

# Oracle® Banking Operational Ledger Cloud Service

## Operational Ledger User Guide



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ORACLE®

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# Preface

This topic contains the following sub-topics:

- [Purpose](#)
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## Purpose

This manual is designed to help acquaint you with the streamlines the transfer of General Ledger entries from various product processors. It provides information on the inter-branch entries, supports balance tracking, manages foreign currency (FCY) revaluations, and oversees period closures.

## Before You Begin

Refer to the Getting Started User Guide for information on common functionalities like login, navigation, and general settings. Reviewing that guide is advisable before proceeding with this document.

## Module Prerequisite

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

## Acronyms and Abbreviations

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

**Table 1 Acronyms and Abbreviations**

Abbreviation	Description
BOD	Beginning of Day
CCY	Currency
EOD	End of Day
FCY	Foreign Currency
GL	General Ledger
LCY	Local Currency
MIS	Management Information System
LOV	List of Values

## Audience

This manual is intended for the following User/User Roles

**Table 2 Audience**

Role	Function
Back office clerk	Input functions for contracts
Back office managers/officers	Authorization functions
Product Managers	Product definition and authorization
End of day operators	Processing during end of day or beginning of day
Financial Controller/Product Managers	Generation of reports

## Basic Actions

**Table 3 List of Basic Actions**

Action	Description
<b>Approve</b>	Click <b>Approve</b> to approve the initiated report. This button is displayed, once the user click <b>Authorize</b> .
<b>Audit</b>	Click <b>Audit</b> to view the maker details, checker details of the particular record, and record status. This button is displayed only for the records that are already created.
<b>Authorize</b>	Click <b>Authorize</b> to authorize the record created. A maker of the screen is not allowed to authorize the report. Only a checker can authorize a record. This button is displayed only for the already created records.
<b>Close</b>	Click <b>Close</b> to close a record. This action is available only when a record is created.
<b>Confirm</b>	Click <b>Confirm</b> to confirm the performed action.
<b>Cancel</b>	Click <b>Cancel</b> to cancel the performed action.
<b>Compare</b>	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 the user click <b>Authorize</b> .

Table 3 (Cont.) List of Basic Actions

Action	Description
<b>Collapse All</b>	Click <b>Collapse All</b> to hide the details in the sections. This button is displayed, once the user click <b>Compare</b> .
<b>Expand All</b>	Click <b>Expand All</b> to expand and view all the details in the sections. This button is displayed, once the user click <b>Compare</b> .
<b>New</b>	Click <b>New</b> to add a new record. The system displays a new record to specify the required data. ( <b>Note:</b> The fields which are marked with Required are mandatory.)
<b>OK</b>	Click <b>OK</b> to confirm the details in the screen.
<b>Save</b>	Click <b>Save</b> to save the details entered or selected in the screen.
<b>View</b>	Click <b>View</b> to view the report details in a particular modification stage. This button is displayed in the widget, once the user click <b>Authorize</b> .
<b>View Difference only</b>	Click <b>View Difference only</b> 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 the user click <b>Compare</b> .

## Conventions

The following text conventions are used in this document:

Table 4 Conventions

Convention	Meaning
<b>boldface</b>	Boldface type indicates graphical user interface elements associated with an action, or terms defined in text or the glossary.
<i>italic</i>	Italic type indicates book titles, emphasis, or placeholder 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.

## 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.

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## Screenshot Disclaimer

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

## Symbols and Icons

The following symbols and icons are used in the screens.

**Table 5 Symbols and Icons - Common**














Symbol/Icon	Function
	Minimize
	Maximize
	Close
	Perform Search
	Open a list
	Add a new record
	Navigate to the first record
	Navigate to the last record
	Navigate to the previous record
	Navigate to the next record
	Grid view
	List view
	Refresh

Table 5 (Cont.) Symbols and Icons - Common







Symbol/Icon	Function
	Calendar
	Copy a record
	Click to view the created record.
	Click to unlock, delete, authorize or view the created record.
	Toggle ON
	Toggle OFF

Table 6 Symbols and Icons - Audit Details





Symbol/Icon	Function
	A user
	Date and time
	Unauthorized or Closed status
	Authorized or Open status

Table 7 Symbols and Icons - Widget





Symbol/Icon	Function
	Open status
	Unauthorized status

Table 7 (Cont.) Symbols and Icons - Widget

Symbol/Icon	Function
	Closed status
	Authorized status

## Module Post-Requisites

After finishing all the requirements, log out from the Home screen.

