Based On Attribute list, select the entity attribute on which the rule would be based. The available attributes are based on the combination of selected recon category and generic criteria.

The Allocation Basis Grid section displays.

Figure 3-51 Allocation Basis Grid



- 6. In the **Allocation Basis Grid** section, perform the following steps to define account/ attribute allocation basis which the allocation would be done and percentage.
  - a. Click Add icon to add a new row.
  - b. Double click the row to add/edit attribute/account and appropriate percentage.
  - c. Repeat the above steps to add more attributes.
  - d. Click **Delete** icon under **Action** column to remove the allocation row.
- Click Save to save the record and send it for authorization.

## 3.7.1.3 View Reconciliation Rule Definition

This topic describes the systematic instruction to view, modify, delete, or authorize the reconciliation rule definitions.

A tile is present for each record that has been created. The bottom portion of each record-tile displays the following:

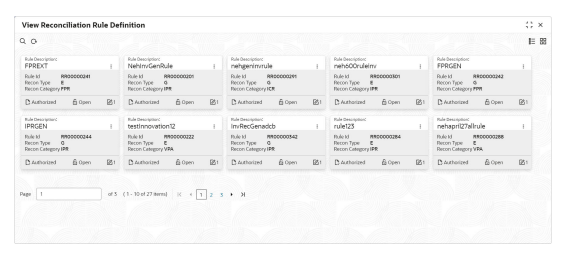
- The status, whether Authorized, Unauthorized, or Rejected
- Open or Closed
- The number of times the record has been submitted by the Maker added.

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

- On Home screen, click Receivables And Payables. Under Receivables And Payables, click Maintenance.
- 2. Under Maintenance, click Reconciliation. Under Reconciliation, click Reconciliation Rule Definition.
- Under Reconciliation Rule Definition, click View Reconciliation Rule Definition.
   The View Reconciliation Rule Definition screen displays.



Figure 3-52 View Reconciliation Rule Definition



- Filter the records in the View screen:
  - a. Click Search icon to view the filters. The user can filter the records by Rule Id, Rule Description, Recon Category, Recon Type, Allocation Details, Authorization Status, and Record Status.
  - b. Select the required filter criteria and click **Search** button to filter the records.
  - c. Click **Reset** to reset the filter criteria.
- Click Refresh icon to refresh the records.
- 6. Click **Options** icon and then, select any of the following options:
  - unlock To modify the record details. Refer to the Create screen for the field level details.
  - **b. Authorize** To authorize or reject the record. Authorizing/Rejecting requires necessary access rights.
    - Optional: Click View to view the record details.
    - Select the record and click **Approve** to approve the record.
    - Select the record and click **Reject** to reject the record. Specify the relevant comments in the pop-up window that appears, and click **Confirm**.
  - Delete/Close To remove the record.
    - Optional: In the confirmation pop-up window, click View to view the record details.
    - Click Proceed to delete the record.
  - d. Copy To copy the record parameters for creating a new record.
  - e. View To view the record details.
  - **f. Reopen** To reopen the closed record.

### 3.7.2 Reconciliation Rule Decision

This topic describes the information to set the priority for the execution of recon rules.

This topic contains the following subtopics:

#### Create Recon Rule Decision

This topic describes the systematic instruction for mapping recon rule to a corporate or product or counterparty and assign appropriate priority in case multiple rules are mapped to a specific entity.

View Recon Rule Decision

This topic describes the systematic instruction to view, modify, delete, or authorize the reconciliation rule decision.

#### 3.7.2.1 Create Recon Rule Decision

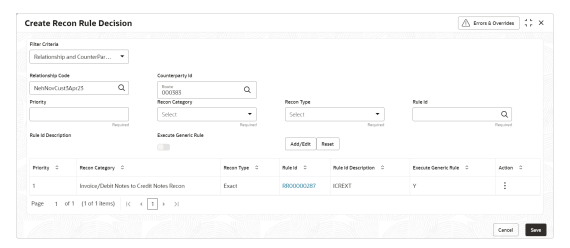
This topic describes the systematic instruction for mapping recon rule to a corporate or product or counterparty and assign appropriate priority in case multiple rules are mapped to a specific entity.

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

- 1. On Home screen, click Receivables And Payables. Under Receivables And Payables, click Maintenance.
- Under Maintenance, click Reconciliation. Under Reconciliation, click Recon Rule Decision
- 3. Under Recon Rule Decision, click Create Recon Rule Decision.

The Create Recon Rule Decision screen displays.

Figure 3-53 Create Recon Rule Decision



Specify the fields on Create Recon Rule Decision screen.



Table 3-25 Create Recon Rule Decision - Field Description

Field	Description
Filter Criteria	Select the appropriate filter criteria to map the reconciliation rule for specific application. The available options are:  Corporate Based CounterParty Based Relationship and CounterParty Based Relationship Based Default
Program	Click the Search icon and select the program to setup the recon rule for. This field is displayed only if the <b>Filter Criteria</b> is selected as <b>Program Based</b> .
Counterparty Id	Click the Search icon and select the counterparty to setup the recon rule for. This field is displayed only if the <b>Filter Criteria</b> is selected as <b>CounterParty Based</b> .
Corporate	Click the Search icon and select the corporate to setup the recon rule for. This field is displayed only if the <b>Filter Criteria</b> is selected as <b>Corporate Based</b> .
Relationship Code	Click the Search icon and select the relationship to setup the recon rule for. This field is displayed only if the <b>Filter Criteria</b> is selected as <b>Relationship Based</b> .
Priority	Specify the priority to apply the rules in ascending order.
Recon Category	Select the category of recon rule being mapped. For example: Expected Debit/Credit to Payment Recon, or Invoice Payment Recon.
Recon Type	Select the type of reconciliation as either <b>Generic</b> or <b>Exact</b> rule.
Rule Id	Click Search icon to search and select all the existing rules available for recon category and type.
Rule Id Description	Displays the description of the rule based on the selected rule.
Execute Generic Recon	Select the option if generic recon is to be executed if there are more than one matching record post exact reconciliation and if generic recon rule is to be executed for matching outstanding payment to invoice or cashflow.  This field is enabled only if <b>Recon Type</b> is selected as <b>Exact</b> .

- **5.** Click **Reset** to reset the fields, if required.
- 6. Click **Add/Edit** to add the details to the grid.
  - Once an entry is made to the grid, click Option icon in the Action column, to edit or delete it.
  - Click Edit Table icon to add/remove columns to be displayed in the grid.
- **7.** Perform the following steps to take action on the records in the grid.
  - Select the record in the grid and click Option icon in the Action column.
  - Click Edit to modify the details.
  - Click **Delete** to remove the record.
- 8. Click **Save** to save the record and send it for authorization.

#### 3.7.2.2 View Recon Rule Decision

This topic describes the systematic instruction to view, modify, delete, or authorize the reconciliation rule decision.

A tile is present for each record that has been created. The bottom portion of each record-tile displays the following:

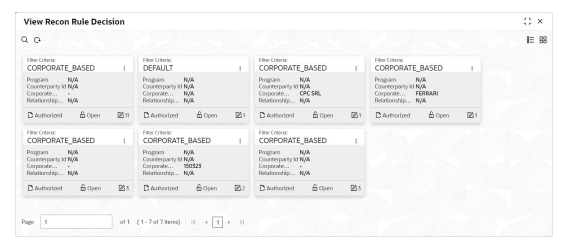
- The status, whether Authorized, Unauthorized, or Rejected
- Open or Closed
- The number of times the record has been submitted by the Maker added.

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

- On Home screen, click Receivables And Payables. Under Receivables And Payables, click Maintenance.
- Under Maintenance, click Reconciliation. Under Reconciliation, click Recon Rule Decision.
- Under Recon Rule Decision, click View Recon Rule Decision.

The View Recon Rule Decision screen displays.

Figure 3-54 View Recon Rule Decision



- 4. Filter the records in the **View** screen:
  - a. Click Search icon to view the filters. The user can filter the records by Corporate, Counterparty Id, Relationship Code, Program, Authorization Status, and Record Status.
  - **b.** Select the required filter criteria and click **Search** button to filter the records.
  - c. Click Reset to reset the filter criteria.
- 5. Click **Refresh** icon to refresh the records.
- 6. Click **Options** icon and then, select any of the following options:
  - unlock To modify the record details. Refer to the Create screen for the field level details.
  - **b. Authorize** To authorize or reject the record. Authorizing/Rejecting requires necessary access rights.



- Optional: Click View to view the record details.
- Select the record and click **Approve** to approve the record.
- Select the record and click Reject to reject the record. Specify the relevant comments in the pop-up window that appears, and click Confirm.
- c. Delete/Close To remove the record.
  - Optional: In the confirmation pop-up window, click **View** to view the record details.
  - Click Proceed to delete the record.
- **d. Copy** To copy the record parameters for creating a new record.
- e. View To view the record details.
- Reopen To reopen the closed record.

# 3.8 Relationship Maintenance

This topic describes the information to create linkage between corporates and counterparty.

Corporate/Back-office users can link their customers or non-customers as counterparties through this module. In case, if record of non-customer to be linked is not established in the application, then the same can be created through this screen.

This topic contains the following subtopics:

#### Create Relationship

This topic describes the systematic instruction to create relationship between corporates and buyers, or suppliers counterparties.

#### View Relationship

This topic describes the systematic instruction to view, modify, delete, or authorize relationship details.

#### View Non Customer

This topic describes the systematic instruction to view, modify, delete, or authorize non-customer details.

### 3.8.1 Create Relationship

This topic describes the systematic instruction to create relationship between corporates and buyers, or suppliers counterparties.

Newly created relationships take effect once authorized and cannot be modified post authorization. However, the counterparty can be added/modified.

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

- 1. On Home screen, click Receivables And Payables. Under Receivables And Payables, click Maintenance.
- Under Maintenance, click Relationship Management. Under Relationship Management, click Create Relationship.

The **Create Relationship - Customer** screen displays if the **Corporate Id** is selected with the Customer.



Create Relationship Errors & Overrides Relationship Code Relationship Description Corporate Id Product Category RC12345 Relationship Desc ABC Pvt Ltd ABC01 Q ✓ Receivable & Collections ✓ Payables Effective From May 12, 2022 ⅲ ⊞ Receivable Parameters Auto Acceptance Applicable Select Maximum Days Overdue Validate Linked Purchase Orders Excess Handling Excess Refund Party Excess Refund Payment Mode Select Payable Parameters Auto-Debit Applicable Holiday Treatment Auto Acceptance Applicable No. of Days Select Maximum Days Overdue Allow Overdue Receivables Validate Linked Purchase Orders Select Select Buyer Id ≎ Auto-Debit 0 Auto Acceptance 🗘 No. of Days ≎ REGO INTERNATIONAL CO LTD Q ⑪ Page 1 of 1 (1 of 1 items) | ⟨ - ∢ 1 → - >| ROUND TABLE CREATIVE PRINTING CO. 1 of 1 (1 of 1 items) Cancel Save

Figure 3-55 Create Relationship - Customer

The **Create Relationship - Non Customer** screen displays if the **Corporate Id** is selected with the Non Customer.

Create Relationship ⚠ Errors & Overrides Relationship Code Relationship Description Corporate Id Product Category Q ✓ Receivable & Collections ✓ Payables Search Effective From Valid Till May 12, 2022 ⅲ ⊞ Receivable Parameters Select Excess Handling Excess Refund Party Excess Refund Payment Mode Payable Parameters Holiday Treatment Auto Acceptance Applicable Select Allow Overdue Receivables Maximum Days Overdue Validate Linked Purchase Orders Excess Refund Party Excess Refund Payment Mode NC00001206 Q 1 of 1 (1 of 1 items) | ⟨ ← 1 → >| NC00001207 Q ⑪  $\leftarrow$  1  $\rightarrow$   $\rightarrow$ 1 of 1 (1 of 1 items) |<

Figure 3-56 Create Relationship - Non Customer

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

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

Table 3-26 Create Relationship - Field Description

Field	Description
Relationship Code	Specify the unique relationship code to be created.  This field cannot be modified once authorized.
Relationship Description	Specify the description of the code.
Corporate Id	Click the Search icon to select the corporate for whom the linkage to counterparty is required.



Table 3-26 (Cont.) Create Relationship - Field Description

Field	Beautistics
Field	Description Product and a second product a second product and a second product and a second p
Product Category	Select the applicable product categories as <b>Receivables and Collections</b> and/or <b>Payables</b> .  The Search fields and result data grid for each category is displayed upon selecting the category.
Effective From	Click the Calendar icon to select the date from which the relationship is active.  The system considers the branch date, if this field is left blank.
Valid Till	Click the Calendar icon and select the date till which the relationship would be valid.
Receivable Parameters	Select the parameters required for Receivables in the following fields.
Auto-Debit Applicable	Switch the toggle ON, if the automatic debit facility is applicable for receivables at the relationship level.
Holiday Treatment	Select the value to specify how to treat transactions falling on holidays. The options are: Previous Business Date Next Business Date
Auto Acceptance Applicable	Switch the toggle ON, if the auto acceptance should be enabled for the receivables.
No. of Days	Specify the number of day(s) post which the auto-acceptance is triggered for the receivables.  This field displays only if the <b>Auto Acceptance Applicable</b> toggle is enabled.
Allow Overdue Receivables	Switch the toggle ON to allow the creation of overdue invoices and debit notes for the relationship.
Maximum Days Overdue	Specify the maximum number of days post the invoice/debit-note due date (if maintained), until when the creation of the receivable is allowed.  This field displays only if the <b>Allow Overdue Receivables</b> toggle is enabled.
Validate Linked Purchase Orders	Switch the toggle ON to validate the purchase orders linked with invoice during creation or upload.
Excess Handling	Select how excess payment made towards settling of outstanding invoice/finance, should be handled. The options are: Refund to beneficiary or payment party Auto-Reconcile Manually-Reconcile Auto-Reconcile and Refund
Excess Refund Party	Select the party to refund the excess amounts to. The options are: Payment Party Beneficiary/Counter Party
Excess Refund Payment Mode	Select the mode of payment for the excess payment refund. The options are:
Payables Parameters	Select the parameters required for Payables in the following fields.



Table 3-26 (Cont.) Create Relationship - Field Description

Field	Description
Auto-Debit Applicable	Switch the toggle ON, if the automatic debit facility is applicable for payables at the relationship level.
Holiday Treatment	Select the value to specify how to treat transactions falling on holidays. The options are: Previous Business Date Next Business Date
Auto Acceptance Applicable	Switch the toggle ON, if the auto acceptance should be enabled for the payables.
No. of Days	Specify the number of day(s) post which the auto-acceptance is triggered for the payables.  This field displays only if the <b>Auto Acceptance Applicable</b> toggle is enabled.
Allow Overdue Receivables	Switch the toggle ON to allow the creation of overdue invoices and debit notes for the relationship.
Maximum Days Overdue	Specify the maximum number of days post the payment due date (if maintained), until when the creation of the payable is allowed. This field displays only if the <b>Allow Overdue Receivables</b> toggle is enabled.
Validate Linked Purchase Orders	Switch the toggle ON to validate the purchase orders linked with invoice during creation or upload.
Excess Handling	Select how excess payment made towards settling of outstanding invoice/finance, should be handled. The options are: Refund to beneficiary or payment party Auto-Reconcile Manually-Reconcile Auto-Reconcile and Refund
Excess Refund Party	Select the party to refund the excess amounts to. The options are: Beneficiary/Counter Party Payment Party
Excess Refund Payment Mode	Select the mode of payment for the excess payment refund. The options are:

4. In the grid section, click **Add** icon to add the selected values in the grid.

A message appears enquiring if the relationship parameters should be applied to the counterparty record.

5. Click **Confirm**, if the relationship parameters must be percolated to the counterparty. Else, click **Cancel**.



If you click 'Confirm', the values of Auto-Debit Applicable, Holiday Treatment, Auto Acceptance Applicable, No. of Days, Allow Overdue Receivables, and Maximum Days Overdue fields are percolated to the counterparty being added. On clicking 'Cancel', these fields remain NULL at the counterparty-level.

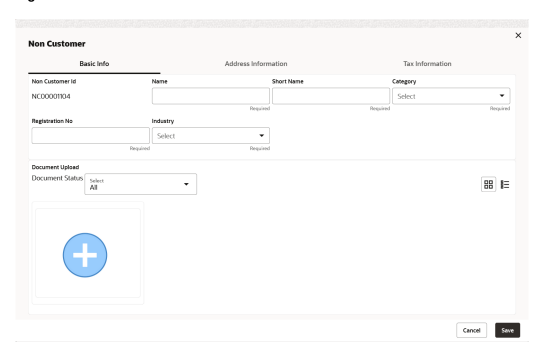
- **6.** Perform the following steps in the grid.
  - a. Click **Search** icon in the Buyer/Supplier Name and select the buyer/supplier.
  - Click Add icon to add Non Customer details.



Relationship cannot be created between non-customers, i.e., non-customers cannot be added if the selected Corporate Id is a non-customer.

The Non Customer - Basic Info screen displays.

Figure 3-57 Non Customer - Basic Info



- c. In the Basic Info tab, specify the non-customer basic details such as name, category, registration number, and industry. The user can also upload documents of the non-customers.
- d. Click Address Information tab.

The Non Customer - Address Information screen displays.



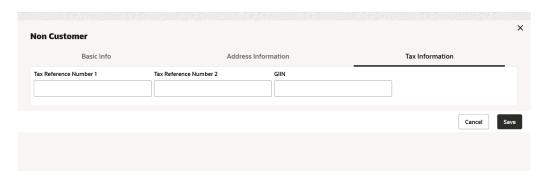
× **Non Customer** Address Information Tax Information Address Information Address Type Country Address Line 2 Select Q Add Address Line 1 🗘 REGISTERED Contact Info Preferred Communication Mode Country Code Landline Number Select Fax Number Email

Figure 3-58 Non Customer - Address Information

- In the Address Information tab, specify the address related information of the noncustomer.
- f. Click Tax Information tab.

The Non Customer - Tax Information screen displays.

Figure 3-59 Non Customer - Tax Information



- g. In the Tax Information tab, specify the tax reference numbers and GIIN of the noncustomer.
- h. Click **Save** to save the non-customer data.
- Click Save to save the record and send it for authorization.

# 3.8.2 View Relationship

This topic describes the systematic instruction to view, modify, delete, or authorize relationship details.

A tile is present for each record that has been created. The bottom portion of each record-tile displays the following:



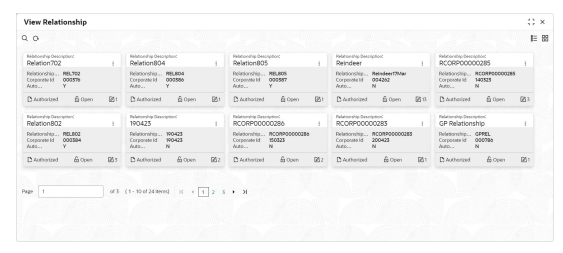
- The status, whether Authorized, Unauthorized, or Rejected
- Open or Closed
- The number of times the record has been submitted by the Maker added.

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

- On Home screen, click Receivables And Payables. Under Receivables And Payables, click Maintenance.
- Under Maintenance, click Relationship Management. Under Relationship Management, click View Relationship.

The View Relationship screen displays.

Figure 3-60 View Relationship



- 3. Filter the records in the **View** screen:
  - a. Click Search icon to view the filters. The user can filter the records by Relationship Code, Relationship Description, Corporate Id, Product Category, Authorization Status, and Record Status.
  - b. Select the required filter criteria and click **Search** button to filter the records.
  - c. Click **Reset** to reset the filter criteria.
- Click Refresh icon to refresh the records.
- 5. Click **Options** icon and then, select any of the following options:
  - Unlock To modify the record details. Refer to the Create screen for the field level details.
  - Authorize To authorize or reject the record. Authorizing/Rejecting requires necessary access rights.
    - · Optional: Click View to view the record details.
    - Select the record and click **Approve** to approve the record.
    - Select the record and click **Reject** to reject the record. Specify the relevant comments in the pop-up window that appears, and click **Confirm**.
  - c. **Delete/Close** To remove the record.
    - Optional: In the confirmation pop-up window, click View to view the record details.



- Click Proceed to delete the record.
- **d. Copy** To copy the record parameters for creating a new record.
- e. View To view the record details.
- Reopen To reopen the closed record.

### 3.8.3 View Non Customer

This topic describes the systematic instruction to view, modify, delete, or authorize non-customer details.

A tile is present for each record that has been created. The bottom portion of each record-tile displays the following:

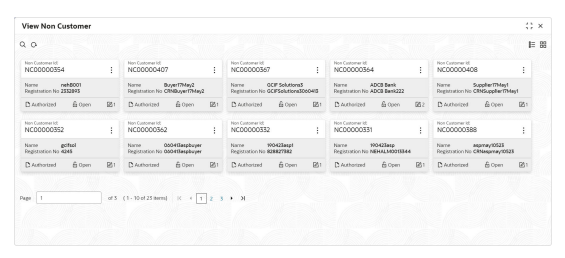
- · The status, whether Authorized, Unauthorized, or Rejected
- Open or Closed
- The number of times the record has been submitted by the Maker added.

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

- On Home screen, click Receivables And Payables. Under Receivables And Payables, click Maintenance.
- Under Maintenance, click Non Customer. Under Non Customer, click View Non Customer.

The View Non Customer screen displays.

Figure 3-61 View Non Customer



- 3. Filter the records in the View screen:
  - a. Click Search icon to view the filters. The user can filter the records by Non Customer Id, Short Name, Registration No, Authorization Status, and Record Status.
  - Select the required filter criteria and click Search button to filter the records.
  - c. Click **Reset** to reset the filter criteria.
- Click Refresh icon to refresh the records.
- 5. Click **Options** icon and then, select any of the following options:
  - Unlock To modify the record details. Refer to the Create screen for the field level details.



- Authorize To authorize or reject the record. Authorizing/Rejecting requires necessary access rights.
  - Optional: Click View to view the record details.
  - Select the record and click **Approve** to approve the record.
  - Select the record and click Reject to reject the record. Specify the relevant comments in the pop-up window that appears, and click Confirm.
- c. **Delete/Close** To remove the record.
  - Optional: In the confirmation pop-up window, click View to view the record details.
  - Click Proceed to delete the record.
- **d. Copy** To copy the record parameters for creating a new record.
- e. View To view the record details.
- f. **Reopen** To reopen the closed record.

# 3.9 Tolerance Maintenance

This topic describes the information to configure an acceptable discrepancy between invoice/cashflow outstanding amount and payment amount to enable automatic matching of invoices/cashflows with the respective payment records.

Reconciliation of repayments with invoices/cashflows are executed basis configured exact and generic reconciliation rules such as FIFO, LIFO etc. Through this functionality, user can configure an acceptable discrepancy between invoice/cashflow outstanding amount and payment amount to enable automatic matching of invoices/cashflow with the respective payment records. Tolerances allow outstanding payments and invoice/cashflow records to match even if the respective amount differ. Similarly, tolerance can be configured for other categories as well. Without the tolerance configuration, user intervention would be required for matching invoices/cashflows and payment records that does not have equated amounts.

This topic contains the following subtopics:

- Create Tolerance
  - This topic describes the systematic instruction to create a tolerance.
- View Tolerance

This topic describes the systematic instruction to view, modify, delete, or authorize tolerance details.

# 3.9.1 Create Tolerance

This topic describes the systematic instruction to create a tolerance.

Newly created tolerance takes effect once authorized and cannot be modified thereafter.

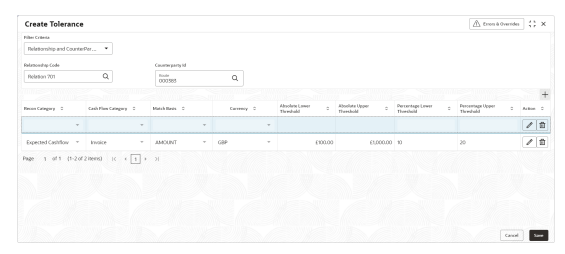
Specify **User ID** and **Password**, and login to **Home** screen.

- On Home screen, click Receivables And Payables. Under Receivables And Payables, click Maintenance.
- 2. Under Maintenance, click Tolerance. Under Tolerance, click Create Tolerance.

The **Create Tolerance** screen displays.



Figure 3-62 Create Tolerance



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

Note:
The fields marked as Required are mandatory.

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

**Table 3-27 Create Tolerance - Field Description** 

Field	Description
Filter Criteria	Select the appropriate filter criteria for specific application of tolerance. Available options are:  Relationship and CounterParty Based Relationship based Party Based Default
Relationship Code	Click the Search icon and select the relationship code. This field is displayed only if the <b>Filter Criteria</b> is selected as <b>Relationship and Counterparty Based or Relationship Based</b> .
Counterparty Id	Click the Search icon and select the counterparty id. This field is displayed only if the <b>Filter Criteria</b> is selected as <b>Relationship and Counterparty Based</b> .
Party	Click the Search icon and select the party. This field is displayed only if the <b>Filter Criteria</b> is selected as <b>Party Based</b> .

4. Click **Add** icon to add rows in the grid and specify the following details in the grid.

**Table 3-28 Tolerance Table Grid - Field Description** 

Field	Description
Recon Category	Select the recon category to add the tolerance for.



Table 3-28 (Cont.) Tolerance Table Grid - Field Description

Field	Description
Cash Flow Category	Displays the cashflow category based on selected recon category.
Match Basis	Select the value to be matched from the reconciliation record. For example: AMOUNT
Currency	Select the currency to be considered for threshold amount/ percentage.
Absolute Lower Threshold	Specify the lower absolute variance of either amount.
Absolute Upper Threshold	Specify the upper absolute variance of either amount.
Percentage Lower Threshold	Specify the lower percentage variance of either amount.
Percentage Upper Threshold	Specify the upper percentage variance of either amount.

- 5. In the **Action** column of the grid, perform any one of the following steps:
  - Click **Delete** icon to remove that specific row.
     OR
  - Click Edit icon to edit the details in the grid.
- 6. Click **Save** to save the record and send it for authorization.

### 3.9.2 View Tolerance

This topic describes the systematic instruction to view, modify, delete, or authorize tolerance details.

A tile is present for each record that has been created. The bottom portion of each record-tile displays the following:

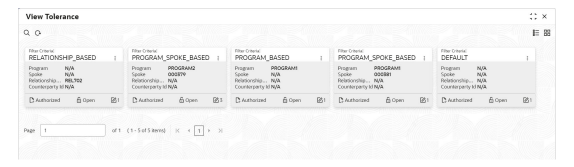
- The status, whether Authorized, Unauthorized, or Rejected
- Open or Closed
- The number of times the record has been submitted by the Maker added.

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

- 1. On Home screen, click Receivables And Payables. Under Receivables And Payables, click Maintenance.
- Under Maintenance, click Tolerance. Under Tolerance, click View Tolerance.

The View Tolerance screen displays.

Figure 3-63 View Tolerance



- 3. Filter the records in the View screen:
  - a. Click Search icon to view the filters. The user can filter the records by Program, Spoke, Relationship Code, Counterparty Id, Party, Authorization Status, and Record Status.
  - **b.** Select the required filter criteria and click **Search** button to filter the records.
  - c. Click **Reset** to reset the filter criteria.
- Click Refresh icon to refresh the records.
- 5. Click **Options** icon and then, select any of the following options:
  - unlock To modify the record details. Refer to the Create screen for the field level details.
  - Authorize To authorize or reject the record. Authorizing/Rejecting requires necessary access rights.
    - Optional: Click View to view the record details.
    - Select the record and click **Approve** to approve the record.
    - Select the record and click Reject to reject the record. Specify the relevant comments in the pop-up window that appears, and click Confirm.
  - Delete/Close To remove the record.
    - Optional: In the confirmation pop-up window, click View to view the record details.
    - Click Proceed to delete the record.
  - d. Copy To copy the record parameters for creating a new record.
  - e. View To view the record details.
  - f. Reopen To reopen the closed record.



# Create Receivables and Payables

This topic describes the systematic instruction to create invoices/purchase orders/debit notes/credit notes.

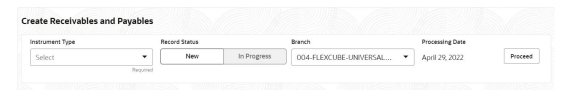
The user can search the invoices/purchase orders/debit notes/credit notes based on various parameters such as reference number, supplier, buyer, date range, and so on and change their processing status.

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

 On Home screen, click Receivables And Payables. Under Receivables And Payables, click Create Receivables and Payables.

The Create Receivables and Payables screen displays.

Figure 4-1 Create Receivables and Payables



Specify the details on the Create Receivables and Payables screen.



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

Table 4-1 Create Receivables and Payables - Field Description

Field	Description
Instrument Type	Select the instrument type. The available options are: Invoice Purchase Order Debit Note Credit Note
Record Status	Click on the respective switch to create a new/existing invoices.
Branch	Specify your branch. By default, the branch of the logged-in user is selected.
Processing Date	Displays the date on which the instrument is processed.

The user can create the following instruments.

#### Create Invoice

This topic describes the systematic instruction to create an invoice using Create Receivables and Payables screen.

#### · Create Purchase Order

This topic describes the systematic instruction to create a purchase order using Create Receivables and Payables screen.

#### · Create Debit Note

This topic describes the systematic instruction to create a debit note using Create Receivables and Payables screen.

#### Create Credit Note

This topic describes the systematic instruction to create a credit note using Create Receivables and Payables screen.

### 4.1 Create Invoice

This topic describes the systematic instruction to create an invoice using Create Receivables and Payables screen.

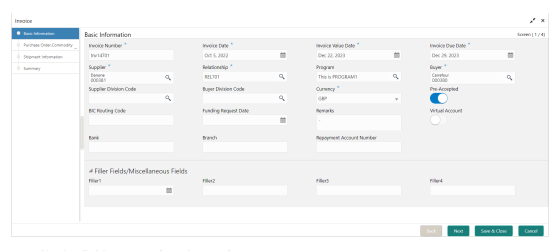
 On Create Receivables and Payables screen, select Invoice from the Instrument Type list.

#### **Basic Information**

2. Click **Proceed** to view the screen for populating the invoice details.

The Invoice - Basic Information screen displays.

Figure 4-2 Invoice - Basic Information



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



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



Table 4-2 Basic Information - Field Description

Field	Description
Invoice Number	Specify the unique reference number for invoice to be created.
invoice Number	OR
	Click the <b>Search</b> icon to select the existing invoice number.
	This field cannot be modified once authorized.
Invoice Date	Click the <b>Calendar</b> icon and select the date of invoice creation. By default, the system's current date is set.
Invoice Value Date	Click the <b>Calendar</b> icon and select the invoice value date. This date may be different from the invoice date.
Invoice Due Date	Click the <b>Calendar</b> icon and select the date by when the invoice is due.
Supplier	Click the <b>Search</b> icon and select the supplier of the goods/commodity. This field cannot be modified once authorized.
Relationship	Click the <b>Search</b> icon and select the relationship of the selected supplier under which this invoice should be created. This field cannot be modified once authorized.
Program	Click the <b>Search</b> icon and select the required program under which the invoice should be created. This field is applicable to only OBSCF system.
Buyer	Click the <b>Search</b> icon and select the buyer to create the invoice for. This field cannot be modified once authorized.
Supplier Division Code	Click the <b>Search</b> icon and select the division code of the supplier.
Buyer Division Code	Click the <b>Search</b> icon and select the division code of the buyer.
Currency	Select the currency of the invoice.
Pre-Accepted	Switch the toggle ON if the invoice is pre-accepted by the buyer.
BIC Routing Code	Specify the BIC or SWIFT code of the financial institution, to send the payment amount to.
Funding Request Date	Click the calendar icon and select the date on which funding for the invoice is requested. This date can be greater than or lesser than the system's current date.
	Note:  The Funding Request Date can be lesser than the system's current date only if the Allow Back-Dated Disbursement toggle is enabled in the System Parameters, Product Parameters, or Program Parameters.
Remarks	Specify the comments regarding the invoice, if any.
Virtual Account	Switch the toggle ON, if the repayment account is a virtual one.
Bank	Specify the bank name of the repayment account.
Branch	Specify the branch name of the repayment account.
Repayment Account Number	Specify the account number to send the repayment amount to.
Filler Fields/Miscellaneous Fields	Specify the desired values in the filler fields. The bank can configure these fields on Day Zero based on their requirement.

4. Perform any of the below action from the **Basic Information** screen.



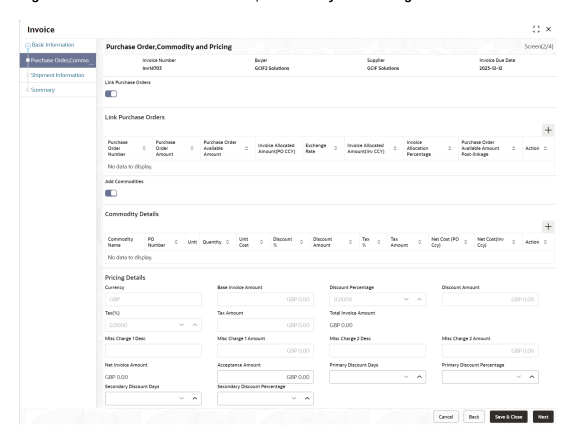
- Click Next to go to the Purchase Order, Commodity and Pricing screen.
- Click Save and Close to save the invoice details and submit it for authorization.
- Click Cancel to cancel the creation of the invoice.

#### **Purchase Order, Commodity and Pricing**

5. Click **Next** on **Basic Information** tab.

The Invoice - Commodity and Pricing screen displays.

Figure 4-3 Invoice - Purchase Order, Commodity and Pricing



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

Table 4-3 Purchase Order, Commodity and Pricing - Field Description

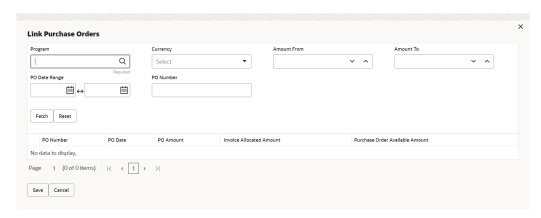
Field	Description
Invoice Number	Displays the reference number of the invoice.
Buyer	Displays the name of the buyer.
Supplier	Displays the name of the supplier.
Invoice Due Date	Displays the date when the invoice is due.

- Switch the Link Purchase Orders toggle ON to link one or more purchase orders to the invoice.
  - a. In the Link Purchase Orders section, click Add icon to link one or more purchase orders to the invoice.

The Link Purchase Orders screen displays.



Figure 4-4 Link Purchase Orders



**b.** On the **Link Purchase Orders** screen, specify the required search criteria and click **Fetch**.

The relevant purchase order records are displayed.

**c.** Select the records and click **Save** to link the purchase orders to the invoice.

The **Link Purchase Orders** section displays with the linked purchase orders.For more information on fields, refer to the field description table.

**Table 4-4 Link Purchase Orders - Field Description** 

Field	Description
Purchase Order Number	Displays the purchase order numbers of the same buyer-seller combination as the invoice.
Purchase Order Amount	Displays the purchase order amount.
Purchase Order Available Amount	Displays the purchase order amount as purchase order available amount. Once a purchase order is linked to an invoice, Purchase Order Available Amount = Purchase Order Amount - Invoice Allocated Amount.
Invoice Allocated Amount (PO CCY)	Displays the invoice amount allocated to a purchase order in PO currency. This field is editable and allows you to add the amount manually as well. On entering this value, the invoice allocation percentage is automatically updated.  If Purchase Order Available Amount is greater than or equal to Invoice Amount, the entire invoice amount is allocated to the PO by default. If not, the invoice Amount to the extent of PO Available Amount is allocated to the purchase order.
Exchange Rate	Displays the exchange rate between invoice currency and PO currency.
Invoice Allocated Amount (Inv CCY)	Displays the invoice amount allocated to a purchase order in invoice currency.
Invoice Allocation Percentage	Displays the percentage of invoice amount allocated to a purchase order. This field is editable and allows you to add the percentage manually as well. On entering this value, the invoice allocated amount is automatically updated.
Purchase Order Available Amount Post-Linkage	Displays the available purchase order amount post the linkage with invoice.



Table 4-4 (Cont.) Link Purchase Orders - Field Description

Field	Description
Action	Displays the following options to edit or delete the purchase order record.
	Click Edit icon to edit the record.
	Click <b>Delete</b> icon to delete the record.

- 7. Switch the **Add Commodities** toggle ON to add the Commodity details.
- 8. In the Add Commodities section, click Add icon to add the commodity details.

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

Table 4-5 Commodity Details - Field Description

Field	Description
Commodity Details	Displays the fields related to the Commodity details. This section appears if the <b>Add Commodities</b> toggle is switched ON.
Commodity Name	Displays the commodity name based on the selected commodity code.
PO Number	Displays the reference number of the linked purchase orders.
Unit	Select the measuring unit for the goods.
Quantity	Specify the quantity of the goods as per selected measuring unit.
Unit Cost	Specify a single unit's cost of the goods.
Discount (%)	Specify the percentage of discount to be applied on the total cost.
Discount Amount	Displays the discount amount based on the discount percentage.
Tax (%)	Specify the percentage of tax to be applied on total amount post discounting.
Tax Amount	Displays the tax amount based on tax percentage.
Net Cost (PO Ccy)	Displays the total amount of the commodity after discount, and inclusion of tax. Total Net Cost should be equal to Total Invoice Allocated Amount.  The value is displayed in the PO Currency.
Net Cost (Inv Ccy)	Displays the total amount of the commodity after discount, and inclusion of tax. Total Net Cost should be equal to Total Invoice Allocated Amount.  The value is displayed in the Invoice Currency.
Action	Displays the following options to edit or delete the commodity details.  Click Edit icon to edit the record.  Click Delete icon to delete the record.

9. In the **Pricing Details** section, specify the following pricing details.

Note:

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

Table 4-6 Pricing Details - Field Description

Field	Description
Currency	Displays the selected currency.
Base Invoice Amount	Displays the base amount of the invoice. This field is editable and allows you to add the base amount manually, if the Base Invoice Amount is greater than or equal to the Total Net Cost.
Discount Percentage	Specify the percentage of discount to be applied on the base invoice amount. Discount percentage is auto-calculated based on entered discount amount.
Discount Amount	Specify the amount to be discounted from the base invoice amount. Discount amount is auto-calculated based on entered discount percentage.
Tax (%)	Specify the percentage of tax to be levied on the total invoice amount. Tax percentage is auto-calculated based on entered tax amount.
Tax Amount	Specify the amount of tax to be levied on the total invoice amount.  Tax amount is auto-calculated based on entered tax percentage.
Total Invoice Amount	Displays the total invoice amount post calculating base invoice amount, discount, and tax.
Misc Charge 1 Desc	Specify the description of the miscellaneous charges to be added in total invoice amount.
Misc Charge 1 Amount	Specify the miscellaneous charge amount to be added in total invoice amount.
Misc Charge 2 Desc	Specify the description of another miscellaneous charges to be added in total invoice amount.
Misc Charge 2 Amount	Specify the miscellaneous charge amount to be added in total invoice amount.
Net Invoice Amount	Displays the net invoice amount post adding miscellaneous charges in the total invoice amount.
Acceptance Amount	Specify the invoice amount that has been accepted by the Buyer.
Primary Discount Days	Specify the primary discount days.
Primary Discount Percentage	Specify the primary discount percentage.
Secondary Discount Days	Specify the secondary discount days.
Secondary Discount Percentage	Specify the secondary discount percentage.

- **10.** Perform any of the following action from the **Commodity and Pricing** screen:
  - Click Next to go to the Shipment Information screen.
  - Click Save and Close to save the invoice details and submit it for authorization.
  - Click **Back** to go to the **Basic Information** screen.
  - Click Cancel to cancel the creation of the invoice.

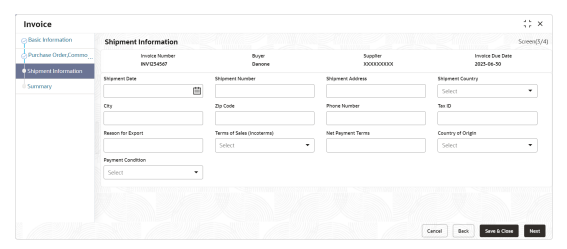
#### **Shipment Information**

11. Click Next on Commodity and Pricing tab.

The Invoice - Shipment Information screen displays.



Figure 4-5 Invoice - Shipment Information



12. Specify the fields on **Shipment Information** screen.



**Table 4-7 Shipment Information - Field Description** 

Field	Description
Invoice Number	Displays the reference number of the invoice.
Buyer	Displays the name of the buyer.
Supplier	Displays the name of the supplier.
Invoice Due Date	Displays the date when the invoice is due.
Shipment Date	Click the Calendar icon and select the date on which the buyer expects commodity to get dispatched.
Shipment Number	Specify the unique shipment number to track the shipment.
Shipment Address	Specify the complete address where shipment should be sent.
Shipment Country	Select the country to send the shipment to.
City	Select the city to send the shipment to.
Zip Code	Specify the postal code to send the shipment to.
Phone Number	Specify the contact number of the shipment company.
Tax Id	Specify the unique tax id if shipment charge includes tax amount.
Reason for Export	Specify the reason for exporting the shipment.



Table 4-7 (Cont.) Shipment Information - Field Description

Field	Description
Terms of Sale(Incoterms)	Select any of the following terms of sales:  DAF – Delivered At Frontier  DES - Delivered Ex Ship  DEQ - Delivered Ex Quay  DDU - Delivered Duty Unpaid  CIP - Carriage and Insurance Paid To  CPT - Carriage Paid To  CIF - Cost, Insurance and Freight  CFR - Cost and Freight  FOB - Free On Board  DDP - Delivered Duty Paid  FCA - Free Carrier  EXW - Ex Works  FAS - Free Alongside Ship
Net Payment Terms	Specify the terms of payments, if any.
Country of Origin	Select the country from where the shipment is being sent.
Payment Condition	Select the payment condition. The options are:     Open Account     Bill of exchange against acceptance     Bill of exchange against payment     Documents through banks     Instalment payment without draft     Instalment payment with draft     Other

- **13.** Perform any of the below action from the **Shipment Information** screen:
  - Click Next to go to the Summary screen.
  - Click Save and Close to save the invoice details and submit it for authorization.
  - Click Back to go to the Commodity and Pricing screen.
  - Click Cancel to cancel the creation of the invoice.

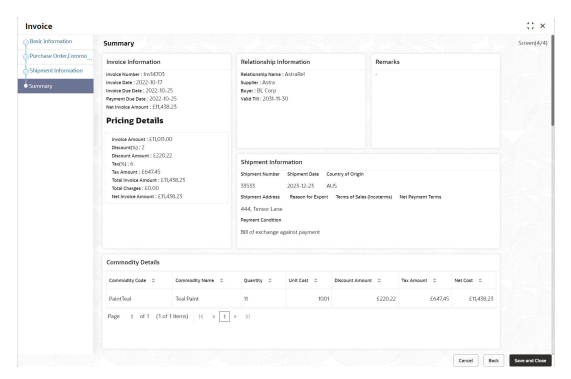
#### **Summary**

14. Click Next on Shipment Information tab.

The Invoice - Summary screen displays.



Figure 4-6 Invoice - Summary



- **15.** Review the detail of the invoice being created and perform any of the following action from the **Summary** screen.
  - Click Save and Close to save the invoice details and submit it for authorization.
  - Click Back to go to the Shipment Information screen.
  - Click Cancel to cancel the creation of the invoice.



A cashflow record is automatically created for every new invoice record, if the 'Create Cashflow from Invoice' system-level configuration parameter is set to 'Yes'.

# 4.2 Create Purchase Order

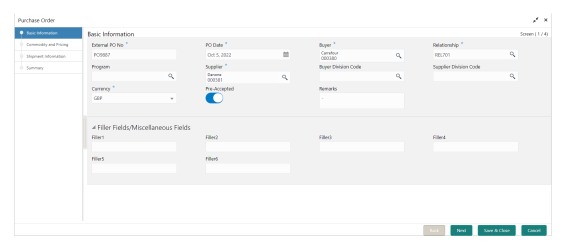
This topic describes the systematic instruction to create a purchase order using Create Receivables and Payables screen.

- On Create Receivables and Payables screen, select Purchase Order from the Instrument Type list.
- Click Proceed to view the screen for populating purchase order (PO) details.

The Purchase Order - Basic Information screen displays.



Figure 4-7 Purchase Order - Basic Information



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



Table 4-8 Basic Information - Field Description

Field	Description
External PO No	Specify the external reference number for purchase order to be created.  OR  Click <b>Search</b> icon to select the existing PO number.  Only "-" is allowed as a special character.  This field cannot be modified once authorized.
PO Date	Click <b>Calendar</b> icon and select the date of purchase order creation. By default, the system's current date is set.
Buyer	Click <b>Search</b> icon and select the buyer to create the purchase order for. This field cannot be modified once authorized.
Relationship	Click <b>Search</b> icon and select the relationship of the selected buyer under which this purchase order should be created. This field cannot be modified once authorized.
Program	Click <b>Search</b> icon and select the required program under which the purchase order should be created. This field is applicable to only OBSCF system.
Supplier	Click <b>Search</b> icon and select the supplier of the goods/commodity. This field cannot be modified once authorized.
Buyer Division Code	Click <b>Search</b> icon and select the division code of the buyer.
Supplier Division Code	Click <b>Search</b> icon and select the division code of the supplier.
Currency	Select the currency of the purchase order.



Table 4-8 (Cont.) Basic Information - Field Description

Field	Description
Pre-Accepted	Switch the toggle ON if the purchase order is pre-accepted by the supplier.
Funding Request Date	Click the calendar icon and select the date on which funding for the purchase order is requested. This date can be greater than or lesser than the system's current date.
	Note:  The Funding Request Date can be lesser than the system's current date only if the Allow Back-Dated Disbursement toggle is enabled in the System Parameters, Product Parameters, or Program Parameters.
Remarks	Specify the comments regarding the purchase order, if any.
Filler Fields/Miscellaneous Fields	Specify the desired values in the filler fields. The bank can configure these fields on Day Zero based on their requirement.

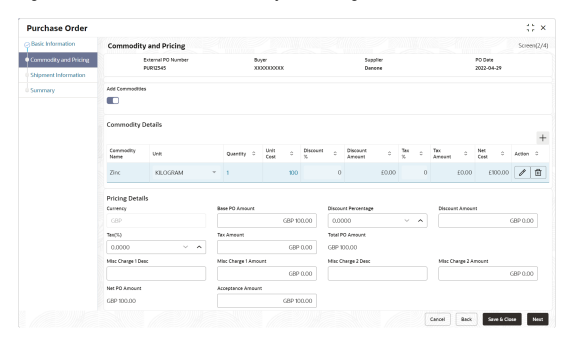
- 4. Perform any of the below action from the **Basic Information** screen:
  - Click Next to go to the Commodity and Pricing screen.
  - Click Save and Close to save the PO details and submit it for authorization.
  - Click Cancel to cancel the creation of the PO.

#### **Commodity and Pricing**

5. Click Next on Basic Information tab.

The Purchase Order - Commodity and Pricing screen displays.

Figure 4-8 Purchase Order - Commodity and Pricing





6. Switch the Add Commodities toggle ON to view Commodity Details section.

Note:

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

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

Table 4-9 Commodity Details - Field Description

Field	Description
External PO Number	Displays the reference number of the purchase order.
Buyer	Displays the name of the buyer.
Supplier	Displays the name of the supplier.
PO Date	Displays the date of creation of the purchase order.
Add Commodities	Switch this toggle ON to add the commodities being purchased.
Commodity Details	Displays the fields related to the Commodity details.  This section appears if the 'Add Commodities' toggle is switched ON.
Commodity Name	Displays the commodity name based on the selected commodity code.
Unit	Select the measuring unit for the goods.
Quantity	Specify the quantity of the goods as per selected measuring unit.
Unit Cost	Specify a single unit's cost of the goods.
Discount (%)	Specify the percentage of discount to be applied on the total cost.
Discount Amount	Displays the discount amount based on the discount percentage.
Tax (%)	Specify the percentage of tax to be applied on total amount post discounting.
Tax Amount	Displays the tax amount based on tax percentage.
Net Cost	Displays the net costing based on all the previous fields.
Action	Displays the following options to edit or delete the commodity details.  Click <b>Edit</b> icon to edit the record.  Click <b>Delete</b> icon to delete the record.

7. Specify the following details on the **Pricing Details** section.

Note:

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

Table 4-10 Pricing Details - Field Description

Field	Description
Currency	Displays the selected currency.



Table 4-10 (Cont.) Pricing Details - Field Description

Field	Description
Base PO Amount	Displays the total gross amount of all commodities that have been added. This field is editable and allows you to add the base amount manually as well.
Discount Percentage	Displays the overall discount percentage received on the base amount. This field is editable and allows you to add the percentage manually as well.
Discount Amount	Displays the overall discount amount received. This field is editable and allows you to add the amount manually as well.
Tax (%)	Displays the overall tax percentage. This field is editable and allows you to add the percentage manually as well.
Tax Amount	Displays the overall tax amount. This field is editable and allows you to add the amount manually as well.
Total PO Amount	Displays the total PO amount post calculating base PO amount, discount, and tax.
Misc Charge 1 Desc	Specify the description of the miscellaneous charges to be added in total PO amount.
Misc Charge 1 Amount	Specify the miscellaneous charge amount to be added in total PO amount.
Misc Charge 2 Desc	Specify the description of another miscellaneous charges to be added in total PO amount.
Misc Charge 2 Amount	Specify the miscellaneous charge amount to be added in total PO amount.
Net PO Amount	Displays the net PO amount post adding miscellaneous charges in the total PO amount.

- a. Click **Add** icon to add rows in the grid.
- **b.** In the **Action** column of grid, perform any one of the following steps:
- Click **Delete** icon to remove that specific row.
- Click Edit icon and specify the commodity details in the grid.
- 8. Perform any of the below action from the **Commodity and Pricing** screen.
  - Click Next to go to the Shipment Information screen.
  - Click **Save and Close** to save the PO details and submit it for authorization.
  - Click Back to go to the Basic Information screen.
  - Click Cancel to cancel the creation of the PO.

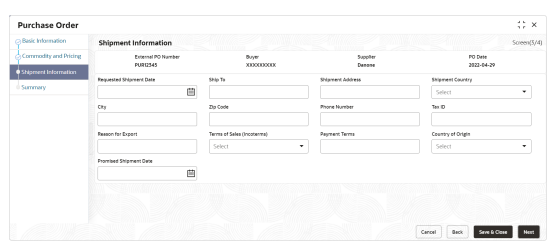
#### **Shipment Information**

9. Click Next on Commodity and Pricing tab.

The Purchase Order - Shipment Information screen displays.



Figure 4-9 Purchase Order - Shipment Information



10. Specify the fields on **Shipment Information** screen.



**Table 4-11 Shipment Information - Field Description** 

Field	Description
External PO Number	Displays the reference number of the purchase order.
Buyer	Displays the name of the buyer.
Supplier	Displays the name of the supplier.
PO Date	Displays the date of creation of the purchase order.
Requested Shipment Date	Click the Calendar icon and select the date on which the buyer expects commodity to get dispatched.
Ship To	Specify the name of the location where shipment should be sent.
Shipment Address	Specify the complete address where shipment should be sent.
Shipment Country	Specify the country to send the shipment to.
City	Select the city to send the shipment to.
Zip Code	Specify the postal code to send the shipment to.
Phone Number	Specify the contact number of the shipment company.
Tax Id	Specify the unique tax id if shipment charge includes tax amount.
Reason for Export	Specify the reason for exporting the shipment.

Table 4-11 (Cont.) Shipment Information - Field Description

Field	Description
Terms of Sale(Incoterms)	Select any of the below terms of sales:  DAF – Delivered At Frontier  DES - Delivered Ex Ship  DEQ - Delivered Ex Quay  DDU - Delivered Duty Unpaid  CIP - Carriage and Insurance Paid To  CPT - Carriage Paid To  CIF - Cost, Insurance and Freight  CFR - Cost and Freight  FOB - Free On Board  DDP - Delivered Duty Paid  FCA - Free Carrier  EXW - Ex Works  FAS - Free Alongside Ship
Payment Terms	Specify the terms of payments, if any.
Country of Origin	Select the country from where the shipment is being sent.
Promised Shipment Date	Click the Calendar icon and select the date agreed by the supplier to send the shipment.

- **11.** Perform any of the below action from the **Shipment Information** screen:
  - Click Next to go to the Summary screen.
  - Click **Save and Close** to save the PO details and submit it for authorization.
  - Click Back to go to the Commodity and Pricing screen.
  - · Click Cancel to cancel the creation of the PO.

#### **Summary**

12. Click Next on Shipment Information tab.

The Purchase Order - Summary screen displays.



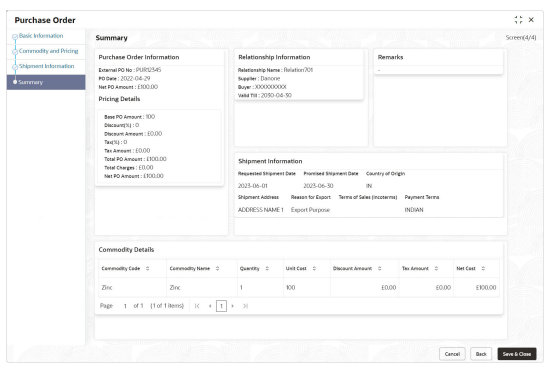


Figure 4-10 Purchase Order - Summary

- **13.** Review the detail of the PO being created and perform any of the below action from the **Summary** screen.
  - Click Save and Close to save the PO details and submit it for authorization.
  - Click Back to go to the Shipment Information screen.
  - Click Cancel to cancel the creation of the PO.

# 4.3 Create Debit Note

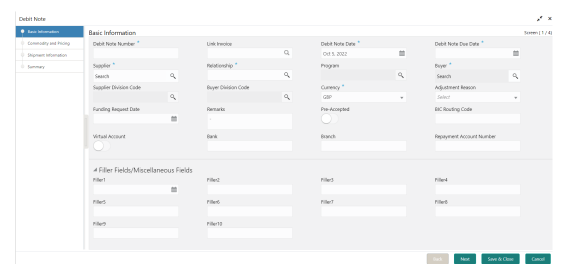
This topic describes the systematic instruction to create a debit note using Create Receivables and Payables screen.

- On Create Receivables and Payables screen, select Debit Note from the Instrument Type list.
- 2. Click **Proceed** to view the screen for populating debit note details.

The **Debit Note - Basic Information** screen displays.



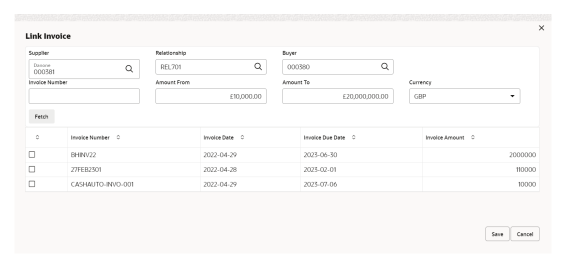
Figure 4-11 Debit Note - Basic Information



- In the Debit Note Number field, specify the unique debit note number to be created. Or in case of existing debit note number, click Search icon and select the existing debit note number
- In the Link Invoice field, click the Search icon to search and select the invoice to be linked with the debit note.

The Link Invoice screen displays.

Figure 4-12 Link Invoice



5. Perform the following steps to search and select the invoice to be linked.

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



Table 4-12 Link Invoice - Field Description

Field	Description
Supplier	Click <b>Search</b> icon and select the supplier of the invoice. In case of linked invoice, the relationship is auto-populated.
Relationship	Click <b>Search</b> icon and select the any of the relationship maintained for the selected supplier.
Buyer	Click <b>Search</b> icon and select the buyer for the credit note.
Invoice Number	Specify the specific invoice to search for.
Amount From	Specify the minimum amount of the invoice respectively to filter the invoice search.
Amount To	Specify the maximum amount of the invoice respectively to filter the invoice search.
Currency	Select the invoice currency.

- a. Click **Fetch** to view the invoices matching to the search criteria.
- **b.** Select the invoice(s) from the search result and then, click **Save** to select the invoices for the debit note.
- 6. Specify the following debit note details in the **Basic Information** screen.



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

Table 4-13 Basic Information - Field Description

Field	Description
Debit Note Date	Click the Calendar icon and select the date on which debit note is created.
Debit Note Due Date	Click the Calendar icon and select the date by when the debit note is due.
Supplier	Click the Search icon and select the supplier for the debit note. In case of linked invoice, the supplier is auto-populated.
Relationship	Click the Search icon and select the any of the relationship maintained for the selected supplier. In case of linked invoice, the relationship is auto-populated.
Program	Click the Search icon and select the program to create the debit note for. In case of linked invoice, the program is auto-populated. This field is applicable only for OBSCF system.
Buyer	Click the Search icon and select the buyer for the debit note. In case of linked invoice, the buyer is auto-populated.
Supplier Division Code	Click the Search icon and select the division code of the selected supplier.
Buyer Division Code	Click the Search icon and select the division code of the selected buyer.



Table 4-13 (Cont.) Basic Information - Field Description

Field	Description
Currency	Select the currency of the debit note. In case of linked invoice, the currency is auto-populated.
Adjustment Reason	Select the adjustment reason to be considered for creation of debit note.
Funding Request Date	Click the calendar icon and select the date on which funding for the debit note is requested. This date can be greater than or lesser than the system's current date.
	Note:  The Funding Request Date can be lesser than the system's current date only if the Allow Back-Dated Disbursement toggle is enabled in the System Parameters, Product Parameters, or Program Parameters.
Remarks	Specify the remarks about the debit note, if any.
Pre-Accepted	Switch the toggle ON if the debit note is pre-accepted by the buyer.
BIC Routing Code	Specify the BIC or SWIFT code of the financial institution, to send the payment amount to.
Virtual Account	Switch the toggle ON, if the repayment account is a virtual one.
Bank	Specify the bank name of the repayment account.
Branch	Specify the branch name of the repayment account.
Repayment Account Number	Specify the account number to send the repayment amount to.
Filler Fields/Miscellaneous Fields	Specify the desired values in the filler fields. The bank can configure these fields on Day Zero based on their requirement.

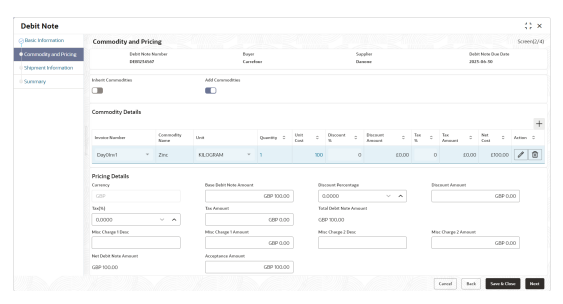
- **7.** Perform any of the below action from the **Basic Information** screen:
  - Click Next to go to the Commodity and Pricing screen.
  - Click Save and Close to save the debit note details and submit it for authorization.
  - Click Cancel to cancel the creation of the debit note.

#### **Commodity and Pricing**

8. Click Next on Basic Information tab.

The **Debit Note - Commodity and Pricing** screen displays.