# 1

## Operational Ledger - An Overview

This topic describes the overview about the Operational Ledger.

Oracle Banking Operational Ledger Cloud Service (OBOL) is an all-in-one financial management solution designed to simplify accounting and financial reconciliation for banks. It consolidates the handling of financial transactions, promoting accuracy, compliance, and transparency.

Oracle Banking Operational Ledger streamlines management for banks, departments, and business units through a unified platform, making consolidation and reporting. It automates transaction posting and reconciliation, to minimize manual errors and save time on everyday tasks. The solution also provides traceability of financial activities by implementing strong user access controls and audit features.

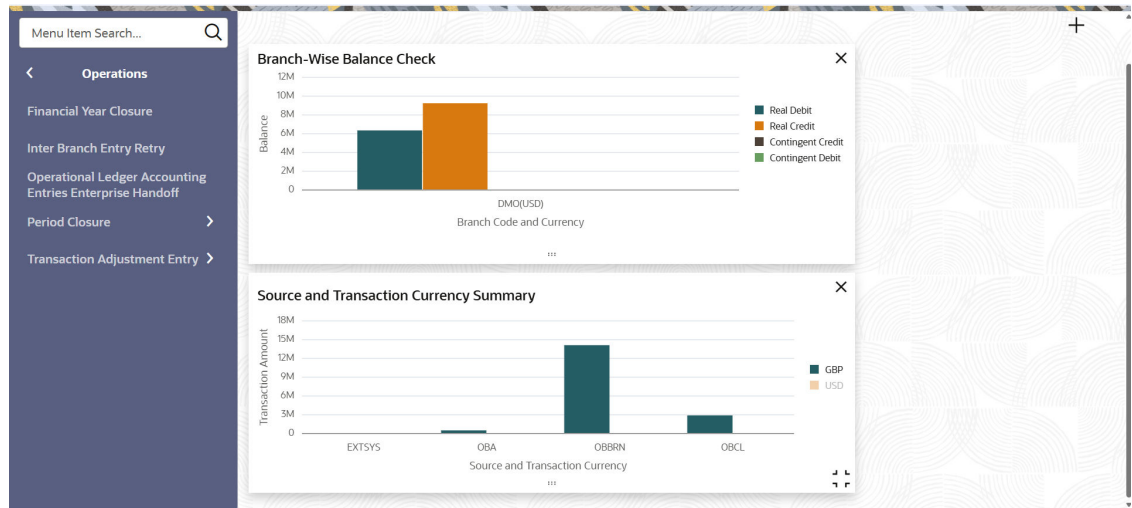
The system works smoothly with various banking systems, such as core banking, payments, loans, and treasury, promoting a cohesive method for financial reporting and accounting. It also manages transactions in multi-currency, featuring exchange rate management and automatic conversion, which simplifies global operations.

Oracle Banking Operational Ledger is designed using Oracle Banking Micro services Architecture to manage large volumes of General Ledger (GL) entries while maintaining accurate balance tracking. Accurately recording financial transactions like deposits, withdrawals, loans, and investments, and this is done using a unified chart of accounts. The Oracle Banking Operational Ledger accommodates multiple currencies, and branches, facilitating seamless consolidation across various units.

The General Ledger in Oracle Banking Operational Ledger is organized in a hierarchical format, consisting of Head GL, Nodes, and Leaf's, which facilitates efficient tracking and balance management. The system guarantees precise financial information for balances like cash, liabilities, and assets, while also handling transactions between branches. Additionally, it supports foreign currency revaluation and accounts for changes in exchange rates effectively. Moreover, Oracle Banking Operational Ledger manages the closing of financial periods, making sure that all transactions are completed, balances are matched, and financial statements are ready at the end of each financial period.

### **Dashboard**

Logging into the application successfully displays the Dashboard on the main screen. Different widgets comprise it. The Dashboard allows users to carry out various tasks. Users can drag and rearrange portlets, resize or automatically adjust their size, and expand or collapse the widgets.