Figure 4-13 Debit Note - Commodity and Pricing



9. Switch the Add Commodities toggle ON to view Commodity Details section.



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

Table 4-14 Commodity Details - Field Description

Field	Description
Debit Note Number	Displays the reference number of the debit note.
Buyer	Displays the name of the buyer.
Supplier	Displays the name of the supplier.
Debit Note Due Date	Displays the date when the debit note is due.
Inherit Commodities	Switch this toggle ON to inherit commodity details from the linked invoice(s).
	This toggle is displayed only if one or more invoices have been linked.
Add Commodities	Switch this toggle ON to add the commodities for which the debit note is being raised.
Invoice Number	Select the invoice whose commodity record is to be linked to the debit note.
Commodity Name	Click the search icon to select the required commodity.
Unit	Select the measuring unit for the goods.
Quantity	Specify the quantity of the goods as per selected measuring unit.
Unit Cost	Specify a single unit's cost of the goods.
Discount (%)	Specify the percentage of discount to be applied on the total cost.
Discount Amount	Displays the discount amount based on the discount percentage.



Table 4-14 (Cont.) Commodity Details - Field Description

Field	Description
Tax (%)	Specify the percentage of tax to be applied on total amount post discounting.
Tax Amount	Displays the tax amount based on tax percentage.
Net Cost	Displays the net costing based on all the previous fields.
Action	Displays the following options to edit or delete the commodity details.  Click Edit icon to edit the record.  Click Delete icon to delete the record.

10. Specify the following details on the **Pricing Details** section.



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

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

Table 4-15 Pricing Details - Field Description

Field	Description
Currency	Displays the selected currency.
Base Debit Note Amount	Displays the base amount of the Debit Note. Modify the base debit note amount, if required.
Discount Percentage	Specify the percentage of discount to be applied on the base debit note amount. Discount percentage is auto-calculated based on entered discount amount.
Discount Amount	Specify the amount to be discounted from the base debit note amount. Discount amount is auto-calculated based on entered discount percentage.
Tax (%)	Specify the percentage of tax to be levied on the total debit note amount. Tax percentage is auto-calculated based on entered tax amount.
Tax Amount	Specify the amount of tax to be levied on the total debit note amount. Tax amount is auto-calculated based on entered tax percentage.
Total Debit Note Amount	Displays the total debit note amount post calculating base debit note amount, discount, and tax.
Misc Charge 1 Desc	Specify the description of the miscellaneous charges to be added in total debit note amount.
Misc Charge 1 Amount	Specify the miscellaneous charge amount to be added in total debit note amount.
Misc Charge 2 Desc	Specify the description of another miscellaneous charges to be added in total debit note amount.
Misc Charge 2 Amount	Specify the miscellaneous charge amount to be added in total debit note amount.
Net PO Amount	Displays the net debit note amount post adding miscellaneous charges in the total debit note amount.
Acceptance Amount	Specify the debit note amount that has been accepted by the Buyer.

a. Click Add icon to add rows in the grid.

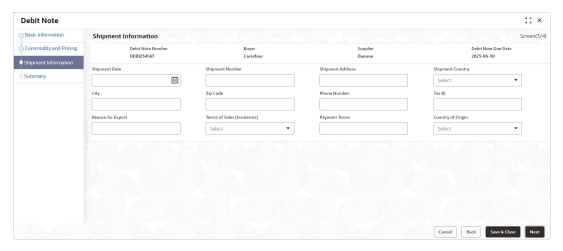
- b. In the **Action** column of grid, perform any one of the following steps:
- Click **Delete** icon to remove that specific row.
- Click Edit icon and specify the commodity details in the grid.
- 11. Perform any of the below action from the Commodity and Pricing screen.
  - Click Next to go to the Shipment Information screen.
  - Click Save and Close to save the debit note details and submit it for authorization.
  - Click Back to go to the Basic Information screen.
  - Click **Cancel** to cancel the creation of the debit note.

#### **Shipment Information**

12. Click Next on Commodity and Pricing tab.

The **Debit Note - Shipment Information** screen displays.

Figure 4-14 Debit Note - Shipment Information



13. Specify the fields on **Shipment Information** screen.



**Table 4-16 Shipment Information - Field Description** 

Field	Description
Shipment Date	Click the Calendar icon and select the date on which the buyer expects commodity to get dispatched.
Shipment Number	Specify the unique shipment number to track the shipment.
Shipment Address	Specify the complete address where shipment should be sent.
Shipment Country	Specify the country to send the shipment to.
City	Select the city to send the shipment to.



Table 4-16 (Cont.) Shipment Information - Field Description

Field	Description
Zip Code	Specify the postal code to send the shipment to.
Phone Number	Specify the contact number of the shipment company.
Tax Id	Specify the unique tax id if shipment charge includes tax amount.
Reason for Export	Specify the reason for exporting the shipment.
Terms of Sale(Incoterms)	Select any of the below terms of sales:  DAF – Delivered At Frontier  DES - Delivered Ex Ship  DEQ - Delivered Ex Quay  DDU - Delivered Duty Unpaid  CIP - Carriage and Insurance Paid To  CPT - Carriage Paid To  CIF - Cost, Insurance and Freight  CFR - Cost and Freight  FOB - Free On Board  DDP - Delivered Duty Paid  FCA - Free Carrier  EXW - Ex Works  FAS - Free Alongside Ship
Payment Terms	Specify the terms of payments, if any.
Country of Origin	Select the country from where the shipment is being sent.

- **14.** Perform any of the below action from the **Shipment Information** screen:
  - Click **Next** to go to the **Summary** screen.
  - Click Save and Close to save the debit note details and submit it for authorization.
  - Click Back to go to the Commodity and Pricing screen.
  - Click Cancel to cancel the creation of the debit note.

#### **Summary**

15. Click Next on Shipment Information tab.

The **Debit Note - Summary** screen displays.

**Debit Note** :: × Basic Information Screen(4/4) Commodity and Pricing Debit Note Information Relationship Information Remarks Shipment Information Debit Note Number: DEB1234567
Debit Note Date: 2022-04-29
Debit Note Due Date: 2023-06-30
Payment Due Date: -Relationship Name: REL701 Supplier: Danone Buyer: Carrefour Valid Till: 2030-04-30 Net Debit Note Amount : £100.00 Pricing Details Base Debit Note Amount : £100.00 Discount(%) : 0 Discount Amount : £0.00 Tax(%): 0 Tax Amount: £0.00 Shipment Information Tax Amount : £0.00
Total Debit Note Amount : £100.00
Total Charges : £0.00
Net Debit Note Amount : £100.00 SHI12345678 2023-06-15 CAN Commodity Details 100 £0.00 Zinc Page 1 of 1 (1 of 1 items)  $|\langle \ \ \downarrow \ \ 1 \ \rangle|$ Linked Invoice Details Invoice Amount 💠 Invoice Date 0 Invoice Due Date 0 £1,200.00 2022-04-28 Page 1 of 1 (1 of 1 items) | ⟨ ← 1 → >|

Figure 4-15 Debit Note - Summary

- **16.** Review the detail of the debit note being created and perform any of the below action from the **Summary** screen.
  - Click Save and Close to save the debit note details and submit it for authorization.
  - Click Back to go to the Shipment Information screen.
  - Click Cancel to cancel the creation of the debit note.



A cashflow record is created for each new debit note record, if the 'Create Cashflow from Invoice' system-level configuration flag is set to 'Yes'.

# 4.4 Create Credit Note

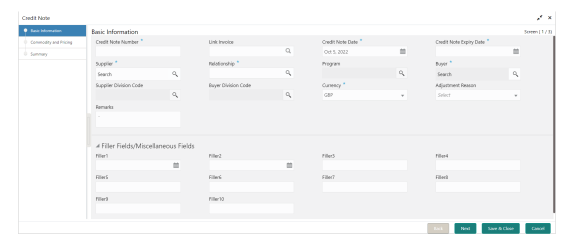
This topic describes the systematic instruction to create a credit note using Create Receivables and Payables screen.

- On Create Receivables and Payables screen, select Credit Note from the Instrument Type list.
- 2. Click **Proceed** to view the screen for populating credit note details.

The Credit Note - Basic Information screen displays.



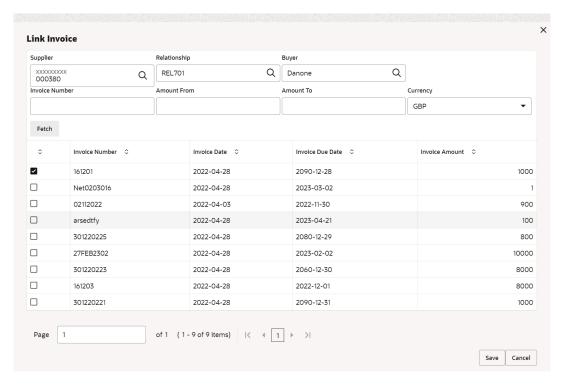
Figure 4-16 Credit Note - Basic Information



- In the Credit Note Number field, enter the unique credit note number to be created. Or in case of existing credit note number, click the Search icon and select the existing credit note number.
- In the Link Invoice field, click the Search icon to search and select the invoice to be linked with the credit note.

The **Link Invoice** screen displays.

Figure 4-17 Link Invoice



5. Perform the following steps to search and select the invoice to be linked.



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



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

Table 4-17 Link Invoice - Field Description

et de	Post tight
Field	Description
Supplier	Click <b>Search</b> icon and select the supplier of the invoice.
Relationship	Click <b>Search</b> icon and select the any of the relationship maintained for the selected supplier. In case of linked invoice, the relationship is auto-populated.
Buyer	Click <b>Search</b> icon and select the buyer for the credit note. In case of linked invoice, the buyer is auto-populated.
Invoice Number	Specify the specific invoice to search for.
Amount From	Specify the minimum amount of the invoice respectively to filter the invoice search.
Amount To	Specify the maximum amount of the invoice respectively to filter the invoice search.
Currency	Select the invoice currency.

- a. Click **Fetch** to view the invoices matching to the search criteria.
- **b.** Select the invoice(s) from the search result and then, click **Save** to select the invoices for the credit note.
- 6. Specify the following credit note details in the **Basic Information** screen.



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

**Table 4-18 Basic Information - Field Description** 

Field	Description
Credit Note Number	Specify a unique reference number for the credit note to be created. OR
	Click <b>Calendar</b> icon and select an existing credit note number. This field cannot be modified once authorized.
Link Invoice	Click <b>Search</b> icon to find the invoice(s) to link the credit note to.
Credit Note Date	Click <b>Calendar</b> icon and select the date on which credit note is created.
Credit Note Expiry Date	Click <b>Calendar</b> icon and select the date till when the credit note is valid.
Supplier	Click the Search icon and select the supplier for the credit note. In case of linked invoice, the supplier is auto-populated.
Relationship	Click the Search icon and select the any of the relationship maintained for the selected supplier. In case of linked invoice, the relationship is auto-populated.



Table 4-18 (Cont.) Basic Information - Field Description

Field	Description
Program	Click the Search icon and select the program to create the credit note for. In case of linked invoice, the program is auto-populated. This field is applicable only for OBSCF system.
Buyer	Click the Search icon and select the buyer for the credit note. In case of linked invoice, the buyer is auto-populated.
Supplier Division Code	Click the Search icon and select the division code of the selected supplier.
Buyer Division Code	Click the Search icon and select the division code of the selected buyer.
Currency	Select the currency of the credit note. In case of linked invoice, the currency is auto-populated.
Adjustment Reason	Select the adjustment reason to be considered for creation of credit note.
Remarks	Specify the remarks about the credit note, if any.
Filler Fields/Miscellaneous Fields	Specify the desired values in the filler fields. The bank can configure these fields on Day Zero based on their requirement.

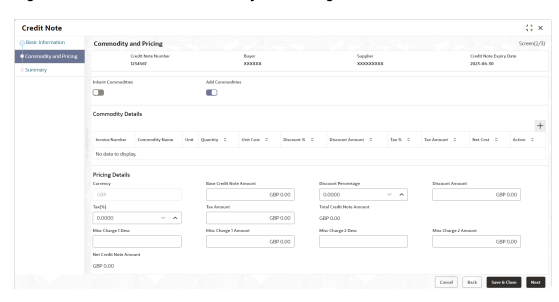
- **7.** Perform any of the below action from the **Basic Information** screen:
  - Click Next to go to the Commodity and Pricing screen.
  - Click Save and Close to save the credit note details and submit it for authorization.
  - Click Cancel to cancel the creation of the credit note.

#### **Commodity and Pricing**

8. Click Next on Basic Information tab.

The Credit Note - Commodity and Pricing screen displays.

Figure 4-18 Credit Note - Commodity and Pricing



9. Switch the Add Commodities toggle ON to view Commodity Details section.

Note:

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

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

**Table 4-19 Commodity Details - Field Description** 

Field	Description
Credit Note Number	Displays the reference number of the credit note.
Buyer	Displays the name of the buyer.
Supplier	Displays the name of the supplier.
Credit Note Expiry Date	Displays the date when the credit note expires.
Inherit Commodities	Switch this toggle ON to inherit commodity details from the linked invoice(s).  This toggle is displayed only if one or more invoices have been linked.
	been linked.
Add Commodities	Switch this toggle ON to add the commodities for which the credit note is being raised.
Commodity Details	Displays the fields related to the Commodity details.  This section appears if the 'Add Commodities' toggle is switched ON.
Invoice Number	Select the invoice whose commodity record is to be linked to the credit note.
Commodity Name	Click the search icon to select the required commodity.
Unit	Select the measuring unit for the goods.
Quantity	Specify the quantity of the goods as per selected measuring unit.
Unit Cost	Specify a single unit's cost of the goods.
Discount (%)	Specify the percentage of discount to be applied on the total cost.
Discount Amount	Displays the discount amount based on the discount percentage.
Tax (%)	Specify the percentage of tax to be applied on total amount post discounting.
Tax Amount	Displays the tax amount based on tax percentage.
Net Cost	Displays the net costing based on all the previous fields.
Action	Displays the following options to edit or delete the commodity details.  Click Edit icon to edit the record.  Click Delete icon to delete the record.

**10.** Specify the following details on the **Pricing Details** section.

Note:

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

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

Table 4-20 Pricing Details - Field Description

Field	Description
Currency	Displays the selected currency.
Base Credit Note Amount	Displays the base amount of the Credit Note. Modify the base credit note amount, if required.
Discount Percentage	Specify the percentage of discount to be applied on the base credit note amount. Discount percentage is auto-calculated based on entered discount amount.
Discount Amount	Specify the amount to be discounted from the base credit note amount. Discount amount is auto-calculated based on entered discount percentage.
Tax (%)	Specify the percentage of tax to be levied on the total credit note amount. Tax percentage is auto-calculated based on entered tax amount.
Tax Amount	Specify the amount of tax to be levied on the total credit note amount. Tax amount is auto-calculated based on entered tax percentage.
Total Credit Note Amount	Displays the total credit note amount post calculating base credit note amount, discount, and tax.
Misc Charge 1 Desc	Specify the description of the miscellaneous charges to be added in total credit note amount.
Misc Charge 1 Amount	Specify the miscellaneous charge amount to be added in total credit note amount.
Misc Charge 2 Desc	Specify the description of another miscellaneous charges to be added in total credit note amount.
Misc Charge 2 Amount	Specify the miscellaneous charge amount to be added in total credit note amount.
Net Credit Note Amount	Displays the net credit note amount post adding miscellaneous charges in the total credit note amount.

- a. Click **Add** icon to add rows in the grid.
- **b.** In the **Action** column of grid, perform any one of the following steps:
- · Click **Delete** icon to remove that specific row.
- Click Edit icon and specify the commodity details in the grid.
- 11. Perform any of the below action from the Commodity and Pricing screen.
  - Click Next to go to the Summary screen.
  - Click Save and Close to save the credit note details and submit it for authorization.
  - Click **Back** to go to the **Basic Information** screen.
  - Click Cancel to cancel the creation of the credit note.

#### **Summary**

12. Click Next on Shipment Information tab.

The Credit Note - Summary screen displays.



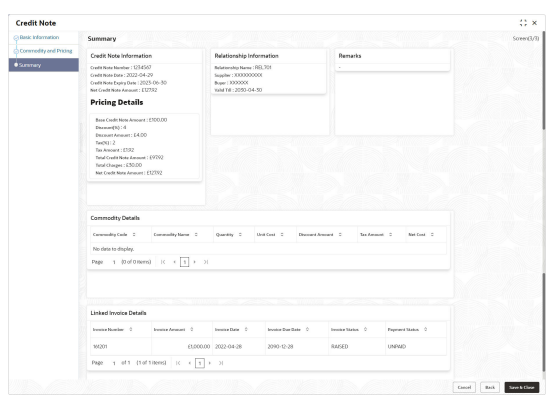


Figure 4-19 Credit Note - Summary

- **13.** Review the detail of the credit note being created and perform any of the below action from the **Summary** screen.
  - Click Save and Close to save the credit note details and submit it for authorization.
  - Click Back to go to the Commodity and Pricing screen.
  - Click Cancel to cancel the creation of the credit note.

# Receivables and Payables Management

This topic describes the systematic instruction to process and take various actions on instruments (Invoices/Purchase Order/Debit Note/Invoice & Debit Note).

The user can search for the instruments based on the various parameters such as file name, reference number, supplier, date range, amount range, and so on.

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

 On Home screen, click Receivables And Payables. Under Receivables And Payables, click Receivables and Payables Management.

The Receivables and Payables Management screen displays.

Figure 5-1 Receivables and Payables Management



2. Specify the details on the Receivables and Payables Management screen.



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

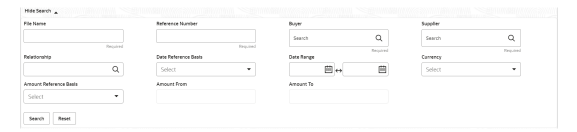
Table 5-1 Receivables and Payables Management - Field Description

Field	Description
Branch	Specify your branch. By default, the branch of the logged-in user is selected.
Instrument Type	Select the instrument to be managed.
Action	Select the action to be taken on the instrument.
Processing Date	Select the date on which the instrument is processed.

3. Click **Proceed** to view the search parameters.

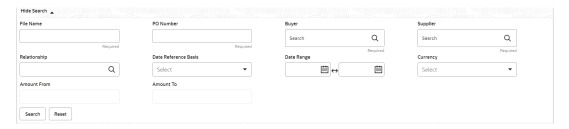
The Invoice & Debit Note - Search Parameter screen displays.

Figure 5-2 Invoice & Debit Note - Search Parameter



The **Purchase Order - Search Parameter** screen displays.

Figure 5-3 Purchase Order - Search Parameter



- 4. Specify the value for at least one mandatory field to search the instrument(s).
- 5. Click **Search** to view the search results.
- Click Reset to clear the search fields.
- Accept Receivables and Payables

This topic describes the systematic instruction to accept the invoices/debit notes/purchase orders.

Assignment Receivables and Payables

This topic describes the systematic instruction to assign the invoices/debit notes.

Cancel Receivables and Payables

This topic describes the systematic instruction to cancel the invoices/debit notes/purchase orders.

Edit Receivables and Payables

This topic describes the systematic instruction to edit the invoices/debit notes/purchase orders.

Initiate Finance for Receivables and Payables

This topic describes the systematic instruction to initiate finance for the invoices/debit notes/purchase orders that are linked to a program and have been accepted.

Link Program for Receivables and Payables

This topic describes the systematic instruction to link program for the invoices/debit notes/purchase orders.

Raise Dispute for Receivables and Payables

This topic describes the systematic instruction to raise dispute for the invoices/debit notes.

Reassign Receivables and Payables

This topic describes the systematic instruction to reassign the invoices/debit notes.



Resolve Dispute on Receivables and Payables

This topic describes the systematic instruction to resolve dispute on the invoices/debit notes.

Write Off Disputed Receivables and Payables

This topic describes the systematic instruction to write off the disputed invoices/debit notes.

Mark PUA (Payment Under Approval) for Receivables and Payables

This topic describes the systematic instruction to mark PUA (Payment Under Approval) for the invoices/debit notes.

Mark Indirect Payment for Receivables and Payables

This topic describes the systematic instruction to mark indirect payment for the disputed invoices/debit notes.

Accept Early Payment for Receivables and Payables

This topic describes the systematic instruction to accept the invoices/debit notes for early payment offer.

Link Purchase Orders for Receivables and Payables
 This topic describes the systematic instruction to link the Purchase Orders for the invoices.

### 5.1 Accept Receivables and Payables

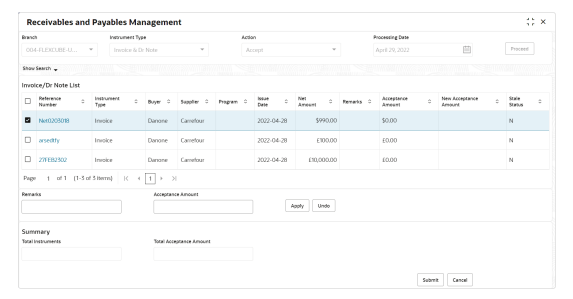
This topic describes the systematic instruction to accept the invoices/debit notes/purchase orders.

Perform the following steps post searching the invoices/debit notes/purchase orders for the **Accept** action:

- 1. On Receivables and Payables Management screen, select the action as Accept.
- 2. Click **Proceed** to view the search parameters.
- 3. Specify the value for at least one mandatory field to search the instrument(s).
- 4. Click **Search** to view the search results.

The Accept Invoice/Debit Note screen displays.

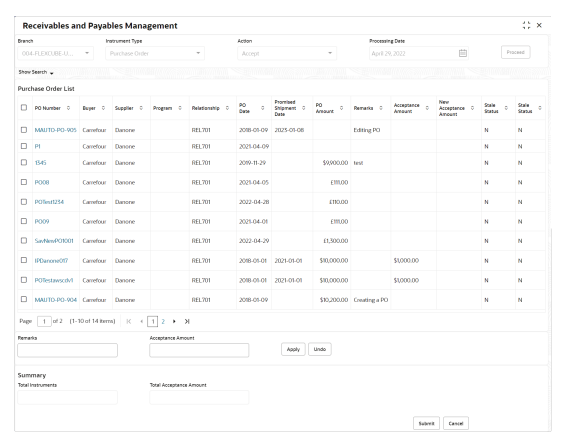
Figure 5-4 Accept Invoice/Debit Note





The Accept Purchase Order screen displays.

Figure 5-5 Accept Purchase Order



- Optional: In the Reference/PO Number column, click the link to view the details of the instrument.
- 6. Select the invoice/debit note/PO to be accepted.
- 7. Optional: In the **Remarks** field, enter the remarks for the new acceptance amount.
- 8. In the **Acceptance Amount** field, enter the amount to be accepted.
- 9. Click **Apply** to make changes in the grid.
- 10. If required, click **Undo** to revert the applied changes.
- Click Submit to accept the invoice/debit note/PO and send it for authorization (if applicable).

#### 5.2 Assignment Receivables and Payables

This topic describes the systematic instruction to assign the invoices/debit notes.

Perform the following steps post searching the invoices/debit notes for the Assignment action:

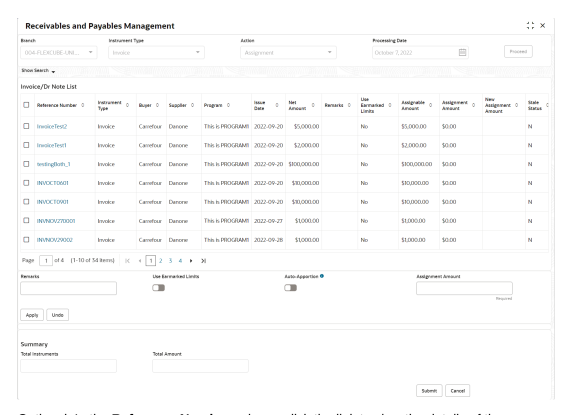


This action is available only if the Receivables and Payables module is integrated with **Oracle Banking Supply Chain Finance** system.

- On Receivables and Payables Management screen, select the action as Assignment.
- 2. Click **Proceed** to view the search parameters.
- 3. Specify the value for at least one mandatory field to search the instrument(s).
- Click Search to view the search results.

The Assignment Receivables and Payables screen displays.

Figure 5-6 Assignment Receivables and Payables



- Optional: In the Reference Number column, click the link to view the details of the instrument.
- Select the invoice(s)/debit note(s) to be assigned.
- 7. Optional: In the **Remarks** field, enter the remarks for the assignment of the invoice(s)/debit note(s).
- Switch ON the Auto-Apportion toggle to assign the invoice/debit note with total assignment amount or with multiple invoice(s)/debit note(s) of lesser amount.



If the **Auto-Apportion** switch is ON, the Assignment Amount entered will be apportioned equally across the selected invoices/debit notes. If switch is OFF, the Assignment Amount entered will be applied as-is to all the selected invoices/debit notes.

- 9. Click **Apply** to make changes in the grid.
- 10. If required, click **Undo** to revert the applied changes.



11. Click **Submit** to submit the assignment and send it for authorization (if applicable).

### 5.3 Cancel Receivables and Payables

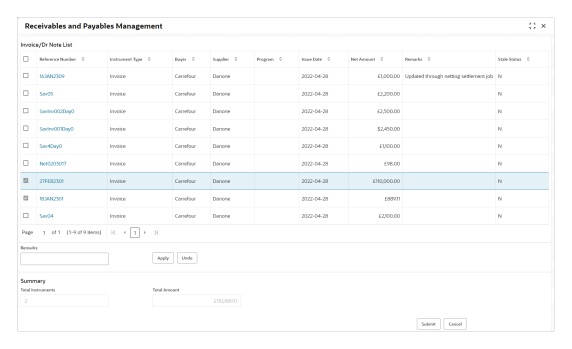
This topic describes the systematic instruction to cancel the invoices/debit notes/purchase orders.

Only an invoice/debit notes/PO that has not yet been accepted, can be cancelled. Perform the following steps post searching the invoices/debit notes/PO for the **Cancel** action:

- 1. On Receivables and Payables Management screen, select the action as Cancel.
- 2. Click **Proceed** to view the search parameters.
- 3. Specify the value for at least one mandatory field to search the instrument(s).
- 4. Click **Search** to view the search results.

The Cancel Invoice/Debit Note screen displays.

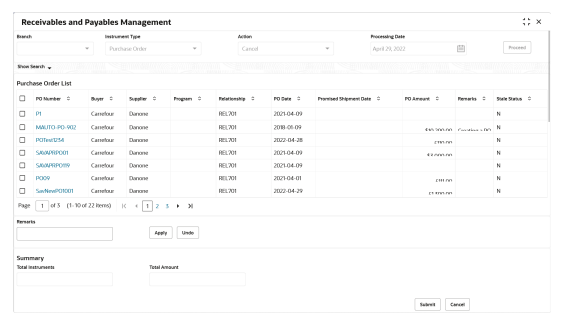
Figure 5-7 Cancel Invoice/Debit Note



The Cancel Purchase Order screen displays.



Figure 5-8 Cancel Purchase Order



- Optional: In the Reference/PO Number column, click the link to view the details of the instrument.
- 6. Select the invoice/debit note/PO to be canceled.
- 7. Optional: In the **Remarks** field, enter the remarks about cancellation.
- 8. Click Apply to make changes in the grid.
- 9. If required, click **Undo** to revert the applied changes.
- Click Submit to accept the invoice/debit note/PO and send it for authorization (if applicable).

### 5.4 Edit Receivables and Payables

This topic describes the systematic instruction to edit the invoices/debit notes/purchase orders.

Perform the following steps post searching the invoices/debit notes/purchase orders for the **Edit** action:

- 1. On Receivables and Payables Management screen, select the action as Edit.
- 2. Click **Proceed** to view the search parameters.
- Specify the value for at least one mandatory field to search the instrument(s).
- Click Search to view the search results.

The Edit Invoice screen displays.



Figure 5-9 Edit Invoice

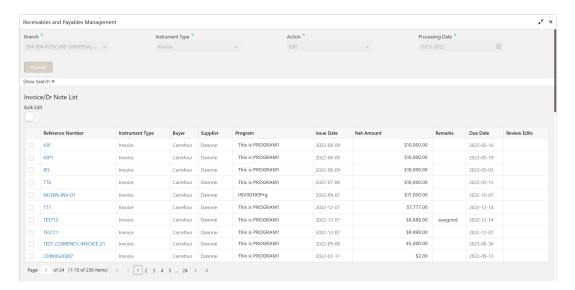


Figure 5-10 Edit Invoice - Basic Details

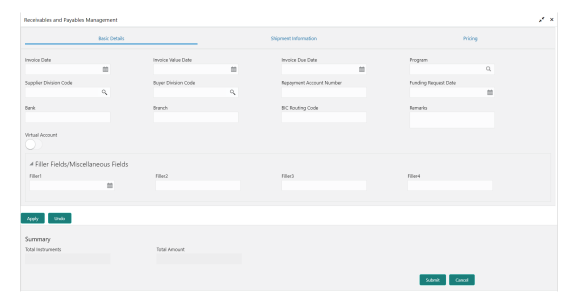


Figure 5-11 Edit Invoice - Shipment Information

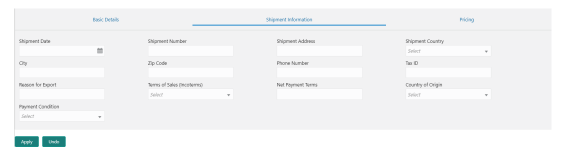
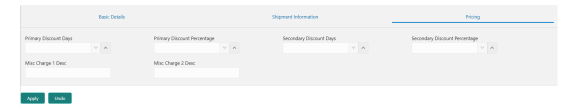




Figure 5-12 Edit Invoice - Pricing



The **Edit Debit Note** screen displays.