**Figure 1-1 Dashboard**

The Oracle Banking Operational Ledger Cloud Services dashboard currently includes the following mentioned widgets:

- **Source and Transaction Currency Summary:** This widget offers a real-time view of transaction amounts, sorted by source or branch and currency. It displays a bar chart that makes it easy to compare transaction volumes across various currencies for each source or branch.
- **Branch-Wise Balance Check:** This widget provides a clear overview of the financial status of each branch, displaying both real and contingent balances (Debit and Credit). A bar chart shows the information, with balances categorized by branch and currency.

# 2

## Job Configuration

This topic describes information on setting up mandatory **Oracle Banking Operational Ledger** operational jobs across all branches.

These configurations are mandatory to enable operational ledger processing, system account generation, system account balance updates, and branch-level EOD execution.

This topic contains the following sub-topics:

- [Process Operational Transaction Staging Job](#)  
This topic explains the systematic instructions for operational transaction staging job.
- [Process System Account Generator Job](#)  
This topic explains the systematic instructions for system account generator job.
- [Process System Account Balance Job](#)  
This topic explains the systematic instructions for system account balance job.
- [Process EOD Workflow Configuration](#)  
This topic explains the systematic instructions for End-of-Day workflow configuration.
- [Archival of Transaction Entries and Balance](#)  
This topic provides information on the archival of transaction accounting entries and balance.

### 2.1 Process Operational Transaction Staging Job

This topic explains the systematic instructions for operational transaction staging job.

This job is configured to move General Ledger and MIS transaction details from staging tables to the OBOL transaction log table.

1. On the homepage, click **Task Management** and then click **Configure Tasks**.

The **Configure Task** screen displays.

**Figure 2-1 Configure Tasks**

Configure Tasks

☐ Event ☐ Schedule

Task Name  Required

Task Trigger Name

Additional Trigger Parameters

Cancel Save

2. In **Configure Tasks** screen, specify the following details.

**Note**

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

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

**Table 2-1 Configure Task - Field Description**

Field	Description
<b>Event</b>	Select this option to configure a task that is triggered based on a system event.
<b>Schedule</b>	Select this option to configure a task that runs based on a defined schedule.
<b>Task Name</b>	Specifies the name of the batch task to be configured. Select the required task from the List of Values (LOV).
<b>Task Trigger Name</b>	Displays the same name that selected in task name field.
<b>Additional Trigger Parameters</b>	Enter additional parameters required for task execution.

3. Select the **Schedule**.
4. In **Task Name**, select **OBOLOperationLedgerTransactionLogJob**.
5. Set both **Task Name** and **Task Trigger Name** as **OBOLOperationLedgerTransactionLogJob**.
6. Enter the **CRON Expression**, below are the standard CRON expressions.  
0 0 \* \* \* \* = the top of every hour of every day.  
\*/60 \* \* \* \* \* = every sixty seconds.

**Note**

Leave the **Additional Trigger Parameters** blank.

7. Click **Save**.

Figure 2-2    Configure Tasks - Operational Transaction Staging Job

The screenshot shows the 'Configure Tasks' dialog box. At the top, there are two radio buttons: 'Event' and 'Schedule', with 'Schedule' being the active selection. Below this, there is a 'Task Name' field containing 'OBOLOperationLedgerTransact'. Underneath is a 'Task Trigger Name' section with a dropdown menu showing 'enabled' and a list of options including 'OBOLOperationLedgerTransactio' and 'nLogJobSchedule'. Below that is a 'Cron Expression' field with 'enabled' and a cron expression '\*/10\* \* \* \* \*'. At the bottom, there is an 'Additional Trigger Parameters' field with 'enabled'. The dialog has a 'Cancel' button and a 'Save' button in the bottom right corner.

Once configure task is saved successfully, it gets registered to plato-batch-server and job will trigger as per CRON expression mentioned.

## 2.2 Process System Account Generator Job

This topic explains the systematic instructions for system account generator job.

This job is configured to automate the generation and processing of system accounts for each branch as part of intraday or EOD operations.

1. On the homepage, click **Task Management** and then click **Configure Tasks**.  
The **Configure Task** screen displays.

Figure 2-3    Configure Tasks

The screenshot shows the 'Configure Tasks' dialog box with the 'Event' tab selected. The 'Task Name' field is empty and has a 'Required' label below it. The 'Task Trigger Name' field contains 'enabled'. The 'Additional Trigger Parameters' field also contains 'enabled'. The 'Cancel' and 'Save' buttons are in the bottom right corner.

2. In **Configure Tasks** screen, specify the following details.

**Note**

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

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

**Table 2-2 Configure Task - Field Description**

Field	Description
<b>Event</b>	Select this option to configure a task that is triggered based on a system event.
<b>Schedule</b>	Select this option to configure a task that runs based on a defined schedule.
<b>Task Name</b>	Specifies the name of the batch task to be configured. Select the required task from the List of Values (LOV).
<b>Task Trigger Name</b>	Displays the same name that selected in task name field.
<b>Additional Trigger Parameters</b>	Enter additional parameters required for task execution.

3. Select the **Schedule**.
4. In **Task Name**, select **OBOLSysAccProcessingTask**.
5. Enter the **Task Trigger Name** as unique value per branch, using the format **OBOLSysAccProcessingTask\_<BRANCH\_CODE>**.  
**Example:** OBOLSysAccProcessingTask\_002
6. Enter the **CRON Expression**, below are the standard CRON expressions.  
0 0 \* \* \* \* = the top of every hour of every day.  
\*/60 \* \* \* \* \* = every sixty seconds.
7. Enter the **Additional Trigger Parameters**.  
branchCode::**BRANCH\_CODE**;populationParamStreamSize::1000;populationParamPopulationOffset::0;populationParamPopulationLimit::0;populationParamConsiderDeferredStreams::true  
In Above format give branch code for which job scheduler needs to setup.  
branchCode::002;populationParamStreamSize::1000;populationParamPopulationOffset::0;populationParamPopulationLimit::0;populationParamConsiderDeferredStreams::true

**Table 2-3 Parameters - Description**

Parameters	Description
branchCode	Branch for which the job runs.
populationParamStreamSize	Size of each stream.
populationParamPopulationOffset	Offset of data population in driver table.
populationParamPopulationLimit	Limit of data population in driver table.
populationParamConsiderDeferredStreams	Whether to include deferred streams in processing.

8. Click **Save**.

Figure 2-4 Configure Tasks - System Account Generator Job

**Configure Tasks**

☐ Event ☒ Schedule

Task Name  
OBOLSysAccProcessingTask

Task Trigger Name  
enabled  
OBOLSysAccProcessingTask\_002

CRON Expression  
enabled  
\*/60 \* \* \* \*

Additional Trigger Parameters  
enabled  
mStreamSize::1000;populationP...aramPopulationOffset::0;populat...ionParamPopulationLimit::0;pop...ulationParamPopulationLimit::0;pop...ulationParamPopulationLimit::0

Save

Once configure task is saved successfully, it gets registered to plato-batch-server and job will trigger per the defined schedule.

## 2.3 Process System Account Balance Job

This topic explains the systematic instructions for system account balance job.

This job is configured to update balances for system accounts at branch level.

1. On the homepage, click **Task Management** and then click **Configure Tasks**.  
The **Configure Task** screen displays.

Figure 2-5 Configure Tasks

**Configure Tasks**

☒ Event ☐ Schedule

Task Name  
Required

Task Trigger Name  
enabled

Additional Trigger Parameters  
enabled

Cancel Save

2. In **Configure Tasks** screen, specify the following details.

**Note**

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

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

**Table 2-4 Configure Task - Field Description**

Field	Description
<b>Event</b>	Select this option to configure a task that is triggered based on a system event.
<b>Schedule</b>	Select this option to configure a task that runs based on a defined schedule.
<b>Task Name</b>	Specifies the name of the batch task to be configured. Select the required task from the List of Values (LOV).
<b>Task Trigger Name</b>	Displays the same name that selected in task name field.
<b>Additional Trigger Parameters</b>	Enter additional parameters required for task execution.

3. Select the **Schedule**.
4. In **Task Name**, select **OBOLTxnSystemAccountBalanceTask**.
5. Enter the **Task Trigger Name** as unique value per branch, using the format **OBOLTxnSystemAccountBalanceTask\_<BRANCH\_CODE>**.

**Example:** OBOLTxnSystemAccountBalanceTask\_002

6. Enter the **CRON Expression**, below are the standard CRON expressions.

0 0 \* \* \* \* = the top of every hour of every day.

\*/60 \* \* \* \* \* = every sixty seconds.