Figure 5-13 Edit Debit Note

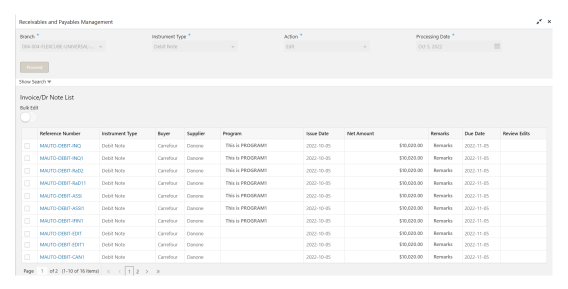


Figure 5-14 Edit Debit Note - Basic Details

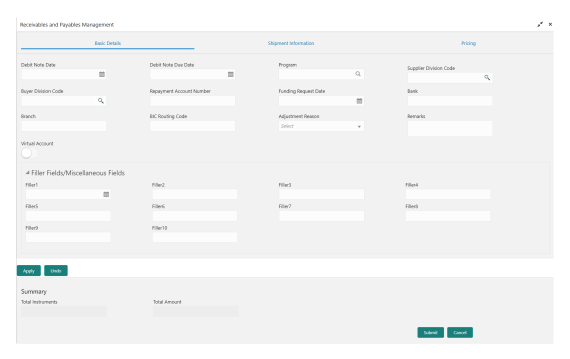




Figure 5-15 Edit Debit Note - Shipment Information

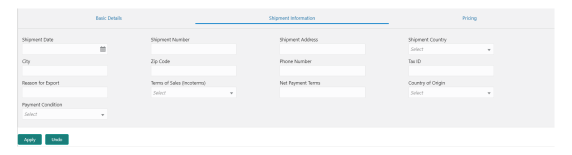
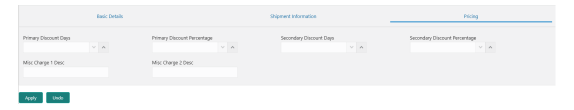


Figure 5-16 Edit Debit Note - Pricing



The **Edit Purchase Order** screen displays.

Figure 5-17 Edit Purchase Order

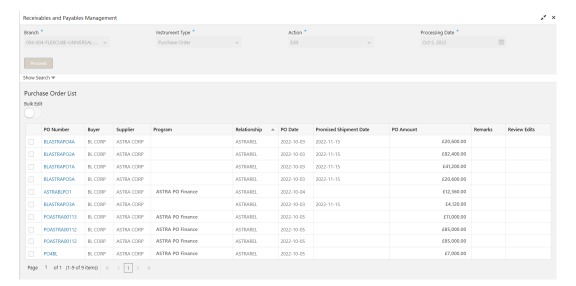


Figure 5-18 Edit Purchase Order - Basic Details

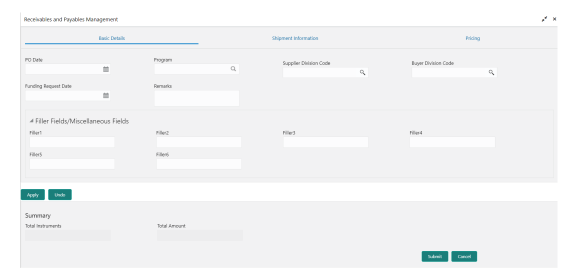


Figure 5-19 Edit Purchase Order - Shipment Information



Figure 5-20 Edit Purchase Order - Pricing



- Optional: In the Reference/PO Number column, click the link to view the details of the instrument.
- 6. Select the invoice/debit note/PO to be edited.

The existing information gets auto-populated in the respective fields in the **Basic Details**, **Shipment Information** and **Pricing** tabs.

7. Switch the **Bulk Edit** toggle ON to edit the multiple instruments together.



Bulk edits can be done for instruments of the same buyer and seller only.

8. Specify/Modify the required fields.

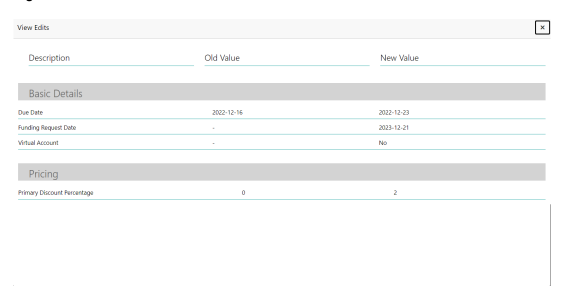


Refer the **Create Receivables and Payables** topic for more information on the fields.

- 9. Click Apply to make changes in the grid.
- 10. If required, click **Undo** to revert the applied changes.
- 11. Click View Edits hyperlink in the Review Edits column to view the modified information.

  The View Edits popup screen displays.

Figure 5-21 View Edits



12. Click **Submit** to accept the invoice/debit note/purchase order and send it for authorization (if applicable).

### 5.5 Initiate Finance for Receivables and Payables

This topic describes the systematic instruction to initiate finance for the invoices/debit notes/purchase orders that are linked to a program and have been accepted.

Perform the following steps post searching the invoices/debit notes/PO for the **Initiate Finance** action:



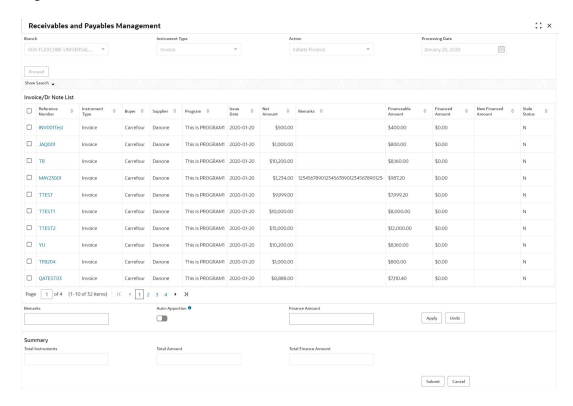
This action is available only if the Receivables and Payables module is integrated with **Oracle Banking Supply Chain Finance** system.

- On Receivables and Payables Management screen, select the action as Initiate Finance.
- Click Proceed to view the search parameters.

- 3. Specify the value for at least one mandatory field to search the instrument(s).
- 4. Click **Search** to view the search results.

The Initiate Finance - Invoice/Debit Note screen displays.

Figure 5-22 Initiate Finance - Invoice/Debit Note



The Initiate Finance - Purchase Order screen displays.



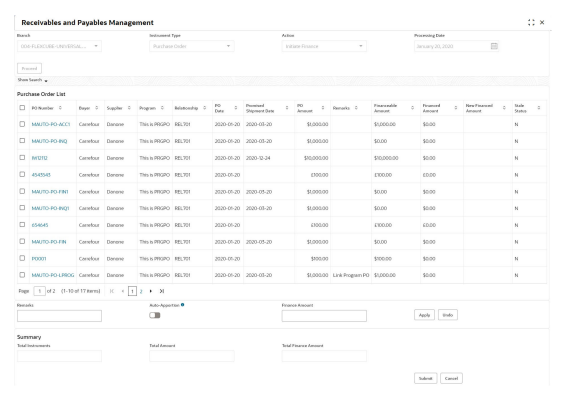


Figure 5-23 Initiate Finance - Purchase Order

- Optional: In the Reference/PO Number column, click the link to view the details of the instrument.
- 6. Select the invoice/debit note/PO to be financed.
- 7. Optional: In the **Remarks** field, enter the remarks about new finance amount.
- 8. Switch ON the **Auto-Apportion** switch to initiate the finance with available financial amount or with multiple finances of lesser amount.

#### Note:

If the **Auto-Apportion** switch is ON, the Finance Amount entered will be apportioned equally across the selected invoices/debit notes/PO. If the switch is OFF, the Finance Amount entered will be applied as-is to all the selected invoices/debit notes/PO.

- 9. In the **Finance Amount** field, enter the amount to be financed.
- 10. Click **Apply** to make changes in the grid.
- 11. If required, click **Undo** to revert the applied changes.
- 12. Click **Submit** to initiate finance and send it for authorization (if applicable).

A finance disbursement task is created in the **Free Tasks**, which can be acquired and processed.





For more information, refer the **Finance Disbursement** section in the **Oracle Banking Supply Chain Finance User Guide**.

### 5.6 Link Program for Receivables and Payables

This topic describes the systematic instruction to link program for the invoices/debit notes/purchase orders.

Perform the following steps post searching the invoices/debit notes/purchase orders for the **Link Program** action:

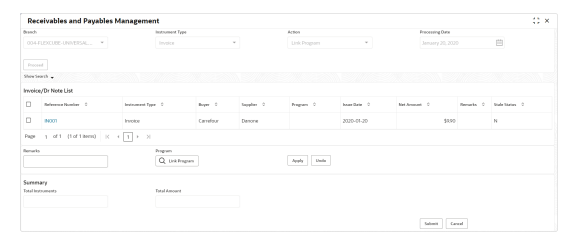


This action is available only if the Receivables and Payables module is integrated with **Oracle Banking Supply Chain Finance** system.

- On Receivables and Payables Management screen, select the action as Link Program.
- 2. Click **Proceed** to view the search parameters.
- 3. Specify the value for at least one mandatory field to search the instrument(s).
- Click Search to view the search results.

The Link Program - Invoice/Debit Note screen displays.

Figure 5-24 Link Program - Invoice/Debit Note



The Link Program - Purchase Order screen displays.

Receivables and Payables Management :: × Purchase Order List ☐ PO Number ≎ ☐ MAUTO-PO-EDIT1 Carrefou REL701 2020-01-20 2020-03-20 \$1,000.00 MAUTO-PO-LPROG1 REL701 \$1,000.00 Carrefour 2020-01-20 2020-03-20 2017-01-10 2017-01-10 \$9,900.00 Create PO |⟨ (1 ) ) 1 of 1 (1-4 of 4 items) Apply Undo Q Link Program Summary Submit Cancel

Figure 5-25 Link Program - Purchase Order

- Optional: In the Reference/PO Number column, click the link to view the details of the instrument.
- 6. Select the invoice/debit note/PO to link a program for.
- 7. Optional: In the **Remarks** field, enter the remarks for the program linking.
- 8. Click Link Program, and select the program to be linked.
- Click Apply to make changes in the grid.
- 10. If required, click **Undo** to revert the applied changes.
- 11. Click **Submit** to link the program and send it for authorization.

A link program task is created in the **Free Tasks** under **Instruments** menu, which can be acquired and processed.

#### 5.7 Raise Dispute for Receivables and Payables

This topic describes the systematic instruction to raise dispute for the invoices/debit notes.

Perform the following steps post searching the invoices/debit notes for the **Raise Dispute** action:

- 1. On Receivables and Payables Management screen, select the action as Raise Dispute.
- Click Proceed to view the search parameters.
- 3. Specify the value for at least one mandatory field to search the instrument(s).
- 4. Click **Search** to view the search results.

The Raise Dispute for Invoice/Debit Note screen displays.



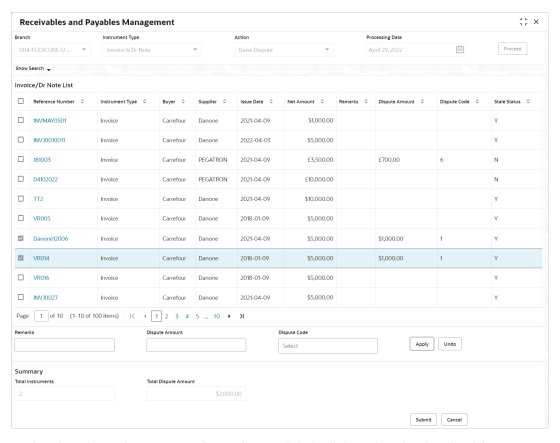


Figure 5-26 Raise Dispute for Invoice/Debit Note

- Optional: In the Reference Number column, click the link to view the details of the instrument.
- 6. Select the invoice/debit note to raise the dispute for.
- 7. Optional: In the **Remarks** field, enter the remarks for the disputed amount.
- 8. In the **Dispute Amount** field, enter the disputed amount.
- In the Dispute Code field, enter select the code for which the dispute is raised.
- 10. Click **Apply** to make changes in the grid.
- 11. If required, click **Undo** to revert the applied changes.
- 12. Click **Submit** to raise dispute for the invoice/debit note and send it for authorization (if applicable).

#### 5.8 Reassign Receivables and Payables

This topic describes the systematic instruction to reassign the invoices/debit notes.

Perform the following steps post searching the invoices/debit notes for the **Re-Assignment** action:

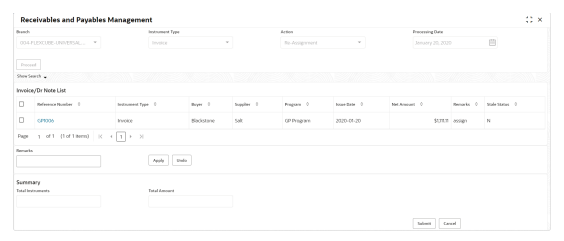


This action is available only if the Receivables and Payables module is integrated with **Oracle Banking Supply Chain Finance** system.

- On Receivables and Payables Management screen, select the action as Re-Assignment.
- 2. Click **Proceed** to view the search parameters.
- 3. Specify the value for at least one mandatory field to search the instrument(s).
- Click Search to view the search results.

The Reassign Invoice/Debit Note screen displays.

Figure 5-27 Reassign Invoice/Debit Note



- Optional: In the Reference Number column, click the link to view the details of the instrument.
- 6. Select the invoice/debit note to be re-assigned.
- 7. Optional: In the Remarks field, enter the remarks for re-assigning the invoice/debit note.
- 8. Click **Apply** to make changes in the grid.
- 9. If required, click **Undo** to revert the applied changes.
- 10. Click Submit to re-assign the invoice/debit note and send it for authorization (if applicable).

### 5.9 Resolve Dispute on Receivables and Payables

This topic describes the systematic instruction to resolve dispute on the invoices/debit notes.

Perform the following steps post searching the invoices/debit notes for the **Resolve Dispute** action:

- On Receivables and Payables Management screen, select the action as Resolve Dispute.
- 2. Click **Proceed** to view the search parameters.
- Specify the value for at least one mandatory field to search the instrument(s).
- 4. Click **Search** to view the search results.

The Resolve Dispute on Invoice/Debit Note screen displays.



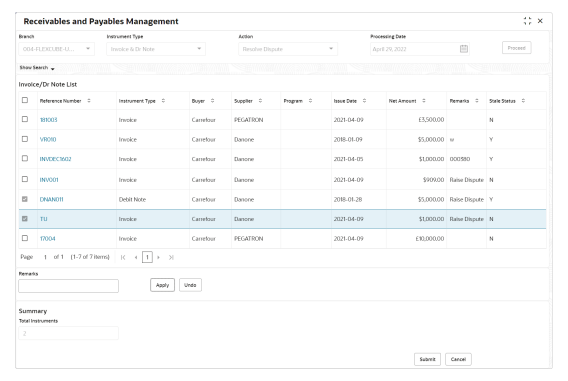


Figure 5-28 Resolve Dispute on Invoice/Debit Note

- Optional: In the Reference Number column, click the link to view the details of the instrument.
- 6. Select the invoice/debit note to resolve the dispute for.
- 7. Optional: In the **Remarks** field, enter the remarks for the disputed resolution.
- 8. Click **Apply** to make changes in the grid.
- 9. If required, click **Undo** to revert the applied changes.
- Click Submit to resolve dispute on the invoice/debit note and send it for authorization (if applicable).

#### 5.10 Write Off Disputed Receivables and Payables

This topic describes the systematic instruction to write off the disputed invoices/debit notes.

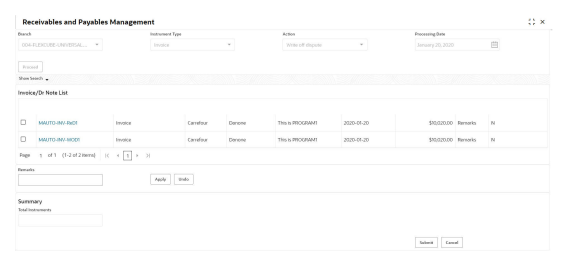
Perform the following steps post searching the invoices/debit notes for the **Write off Dispute** action:

- On Receivables and Payables Management screen, select the action as Write off Dispute.
- 2. Click **Proceed** to view the search parameters.
- 3. Specify the value for at least one mandatory field to search the instrument(s).
- 4. Click **Search** to view the search results.

The Write Off Disputed Invoice/Debit Note screen displays.



Figure 5-29 Write Off Disputed Invoice/Debit Note



- Optional: In the Reference Number column, click the link to view the details of the instrument.
- 6. Select the invoice/debit note to write-off the dispute for.
- Optional: In the Remarks field, enter the remarks for writing-off the disputed amount.
- Click Apply to make changes in the grid.
- 9. If required, click **Undo** to revert the applied changes.
- Click Submit to write-off the disputed invoice/debit note and send it for authorization (if applicable).

# 5.11 Mark PUA (Payment Under Approval) for Receivables and Payables

This topic describes the systematic instruction to mark PUA (Payment Under Approval) for the invoices/debit notes.

**Payment under Approval** is a scenario where the buyer defaults, the import factor may make a payment to the export factor by extension to the seller.

Perform the following steps post searching the invoices/debit notes for the Mark PUA action:



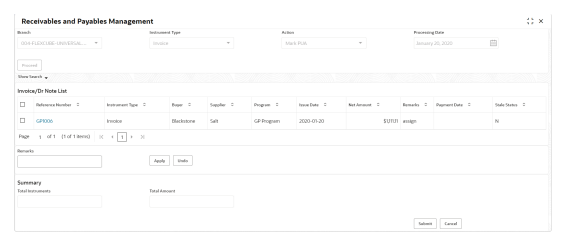
This action is available only if the **Receivables and Payables** module is integrated with **Oracle Banking Supply Chain Finance** system.

- On Receivables and Payables Management screen, select the action as Mark PUA.
- Click Proceed to view the search parameters.
- 3. Specify the value for at least one mandatory field to search the instrument(s).
- 4. Click **Search** to view the search results.

The Mark PUA for Invoice/Debit Note screen displays.



Figure 5-30 Mark PUA for Invoice/Debit Note



- Optional: In the Reference Number column, click the link to view the details of the instrument.
- 6. Select the invoice/debit note to be marked for PUA.
- 7. Optional: In the **Remarks** field, enter the remarks for marking invoice/debit note as PUA.
- Click Apply to make changes in the grid.
- 9. If required, click **Undo** to revert the applied changes.
- 10. Click **Submit** to mark PUA and send it for authorization (if applicable).

### 5.12 Mark Indirect Payment for Receivables and Payables

This topic describes the systematic instruction to mark indirect payment for the disputed invoices/debit notes.

**Indirect Payment** is a two-factor payment scenario where the buyer directly pays the supplier bypassing the import factor and export factor.

Perform the following steps post searching the invoices/debit notes for the **Mark Indirect Payment** action:



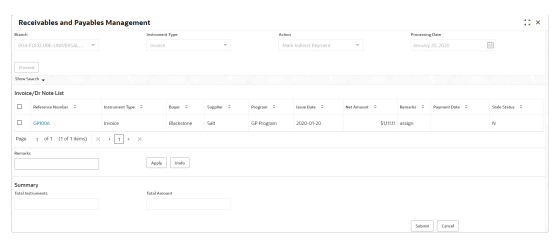
This action is available only if the Receivables and Payables module is integrated with **Oracle Banking Supply Chain Finance** system.

- On Receivables and Payables Management screen, select the action as Mark Indirect Payment.
- 2. Click **Proceed** to view the search parameters.
- Specify the value for at least one mandatory field to search the instrument(s).
- 4. Click **Search** to view the search results.

The Mark Indirect Payment for Invoice/Debit Note screen displays.



Figure 5-31 Mark Indirect Payment for Invoice/Debit Note



- Optional: In the Reference Number column, click the link to view the details of the instrument.
- 6. Select the invoice/debit note to be marked for indirect payment.
- 7. Optional: In the **Remarks** field, enter the remarks for marking the invoice/debit note for indirect payment.
- 8. Click **Apply** to make changes in the grid.
- 9. If required, click **Undo** to revert the applied changes.
- Click Submit to mark the invoice/debit note for indirect payment and send it for authorization (if applicable).

#### 5.13 Accept Early Payment for Receivables and Payables

This topic describes the systematic instruction to accept the invoices/debit notes for early payment offer.

Perform the following steps post searching the invoices/debit notes for the **Accept Early Payment Offer** action:



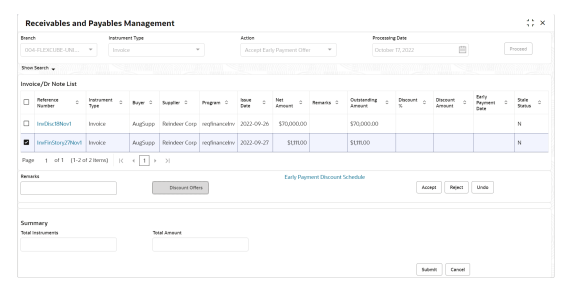
This action is available only if the Receivables and Payables module is integrated with **Oracle Banking Supply Chain Finance** system.

- On Receivables and Payables Management screen, select the action as Accept Early Payment.
- 2. Click **Proceed** to view the search parameters.
- Specify the value for at least one mandatory field to search the instrument(s).
- Click Search to view the search results.

The Accept Early Payment - Invoice/Debit Note screen displays.



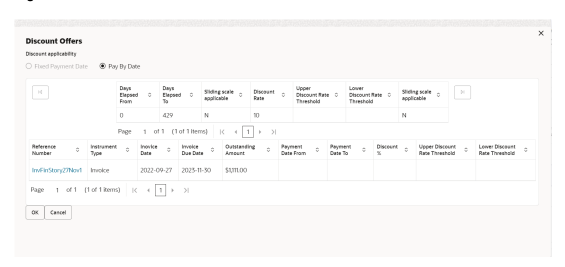
Figure 5-32 Accept Early Payment - Invoice/Debit Note



- 5. Optional: In the **Reference** column, click the link to view the details of the instrument.
- 6. Select the invoice/debit note to be accepted for early payment offer.
- 7. Optional: In the **Remarks** field, enter the remarks about early payment.
- 8. Click **Discount Offers** to view the applicable discount offers.

The **Discount Offers** screen displays.

Figure 5-33 Discount Offers





Valid discounts that have been created and linked using Dynamic Discount Management, are displayed under Discount Offers.

If the applicable discount offer created for the invoice/debit note is Fixed Payment Date, then select the Early Payment Date and click OK.

- 10. If the applicable discount offer created for the invoice/debit note is Pay by Date, then Early Payment Discount Schedule hyperlink gets displayed.
- 11. Click Accept to make changes in the grid.
- 12. Click **Reject** to reject the offer.
- 13. If required, click **Undo** to revert the applied changes.
- 14. Click **Submit** to send it for authorization (if applicable).

#### 5.14 Link Purchase Orders for Receivables and Payables

This topic describes the systematic instruction to link the Purchase Orders for the invoices.

Perform the following steps post searching the invoices for the Link Purchase Orders action:



This action is available only if the Receivables and Payables module is integrated with **Oracle Banking Supply Chain Finance** system.

- On Receivables and Payables Management screen, select the action as Link Purchase Orders.
- 2. Click **Proceed** to view the search parameters.
- 3. Specify the value for at least one mandatory field to search the instrument(s).
- 4. Click **Search** to view the search results.

The Link Purchase Orders screen displays.



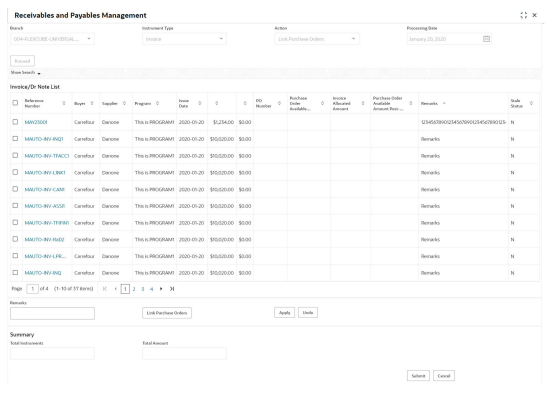


Figure 5-34 Link Purchase Orders

- Optional: In the Reference/PO Number column, click the link to view the details of the instrument.
- 6. Select the invoice to link a purchase order.
- 7. Optional: In the **Remarks** field, enter the remarks for the purchase order linking.
- 8. Click Link Purchase Orders, and select the purchase order to be linked.
- 9. Click **Apply** to make changes in the grid.
- 10. If required, click **Undo** to revert the applied changes.
- 11. Click Submit to link the purchase orders and send it for authorization (if applicable).

A link purchase order task is created in the **Free Tasks** under **Instruments** menu, which can be acquired and processed.

6

# **Machine Learning**

This topic describes the information to train the system for feeding the invoice/PO details.

By using NLP toolkit under Machine Learning, the user can train the system to fetch data from images (pdf or jpg format) of invoice/PO. Invoice engine reads the data extracted from images and creates invoices from the same.

#### Create Use Case

This topic describes the systematic instruction to create, modify, authorize, and view the use cases to be utilized for machine learning.

#### Create Annotated File

This topic describes the systematic instruction to create an annotated file where the user can insert an invoice/PO image file and tag the labels to extract the values from images.

#### Model Training

This topic describes the systematic instruction to train the model created by using Annotator.

#### Model Management

This topic describes the systematic instruction to authorize trained models created form the annotated file.

#### Upload Documents

This topic describes the systematic instruction to upload the scanned images of the invoice/PO to be auto-fetched by system and create invoice/PO from the same.

#### View Transaction Log

This topic describes the systematic instruction to view status-wise processing details of each uploaded documents.

#### 6.1 Create Use Case

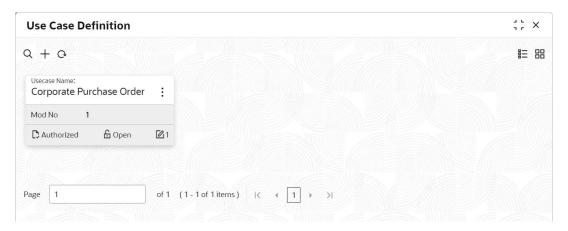
This topic describes the systematic instruction to create, modify, authorize, and view the use cases to be utilized for machine learning.

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

- 1. On Home screen, click Machine Learning. Under Machine Learning, click NLP Tool Kit.
- Under NLP Tool Kit, click Use Case Definition.

The Use Case Definition screen displays.

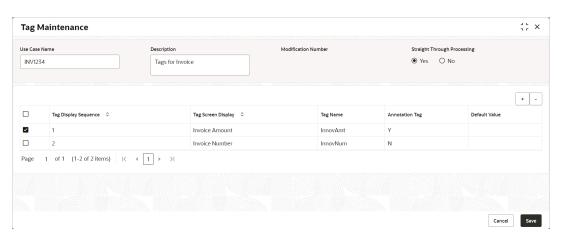
Figure 6-1 Use Case Definition



Click Add icon to create a use case.

The **Tag Maintenance** screen displays.

Figure 6-2 Tag Maintenance



- 4. In the Use Case Name field, enter name of the use case to be defined.
- 5. In the **Description** field, enter the description of the use case.
- **6.** In the **Straight Through Processing** option, select **Yes** in case if the use case should be auto-processed without user intervention. Else, select **No**.
- 7. Click **Add** icon to add a row for tag information.
- 8. Double click on the row in table edit the tag details.
- 9. Select the row and then click **Remove** icon to delete the row.
- 10. Click **Save** to create the use case and send it for authorization.

#### 6.2 Create Annotated File

This topic describes the systematic instruction to create an annotated file where the user can insert an invoice/PO image file and tag the labels to extract the values from images.

By using this sub-menu, the user can create the annotated file.

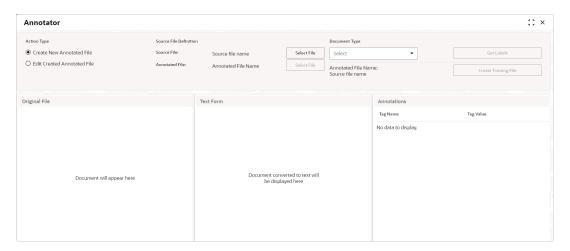
Specify User ID and Password, and login to Home screen.



- 1. On Home screen, click Machine Learning. Under Machine Learning, click NLP Tool Kit.
- Under NLP Tool Kit, click Annotator.

The Annotator screen displays.

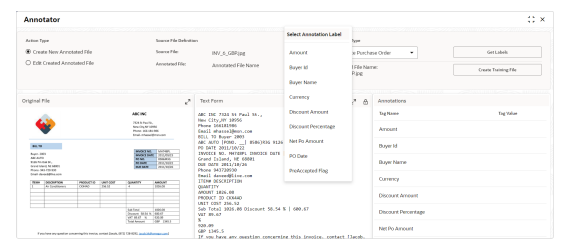
Figure 6-3 Annotator



- 3. In the Action Type, select the Create New Annotated File option.
- 4. In the Source File, click Select File and then select the invoice/PO image file.
- 5. In the **Document Type** list, select the created use case.
- 6. Click **Get Labels** to populate the tag names in the **Annotations** box.

The Annotator - Select Annotation Label screen displays.

Figure 6-4 Annotator - Select Annotation Label



- In the Text Form box, highlight the value and right click to select the annotation label (tag name).
- 8. Click Create Training File to create the annotated file



### 6.3 Model Training

This topic describes the systematic instruction to train the model created by using Annotator.

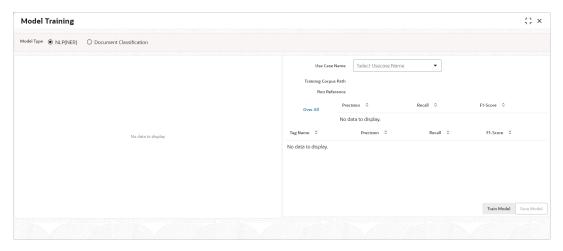
The user can have only one active trained model at a time.

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

- 1. On Home screen, click Machine Learning. Under Machine Learning, click NLP Tool Kit.
- Under NLP Tool Kit, click Model Training.

The Model Training screen displays.