7. Enter the **Additional Trigger Parameters**.

branchCode::**BRANCH\_CODE**;populationParamStreamSize::**1000**;populationParamPopulationOffset::**0**;populationParamPopulationLimit::**0**;populationParamConsiderDeferredStreams::**true**

In Above format give branch code for which job scheduler needs to setup.

branchCode::**002**;populationParamStreamSize::**1000**;populationParamPopulationOffset::**0**;populationParamPopulationLimit::**0**;populationParamConsiderDeferredStreams::**true**

**Table 2-5 Parameters - Description**

Parameters	Description
branchCode	Branch for which the job runs.
populationParamStreamSize	Size of each stream.
populationParamPopulationOffset	Offset of data population in driver table.
populationParamPopulationLimit	Limit of data population in driver table.
populationParamConsiderDeferredStreams	Whether to include deferred streams in processing.

8. Click **Save**.

Figure 2-6 Configure Tasks - System Account Balance Job

**Configure Tasks**

☐ Event ☒ Schedule

Task Name  
OBOLTxnSystemAccountBalance

Task Trigger Name  
enabled  
OBOLTxnSystemAccountBalanceTa

CRON Expression  
enabled  
\*/60 \* \* \* \*

Additional Trigger Parameters  
enabled  
mStreamSize::1000;populationP  
aramPopulationOffset::0;populat  
ionParamPopulationLimit::0;pop  
ulationParamPopulationOffset::0

Save

Once configure task is saved successfully, it gets registered to plato-batch-server and job will trigger as per CRON expression mentioned.

## 2.4 Process EOD Workflow Configuration

This topic explains the systematic instructions for End-of-Day workflow configuration.

This job is configured automated EOD processes for branch operations.

1. On the homepage, click **Tasks** and then click **Business Process Maintenance**.

The **Workflow Maintenance** screen displays.

Figure 2-7 Workflow Maintenance

**Workflow Maintenance**

Process List

Search: Search Workflow

Process Name	Version	Process Description	Region Code
Process Name: blank	Version: blank	Process Description: Bulk Payment Process	Region Code: RW
Process Name: BLKPMF	Version: 1	Process Description: CLFlowinput Workflow	Region Code: RW
Process Name: CLORGNWF	Version: 2	Process Description: CLFlowinput Workflow	Region Code: RW
Process Name: CLORGNWF	Version: 1	Process Description: Workflow for Date Flip	Region Code: RW
Process Name: dateFlip	Version: 3	Process Description: Workflow for Date Flip	Region Code: RW
Process Name: dateFlip	Version: 2	Process Description: Workflow for Date Flip	Region Code: RW
Process Name: dateFlip	Version: 1	Process Description: Workflow for Date Flip	Region Code: RW
Process Name: DoNothing_Workflow	Version: 1	Process Description: Do Nothing Workflow	Region Code: RW
Process Name: DRFTPR	Version: 1	Process Description: CorporateLending Loan Draft Proposal	Region Code: RW
Process Name: FNAMND	Version: 1	Process Description: The Financial Amendment workflow	Region Code: RW
Process Name: LNAMND	Version: 1	Process Description: The Loan Amendment workflow	Region Code: RW
Process Name: LNORGN	Version: 1	Process Description: Loan Origination	Region Code: RW
Process Name: LNPMNT	Version: 1	Process Description: Loan Payment Process	Region Code: RW
Process Name: LNQTIN	Version: 1	Process Description: The Rate Quotation workflow	Region Code: RW
Process Name: NLP Process	Version: 1	Process Description: NLP Process	Region Code: RW
Process Name: OBOLEODWF	Version: 46	Process Description: Workflow for OBOLEOD	Region Code: RW
Process Name: OBOLEODWF	Version: 45	Process Description: Workflow for OBOLEOD	Region Code: RW
Process Name: OBOLEODWF	Version: 44	Process Description: Workflow for OBOLEOD	Region Code: RW
Process Name: OBOLEODWF	Version: 43	Process Description: Workflow for OBOLEOD	Region Code: RW
Process Name: OBOLEODWF	Version: 42	Process Description: Workflow for OBOLEOD	Region Code: RW

Cancel Next

2. In **Workflow Maintenance** screen, specify the following details.

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

**Table 2-6 Workflow Maintenance - Field Description**


Field	Description
<b>Search Workflow</b>	Allows user to search for workflows based on process name.
<b>Upload DSL</b>	Allows user to upload a workflow definition file in DSL/JSON format.

3. Click **Upload DSL** and select the provided EOD workflow JSON file.
4. Click **Next** through the prompts, and then click **Create Process**.
5. Follow the below steps for **Branch EOD** configuration:
  - a. On the homepage, click **Core Maintenance**, and then click **Branch EOD**. From **Branch EOD**, click **Configure EOD**.

The **Configure EOD** screen displays.

**Figure 2-8 Configure EOD**

- b. Select **Branch Code**.
  - c. Enter **Workflow Name**.
  - d. Click **Save**.
6. Follow the below steps to **Authorize** and **Invoke EOD**:

- a. Go to **View EOD** and click the  menu.

The **View EOD** screen displays.

**Figure 2-9 View EOD**

- b. Select **Authorize**, to authorize the record.
- c. Then go to **Core Maintenance**, click **Branch EOD** and then click **Invoke EOD**.  
The **Invoke EOD** screen displays.

**Figure 2-10 Invoke EOD**

- d. Select **Branch Code** and click **Start**.

## 2.5 Archival of Transaction Entries and Balance

This topic provides information on the archival of transaction accounting entries and balance.

The archival process transfers historical transaction and balance data from active tables to archive tables to improve system performance and optimize storage utilization. It uses the Plato Archival Framework to ensure secure, consistent, and traceable data management.

The archival process moves historical records from the following active table:

- OBOL\_TB\_SYS\_ACC\_BD\_BAL
- OBOL\_TB\_SYS\_ACC\_VD\_BAL
- OBOL\_TB\_GL\_TRANSACTION\_LOG

to their corresponding archive tables:

- OBOL\_TB\_SYS\_ACC\_BD\_BAL\_ARCH
- OBOL\_TB\_SYS\_ACC\_VD\_BAL\_ARCH
- OBOL\_TB\_GL\_TRANSACTION\_LOG\_ARCH

This ensures improved system performance, optimized storage usage, and compliance with audit and regulatory requirements.

### **Archival Criteria:**

Records eligible for archival are identified based on defined criteria such as:

- Transaction Date
- Booking Date
- Value Date

**Retention Period:**

The archival job retains data in active tables based on the following retention periods:

- Transaction Log Table – 548 days
- Booking Date and Value Date Balances – 730 days

Records older than the defined retention period are automatically moved to the corresponding archive tables.

**Process Execution:**

The archival job is automatically triggered as part of the End-of-Day (EOD) operations.

During execution, the system identifies eligible records in active tables and moves them securely to archive tables using the **Plato Archival Framework** and **PLATO-FAST-DATA-TRANSFER** mechanism.

The process ensures data integrity, consistency, and complete traceability throughout the archival lifecycle.

This impact

- Reduces volume of active tables.
- Improves query and application performance.
- Optimizes storage utilization on primary systems.
- Maintains historical data for audit and reporting.

The system maintains a complete log of all archived records and archival activities to ensure traceability and regulatory compliance.

This topic contains the following sub-topics:

- [Archive Transaction Log](#)  
This topic explains the systematic instructions to view archived transaction log screen.
- [Archive Value Date Balance Entries](#)  
This topic explains the systematic instructions to view archived value date balance entries screen.
- [Archive Booking Date Balance Entries](#)  
This topic explains the systematic instructions to view archived booking date balance entries screen.

## 2.5.1 Archive Transaction Log

This topic explains the systematic instructions to view archived transaction log screen.

1. On the homepage, click **Menu** and click **Operational Ledger**, and then click **Enquiry**. Under **Enquiry**, click **View Archived Transaction Log**.

The **View Archived Transaction Log** screen displays.

**Figure 2-11 View Archived Transaction Log**

- Specify the following details, for more information on fields, refer to the field description table below.