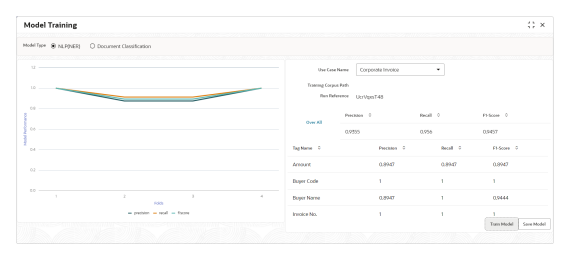
Figure 6-5 Model Training



- 3. In the User Case Name list, select any one of the created use case.
- 4. Click **Train Model** to generate the reference number of the trained model.

The Model Training - Trained Model screen displays.

Figure 6-6 Model Training - Trained Model



5. Click Save Model to save the trained model to be utilized as an active model.



### 6.4 Model Management

This topic describes the systematic instruction to authorize trained models created form the annotated file.

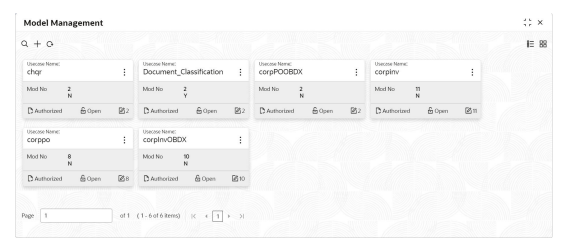
By using this screen, the user can set an active annotated model to be utilized by machine learning engine.

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

- 1. On Home screen, click Machine Learning. Under Machine Learning, click NLP Tool Kit.
- 2. Under NLP Tool Kit, click Model Management.

The Model Management screen displays.

Figure 6-7 Model Management



- 3. Click Options icon and then perform the following steps to modify, audit, authorize, or remove a use case:
  - Click Authorize to authorize the closed records.
     The Model Management Authorize screen displays.

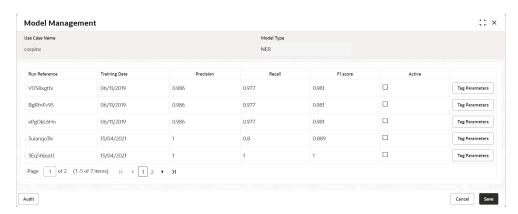
Figure 6-8 Model Management - Authorize



- Perform the following steps to authorize the open records.
  - Click Unlock and then select the required row under Active column.
     The Model Management Unlock screen displays.



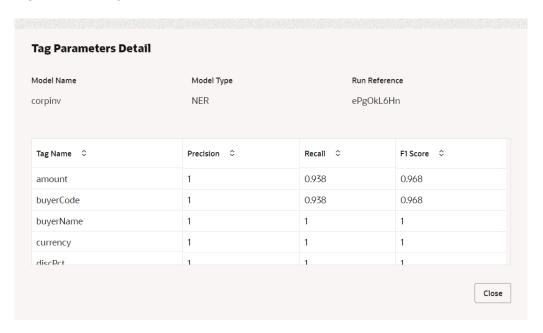
Figure 6-9 Model Management - Unlock



- Click Save to send the record for authorization.
- Click View to view the model and click Tag Parameters to view the tag parameter details.

The **Tag Parameters** screen displays.

Figure 6-10 Tag Parameters



Click Delete to remove the row and then, click Proceed.

### 6.5 Upload Documents

This topic describes the systematic instruction to upload the scanned images of the invoice/PO to be auto-fetched by system and create invoice/PO from the same.

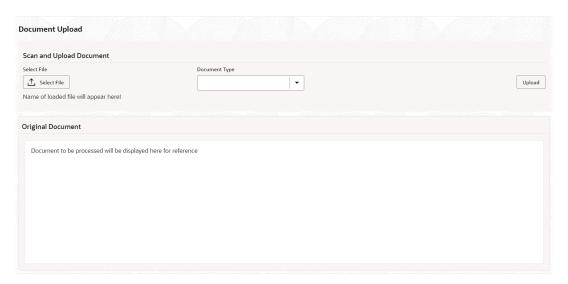
Specify User ID and Password, and login to Home screen.

- 1. On Home screen, click Machine Learning. Under Machine Learning, click Operation.
- Under Operation, click Document Upload.

The **Document Upload** screen displays.



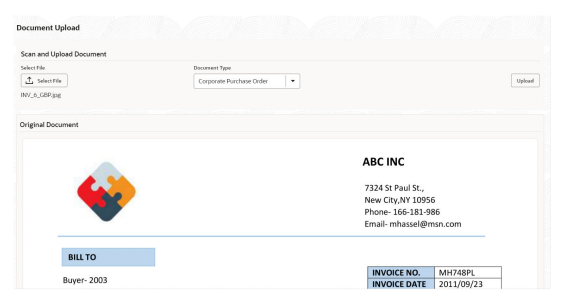
Figure 6-11 Document Upload



3. Click **Select File** and choose the invoice/PO image to be uploaded.

The **Document Upload** screen displays.

Figure 6-12 Document Upload



- 4. In the **Document Type** list, select any of the following:
  - Corporate Invoice
  - Corporate Purchase Order
- 5. Click **Upload** to initiate the invoice/PO data upload in the system as per active model.

### 6.6 View Transaction Log

This topic describes the systematic instruction to view status-wise processing details of each uploaded documents.

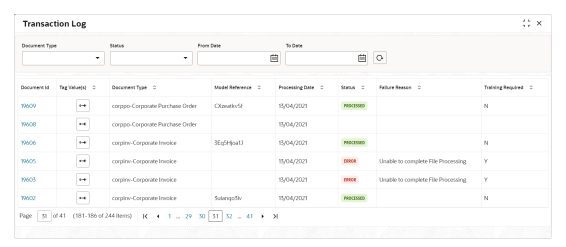
Specify **User ID** and **Password**, and login to **Home** screen.



- 1. On Home screen, click Machine Learning. Under Machine Learning, click Operation.
- 2. Under Operation, click Transaction Log.

The Transaction Log screen displays.

Figure 6-13 Transaction Log



- 3. In the **Document Type** list, select the Corporate Invoice/Purchase Order.
- 4. In the **Status** list, select the current status of the document to filter the data.
- 5. Click **Refresh** icon to reload the tabular data.



### **Manual Allocation**

This topic describes the systematic instruction to allocate payments in virtual accounts.

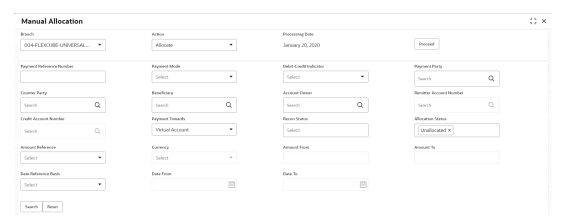
Only payments that are unallocated or partially allocated with the 'Allocation Required' flag set to "Y" in the payment records can be manually allocated from this screen.

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

1. On Home screen, click Receivables And Payables. Under Receivables And Payables, click Manual Allocation.

The Manual Allocation screen displays.

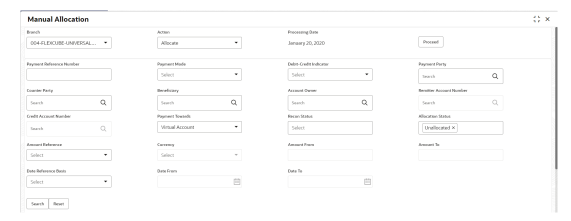
Figure 7-1 Manual Allocation



- 2. In the **Branch** list, select the branch for which payment allocation needs to be done. By default, branch of the logged-in user is selected.
- In the Action list, select the action as Allocate or De-Allocate for allocation or deallocation of the payment respectively.
- Click Proceed to view the search parameters to search payment record(s).

The Manual Allocation - Search screen displays.

Figure 7-2 Manual Allocation - Search





5. Specify the fields on Manual Allocation screen.



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

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

**Table 7-1** Manual Allocation - Field Description

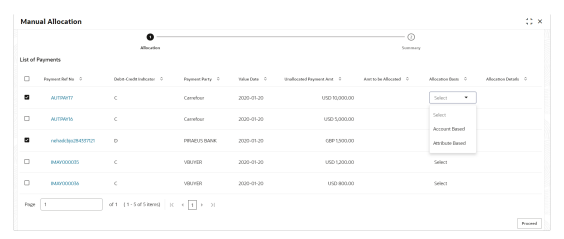
Field	Description			
Payment Reference Number	Specify the payment reference number to be searched.			
Payment Mode	Select the mode of payment to search the payment by.			
Debit-Credit Indicator	Select the value to specify whether the payment is for credit or debit.			
Payment Party	Click the Search icon and select the party making the payment.			
Counter Party	Click the Search icon and select the counter-party for the payment.			
Beneficiary	Click the Search icon and select the beneficiary of the payment.			
Account Owner	Click the Search icon and select the owner of the account.			
Remitter Account Number	Click the Search icon and select the remitter's account number used for the payment.			
Credit Account Number	Click the Search icon and select the account of the beneficiary.			
Payment Towards	Select the entity towards which the payment has been initiated:  None  Finance  Invoice  Expected Cashflow  Virtual Account			
Recon Status	Select the current recon status of the payment.			
Allocation Status	Select the allocation status for reconciliation of the payment.			
Amount Reference	Select the value to specify the reference for amount criteria.			
Currency	Select the currency of the amount.			
Amount From	Specify the start of the amount-range within which the payment needs to be searched.			
Amount To	Specify the end of the amount-range within which the payment needs to be searched.			
Date Reference Basis	Select the value to specify the reference for date criteria.			
Date From	Click the Calendar icon and select the starting-range of the payment/value date.			
Date To	Click the Calendar icon and select the range-ending of the payment/value date.			

**6.** Click **Search** to view the payment records.

The **List of Payments** section displays.



Figure 7-3 List of Payments

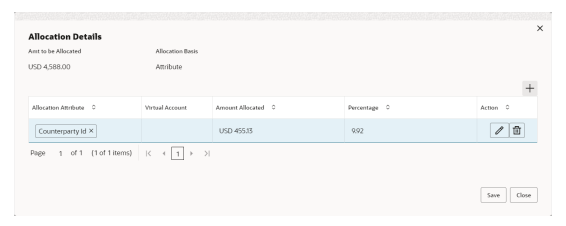


Based on the option selected from the Action list, perform the following steps: If **Allocate** option is selected:

- 7. Select the payment record and then under the **Allocation Basis** column, select the value to specify whether the allocation needs to be done based on account or attribute.
- 8. In the Amt to be Allocated column, enter the amount to allocate.
- In the Allocation Details column, click the Rule Details link to specify the allocation details.

The Allocation Details screen displays.

Figure 7-4 Allocation Details



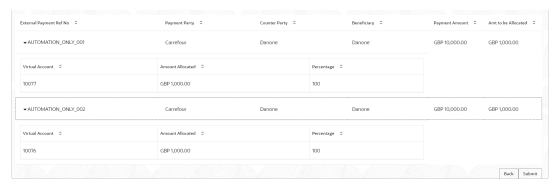
- 10. Perform the following steps in the Allocation Details pop-up screen.
  - Click Add icon to add a row for a virtual account and double click in each field of the row to add/edit the details.
  - b. In the Allocation Attribute field, select the attribute to allocate the virtual account for. This field is displayed only for attribute based allocation selection.
  - c. In the Virtual Account field, click the Search icon to fetch and then select the virtual account to be allocated. This fields is displayed only for account based allocation selection.
  - d. In the **Amount Allocated** field, enter the amount to be allocated to the selected virtual account.

The **Percentage** field is auto-calculated based on total amount to be allocated.

- e. In the Percentage field, enter the percentage of the amount being allocated.
  - The Amount Allocated field is auto-calculated based on total amount to be allocated.
- f. If required, repeat the above steps to add more rows.
- g. Click **Delete** icon to remove a row or Edit icon () to modify the allocation details.
- h. Click **Save** to save the allocation details.
- 11. Click **Proceed** to view the allocation summary.

The Allocation Summary section displays.

Figure 7-5 Allocation Summary



- 12. If required, click Expand All to view allocation details or Collapse All to hide the same.
- 13. Click **Submit** to send the record(s) for authorization.

If **De-Allocate** option is selected:

- **14.** On **List of Payments** section, select the payment to be de-allocated.
- 15. Click Proceed.

The Confirmation message for de-allocation displays.

16. Click Confirm.

The status of the transaction message displays.

### Manual Reconciliation

This topic describes the information to manually 'Reconcile' or 'De Reconcile' the payments/ credit notes against invoices or cashflows in case of exceptions in the auto recon process.

In Manual Reconciliation, the back-office user can search and reconcile records basis on invoice related attributes, or payment related attributes, or cashflow related attributes depending upon the selected reconciliation category. From the search result, user can choose how to reconcile the data i.e. 'One Invoice to Many Payments' or 'Many Invoice to One Payment' or 'One Cashflow to Many Payment', and so on.

Similarly, user can de-reconcile any record that was reconciled manually or automatically. This is useful to correct the reconciliation, incorrectly done manually or by automatic rule engine.

The user can select a value from the list for the field 'Reconciled by'. Based on the value selected, the grid below will enable/disable 'Invoices/Cashflows' and/or 'Payments' row post selection.

#### Search

This topic describes the information to search the transactions for performing the manual reconciliation differs as per the recon category.

#### Reconcile

This topic describes the systematic instruction to select multiple records or single record to reconcile.

#### De-Reconcile

This topic describes the systematic instruction to select multiple records or single record to de-reconcile.

### 8.1 Search

This topic describes the information to search the transactions for performing the manual reconciliation differs as per the recon category.

This topic contains the following subtopics:

- Invoice/Debit Notes to Payments/Credit Notes Recon
   This topic describes the systematic instruction to search the invoices/payments to reconcile or de-reconcile.
- Expected Cashflow to Payments Recon
   This topic describes the systematic instruction to search the invoices/payments to reconcile or de-reconcile.

### 8.1.1 Invoice/Debit Notes to Payments/Credit Notes Recon

This topic describes the systematic instruction to search the invoices/payments to reconcile or de-reconcile.

 On Home screen, click Receivables And Payables. Under Receivables And Payables, click Manual Recon.

The **Manual Recon** screen displays.

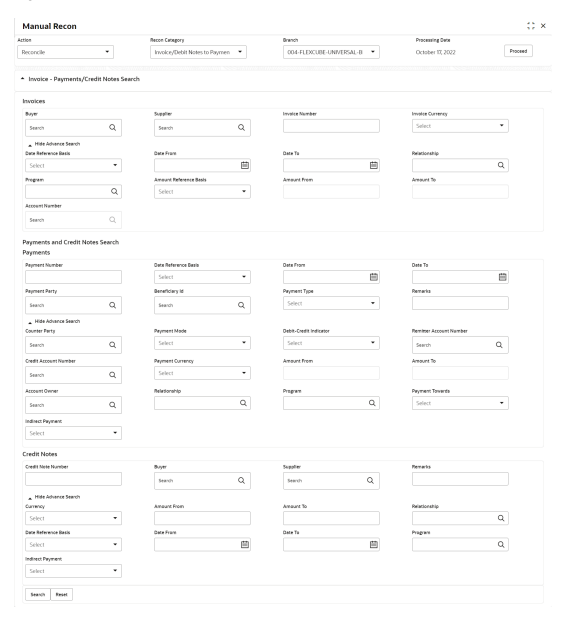
Figure 8-1 Manual Recon



- 2. In the Action field, select the action to be performed as Reconcile or De Reconcile.
- In the Recon Category list, select the category as Invoice/Debit Notes to Payment/ Credit Notes.
- 4. In the **Branch** list, select the branch for which reconciliation needs to be done. By default, the branch of the logged-in user is selected.
- 5. Click **Proceed** to view the search parameters to search transactions.

The Manual Recon - Search section displays.

Figure 8-2 Manual Recon - Search





6. Specify the fields on Manual Recon - Search screen.

Note:

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

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

Table 8-1 Manual Recon - Field Description

Field	Description		
Reconcile Method	-		
Reconcile Metriod	Specify whether the reconciliation was done by using 'Auto' or 'Manual' method.  This field is displayed only when 'Action' is selected as 'De		
	Reconcile'.		
Reconciliation Reference	Click the Search icon to select the reconciliation reference number.		
No	This field is mandatory and displayed for only 'Manual' dereconciliation method.		
Reconcile Date From	Click the Calendar icon to specify start date of range within which		
	record was reconciled. This field is displayed only when 'Action' is selected as 'De Reconcile'.		
Reconcile Date To	Click the Calendar icon to specify end date of range within which		
	record was reconciled. This field is displayed only when 'Action' is selected as 'De		
	Reconcile'.		
Invoices	Displays the following fields under the Invoices section.		
Buyer	Click the Search icon to search buyer mentioned in the invoice.		
Supplier	Click the Search icon to search supplier by whom invoice is generated.		
Invoice Number	Specify the specific internal invoice reference number to search.		
Invoice Currency	Specify the currency selected for Invoice.		
Date Reference Basis	Select the value to specify the reference for date criteria.		
Date From	Click the Calendar icon to specify the start date of range for selected date reference basis.		
Date To	Click the Calendar icon to specify the end date of range for selected date reference basis.		
Relationship	Click the Search icon to select the relationship code used in the transaction.		
Program	Click the Search icon to select the program linked with the invoice. This field is applicable to only OBSCF system.		
Amount Reference Basis	Select the reference basis of the amount range as base invoice amount or net invoice amount.		
Amount From	Specify the lowest amount of the range.		
Amount To	Specify the highest amount of the range.		
Account Number	Click the Search icon to select the account number. This field is enabled only after selecting supplier.		
Payments	Displays the following fields under the Payments section.		
Payment Number	Specify the unique reference number generated while making a payment.		



Table 8-1 (Cont.) Manual Recon - Field Description

e: ala	Baranistian.	
Field	Description	
Date Reference Basis	Select the reference basis of the date range as payment date or value date.	
Date From	Click the Calendar icon and select the start of the date-range.	
Date To	Click the Calendar icon and select the end of the date-range.	
Payment Party	Click the Search icon to select the party who made the payment.	
Beneficiary Id	Click the Search icon to select the beneficiary id or name who received the payment. In case if supplier is selected in the 'Invoice' search parameter; then the same gets auto-populated here.	
Payment Type	Select the option that the payment is to be made towards.	
Remarks	Specify the remarks added in the transaction.	
Counter Party	Click the Search icon to select the counterparty.	
Payment Mode	Select the mode by using which payment was done. For example: Account Transfer, NEFT etc.	
Debit-Credit Indicator	Select the value to specify whether the transaction is of debit or credit type.	
Remitter Account Number	Click the Search icon and select the remitter account of the transaction.	
Credit Account Number	Click the Search icon and select the account credited with the amount.	
Payment Currency	Select the currency in which payment is done.	
Amount From	Select the minimum amount of the payment range.	
Amount To	Select the maximum amount of the payment range.	
Account Owner	Click the Search icon and select the owner of the account.	
Relationship	Click the Search icon to select the relationship code used in the transaction.	
Program	Click the Search icon to select the linked program. This field is applicable only to the Oracle Banking Supply Chain Finance system.	
Payment Towards	Select what the payment has been made towards.	
Indirect Payment	Select whether any indirect payment is made.	
Credit Notes	Displays the following fields under the Credit Notes section.	
Credit Note Number	Specify the unique reference number generated for the credit note.	
Buyer	Click the Search icon to search buyer mentioned in the credit note.	
Supplier	Click the Search icon to search supplier by whom credit note is generated.	
Remarks	Specify the remarks added in the transaction.	
Currency	Specify the currency selected for credit note.	
Amount From	Select the minimum amount of the credit note range.	
Amount To	Select the maximum amount of the credit note range.	
Relationship	Click the Search icon to select the relationship code used in the transaction.	
Date Reference Basis	Select the reference basis of the date range as payment date or value date.	
Date From	Click the Calendar icon and select the start of the date-range.	
Date To	Click the Calendar icon and select the end of the date-range.	



Table 8-1 (Cont.) Manual Recon - Field Description

Field	Description	
Program	Click the Search icon to select the linked program. This field is applicable only to the Oracle Banking Supply Chain Finance system.	
Indirect Payment	Select whether any indirect payment is made.	

- 7. Optional: Click **Reset** clear the selected values.
- 8. Click **Search** to view the result.

### 8.1.2 Expected Cashflow to Payments Recon

This topic describes the systematic instruction to search the invoices/payments to reconcile or de-reconcile.

1. On Home screen, click Receivables And Payables. Under Receivables And Payables, click Manual Recon.

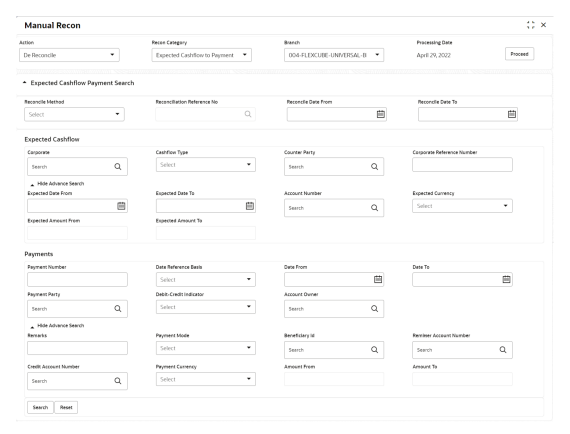
The Manual Recon screen displays.

- 2. In the Action field, select the action to be performed as Reconcile or De Reconcile.
- 3. In the Recon Category list, select the category as Expected Cashflow to Payment.
- 4. In the **Branch** list, select the branch for which reconciliation needs to be done. By default, the branch of the logged-in user is selected.
- Click Proceed to view the search parameters to search transactions.

The Manual Recon screen displays.



Figure 8-3 Manual Recon



6. Specify the fields on Manual Recon screen.



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

Table 8-2 Expected Cashflow Recon - Field Description

Field	Description
Reconcile Method	Specify whether the reconciliation was done by using 'Auto' or 'Manual' method. This field is displayed only when 'Action' is selected as 'De Reconcile'.
Reconciliation Reference No	Click the Search icon to select the reconciliation reference number. This field is mandatory and displayed for only 'Manual' dereconciliation method.
Reconcile Date From	Click the Calendar icon to specify start date of range within which record was reconciled. This field is displayed only when 'Action' is selected as 'De Reconcile'.



Table 8-2 (Cont.) Expected Cashflow Recon - Field Description

Field	Description			
Reconcile Date To	Click the Calendar icon to specify end date of range within which record was reconciled.			
	This field is displayed only when 'Action' is selected as 'De Reconcile'.			
Expected Cashflow	Displays the following fields under the Expected Cashflow section.			
Corporate	Click the Search icon to select the corporate from whom the cashflow is expected.			
Cashflow Type	Select the value to specify whether it is inflow or outflow of cash.			
Counter Party	Click the Search icon to select the counter party involved.			
Corporate Reference Number	Specify the corporate reference number to search the cashflow details for.			
Expected Date From	Click the Calendar icon and select the date from when the cashflow is expected.			
Expected Date To	Click the Calendar icon and select the date till when the cashflow is expected.			
Account Number	Click the Search icon to select the account number.			
Expected Currency	Specify the currency in which cashflow is expected.			
<b>Expected Amount From</b>	Specify the lowest amount of the range.			
Expected Amount To	Specify the highest amount of the range.			
Payments	Displays the following fields under the Payments section.			
Payment Number	Specify the unique reference number generated while making a payment.			
Date Reference Basis	Select the reference basis of the date range as payment date or value date.			
Date From	Click the Calendar icon and select the start of the date-range.			
Date To	Click the Calendar icon and select the end of the date-range.			
Payment Party	Click the Search icon to select the party who made the payment.			
Debit-Credit Indicator	Select the value to specify whether the transaction is of debit or credit type.			
Account Owner	Click the Search icon and select the owner of the account.			
Payment Type	Select the option that the payment is to be made towards.			
Remarks	Specify the remarks added in the transaction.			
Payment Mode	Select the mode by using which payment was done. For example: Account Transfer, NEFT etc.			
Beneficiary Id	Click the Search icon to select the beneficiary id or name who received the payment. In case if supplier is selected in the 'Invoice' search parameter; then the same gets auto-populated here.			
Remitter Account Number	Click the Search icon and select the remitter account of the transaction.			
Credit Account Number	Click the Search icon and select the account credited with the amount.			
Payment Currency	Select the currency in which payment is done.			
Amount From	Select the minimum amount of the payment range.			
Amount To	Select the maximum amount of the payment range.			
Payment Towards	Select what the payment has been made towards.			

7. Optional: Click **Reset** clear the selected values.



Click Search to view the result.

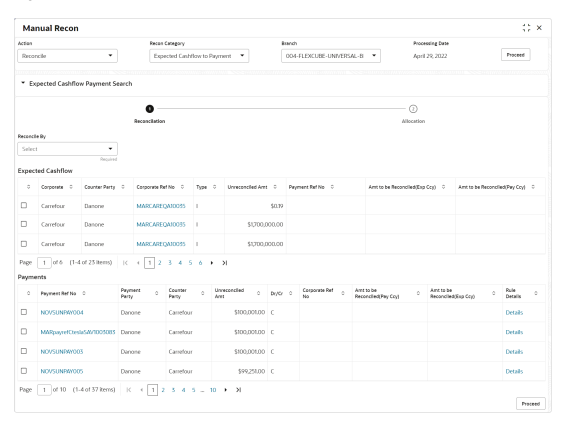
### 8.2 Reconcile

This topic describes the systematic instruction to select multiple records or single record to reconcile.

1. On Manual Recon screen, specify the required details and click **Search**.

The **Reconciliation** screen displays with the invoices/debit notes/cashflows and payments/credit notes are populated in the grid. In case, multiple unreconciled invoices/debit notes/cashflows and/or payments/credit notes will be populated.

Figure 8-4 Reconciliation



- In the Reconcile By field, select any of the following:
  - One Invoice/cashflows to Many Payment/Credit Notes To reconcile single invoice/cashflow from multiple payments/credit notes.
  - One Payment to Many Cashflow To reconcile multiple cashflow from single payment.
  - Many Invoice to One Payment/Credit Note To reconcile multiple invoices from single payment/credit note.

#### For One Invoice/cashflow to Many Payment/Credit Notes:

In the Invoices/Debit Note/Expected CashflowInvoices/Debit Notes section, select the invoice/debit note/cashflow to reconcile.

The One Invoice/Cashflow to Many Payment/Credit NotesOne Invoice to Many Payment/Credit Notes option selected.



Proceed

2 One Invoice to Many Payme... Invoices Amt to be Reconciled(Pay / Cr Note Ccy) 0  $\overline{\mathbf{v}}$ \$8,000.00 2023-07-31 Payment Party ○ Unreconciled Amt ○ ~ IRECONOR4111 Carrefour \$1,000.00 Danone InvExcess3Mav3 InvExcess3May3 \$1,000.00 Danone PAY0104 EXCESSMAYTC3 AugSupp \$1,000.00 Reindeer Corp Page 1 of 13 (1-4 of 51 items) | ⟨ (1 2 3 4 5 ... 13 → )| Credit Notes Unreconciled Amt 0 LAK 4,323 ABZ Solutions AugSupp LAK 243,434 ABZ Solutions

Figure 8-5 One Invoice/Cashflow to Many Payment/Credit Notes

In the Payments/Credit Notes section,

AugSupp

3423

CN260401

- a. Select the payment(s)/credit notes to reconcile.
- **b.** In the **Amt to be Reconciled (Pay/Cr Note Ccy)** column, enter the amount to reconcile in payment/credit notes currency.

#### For One Payment to Many Cashflow:

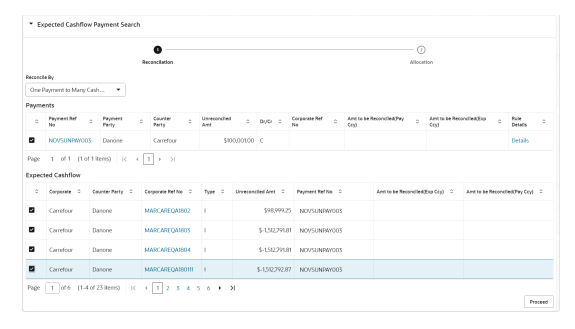
5. In the **Payments** section, select the payment to reconcile by.

LAK 21,123 ABZ Solutions

£2,000.00 Reindeer Corp

The One Payment to Many Cashflow option selected.

Figure 8-6 One Payment to Many Cashflow



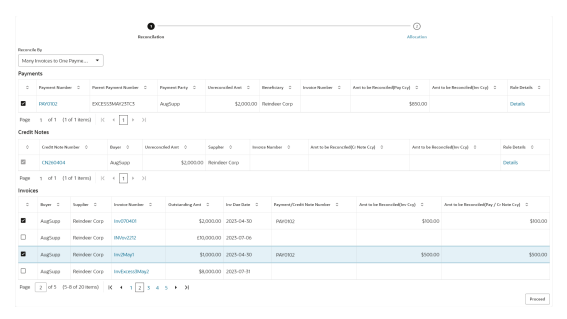


- In the Expected Cashflow section,
  - Select the cashflow records to reconcile with.
  - **b.** In the **Amt to be Reconciled (Exp Ccy)** column, enter the amount to be reconciled in cashflow currency.

#### For Many Invoices to One Payment/Credit Note:

In the Payments/Credit Notes section, select the payment/credit note to reconcile by.
 The Many Invoices to One Payment/Credit Note option selected.

Figure 8-7 Many Invoices to One Payment/Credit Note



- 8. In the Invoices section,
  - a. Select the invoice(s) to be reconciled.
  - **b.** In the **Amt to be Reconciled (Inv Ccy)** field, enter the amount to be reconciled in invoice currency.
- Optional: In the Rule Details column, click Details hyperlink to view rule details.
- **10.** Click **Proceed** to move to the **Allocation** stage.

The **Allocation** screen displays.

- 11. Perform the following steps to allocate payment manually:
  - In the Allocation Required column, enable the toggle to allocate account and percentage.
  - b. In the Virtual Account column, select the account to be allocated.
  - **c.** In the **Allocated Amount** column, specify the amount to be allocated for the respective virtual account.
  - d. In the Percentage column, specify the percentage of the amount.
- 12. Click **Submit** to confirm the reconciliation and send the record for authorization.





A cashflow record is automatically created for every new invoice/debit note record, if the 'Create Cashflow from Invoice' system-level configuration flag is set to 'Yes'. In this case, the 'Not to be Reconciled Directly' record-level flag is also defaulted to 'Y', so that if the invoice is reconciled with payments or credit notes, then the corresponding cashflow record should not be considered for auto or manual reconciliation. The same is true with reconciliation of debit notes with payments or credit notes.

### 8.3 De-Reconcile

This topic describes the systematic instruction to select multiple records or single record to dereconcile.

The user can use this option to de-reconcile 'Invoice/Debit Notes to Payment/Credit Notes' or 'Expected Cashflow to Payment' that are reconciled incorrectly due to some erroneous mapping of payments to an invoice/cashflow either automatically or manually.

1. On Home screen, click Receivables And Payables. Under Receivables And Payables, click Manual Recon.

The Manual Recon screen displays.

Figure 8-8 Manual Recon



- 2. In the Action field, select the action to be performed as Reconcile or De Reconcile.
- In the Recon Category list, select the category as Invoice/Debit Notes to Payment/ Credit Notes.
- 4. In the **Branch** list, select the branch for which reconciliation needs to be done. By default, the branch of the logged-in user is selected.
- Click Proceed to view the search parameters to search transactions.

The Manual Recon - Search section displays.

Manual Recon 1. × Recon Category Processing Date Proceed De Reconcile Invoice/Debit Notes to Paymen ▼ 004-FLEXCUBE-UNIVERSAL-B ▼ October 17, 2022 ▲ Invoice - Payments/Credit Notes Search Reconcile Method Reconciliation Reference No Reconcile Date From Reconcile Date To Q Invoices Buyer Supplier Invoice Number Invoice Currency Q Q Select Search Search ▲ Hide Advance Search Date From Date Reference Basis Date To Relationship Q Q Select Account Number Q Search Payments and Credit Notes Search Payments Payment Number Date Reference Basis Date From ⅲ Select Payment Party Q Search Q Search . Hide Advance Search • • Q Select Select Q Credit Account Number Payment Currency Amount To • Q Select Search Q Q Select Search Q Credit Notes Credit Note Number Search Q Search Q ▲ Hide Advance Search Currency Amount From Amount To Relationship Select • Q Date Reference Basis Date From Date To Q Select Indirect Payment Select Search Reset

Figure 8-9 Manual Recon - Search

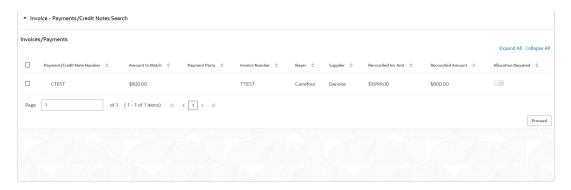
6. Specify the search parameters and click **Search** button.

For Invoice/Debit Notes to Payments/Credit Notes:

The Invoice/Debit Notes to Payments/Credit Notes section displays.



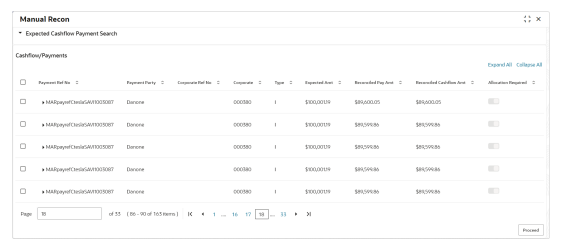
Figure 8-10 Invoice/Debit Notes to Payments/Credit Notes



#### For Expected Cashflow to Payment:

The **Expected Cashflow to Payment** section displays.

Figure 8-11 Expected Cashflow to Payment



- Select the records to de-reconcile.
- 8. Click **Proceed** to send the record for authorization of de-reconciliation.

## Payment Management

This topic describes the systematic instruction to stop the payment from being reconciled automatically or manually.

By using this screen, the user can mark the payment for 'Not to be Reconciled' or 'Not to be Auto-Reconciled'

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

1. On Home screen, click Receivables And Payables. Under Receivables And Payables, click Payment Management.

The Payment Management screen displays.

Figure 9-1 Payment Management



- 2. In the **Branch** list, select the branch for which the payment needs to be managed.
- 3. In the **Action** list, select any one of the following:
  - Not to be Recon: To stop payment from being manually reconciled.
  - Not to be Auto-Recon: To stop payment from being automatically reconciled.
  - Mark for Refund: To mark the unreconciled portion of a payment for refund. This action is applicable only to unreconciled or part-reconciled payments, which are not in processing stage, and which have flags set to 'l' (invoice), or 'F' (finance), or null.
- 4. Click **Proceed** to view the search parameters.
- Specify the fields on Payment Management screen.



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

Table 9-1 Payment Management - Field Description

Field	Description
Payment Number	Specify the payment reference number to be searched.
Payment Mode	Select the mode of payment to search the payment by.

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

Field	Description			
Debit-Credit Indicator	Select the value to specify whether the payment is of type credit or debit.			
Payment Party	Click the Search icon and select the party making the payment.			
Counter Party	Click the Search icon and select the counter-party for the payment.			
Beneficiary	Click the Search icon and select the beneficiary of the payment.			
Remitter Account Number	Click the Search icon and select the remitter's account number used for the payment.			
Credit Account Number	Click the Search icon and select the account of the beneficiary.			
Payment Towards	Select the entity towards which the payment has been initiated. The options are: None Virtual Account Expected Cashflow Invoice			
Payment Type	Select the value to specify the type of payment.			
Recon Status	Select the current recon status of the payment.			
Allocation Status	Select the allocation status of the payment.			
Amount Reference	Select the value to specify the reference for amount criteria.			
Currency	Select the currency of the amount.			
Amount From	Specify the start of the amount-range within which the payment needs to be searched.			
Amount To	Specify the end of the amount-range within which the payment needs to be searched.			
Date Reference Basis	Select the value to specify the reference for date criteria.			
Date From	Click the Calendar icon and select the starting-range of the payment/value date.			
Date To	Click the Calendar icon and select the range-ending of the payment/value date.			

6. Click Search to view the payment records in the List of Payments section.

The List of Payments screen displays.

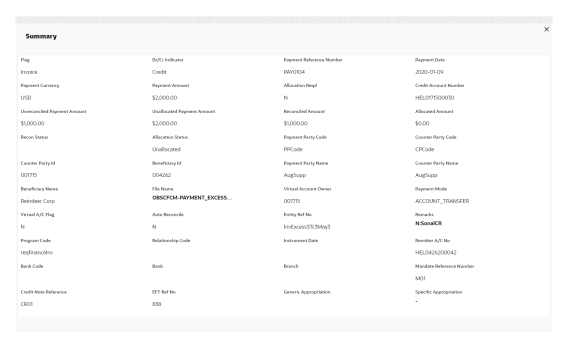
Figure 9-2 List of Payments



7. Optional: Click the **Payment Number** hyperlink to view more details.

The **Summary** screen displays the details of the payment.

Figure 9-3 Summary



8. Select the payment records to process and then click **Submit** to send the records for authorization.



10

# File Management

This topic describes the information on the File Management functionality provided in Receivables and Payables module.

The **File Management** functionality enables you to upload files in a pre-defined format. These files are auto-processed by the system based on their type and set rules. The process is mainly divided into two screens:

#### Upload Files

This topic describes the systematic instruction to upload a file for entering the instrument collection data into the system.

View File Upload Status
 This topic describes the systematic instruction to manage the status of the uploaded files.

## 10.1 Upload Files

This topic describes the systematic instruction to upload a file for entering the instrument collection data into the system.

The uploaded files are not processed until it is approved. The file can contain data records of cashflow codes and cashflow transactions etc. The file format accepted by the system includes ".csv" files.

Table 10-1 Payment File - Supported Fields

Field Column 1	Field Column 2	Field Column 3	Field Column 4
DEBIT_CREDIT_INDIAT OR	CREDIT_ACC_NO	PROGRAM_CODE	FILLER1
PAYMENT_NO	AUTO_RECONCILE	REMITTER_ACC_NO	FILLER2
CURRENCY	FLAG	BANK_CODE	FILLER3
AMOUNT	ENTITY_REF_NO	EFT_REF_NO	FILLER4
GEN_APPROPRIATION	REMARKS	INSTRUMENT_DATE	FILLER5
SPEC_APPROPRIATION	PAYMENT_PARTY_ID	INSTRUMENT_BANK	FILLER6
PAYMENT_MODE	PAYMENT_PARTY_NA ME	INSTRUMENT_BRANC H	FILLER7
PAYMENT_DATE	COUNTERPARTY_ID	MANDATE_REF_NO	FILLER8
PAYMENT_PARTY_CO DE	COUNTERPARTY_NAM E	CREDIT_NOTE_REF_N O	FILLER9
COUNTERPARTY_COD E	BENEFICIARY_ID	ALLOCATION_REQUIR ED	FILLER10
VIRTUAL_AC_FLAG	BENEFICIARY_NAME	-	-

Table 10-2 Relationship File - Supported Fields

Field Column 1	Field Column 2	Field Column 3	Field Column 4
INDICATOR	REGISTRATION_NUMB ER	ADDRESS_LINE_2	TAX_REF_NO_2
CORPORATE_ID	PARTY_TYPE	ADDRESS_LINE_3	GIIN
EFF_FROM_DATE	STATUS	ADDRESS_LINE_4	EXPIRES_ON
EXPIRES_ON	PROGRAM_CODE	PIN	AUTO_DEBIT_APPLICA BLE
AUTO_DEBIT_APPLICA BLE	NAME	COUNTRY	HOLIDAY_TREATMENT
HOLIDAY_TREATMENT	SHORT_NAME	PREFFERED_COMM_ MODE	AUTO_ACCEPTANCE
AUTO_ACCEPTANCE	INDUSTRY	MOBILE_NUMBER	NO_OF_DAYS
NO_OF_DAYS	CATEGORY	PHONE_NUMBER	EXTERNAL_CODE
INDICATOR	ADDRESS_TYPE	EMAIL	DIVISION_CODE
CORPORATE_ID	COUNTRY_CODE	FAX_NUMBER	CORPORATE_DIVISIO N_CODE
COUNTERPARTYID	ADDRESS_LINE_1	TAX_REF_NO_1	-

Table 10-3 Invoice File - Supported Fields

Field Column 1	Field Column 2	Field Column 3	Field Column 4
INDICATOR	NET_INV_AMOUNT	SUPPLIER_ID	BANK
INVOICE_NO	TAX_AMOUNT	BUYER_NAME	BRANCH
INVOICE_DATE	DISCOUNT	SUPPLIER_NAME	BIC_ROUTING_CODE
INVOICE_DUE_DATE	PO_NUMBER	PREACCEPTED	FUNDING_REQ_AMT
BUYER_CODE	BUYER_DIV_CODE	ACCEPTANCE_AMOUN T	FILLER1
SUPPLIER_CODE	SUPPLIER_DIV_CODE	PROGRAM_ID	FILLER2
CURRENCY	DISPUTED	VIRTUAL_AC_FLAG	FILLER3
BASE_INV_AMOUNT	BUYER_ID	REPAYMENT_AC_NO	FILLER4
-	-	-	INVOICE_ID

Table 10-4 Invoice File to link multiple POs - Supported Fields

Field Column 1	Field Column 2	Field Column 3	Field Column 4
INDICATOR	DISCOUNT2 DAYS	BANK	SHIPMENT ADDRESS
INVOICE_NO	DISCOUNT2 PERC	BRANCH	SHIPMENT COUNTRY
INVOICE_DATE	BUYER_DIV_CODE	BIC_ROUTING_CODE	CITY
INVOICE_VALUE_DATE	SUPPLIER_DIV_CODE	FUNDING_REQ_AMT	ZIP CODE
INVOICE_DUE_DATE	DISPUTED	FILLER1	PHONE NUMBER
BUYER_CODE	BUYER_ID	FILLER2	TAX ID
SUPPLIER_CODE	SUPPLIER_ID	FILLER3	REASON FOR EXPORT
CURRENCY	BUYER_NAME	FILLER4	TERMS OF SALE
BASE_INV_AMOUNT	SUPPLIER_NAME	INVOICE_ID	COUNTRY OF ORIGIN
NET_INV_AMOUNT	PREACCEPTED	FUNDING_REQ_DATE	REMARKS

Table 10-4 (Cont.) Invoice File to link multiple POs - Supported Fields

Field Column 1	Field Column 2	Field Column 3	Field Column 4
TAX_AMOUNT	ACCEPTANCE_AMOUN T	NET PMT TERMS	MISC CHARGE1 DESC
DISCOUNT	PROGRAM_ID	PMT CONDITION	MISC CHARGE1 AMOUNT
DISCOUNT1 DAYS	VIRTUAL_AC_FLAG	SHIPMENT DATE	MISC CHARGE2 DESC
DISCOUNT1 PERC	REPAYMENT_AC_NO	SHIPMENT NUMBER	MISC CHARGE2 AMOUNT
PO	-	-	-
INDICATOR	PO NUMBER	INVOICE_AMOUNT_AL LOCATED	-
COMMODITY	-	-	-
INDICATOR	COMMODITY_NAME	TOTAL_COST	NET_COST
PO_NUMBER	QUANTITY	TAX_AMOUNT	-
COMMODITY_CODE	UNIT_COST	DISCOUNT_AMOUNT	-

Table 10-5 Purchase Order File - Supported Fields

Field Column 1	Field Column 2	Field Column 3	Field Column 4
INDICATOR	TAX AMOUNT	TAX ID	MISC CHARGE 2 DESC
EXTERNAL PO NO.	NET PO AMOUNT	REQUESTED SHIPMENT DATE	MISC CHARGE 2 AMOUNT
PO DATE	ACCEPTED AMOUNT	SHIPMENT TO	FILLER 1
PROMISED SHIPMENT DATE	BUYER DIVISION CODE	PHONE NUMBER	FILLER 2
CURRENCY	SUPPLIER DIVISION CODE	REASON FOR EXPORT	FILLER 3
BASE PO AMOUNT	PRE-ACCEPTED	TERMS OF SALE	FILLER 4
BUYER ID	FUNDING REQUEST AMOUNT	PAYMENT TERMS	FILLER 5
SUPPLIER ID	SHIPMENT ADDRESS	COUNTRY OF ORIGIN	FILLER 6
BUYER NAME	COUNTRY	REMARKS	-
SUPPLIER NAME	ZIP	MISC CHARGE 1 DESC	-
DISCOUNT AMOUNT	CITY	MISC CHARGE 1 AMOUNT	-
COMMODITY LIST	-	-	-
INDICATOR	COMMODITY CODE	COMMODITY NAME	QUANTITY
COST PER UNIT	TOTAL COST	TAX AMOUNT	DISCOUNT AMOUNT
-	-	-	NET AMOUNT

Table 10-6 Credit Note - Seller File - Supported Fields

Field Column 1	Field Column 2	Field Column 3	Field Column 4
CN_NO	TAX_AMOUNT	REMARKS	FILLER10
CN_ID	DISCOUNT	FILLER1	INVOICE_NUMBER
LINK_INVOICE_NO	BUYER_DIV_CODE	FILLER2	COMMODITY_CODE

Table 10-6 (Cont.) Credit Note - Seller File - Supported Fields

Field Column 1	Field Column 2	Field Column 3	Field Column 4
CN_DATE	SUPPLIER_DIV_CODE	FILLER3	COMMODITY_NAME
CN_EXPIRY_DATE	BUYER_ID	FILLER4	QUANTITY
BUYER_CODE	SUPPLIER_ID	FILLER5	UNIT_COST
SUPPLIER_CODE	BUYER_NAME	FILLER6	TOTAL_COST
CURRENCY	SUPPLIER_NAME	FILLER7	TAX_AMOUNT
BASE_CN_AMOUNT	PROGRAM_ID	FILLER8	DISCOUNT_AMOUNT
NET_CN_AMOUNT	ADJUST_REASON_CO DE	FILLER9	NET_COST

Table 10-7 Debit Note – Buyer File - Supported Fields

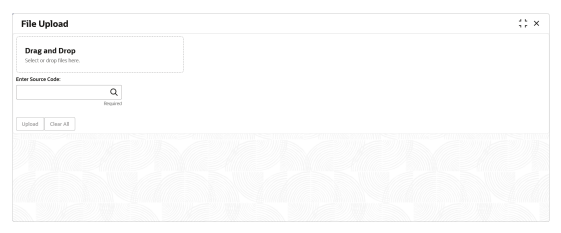
Field Column 1	Field Column 2	Field Column 3	Field Column 4
DN_NO	DISPUTED	ADJUST_REASON_CO DE	SHIPMENT_ADDRESS
DN_ID	BUYER_ID	REMARKS	SHIPMENT_COUNTRY
LINK_INVOICE_NO	SUPPLIER_ID	FILLER1	EXPORT_REASON
DN_DATE	BUYER_NAME	FILLER2	SALE_TERMS
DN_DUE_DATE	SUPPLIER_NAME	FILLER3	PAYMENT_TERMS
BUYER_CODE	PREACCEPTED	FILLER4	COUNTRY_OF_ORIGIN
SUPPLIER_CODE	ACCEPTANCE_AMOUN T	FILLER5	INVOICE_NUMBER
CURRENCY	PROGRAM_ID	FILLER6	COMMODITY_CODE
BASE_DN_AMOUNT	VIRTUAL_AC_FLAG	FILLER7	COMMODITY_NAME
NET_DN_AMOUNT	REPAYMENT_AC_NO	FILLER8	QUANTITY
TAX_AMOUNT	BANK	FILLER9	UNIT_COST
DISCOUNT	BRANCH	FILLER10	TOTAL_COST
BUYER_DIV_CODE	BIC_ROUTING_CODE	SHIPMENT_NO	TAX_AMOUNT
SUPPLIER_DIV_CODE	FUNDING_REQ_AMT	SHIPMENT_DATE	DISCOUNT_AMOUNT
-	-	-	NET_COST

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

On Home screen, click File Management. Under File Management, click File Upload.
 The File Upload screen displays.



Figure 10-1 File Upload



- 2. Drag and drop the file to be uploaded in the highlighted box. or, Click inside the highlighted box to select the file to be uploaded.
- In the Enter Source Code field, specify the source code of the application to associate the file records to.
- Click Upload to upload the records from the file. Once the file is uploaded, it cannot be deleted.

A message appears stating that the file has been uploaded successfully.

## 10.2 View File Upload Status

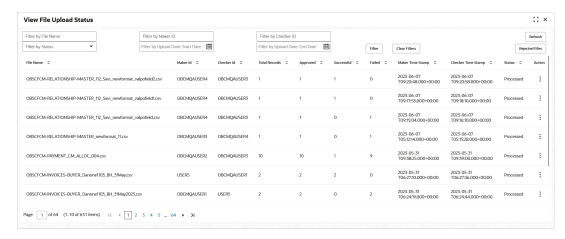
This topic describes the systematic instruction to manage the status of the uploaded files.

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

 On Home screen, click File Management. Under File Management, click View File Upload Status.

The View File Upload Status screen displays.

Figure 10-2 View File Upload Status

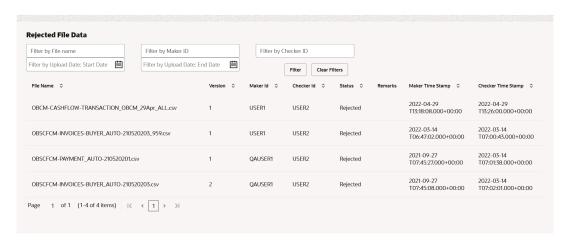


- 2. Specify any of the following criteria to filter the listed file jobs:
  - In the Filter by File Name field, specify the partial or complete name of the file.



- In the Filter by Maker ID field, specify the partial or complete Maker ID used to create the file record(s).
- In the **Filter by Checker ID** field, specify the partial or complete Checker ID used to authorize the file.
- From the Filter by Status list, select the required status of the file(s) to be filtered.
- In the Filter by Upload Date: Start Date and Filter by Upload Date: End Date, select the start and end dates to filter file records by upload date.
- 3. Upon selecting the required filter criteria, click **Filter** to view the filtered records. To clear the filter criteria fields, click **Clear Filters**.
- If required, click Refresh to refresh the listed files.
- 5. Perform any of the following actions on the file records:
  - a. Click **Download** icon to download the file.
  - b. Click View Remarks in the Action column to view the comments added while uploading the file.
  - Click View Status in the Action column to view more details of the uploaded file.
  - d. Click **Approve** in the **Action** column to approve the file.
    - This option is displayed only for files that are in the **Unprocessed** state.
  - e. Click **Reject** in the **Action** column to reject the file.
    - This option is displayed only for files that are in the **Unprocessed** state.
- Click Rejected Files to view the list of rejected files.
  - The Rejected Files screen displays.

Figure 10-3 Rejected Files



- 7. Perform any of the following actions on the file records:
  - a. Click **Download** icon to download the file.
  - Click View Remarks in the Action column to view the comments added while rejecting the file.
  - c. Click View Status in the Action column to view more details of the rejected file.



# Inquiries

This topic describes the information on the various inquiries supported in the Receivables & Payables module.

#### Accounting Inquiry

This topic describes the systematic instruction to search for accounting entries based on various criteria such as File Reference Number, Event, Product, Party, Account Number, and so on.

#### Charge Inquiry

This topic describes the systematic instruction to inquire charges applied to the customer based on the various criteria such as Charge Type, Charge Account, Transaction Reference Number, Date range, etc.

#### Credit Note Inquiry

This topic describes the systematic instruction to inquire credit notes applied to the customer based on the various criteria such as Credit Note Number, Buyer, Supplier, Date Range, and so on.

#### Payment Inquiry

This topic describes the systematic instruction to inquire real time status of payment based on the various criteria such as Payment Reference Number, Payment Party, Counterparty, Payment Range, Date Range, etc.

#### Purchase Order Inquiry

This topic describes the systematic instruction to search for purchase orders based on various criteria such as File Reference Number, Purchase Order Number, Party, Purchase Order Status, Date Range, Currency and Amount Range.

#### Receivables Inquiry

This topic describes the systematic instruction to search for the invoices/debit notes based on the various criteria such as File Reference Number, External Invoice Number, Internal Invoice Reference Number, Buyer/Supplier, Status, Due Dates, etc.

## 11.1 Accounting Inquiry

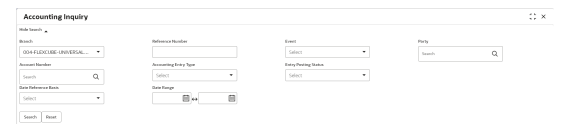
This topic describes the systematic instruction to search for accounting entries based on various criteria such as File Reference Number, Event, Product, Party, Account Number, and so on.

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

- 1. On Home screen, click Receivables And Payables. Under Receivables And Payables, click Inquiry.
- 2. Under Inquiry, click Accounting Inquiry.

The **Accounting Inquiry** screen displays.

Figure 11-1 Accounting Inquiry



3. Specify the fields on **Accounting Inquiry** screen.



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

**Table 11-1** Accounting Inquiry - Field Description

Field	Description
Branch	Select the required branch.
Reference Number	Specify the reference number.
Event	Select the event to search the accounting information for.
Party	Click the search icon to select the party.
Account Number	Click the search icon to select the account number.
Accounting Entry Type	Select the account entry type.
<b>Entry Posting Status</b>	Specify the status of the accounting entry to inquire for.
Date Reference Basis	Select the basis for a date range search. Available options are: Processing Date Value Date
Date Range	Click the calendar icons and select the start and end dates of the date range for the selected <b>Date Reference Basis</b> .

4. Click **Search** to view the search results.

The **Accounting Inquiry - Search Results** screen displays.

Figure 11-2 Accounting Inquiry - Search Results



5. Click the **Reference Number** to view the details of the account.

## 11.2 Charge Inquiry

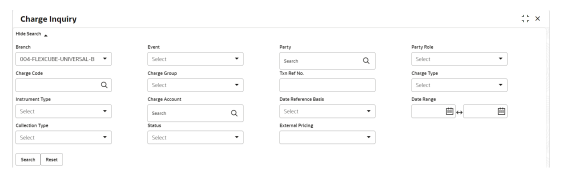
This topic describes the systematic instruction to inquire charges applied to the customer based on the various criteria such as Charge Type, Charge Account, Transaction Reference Number, Date range, etc.

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

- On Home screen, click Receivables And Payables. Under Receivables And Payables, click Inquiry.
- 2. Under Inquiry, click Charge Inquiry.

The Charge Inquiry screen displays.

Figure 11-3 Charge Inquiry



3. Specify the fields on Charge Inquiry screen.



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

Table 11-2 Charge Inquiry - Field Description

Field	Description
Branch	Select the required branch to proceed further. By default, the branch of the logged-in user is selected.
Event	Select the event to which the charge is applicable.
Party	Click the search icon and select the party that has been charged.
Party Role	Select the role of the party.
Charge Code	Click the search icon and select the charge code to inquire for.
Charge Group	Select the group to which the charge code belongs.
Txn Ref No.	Specify the reference number or charge reference number to inquire for.
Charge Type	Select the value to specify whether the type of charge is <b>Debit</b> or <b>Credit</b> .



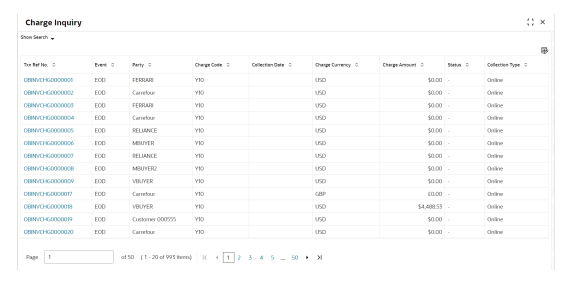
Table 11-2 (Cont.) Charge Inquiry - Field Description

Field	Description
Instrument Type	Select the value to specify whether the instrument type is invoice/ debit note or purchase order.
Charge Account	Click the Search icon and select the account in which charges takes effect.
Date Reference Basis	Select the type of date range to be applied for search.  Calculation Date – To list all relevant charges only on the basis of calculation irrespective of its posting details.  Posting Date – To list all relevant charges only on the basis of posting irrespective of when it was calculated.
Date Range	Click the Calendar icon and select the start date and end date of the date range.
Collection Type	Select whether the charge has been collected <b>Online</b> or in a <b>Periodic</b> .
Status	Select the value to specify the status of charge. The options are: Auto Waived Modified Overriden Waived
External Pricing	Select the value to specify whether external pricing is applied. The options are: ALL Yes No

4. Click **Search** to view the search results.

The Charge Inquiry - Search Result screen displays.

Figure 11-4 Charge Inquiry - Search Result



5. Click the **Txn Ref No** link to view the details of the charge.

## 11.3 Credit Note Inquiry

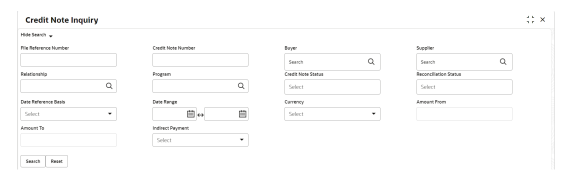
This topic describes the systematic instruction to inquire credit notes applied to the customer based on the various criteria such as Credit Note Number, Buyer, Supplier, Date Range, and so on.

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

- On Home screen, click Receivables And Payables. Under Receivables And Payables, click Inquiry.
- 2. Under Inquiry, click Credit Note Inquiry.

The Credit Note Inquiry screen displays.

Figure 11-5 Credit Note Inquiry



3. Specify the fields on **Credit Note Inquiry** screen.



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

Table 11-3 Credit Note Inquiry - Field Description

Field	Description
File Reference Number	Specify the unique reference number of the file used for uploading credit note.
Credit Note Number	Specify the specific credit note number to search for.
Buyer	Click the Calendar icon and select the buyer mentioned in the credit note.
Supplier	Click the Calendar icon and select the supplier mentioned in the credit note.
Relationship	Click the Calendar icon and select the relationship for which the credit note is created.
Program	Click the search icon and select the program under which the credit note is created. This field is applicable only for OBSCF system.



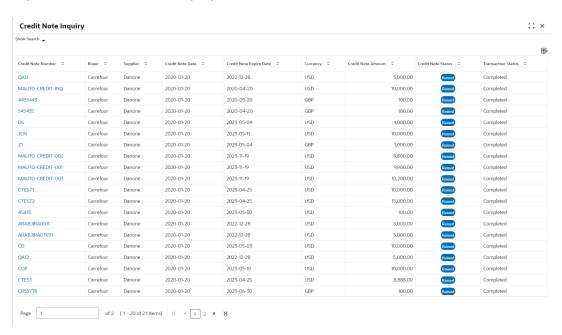
Table 11-3 (Cont.) Credit Note Inquiry - Field Description

Field	Description
Credit Note Status	Select the status of credit note to filter the search result.
Reconciliation Status	Select the recon status of the credit note to filter the search result.
Date Reference Basis	Select the type of date range to be applied for search.
Date Range	Click the Calendar icon and select the start date and end date of the date range.
Currency	Select the currency of the transaction.
Amount From	Specify the minimum credit note amount to be considered for the search.
Amount To	Specify the maximum credit note amount to be considered for the search.
Indirect Payment	Select the value to specify whether any indirect payment is made. The options are: Yes No

4. Click **Search** to view the search results.

The Credit Note Inquiry - Search Results screen displays.

Figure 11-6 Credit Note Inquiry - Search Results



5. Click the **Credit Note Number** link to view the details of the credit note.

### 11.4 Payment Inquiry

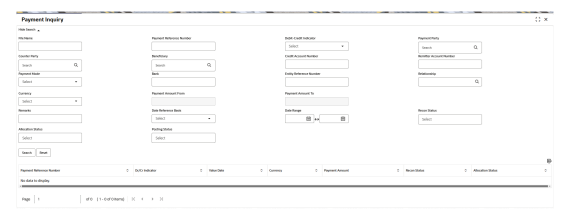
This topic describes the systematic instruction to inquire real time status of payment based on the various criteria such as Payment Reference Number, Payment Party, Counterparty, Payment Range, Date Range, etc.

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

- 1. On Home screen, click Receivables And Payables. Under Receivables And Payables, click Inquiry.
- 2. Under Inquiry, click Payment Inquiry.

The **Payment Inquiry** screen displays.

Figure 11-7 Payment Inquiry



3. Specify the fields on **Payment Inquiry** screen.

Note:

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

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

**Table 11-4 Payment Inquiry - Field Description** 

Field	Description
File Name	Specify the file name to search for.
Payment Reference Number	Specify the unique payment reference number to search for. It is generated by the remitting bank in case of EFT credit and host bank in case of account transfer or debit.
Debit-Credit Indicator	Select the payment type as debit or credit to search for.
Payment Party	Click the Search icon to view and select the party who has made the payment.
Counter Party	Click the Search icon to view and select the counterparty.
Beneficiary	Click the Search icon to view and select the beneficiary of the payment.
Credit Account Number	Specify the account number into which the payment is credited.
Remitter Account Number	Specify the account number from which the payment is debited.
Payment Mode	Select the mode through which payment is made.
Bank	Specify the bank name included in the payment details.
Entity Reference No	Specify the entity reference number linked with the payment.
Relationship	Click the Search icon and select the relationship code of the payment party or counterparty.



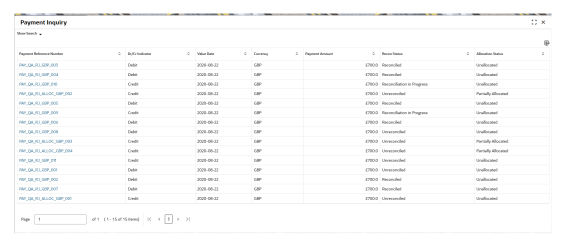
Table 11-4 (Cont.) Payment Inquiry - Field Description

Field	Description
Program	Click the Search icon and select the program of the payment party or counterparty.  This field is applicable only for Oracle Banking Supply Chain Finance system.
Currency	Select the currency in which the payment is made.
Payment Amount From	Specify the lowest payment amount of the range.
Payment Amount To	Specify the highest payment amount of the range.
Remarks	Specify the remarks added in the payment transaction.
Date Reference Basis	Select the reference basis of the date range as <b>Payment Date</b> or <b>Value Date</b> .
Date Range	Click the Calendar icon to view and select the start date and end date of the date range.  Maximum date range can be of 1 year.
Recon Status	Select the reconciliation status of the payment to search from. The user can select multiple recon statuses. The options are:  Not to be Auto-Reconciled  Reconciled  Part-Reconciled  Not to be Reconciled  Unreconciled
Allocation Status	Select the payment allocation status to filter the search result. The options are:
Posting Status	Select the posting status of the payment to search from. The options are: Completed Pending Not Initiated

4. Click **Search** to view the search results.

The Payment Inquiry - Search Results screen displays.

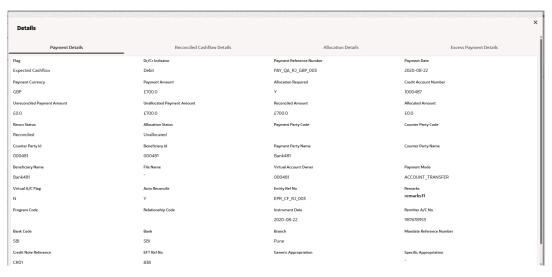
Figure 11-8 Payment Inquiry - Search Results



5. Click Payment Reference Number hyperlink to view more details.

The **Payment Details** pop-up screen displays with the following tabs: Payment Details, Reconciled Cashflow DetailsReconciled Invoice Details, Allocation Details and Excess Payment Details.

Figure 11-9 Payment Details



6. Click Reconciled Cashflow Details tab.

The Reconciled Cashflow Details tab displays.

Figure 11-10 Reconciled Cashflow Details



Note:

Click the information icon under  $\bf Recon\ Type$  column to view the recon rule that has been applied.

7. Click Allocation Details tab.

The Allocation Details tab displays.

Figure 11-11 Allocation Details



8. Click Excess Payment Details tab.

The Excess Payment Details tab displays.

Figure 11-12 Excess Payment Details

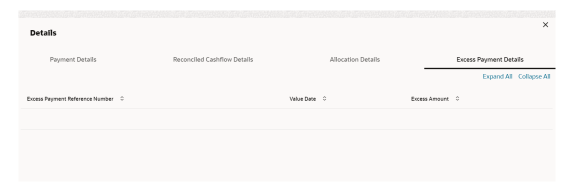


Figure 11-13 Excess Payment Details

## 11.5 Purchase Order Inquiry

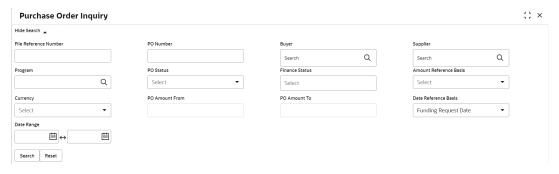
This topic describes the systematic instruction to search for purchase orders based on various criteria such as File Reference Number, Purchase Order Number, Party, Purchase Order Status, Date Range, Currency and Amount Range.

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

- 1. On Home screen, click Receivables And Payables. Under Receivables And Payables, click Inquiry.
- 2. Under Inquiry, click Purchase Order Inquiry.

The **Purchase Order Inquiry** screen displays.

Figure 11-14 Purchase Order Inquiry



Specify the fields on Purchase Order Inquiry screen.



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



Table 11-5 Purchase Order Inquiry - Field Description

Field	Description		
File Reference Number	Specify the unique reference number of the file used for uploading purchase orders.		
PO Number	Specify the reference number of the purchase order.		
Buyer	Click the Calendar icon and select the buyer mentioned in the purchase order.		
Supplier	Click the Calendar icon and select the supplier mentioned in the purchase order.		
Relationship	Click the Calendar icon and select the relationship for which the purchase order is created.		
Program	Click the search icon and select the program under which the purchase order is created. This field is applicable only for OBSCF system.		
PO Status	Select the status of purchase order to filter the search result. The options are:		
Finance Status	Select the finance status of the PO to filter the search result by. The options are: Financed Part Financed Not Financed		
Amount Reference Basis	Select the reference for an amount range search. The options are: Financeable Amount PO Amount		
Currency	Select the required currency.		
PO Amount From	Specify the 'from' amount of the purchase order amount range.		
PO Amount To	Specify the 'to' amount of the purchase order amount range.		
Date Reference Basis	Select the reference for a date range search. The options are: Funding Request Date PO Date		
Date Range	Click the Calendar icon to select the start date and end date of the purchase order date range.		

4. Click **Search** to view the search results.

The Purchase Order Inquiry - Search Results screen displays.

Figure 11-15 Purchase Order Inquiry - Search Results



Click the reference number link in the PO Number column to view the details of the purchase order.

### 11.6 Receivables Inquiry

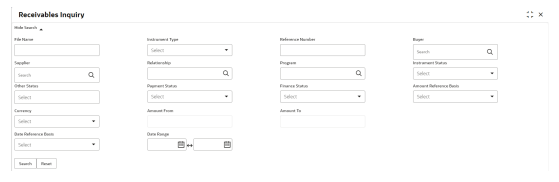
This topic describes the systematic instruction to search for the invoices/debit notes based on the various criteria such as File Reference Number, External Invoice Number, Internal Invoice Reference Number, Buyer/Supplier, Status, Due Dates, etc.

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

- On Home screen, click Receivables And Payables. Under Receivables And Payables, click Inquiry.
- 2. Under Inquiry, click Receivables Inquiry.

The Receivables Inquiry screen displays.

Figure 11-16 Receivables Inquiry



3. Specify the fields on **Receivables Inquiry** screen.



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

Table 11-6 Receivables Inquiry - Field Description

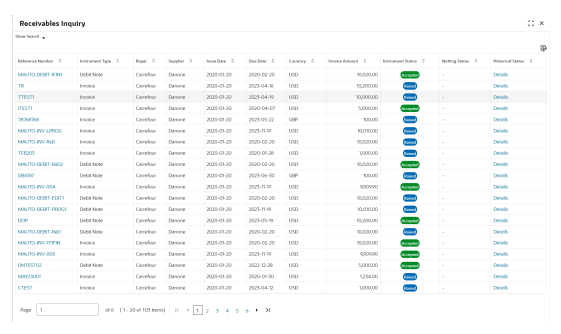
Field	Description		
File Name	Specify the name of the file used for uploading invoice.		
Instrument Type	Select the instrument type to specify whether the inquiry is for invoice or debit note.		
Reference Number	Specify the complete or partial reference number of the instrument to search for.		
Buyer	Click the Search icon to select the buyer mentioned in the invoice.		
Supplier	Click the Search icon to select the supplier mentioned in the invoice.		
Relationship	Click the Search icon to select the relationship used for creating the invoice.		
Program	Click the Search icon to select the program linked with the invoice. This field is applicable only for Oracle Banking Supply Chain Finance system.		
Instrument Status	Select the current instrument status to filter the search results. An invoice may have multiple attributes and a search can be performed on all these through a multi-select option for the instrument status field.		
Other Status	Select the applicable status to filter the search results. An invoice/ debit note may have multiple attributes and a search can be performed on all these through a multi-select option for the other status field.  Overdue Approved Assigned Indirect Payment Payment Under Approval Stale		
Payment Status	Select the payment status to filter the search results.  Partial Paid  Paid  Unpaid		
Finance Status	Select the finance status to filter the search results. Available options are:  • Financed  • Part Financed  • Not Financed		
Amount Reference Basis	Select the reference for an amount range search.		
Currency	Select the currency of the instrument.		
Amount From	Specify the starting range of instrument amount to search.		
Amount To	Specify the ending range of instrument amount to search.		
Date Reference Basis	Select the value to specify the reference for date criteria: Invoice/Debit Note Date Invoice/Debit Note Due Date Actual Payment Date Payment Due Date Funding Request Date		
Date Range	Click the Calendar icon and select the start date and end date of the date range.		

**4.** Click **Search** to view the search results.

The Receivables Inquiry - Search Results screen displays.



Figure 11-17 Receivables Inquiry - Search Results



5. Click the hyperlinked data in the columns to view more details.

# **Batch Jobs**

This topic describes the events that are part of Beginning of Day (BOD) and End of Day (EOD) batch jobs run by the system on daily basis.

There are several activities required to be performed on a daily basis in the system. These activities are run by the system as a batch jobs at the beginning and/or end of the day.

#### **EOD Batch**

Table 12-1 EOD Batch

S No	Event Name	Description
1	Stale Invoice	This event marks the Invoices as stale based on the configured settings for each product.
2	Stale PO	This event marks the POs as stale based on the configured settings for each product.
3	Invoice Acceptance	This event changes invoice status as accepted based on the configurations set in the system.
4	Overdue Invoices	Updating the invoices as overdue.
5	Invoice Charges	This event calculates the charges for invoices. Invoices are grouped into different bunches and all the applicable charges are applied for the particular bunch. Once the charges are applied, those are calculated immediately if they are online charges. In case of periodic charges, charges are calculated if the charge calculation date matches with the business date on which EOD is run. Accounting entries are posted once charges are calculated.
6	PO Charges	This event calculates charges for the purchase orders. Purchase orders are grouped into different bunches and all the applicable charges are applied for a particular bunch. Once the charges are applied, those are calculated immediately if they are online charges. In case of periodic charges, charges are calculated if the charge calculation date matches with the business date on which EOD is run. Accounting entries posted once charges are calculated.
7	Charges Batch Processing	This event calculates & collect periodic charges. All the charges for all the transactions present in the system are calculated and account entries are posted if the charge calculation date matches with the business date on which EOD is run.

Note:

Refer the **Branch EOD** section in **Oracle Banking Common Core User Guide** to configure, invoke and view the EOD batch jobs.



#### **Independent Batch**

Table 12-2 Independent Batch

S No	Event Name	Description
1	Auto-Reconciliation	This job reconciles transactions for invoice, debit note, and finance, with payment/credit note based on configured autorecon rules.
2	Future Dated Disbursement Processing	This job processes transactions with future dated disbursements.
3	Auto Debit Finance	This job processes auto debits for finance transactions as per configurations defined in the system.
4	Auto Debit Invoice	This job processes auto debits for invoice transactions as per configurations defined in the system.
5	Refund	This job processes refunds of excess, margin, and interest (where discounted loans are prematurely settled) against respective invoice-payment and finance settlement transactions as per configuration defined in the system.



Refer the **Task Management** section in **Tasks User Guide** to create, view, configure, trigger, and view status of the tasks.



## **Process Codes**

This topic describes the information on the manual stages along with the functional activity codes.

#### **Cash Management**

The following table represents the manual stages in Cash Management workflow along with the functional activity codes which can be used for mapping in role activity screen under Security Management System menu.

Table 13-1 Functional Activity Code - Cash Management

Stage	Functional Activity Code	Description	
Processing	CMS_FA_MANUAL_ENRICH MENT	This is the processing stage of instrument collection where the maker can submit/reject an entry of instrument. If the entry is rejected, the record will be deleted and if submitted, then the transaction will be sent to the Authorization stage.	
Authorization	CMS_FA_AUTHORISATION	This is the authorization stage of instrument collection / instrument management, where the checker can approve/reject an entry of instrument.	
Rework	CMS_FA_CMSWK_REWOR K	If the checker rejects an entry, it goes to the rework stage where the maker can do the required modifications to the entry and submit it again.	
Posting Accounting Entries Exception	CMS_FA_POSTING_ACC_E XCEPTION	This is the accounting-posting workflow stage exception, where posting to FCUBS fails due to errors. These errors need to be resolved.	
Accounting Generation Exception	CMS_FA_ACC_GEN_EXCEP TION	This is the accounting-generation workflow stage exception, where accounting generation fails due to accounting setup errors. These accounting setup errors need to be resolved.	



Refer the **Role** section on **Oracle Banking Security Management System User Guide** to understand procedure for creating roles and assigning activity to it.

#### Recon

The following table represents the manual stages in Recon workflow along with the functional activity codes which can be used for mapping in role activity screen under Security Management System menu.



Table 13-2 Functional Activity Code - Recon

Stage	Functional Activity Code	Description
Processing	SCFCM_FA_PROCESSING_ AUTH_REJECT	This is a stage before authorization in which transaction is under processing before rejection.
CL Exception	SCFCM_FA_CL_EXCEPTION	This stage is after authorization and transaction falls in this stage when integration for corporate lending is configured as 'Yes' in system parameters with another product and it fails.
Accounting Regeneration Exception	SCFCM_FA_AC_REGEN_EX CEPTION	This stage is after authorization and transaction falls in this stage when integration for accounting entries re-generation is configured as 'Yes' in system parameters with another product and regenerating the same fails.
Authorization	SCFCM_FA_PROCESSING_ AUTH	This is authorization step wherein user can either Approve/Reject the record. Transaction falls in this stage when auto-authorization is disabled in Product/Program parameters.
Accounting Post Exception	SCFCM_FA_ACC_POST_EX	This stage is after authorization and transaction falls in this stage when accounting entries posting integration is configured as 'Yes' in system parameters with another product and posting fails.
Limits Update Exception	SCFCM_FA_LIMITS_UPD_E X	This stage is after authorization and transaction falls in this stage when limits utilization/release fails due to technical error. The user can retry the transaction after the technical error is resolved.
VAM Integration Exception	SCFCM_VAM_INTG_AUTH	This stage is after authorization and transaction falls in this stage when integration with virtual account management system fails.
Master Update Retry	SCFCM_FA_MASTER_UPDA TE_ERROR	This stage is after authorization and transaction falls in this stage when work table to main table approval update fails due to technical errors. The user can retry the transaction after the technical error is resolved.

#### Note:

Refer the **Role** section on **Oracle Banking Security Management System User Guide** to understand procedure for creating roles and assigning activity to it.

#### Instrument

The following table represents the manual stages in Instrument workflow along with the functional activity codes which can be used for mapping in role activity screen under Security Management System menu.

**Table 13-3 Functional Activity Code - Instrument** 

Stage	Functional Activity Code	Description
MITagCorrection	SCFCM_FA_TXN_CREATE_ EXCEPTION	The transaction falls in this stage when transaction is not automatically created through file upload due to missing of tags.

Table 13-3 (Cont.) Functional Activity Code - Instrument

Stage	Functional Activity Code	Description
Create Instrument Exception	SCFCM_FA_TXN_CREATE_ EXCEPTION	This is a stage before authorization and transaction falls in this stage if there is a technical error while creating a transaction for instrument.
Processing	SCFCM_FA_TXN_PROC	This is a stage before authorization and transaction falls in this stage when auto-processing is disabled in Program/Product parameters.
Transaction Rejection Approval	SCFCM_FA_TXN_REJECTI ON	This is a stage after authorization and transaction falls in this stage when it is rejected.
CL Exception	SCFCM_FA_CL_EXCEPTION	This stage is after authorization and transaction falls in this stage when integration for corporate lending is configured as 'Yes' in system parameters with another product and it fails.
Accounting Regeneration Exception	SCFCM_FA_AC_REGEN_EX CEPTION	This stage is after authorization and transaction falls in this stage when integration for accounting entries re-generation is configured as 'Yes' in system parameters with another product and regenerating the same fails.
Authorization	SCFCM_FA_TXN_AUTH	This is authorization step wherein user can either Approve/Reject the record. Transaction falls in this stage when auto-authorization is disabled in Product/Program parameters.
Accounting Post Exception	SCFCM_FA_ACC_POST_EX	This stage is after authorization and transaction falls in this stage when accounting entries posting integration is configured as 'Yes' in system parameters with another product and posting fails.
Limits Update Exception	SCFCM_FA_LIMITS_UPD_E X	This stage is after authorization and transaction falls in this stage when limits utilization/release fails due to technical error. The user can retry the transaction after the technical error is resolved.
Instrument Master Update Exception	SCFCM_FA_MASTER_UPD_ EXCEPTION	This stage is after authorization and transaction falls in this stage when update of linked instrument in the master table fails due to technical errors. The user can retry the transaction after the technical error is resolved.
File Upload Exception	SCFCM_FA_FILE_UPLOAD_ EX	This is a stage before authorization and transaction falls in this stage when upload of file fails.
Portal Response Exception	SCFCM_FA_PORTAL_RES_ EX	This is a stage where in portal does not respond due to the technical error. The user can retry the transaction after the technical error is resolved.



Refer the **Role** section on **Oracle Banking Security Management System User Guide** to understand procedure for creating roles and assigning activity to it.

A

# **Functional Activity Codes**

Table A-1 List of Functional Activity Codes

			ı
Screen Name/API Name	Functional Activity Code	Action	Description
Accounting Entries	SCFCM_FA_ACCNT_ENTRI ES_CREATE_SERVICE	Create	Create Accounting Entries
Accounting Entries	SCFCM_FA_ACCNT_ENTRI ES_VIEW_SERVICE	View	View Accounting Entries
Accounting Entries	SCFCM_FA_ACCNT_ENTRI ES_VIEW_AUTHORIZE_SER VICE	Authorize	Authorize the Accounting Entries record
Accounting Entries	SCFCM_FA_ACCNT_ENTRI ES_VIEW_UPDATE_SERVIC E	Unlock	Unlock and edit the Accounting Entries record
Accounting Entries	SCFCM_FA_ACCNT_ENTRI ES_VIEW_DELETE_SERVIC E	Delete	Delete the Accounting Entries record
Accounting Entries	SCFCM_FA_ACCNT_ENTRI ES_VIEW_CLOSE_SERVICE	Close	Close the Accounting Entries record
Accounting Entries	SCFCM_FA_ACCNT_ENTRI ES_VIEW_REOPEN_SERVI CE	Reopen	Reopen a closed Accounting Entries record
Accounting Entries	SCFCM_FA_ACCNT_ENTRI ES_VIEW_COPY_SERVICE	Сору	Copy and create a new Accounting Entries record
Entry Codes	SCFCM_FA_ACCNT_ENTRY CODE_CREATE_SERVICE	Create	Create Entry Codes
Entry Codes	SCFCM_FA_ACCNT_ENTRY CODE_VIEW_SERVICE	View	View Entry Codes
Entry Codes	SCFCM_FA_ACCNT_ENTRY CODE_VIEW_UPDATE_SER VICE	Unlock	Unlock and edit the Entry Codes record
Entry Codes	SCFCM_FA_ACCNT_ENTRY CODE_VIEW_AUTHORIZE_ SERVICE	Authorize	Authorize the Entry Codes record
Entry Codes	SCFCM_FA_ACCNT_ENTRY CODE_VIEW_CLOSE_SERV ICE	Close	Close the Entry Codes record
Entry Codes	SCFCM_FA_ACCNT_ENTRY CODE_VIEW_REOPEN_SE RVICE	Reopen	Reopen a closed Entry Codes record
Entry Codes	SCFCM_FA_ACCNT_ENTRY CODE_VIEW_DELETE_SER VICE	Delete	Delete an existing Entry Codes record
Entry Codes	SCFCM_FA_ACCNT_ENTRY CODE_VIEW_COPY_SERVI CE	Сору	Copy and create a new Entry Codes record

Table A-1 (Cont.) List of Functional Activity Codes

Screen Name/API Name	Functional Activity Code	Action	Description
External Account Mapping	OBSCFCM_FA_EXT_ACC_M APP_CREATE_SERVICE	Create	Create External Account Mapping
External Account Mapping	OBSCFCM_FA_EXT_ACC_M APP_VIEW_SERVICE	View	View External Account Mapping
External Account Mapping	OBSCFCM_FA_EXT_ACC_M APP_VIEW_AUTHORIZE_SE RVICE	Authorize	Authorize the External Account Mapping record
External Account Mapping	OBSCFCM_FA_EXT_ACC_M APP_VIEW_CLOSE_SERVIC E	Close	Close the External Account Mapping record
External Account Mapping	OBSCFCM_FA_EXT_ACC_M APP_VIEW_REOPEN_SERV ICE	Reopen	Reopen a closed External Account Mapping record
External Account Mapping	OBSCFCM_FA_EXT_ACC_M APP_VIEW_DELETE_SERVI CE	Delete	Delete an existing External Account Mapping record
External Account Mapping	OBSCFCM_FA_EXT_ACC_M APP_VIEW_UPDATE_SERVI CE	Unlock	Unlock and edit the External Account Mapping record
External Account Mapping	OBSCFCM_FA_EXT_ACC_M APP_VIEW_COPY_SERVIC E	Сору	Copy and create a new External Account Mapping record
Internal Account Mapping	OBSCFCM_FA_INT_ACC_M APP_CREATE_SERVICE	Create	Create Internal Account Mapping
Internal Account Mapping	OBSCFCM_FA_INT_ACC_M APP_VIEW_SERVICE	View	View Internal Account Mapping
Internal Account Mapping	OBSCFCM_FA_INT_ACC_M APP_VIEW_UPDATE_SERVI CE	Unlock	Unlock and edit the Internal Account Mapping record
Internal Account Mapping	OBSCFCM_FA_INT_ACC_M APP_VIEW_AUTHORIZE_SE RVICE	Authorize	Authorize the Internal Account Mapping record
Internal Account Mapping	OBSCFCM_FA_INT_ACC_M APP_VIEW_CLOSE_SERVIC E	Close	Close the Internal Account Mapping record
Internal Account Mapping	OBSCFCM_FA_INT_ACC_M APP_VIEW_REOPEN_SERV ICE	Reopen	Reopen a closed Internal Account Mapping record
Internal Account Mapping	OBSCFCM_FA_INT_ACC_M APP_VIEW_DELETE_SERVI CE	Delete	Delete an existing Internal Account Mapping record
Internal Account Mapping	OBSCFCM_FA_INT_ACC_M APP_VIEW_COPY_SERVIC E	Сору	Copy and create a new Internal Account Mapping record
Charge Code	OBSCFCM_FA_CHGMASTE R_CREATE_SERVICE	Create	Create Charge Code
Charge Code	OBSCFCM_FA_CHGMASTE R_VIEW_SERVICE	View	View Charge Code

Table A-1 (Cont.) List of Functional Activity Codes

_			
Screen Name/API Name	Functional Activity Code	Action	Description
Charge Code	OBSCFCM_FA_CHGMASTE R_VIEW_AUTHORIZE_SERV ICE	Authorize	Authorize the Charge Code record
Charge Code	OBSCFCM_FA_CHGMASTE R_VIEW_UPDATE_SERVICE	Unlock	Unlock and edit the Charge Code record
Charge Code	OBSCFCM_FA_CHGMASTE R_VIEW_CLOSE_SERVICE	Close	Close the Charge Code record
Charge Code	OBSCFCM_FA_CHGMASTE R_VIEW_REOPEN_SERVIC E	Reopen	Reopen a closed Charge Code record
Charge Code	OBSCFCM_FA_CHGMASTE R_VIEW_DELETE_SERVICE	Delete	Delete an existing Charge Code record
Charge Code	OBSCFCM_FA_CHGMASTE R_VIEW_COPY_SERVICE	Сору	Copy and create a new Charge Code record
Charge Decisioning	SCFCM_FA_CHGDEC_CRE ATE_SERVICE	Create	Create Charge Decisioning
Charge Decisioning	SCFCM_FA_CHGDEC_VIEW _SERVICE	View	View Charge Decisioning
Charge Decisioning	SCFCM_FA_CHGDEC_VIEW _AUTHORIZE_SERVICE	Authorize	Authorize the Charge Decisioning record
Charge Decisioning	SCFCM_FA_CHGDEC_VIEW _AMEND_SERVICE	Unlock	Unlock and edit the Charge Decisioning record
Charge Decisioning	SCFCM_FA_CHGDEC_VIEW _CLOSE_SERVICE	Close	Close the Charge Decisioning record
Charge Decisioning	SCFCM_FA_CHGDEC_VIEW _REOPEN_SERVICE	Reopen	Reopen a closed Charge Decisioning record
Charge Decisioning	SCFCM_FA_CHGDEC_VIEW _DELETE_SERVICE	Delete	Delete an existing Charge Decisioning record
Charge Decisioning	SCFCM_FA_CHGDEC_VIEW _COPY_SERVICE	Сору	Copy and create a new Charge Decisioning record
Charge Preferential Pricing	OBSCFCM_FA_CHGPREFP RC_CREATE_SERVICE	Create	Create Charge Preferential Pricing
Charge Preferential Pricing	OBSCFCM_FA_CHGPREFP RC_VIEW_SERVICE	View	View Charge Preferential Pricing
Charge Preferential Pricing	OBSCFCM_FA_CHGPREFP RC_VIEW_AUTHORIZE_SE RVICE	Authorize	Authorize the Charge Preferential Pricing record
Charge Preferential Pricing	OBSCFCM_FA_CHGPREFP RC_VIEW_UPDATE_SERVIC E	Unlock	Unlock and edit the Charge Preferential Pricing record
Charge Preferential Pricing	OBSCFCM_FA_CHGPREFP RC_VIEW_CLOSE_SERVIC E	Close	Close the Charge Preferential Pricing record
Charge Preferential Pricing	OBSCFCM_FA_CHGPREFP RC_VIEW_REOPEN_SERVI CE	Reopen	Reopen a closed Charge Preferential Pricing record
Charge Preferential Pricing	OBSCFCM_FA_CHGPREFP RC_VIEW_DELETE_SERVIC E	Delete	Delete an existing Charge Preferential Pricing record



Table A-1 (Cont.) List of Functional Activity Codes

			I
Screen Name/API Name	Functional Activity Code	Action	Description
Charge Preferential Pricing	OBSCFCM_FA_CHGPREFP RC_VIEW_COPY_SERVICE	Сору	Copy and create a new Charge Preferential Pricing record
Charge Rule Maintenance	OBSCFCM_FA_CHARGES_ RULE_CREATE_SERVICE	Create	Create Charge Rule Maintenance
Charge Rule Maintenance	OBSCFCM_FA_CHARGES_ RULE_VIEW_SERVICE	View	View Charge Rule Maintenance
Charge Rule Maintenance	OBSCFCM_FA_CHARGES_ RULE_VIEW_CLOSE_SERVI CE	Close	Close the Charge Rule Maintenance record
Charge Rule Maintenance	OBSCFCM_FA_CHARGES_ RULE_VIEW_REOPEN_SER VICE	Reopen	Reopen a closed Charge Rule Maintenance record
Charge Rule Maintenance	OBSCFCM_FA_CHARGES_ RULE_VIEW_DELETE_SER VICE	Delete	Delete an existing Charge Rule Maintenance record
Charge Rule Maintenance	OBSCFCM_FA_CHARGES_ RULE_VIEW_AUTHORIZE_S ERVICE	Authorize	Authorize the Charge Rule Maintenance record
Charge Rule Maintenance	OBSCFCM_FA_CHARGES_ RULE_VIEW_MODIFY_SER VICE	Unlock	Unlock and edit the Charge Rule Maintenance record
Charge Rule Maintenance	OBSCFCM_FA_CHARGES_ RULE_VIEW_COPY_SERVI CE	Сору	Copy and create a new Charge Rule Maintenance record
Commodity	OBSCFCM_FA_COMMODM ASTER_CREATE_SERVICE	Create	Create Commodity
Commodity	OBSCFCM_FA_COMMODM ASTER_VIEW_SERVICE	View	View Commodity
Commodity	OBSCFCM_FA_COMMODM ASTER_VIEW_AUTHORIZE_ SERVICE	Authorize	Authorize the Commodity record
Commodity	OBSCFCM_FA_COMMODM ASTER_VIEW_CLOSE_SER VICE	Close	Close the Commodity record
Commodity	OBSCFCM_FA_COMMODM ASTER_VIEW_REOPEN_SE RVICE	Reopen	Reopen a closed Commodity record
Commodity	OBSCFCM_FA_COMMODM ASTER_VIEW_DELETE_SE RVICE	Delete	Delete an existing Commodity record
Commodity	OBSCFCM_FA_COMMODM ASTER_VIEW_UPDATE_SE RVICE	Unlock	Unlock and edit the Commodity record
Commodity	OBSCFCM_FA_COMMODM ASTER_VIEW_COPY_SERVI CE	Сору	Copy and create a new Commodity record
Division Code	OBSCFCM_FA_DIVISIONCO DE_CREATE_SERVICE	Create	Create Division Code



Table A-1 (Cont.) List of Functional Activity Codes

Screen Name/API Name	Functional Activity Code	Action	Description
Division Code	OBSCFCM_FA_DIVISIONCO DE_VIEW_SERVICE	View	View Division Code
Division Code	OBSCFCM_FA_DIVISIONCO DE_VIEW_AUTHORIZE_SE RVICE	Authorize	Authorize the Division Code record
Division Code	OBSCFCM_FA_DIVISIONCO DE_VIEW_CLOSE_SERVICE	Close	Close the Division Code record
Division Code	OBSCFCM_FA_DIVISIONCO DE_VIEW_REOPEN_SERVI CE	Reopen	Reopen a closed Division Code record
Division Code	OBSCFCM_FA_DIVISIONCO DE_VIEW_DELETE_SERVIC E	Delete	Delete an existing Division Code record
Division Code	OBSCFCM_FA_DIVISIONCO DE_VIEW_UPDATE_SERVIC E	Unlock	Unlock and edit the Division Code record
Division Code	OBSCFCM_FA_DIVISIONCO DE_VIEW_COPY_SERVICE	Сору	Copy and create a new Division Code record
Non Customer	OBSCFCM_FA_NONCUSTO MER_VIEW_SERVICE	View	View Non Customer
Non Customer	OBSCFCM_FA_NONCUSTO MER_VIEW_CLOSE_SERVI CE	Close	Close the Non Customer record
Non Customer	OBSCFCM_FA_NONCUSTO MER_VIEW_DELETE_SERVI CE	Delete	Delete an existing Non Customer record
Non Customer	OBSCFCM_FA_NONCUSTO MER_VIEW_REOPEN_SERV ICE	Reopen	Reopen a closed Non Customer record
Non Customer	OBSCFCM_FA_NONCUSTO MER_VIEW_MODIFY_SERVI CE	Unlock	Unlock and edit the Non Customer record
Non Customer	OBSCFCM_FA_NONCUSTO MER_VIEW_AUTH_SERVIC E	Authorize	Authorize the Non Customer record
Payment Terms	OBSCFCM_FA_PAYMENT_T ERMS_CREATE_SERVICE	Create	Create Payment Terms
Payment Terms	OBSCFCM_FA_PAYMENT_T ERMS_VIEW_SERVICE	View	View Payment Terms
Payment Terms	OBSCFCM_FA_PAYMENT_T ERMS_VIEW_AUTHORIZE_ SERVICE	Authorize	Authorize the Payment Terms record
Payment Terms	OBSCFCM_FA_PAYMENT_T ERMS_VIEW_CLOSE_SERV ICE	Close	Close the Payment Terms record
Payment Terms	OBSCFCM_FA_PAYMENT_T ERMS_VIEW_REOPEN_SE RVICE	Reopen	Reopen a closed Payment Terms record



Table A-1 (Cont.) List of Functional Activity Codes

Screen Name/API Name	Functional Activity Code	Action	Description
Payment Terms	OBSCFCM_FA_PAYMENT_T ERMS_VIEW_DELETE_SER VICE	Delete	Delete an existing Payment Terms record
Payment Terms	OBSCFCM_FA_PAYMENT_T ERMS_VIEW_UPDATE_SER VICE	Unlock	Unlock and edit the Payment Terms record
Payment Terms	OBSCFCM_FA_PAYMENT_T ERMS_VIEW_COPY_SERVI CE	Сору	Copy and create a new Payment Terms record
Recon Rule Decision	OBSCFCM_FA_RECONRUL EDEC_CREATE_SERVICE	Create	Create Recon Rule Decision
Recon Rule Decision	OBSCFCM_FA_RECONRUL EDEC_VIEW_SERVICE	View	View Recon Rule Decision
Recon Rule Decision	OBSCFCM_FA_RECONRUL EDEC_VIEW_AUTH_SERVIC E	Authorize	Authorize the Recon Rule Decision record
Recon Rule Decision	OBSCFCM_FA_RECONRUL EDEC_VIEW_CLOSE_SERVI CE	Close	Close the Recon Rule Decision record
Recon Rule Decision	OBSCFCM_FA_RECONRUL EDEC_VIEW_DELETE_SER VICE	Delete	Reopen a closed Recon Rule Decision record
Recon Rule Decision	OBSCFCM_FA_RECONRUL EDEC_VIEW_REOPEN_SER VICE	Reopen	Delete an existing Recon Rule Decision record
Recon Rule Decision	OBSCFCM_FA_RECONRUL EDEC_VIEW_UPDATE_SER VICE	Unlock	Unlock and edit the Recon Rule Decision record
Recon Rule Decision	OBSCFCM_FA_RECONRUL EDEC_VIEW_COPY_SERVI CE	Сору	Copy and create a new Recon Rule Decision record
Reconcilation Rule Definition	OBSCFCM_FA_RECONRUL EDEFN_CREATE_SERVICE	Create	Create Reconcilation Rule Definition
Reconcilation Rule Definition	OBSCFCM_FA_RECONRUL EDEFN_VIEW_SERVICE	View	View Reconcilation Rule Definition
Reconcilation Rule Definition	OBSCFCM_FA_RECONRUL EDEFN_VIEW_AUTH_SERVI CE	Authorize	Authorize the Reconcilation Rule Definition record
Reconcilation Rule Definition	OBSCFCM_FA_RECONRUL EDEFN_VIEW_CLOSE_SER VICE	Close	Close the Reconcilation Rule Definition record
Reconcilation Rule Definition	OBSCFCM_FA_RECONRUL EDEFN_VIEW_DELETE_SE RVICE	Delete	Delete an existing Reconcilation Rule Definition record
Reconcilation Rule Definition	OBSCFCM_FA_RECONRUL EDEFN_VIEW_REOPEN_SE RVICE	Reopen	Reopen a closed Reconcilation Rule Definition record
Reconcilation Rule Definition	OBSCFCM_FA_RECONRUL EDEFN_VIEW_UPDATE_SE RVICE	Unlock	Unlock and edit the Reconcilation Rule Definition record



Table A-1 (Cont.) List of Functional Activity Codes

Screen Name/API Name	Functional Activity Code	Action	Description
Reconcilation Rule Definition	OBSCFCM_FA_RECONRUL EDEFN_VIEW_COPY_SERV ICE	Сору	Copy and create a new Reconcilation Rule Definition record
Relationship Management	OBSCFCM_FA_RELATIONM ASTER_CREATE_SERVICE	Create	Create Relationship Management
Relationship Management	OBSCFCM_FA_RELATIONM ASTER_VIEW_SERVICE	View	View Relationship Management
Relationship Management	OBSCFCM_FA_RELATIONM ASTER_VIEW_AUTHORIZE_ SERVICE	Authorize	Authorize the Relationship Management record
Relationship Management	OBSCFCM_FA_RELATIONM ASTER_VIEW_CLOSE_SER VICE	Close	Close the Relationship Management record
Relationship Management	OBSCFCM_FA_RELATIONM ASTER_VIEW_REOPEN_SE RVICE	Reopen	Reopen a closed Relationship Management record
Relationship Management	OBSCFCM_FA_RELATIONM ASTER_VIEW_DELETE_SE RVICE	Delete	Delete an existing Relationship Management record
Relationship Management	OBSCFCM_FA_RELATIONM ASTER_VIEW_UPDATE_SE RVICE	Unlock	Unlock and edit the Relationship Management record
Relationship Management	OBSCFCM_FA_RELATIONM ASTER_VIEW_COPY_SERVI CE	Сору	Copy and create a new Relationship Management record
Tolerance	OBSCFCM_FA_TOLERANC E_CREATE_SERVICE	Create	Create Tolerance
Tolerance	OBSCFCM_FA_TOLERANC E_VIEW_SERVICE	View	View Tolerance
Tolerance	OBSCFCM_FA_TOLERANC E_VIEW_AUTHORIZE_SERV ICE	Authorize	Authorize the Tolerance record
Tolerance	OBSCFCM_FA_TOLERANC E_VIEW_CLOSE_SERVICE	Close	Close the Tolerance record
Tolerance	OBSCFCM_FA_TOLERANC E_VIEW_REOPEN_SERVIC E	Reopen	Reopen a closed Tolerance record
Tolerance	OBSCFCM_FA_TOLERANC E_VIEW_DELETE_SERVICE	Delete	Delete an existing Tolerance record
Tolerance	OBSCFCM_FA_TOLERANC E_VIEW_UPDATE_SERVICE	Unlock	Unlock and edit the Tolerance record
Tolerance	OBSCFCM_FA_TOLERANC E_VIEW_COPY_SERVICE	Сору	Copy and create a new Tolerance record
Create Receivables & Payables	OBSCFCM_FA_RECEIVEPA YABLE_TXN_SERVICE	Create Receivables & Payables	Create Receivables and Payables
Manual Allocation	OBSCFCM_FA_MANUALALL OCATION_TXN_SERVICE	Manual Allocation	Menu is to allocate payments
Manual Recon	OBSCFCM_FA_MANUALRE CON_TXN_SERVICE	Manual Recon	Menu is to create reconciliation transaction



Table A-1 (Cont.) List of Functional Activity Codes

		_	
Screen Name/API Name	Functional Activity Code	Action	Description
Payment Management	SCFCM_FA_PAYMENT_MG MNT_SERVICE	Payment Management	Menu is to manage payment transactions
Receivables and Payment Management	SCFCM_FA_RECVBLES_PA YBLES_MGMNT_SERVICE	Receivables and Payment Management	Menu for Receivables and Payment Management
Accounting Inquiry	SCFCM_FA_ACC_TXN_ENQ _VIEW_SERVICE	Accounting Inquiry	Menu for Accounting Inquiry
Charge Inquiry	OBSCFCM_FA_CHARGES_ ENQUIRY_SERVICE	Charge Inquiry	Menu for Charge Inquiry
Credit Note Inquiry	SCFCM_FA_CRNOTE_INQU IRY_SERVICE	Credit Note Inquiry	Menu for Credit Note Inquiry
Payment Inquiry	SCFCM_FA_PAYMENT_INQ UIRY_SERVICE	Payment Inquiry	Menu for Payment Inquiry
Purchase Order Inquiry	SCFCM_FA_PO_INQUIRY_S ERVICE	Purchase Order Inquiry	Menu for Purchase Order Inquiry
Receivables Inquiry	SCFCM_FA_RECEIVABLES_ INQUIRY_SERVICE	Receivables Inquiry	Menu for Receivables Inquiry
System Parameters	SCFCM_FA_SYS_PARAM_V IEW_SERVICE	View System Parameters	View the System Parameter
System Parameters	SCFCM_FA_SYS_PARAM_V IEW_AUTHORIZE_SERVICE	Authorize	Authorize the System Parameters record
System Parameters	SCFCM_FA_SYS_PARAM_V IEW_DELETE_SERVICE	Delete	Delete an existing System Parameter record
System Parameters	SCFCM_FA_SYS_PARAM_V IEW_UPDATE_SERVICE	Unlock	Unlock and edit the System Parameter record
System Parameters	SCFCM_FA_APPLICATION_ PARAM_VIEW_SERVICE	View	View the application parameter
Alert	OBSCFCM_SFS_FA_GENE RATE_ALERT	Generate	Generate the Alert
Alert Template	OBSCFCM_SFS_FA_ALERT _TMPLT_VALIDATE_RESOU RCE	Validate	Validate the Alert Template
Alert Template	OBSCFCM_SFS_FA_ALERT _TMPLT_UPDATE_RESOUR CE	Update	Update the Alert Template
Alert Template	OBSCFCM_SFS_FA_ALERT _TMPLT_UNLOCK_RESOUR CE	Unlock	Unlock the Alert Template
Alert Template	OBSCFCM_SFS_FA_ALERT _TMPLT_UNAUTHORIZE_R ESOURCE	Unauthorize	Unauthorize the Alert Template
Alert Template	OBSCFCM_SFS_FA_ALERT _TMPLT_SUMMARY_RESO URCE	Summary	Summary for Alert Template
Alert Template	OBSCFCM_SFS_FA_ALERT _TMPLT_SUBMIT_RESOUR CE	Submit	Submit the Alert Template



Table A-1 (Cont.) List of Functional Activity Codes

Screen Name/API Name	Functional Activity Code	Action	Description
Alert Template	OBSCFCM_SFS_FA_ALERT _TMPLT_REOPEN_RESOUR CE	Reopen	Reopen the Alert Template
Alert Template	OBSCFCM_SFS_FA_ALERT _TMPLT_REJECT_RESOUR CE	Reject	Reject the Alert Template
Alert Template	OBSCFCM_SFS_FA_ALERT _TMPLT_GET_RESOURCE	Get	Get the Alert Template
Alert Template	OBSCFCM_SFS_FA_ALERT _TMPLT_DTL_VALIDATE_RE SOURCE	Validate	Validate the Alert Template
Alert Template	OBSCFCM_SFS_FA_ALERT _TMPLT_DTL_UPDATE_RES OURCE	Update	Update the Alert Template
Alert Template	OBSCFCM_SFS_FA_ALERT _TMPLT_DTL_UNLOCK_RE SOURCE	Unlock	Unlock the Alert Template
Alert Template	OBSCFCM_SFS_FA_ALERT _TMPLT_DTL_UNAUTHORIZ E_RESOURCE	Unauthorize	Unauthorize the Alert Template
Alert Template	OBSCFCM_SFS_FA_ALERT _TMPLT_DTL_SUMMARY_R ESOURCE	Summary	Summary for Alert Template
Alert Template	OBSCFCM_SFS_FA_ALERT _TMPLT_DTL_SUBMIT_RES OURCE	Submit	Submit the Alert Template
Alert Template	OBSCFCM_SFS_FA_ALERT _TMPLT_DTL_REOPEN_RE SOURCE	Reopen	Reopen the Alert Template
Alert Template	OBSCFCM_SFS_FA_ALERT _TMPLT_DTL_REJECT_RES OURCE	Reject	Reject the Alert Template
Alert Template	OBSCFCM_SFS_FA_ALERT _TMPLT_DTL_GET_RESOU RCE	Get	Get the Alert Template
Alert Template	OBSCFCM_SFS_FA_ALERT _TMPLT_DTL_GET_MESSA GE	Get	Get the Alert Template
Alert Template	OBSCFCM_SFS_FA_ALERT _TMPLT_DTL_GET_DELIVE RY_MODE	Get	Get the Alert Template
Alert Template	OBSCFCM_SFS_FA_ALERT _TMPLT_DTL_DELETE_RES OURCE	Delete	Delete the Alert Template
Alert Template	OBSCFCM_SFS_FA_ALERT _TMPLT_DTL_CREATE_RES OURCE	Create	Create the Alert Template
Alert Template	OBSCFCM_SFS_FA_ALERT _TMPLT_DTL_COPY	Сору	Copy the Alert Template



Table A-1 (Cont.) List of Functional Activity Codes

Screen Name/API	Functional Activity Code	Action	Description
Name	Functional Activity Code	Action	Description
Alert Template	OBSCFCM_SFS_FA_ALERT _TMPLT_DTL_CLOSE_RES OURCE	Close	Close the Alert Template
Alert Template	OBSCFCM_SFS_FA_ALERT _TMPLT_DTL_AUTHORIZE_ RESOURCE	Authorize	Authorize the Alert Template
Alert Template	OBSCFCM_SFS_FA_ALERT _TMPLT_DTL_AGGREGATE _RESOURCE	Aggregate	Aggregate the Alert Template
Alert Template	OBSCFCM_SFS_FA_ALERT _TMPLT_DTL_ACTION_RES OURCE	Action	Action on Alert Template
Alert Template	OBSCFCM_SFS_FA_ALERT _TMPLT_DELETE_RESOUR CE	Delete	Delete the Alert Template
Alert Template	OBSCFCM_SFS_FA_ALERT _TMPLT_CREATE_RESOUR CE	Create	Create the Alert Template
Alert Template	OBSCFCM_SFS_FA_ALERT _TMPLT_COPY	Сору	Copy the Alert Template
Alert Template	OBSCFCM_SFS_FA_ALERT _TMPLT_CLOSE_RESOURC E	Close	Close the Alert Template
Alert Template	OBSCFCM_SFS_FA_ALERT _TMPLT_AUTHORIZE_RES OURCE	Authorize	Authorize the Alert Template
Alert Template	OBSCFCM_SFS_FA_ALERT _TMPLT_AGGREGATE_RES OURCE	Aggregate	Aggregate the Alert Template
Alert Template	OBSCFCM_SFS_FA_ALERT _TMPLT_ACTION_RESOUR CE	Action	Action in the Alert Template
Alert Definition	OBSCFCM_SFS_FA_ALERT _DEF_VALIDATE_RESOURC E	Validation	Validation Resource in Alert Definition
Alert Definition	OBSCFCM_SFS_FA_ALERT _DEF_UPDATE_RESOURCE	Update	Update in Alert Defintion
Alert Definition	OBSCFCM_SFS_FA_ALERT _DEF_UNAUTHORIZE_RES OURCE	Unauthorize	Unauthorize the Alert Definition
Alert Definition	OBSCFCM_SFS_FA_ALERT _DEF_SUMMARY	Summary	Summary on Alert Definition
Alert Definition	OBSCFCM_SFS_FA_ALERT _DEF_SUBMIT_RESOURCE	Submit	Submit in the Alert Definition
Alert Definition	OBSCFCM_SFS_FA_ALERT _DEF_RESOURCE_AGGRE GATE	Aggregate	Aggregate in Alert Definition
Alert Definition	OBSCFCM_SFS_FA_ALERT _DEF_REOPEN_RESOURC E	Reopen	Reopen the closed Alert Definition

Table A-1 (Cont.) List of Functional Activity Codes

Screen Name/API Name	Functional Activity Code	Action	Description
Alert Definition	OBSCFCM_SFS_FA_ALERT _DEF_REJECT_RESOURCE	Reject	Reject the Alert Definition
Alert Definition	OBSCFCM_SFS_FA_ALERT _DEF_GET_BY_RESOURCE ID	Get	Get by Resource ID in Alert Definition
Alert Definition	OBSCFCM_SFS_FA_ALERT _DEF_DELETE_RESOURCE	Delete	Delete the Alert Definition
Alert Definition	OBSCFCM_SFS_FA_ALERT _DEF_CREATE_RESOURCE	Create	Create the Alert Definition
Alert Definition	OBSCFCM_SFS_FA_ALERT _DEF_CLOSE	Close	Close the Alert Definition
Alert Definition	OBSCFCM_SFS_FA_ALERT _DEF_AUTHORIZE_RESOU RCE	Authorize	Authorize resource in Alert Definition
Alert Definition	OBSCFCM_SFS_FA_ALERT _DEF_ALERT_EVENT	Alert Event	Alert Event in Alert Definition
Alert Definition	OBSCFCM_SFS_FA_ALERT _DEF_ALERT_COPY	Сору	Copy new Alert Definition
Alert Definition	OBSCFCM_SFS_FA_ALERT _DEF_ALERT_CATEGORY	Alert Category	Alert Category in Alert Definition
Alert Definition	OBSCFCM_SFS_FA_ALERT _DEF_ALERT_BATCH_END POINT	Alert Batch	Alert Batch in the Alert Definition
Alert Definition	OBSCFCM_SFS_FA_ALERT _DEF_ALERTS_EMAIL_MES SAGE	Alerts Email	Alert email message in Alert Definition
Alert Definition	OBSCFCM_SFS_FA_ALERT _DEF_ACTION	Action	Action in the Alert Decisioning
Alert Decisioning	OBSCFCM_SFS_FA_ALERT _DECISIONING_VALIDATE_ RESOURCE	Validate	Validate resource in Alert Decisioning
Alert Decisioning	OBSCFCM_SFS_FA_ALERT _DECISIONING_UPDATE_R ESOURCE	Update	Update resource in Alert Decisioning
Alert Decisioning	OBSCFCM_SFS_FA_ALERT _DECISIONING_UNAUTHOR IZE_RESOURCE	Unauthorize	Unauthorize in Alert Decisioning
Alert Decisioning	OBSCFCM_SFS_FA_ALERT _DECISIONING_SUMMARY	Summary	Summary on the Alert Decisioning
Alert Decisioning	OBSCFCM_SFS_FA_ALERT _DECISIONING_SUBMIT_R ESOURCE	Submit	Submit resource in Alert Decisioning
Alert Decisioning	OBSCFCM_SFS_FA_ALERT _DECISIONING_RESOURC E_AGGREGATE	Aggregate	Resource Aggregate in Alert Decisioning
Alert Decisioning	OBSCFCM_SFS_FA_ALERT _DECISIONING_REOPEN_R ESOURCE	Reopen	Reopen the resource in Alert Decisioning



Table A-1 (Cont.) List of Functional Activity Codes

Screen Name/API Name	Functional Activity Code	Action	Description
Alert Decisioning	OBSCFCM_SFS_FA_ALERT _DECISIONING_REJECT_R ESOURCE	Reject	Reject the resource in Alert Decisioning
Alert Decisioning	OBSCFCM_SFS_FA_ALERT _DECISIONING_GET_BY_R ESOURCEID	Get	Get by resource ID in Alert Decisioning
Alert Decisioning	OBSCFCM_SFS_FA_ALERT _DECISIONING_DETAILS	Details	Alert Decisioning
Alert Decisioning	OBSCFCM_SFS_FA_ALERT _DECISIONING_DELETE_R ESOURCE	Delete	Delete the Alert Decisioning
Alert Decisioning	OBSCFCM_SFS_FA_ALERT _DECISIONING_CREATE_R ESOURCE	Create	Create the Alert Decisioning
Alert Decisioning	OBSCFCM_SFS_FA_ALERT _DECISIONING_COPY	Сору	Copy the Alert Decisioning
Alert Decisioning	OBSCFCM_SFS_FA_ALERT _DECISIONING_CLOSE	Close	Close the Alert Decisioning
Alert Decisioning	OBSCFCM_SFS_FA_ALERT _DECISIONING_AUTHORIZ E_RESOURCE	Authorize	Authorize the Alert Decisioning
Alert Decisioning	OBSCFCM_SFS_FA_ALERT _DECISIONING_ADD_LOG	Add	Add log in Alert Decisioning
Alert Decisioning	OBSCFCM_SFS_FA_ALERT _DECISIONING_ACTION	Action	Action on the Alert Decisioning
Alert Contact Details	OBSCFCM_SFS_FA_ALERT CONTACTDETAILS_VALIDAT E_RESOURCE	Validate	Validate the Alert Contact Details
Alert Contact Details	OBSCFCM_SFS_FA_ALERT CONTACTDETAILS_UPDATE _RESOURCE	Update	Update the Alert Contact Details
Alert Contact Details	OBSCFCM_SFS_FA_ALERT CONTACTDETAILS_UNAUT HORIZE_RESOURCE	Unauthorize	Unauthorize the Alert Contact Details
Alert Contact Details	OBSCFCM_SFS_FA_ALERT CONTACTDETAILS_SUMMA RY	Summary	Summary in the Alert Contact Details
Alert Contact Details	OBSCFCM_SFS_FA_ALERT CONTACTDETAILS_SUBMIT _RESOURCE	Submit	Submit the Alert Contact Details
Alert Contact Details	OBSCFCM_SFS_FA_ALERT CONTACTDETAILS_RESOU RCE_AGGREGATE	Resource	Resource the Alert Contact Details
Alert Contact Details	OBSCFCM_SFS_FA_ALERT CONTACTDETAILS_REOPE N_RESOURCE	Reopen	Reopen the Alert Contact Details
Alert Contact Details	OBSCFCM_SFS_FA_ALERT CONTACTDETAILS_REJECT _RESOURCE	Reject	Reject the Alert Contact Details

Table A-1 (Cont.) List of Functional Activity Codes

Screen Name/API Name	Functional Activity Code	Action	Description
Alert Contact Details	OBSCFCM_SFS_FA_ALERT CONTACTDETAILS_GET_BY _RESOURCEID	Get	Get the Alert Contact Details
Alert Contact Details	OBSCFCM_SFS_FA_ALERT CONTACTDETAILS_DELETE _RESOURCE	Delete	Delete the Alert Contact Details
Alert Contact Details	OBSCFCM_SFS_FA_ALERT CONTACTDETAILS_CREATE _RESOURCE	Create	Create the Alert Contact Details
Alert Contact Details	OBSCFCM_SFS_FA_ALERT CONTACTDETAILS_COPY	Сору	Copy the Alert Contact Details
Alert Contact Details	OBSCFCM_SFS_FA_ALERT CONTACTDETAILS_CLOSE	Close	Close the Alert Contact Details
Alert Contact Details	OBSCFCM_SFS_FA_ALERT CONTACTDETAILS_AUTHO RIZE_RESOURCE	Authorize	Authorize the Alert Contact Details
Alert Contact Details	OBSCFCM_SFS_FA_ALERT CONTACTDETAILS_ACTION	Action	Action in Alert Contact Details



# Index

Α

	3-73
Accept Early Payment for Receivables and Payables, 5-22  Accept Receivables and Payables, 5-3  Accounting Entries, 3-7  Accounting Inquiry, 11-1  Accounting Maintenance, 3-2  Accounting Role, 3-2  Alert Contact Details, 3-17, 3-31  Alert Decisioning, 3-24  Alert Definition, 3-20  Alert Template ID, 3-34  Alerts Maintenance, 3-17  Assignment Receivables and Payables, 5-4	Create Internal Account Mapping, 3-14 Create Invoice, 4-2 Create Payment Terms, 3-65 Create Purchase Order, 4-10 Create Receivables and Payables, 4-1 Create Recon Rule Decision, 3-77 Create Relationship, 3-80 Create Tolerance, 3-89 Create Use Case, 6-1 Credit Note Inquiry, 11-5
C	De-Reconcile, 8-11 Division Code Maintenance, 3-61
Cancel Receivables and Payables, 5-6 Charge Code, 3-38	E
Charge Decisioning, 3-44 Charge Inquiry, 11-3 Charge Preferential Pricing, 3-52 Charge Rule Maintenance, 3-41 Charges Maintenance, 3-37 Commodity Maintenance, 3-58 Create Accounting Entries, 3-7	Edit Receivables and Payables, 5-7 Entry Codes, 3-4 Expected Cashflow to Payments, 8-5 External Account Mapping, 3-11 F
Create Accounting Role, 3-2 Create Alert Contact Details, 3-17 Create Alert Decisioning, 3-24 Create Alert Definition, 3-21 Create Alert Template Details, 3-32	File Management, 10-1 Functional Activity Codes, A-1
Create Alert Template ID, 3-34 Create Annotated File, 6-2 Create Charge Code, 3-38 Create Charge Decisioning, 3-44 Create Charge Preferential Pricing, 3-53 Create Charge Rule Maintenance, 3-41 Create Commodity, 3-58 Create Credit Note, 4-25 Create Debit Note, 4-17 Create Division Code, 3-62	Initiate Finance for Receivables and Payables, 5-12 Inquiries, 11-1 Internal Account Mapping, 3-13 Invoice/Debit Notes to Payments/Credit Notes, 8-1
Create Entry Codes, 3-62 Create Entry Codes, 3-5 Create Exact Reconciliation Rule Definition, 3-69 Create External Account Mapping, 3-11	Link Program for Receivables and Payables, 5-15 Link Purchase Orders for Receivables and Payables, 5-24

Create Generic Reconciliation Rule Definition,



M	System Parameters, 2-1
Machine Learning, 6-1 Maintenance for Receivables and Payables, 3-1	Т
Manual Allocation, 7-1 Manual Reconciliation, 8-1	Tolerance Maintenance, 3-89
Mark Indirect Payment for Receivables and Payables, 5-21	U
Mark PUA (Payment Under Approval) for Receivables and Payables, 5-20	Upload Documents, 6-6
Model Management, 6-5	Upload Files, 10-1
Model Training, 6-4	V
0	View Accounting Entries, 3-10
Overview of Receivables and Payables, 1-1	View Accounting Role, 3-3 View Alert Contact Details, 3-19
	View Alert Decisioning, 3-30
P	View Alert Templete Petails 2 23
Payment Inquiry, 11-6	View Alert Template Details, 3-33 View Alert Template ID, 3-36
Payment Management, 9-1	View Charge Code, 3-40
Payment Terms Maintenance, 3-64	View Charge Decisioning, 3-51
Process Codes, 13-1	View Charge Preferential Pricing, 3-57
Purchase Order Inquiry, 11-11	View Charge Rule Maintenance, 3-43
	View Commodity, 3-60
R	View Division Code, 3-63
	View Entry Codes, 3-6
Raise Dispute for Receivables and Payables,	View External Account Mapping, 3-12
5-16 Reassign Receivables and Payables, 5-17	View File Upload Status, 10-5 View Internal Account Mapping, 3-15
Receivables and Payables Management, 5-1	View Non Customer, 3-88
Receivables Inquiry, 11-13	View Payment Terms, 3-66
Reconcile, 8-8	View Recon Rule Decision, 3-79
Reconciliation Rule Decision, 3-76	View Reconciliation Rule Definition, 3-75
Reconciliation Rule Definition, 3-68	View Relationship, 3-86
Reconciliation Rules Maintenance, 3-68	View System Parameters, 2-1
Relationship Maintenance, 3-80	View Tolerance, 3-91
Resolve Dispute on Receivables and Payables, 5-18	View Transaction Log, 6-7
C	W
<u>S</u>	Write Off Disputed Receivables and Payables,
Search, <i>8-1</i>	5-19