**Table 2-7 View Archived Transaction Log - Field Description**

Field	Description
<b>Transaction Reference Number</b>	Select the transaction reference number from the option list to view the archived transaction details.
<b>General Ledger Code</b>	Select the general ledger code from the option list to view the archived transaction details.
<b>Source System</b>	Select the source system from the option list to view the archived transaction details.
<b>Event Code</b>	Select the event code from the option list to view the archived transaction details.
<b>Category</b>	Select the type of category from the drop-down list. The options are: <ul style="list-style-type: none"> <li>• <b>Asset</b></li> <li>• <b>Liability</b></li> <li>• <b>Income</b></li> <li>• <b>Expense</b></li> <li>• <b>Contingent Asset</b></li> <li>• <b>Contingent Liability</b></li> </ul>
<b>Product Processor</b>	Select the product processor for the transaction from the option list to view the archived transaction details.
<b>System Account</b>	Select the system account from the option list to view the archived transaction details.
<b>Financial Cycle</b>	Select the financial cycle from the option list to view the archived transaction details.
<b>Period Code</b>	Select the period code from the option list to view the archived transaction details.
<b>Related Account</b>	Select the related account from the option list to view the archived transaction details.
<b>Related Reference</b>	Select the related reference from the option list to view the archived transaction details.
<b>Related Customer</b>	Select the related customer from the option list to view the archived transaction details.

- After specifying the above details, perform one of the following actions:
  - Click the **Search** button to view all archived transactions details.

- Click the **Reset** button to clear the search criteria.
- Click the **Advanced** button for advanced details.

## 2.5.2 Archive Value Date Balance Entries

This topic explains the systematic instructions to view archived value date balance entries screen.

1. On the homepage, click **Menu** and click **Operational Ledger**, and then click **Enquiry**. Under **Enquiry**, click **View Archived Value Date Balance Entries**.

The **View Archived Value Date Balance Entries** screen displays.

**Figure 2-12 View Archived Value Date Balance Entries**

2. Specify the following details, for more information on fields, refer to the field description table below.

**Table 2-8 View Archived Value Date Balance Entries - Field Description**

Field	Description
<b>System Account Number</b>	Select the system account number from the option list to view the archived details.
<b>General Ledger Code</b>	Select the general ledger code from the option list to view the archived details.
<b>Currency</b>	Select the currency.

3. After specifying the above details, perform one of the following actions:
  - Click the **Search** button to view all archived details.
  - Click the **Reset** button to clear the search criteria.

## 2.5.3 Archive Booking Date Balance Entries

This topic explains the systematic instructions to view archived booking date balance entries screen.

1. On the homepage, click **Menu** and click **Operational Ledger**, and then click **Enquiry**. Under **Enquiry**, click **View Archived Booking Date Balance Entries**.

The **View Archived Booking Date Balance Entries** screen displays.

Figure 2-13 View Archived Booking Date Balance Entries

View Archived Booking Date Balance Entries

System Account Number

General Ledger Code

Currency

Search

Reset

System Account No

Booking Date

Currency

GL Code

Balance

DR Turnover

CR Turnover

Local Currency Balance

Local Currency DR Turnover

Local Currency CR Turnover

HAS\_TOV

Rollup Update

Account Branch

No data to display.

Page

1

of 0 (1 - 0 of 0 items)

2. Specify the following details, for more information on fields, refer to the field description table below.

Table 2-9 View Archived Booking Date Balance Entries - Field Description

Field	Description
System Account Number	Select the system account number from the option list to view the archived transaction details.
General Ledger Code	Select the general ledger code from the option list to view the archived transaction details.
Currency	Select the currency.

3. After specifying the above details, perform one of the following actions:
- Click the **Search** button to view all archived transactions details.
  - Click the **Reset** button to clear the search criteria.

# 3

## Operational Ledger Maintenance

This topic describes information on Operation Ledger Maintenance.

This topic contains the following sub-topics:

- [Bank Parameters Maintenance](#)  
This topic explains the systematic instructions to managing bank parameters in the operational ledger.
- [Chart of Accounts Maintenance](#)  
This topic explains the systematic instructions for managing the maintenance of the chart of accounts.
- [System Account Parameters Maintenance](#)  
This topic explains the systematic instructions for managing system account parameters.
- [Inter Branch Parameters Maintenance](#)  
This topic provides detailed instructions for managing inter-branch parameters to process inter-branch entries.
- [Revaluation Setup Maintenance](#)  
This topic provides detailed instructions to capture parameters for account revaluation.
- [External Source Default MIS Maintenance](#)  
This topic explains the systematic instructions to capture Management Information System (MIS) details at the external source level.

### 3.1 Bank Parameters Maintenance

This topic explains the systematic instructions to managing bank parameters in the operational ledger.

In the **Bank Parameter Maintenance** screen, user can manage a single record at the bank level. It maintains configuration parameters that govern the overall behavior of the Operational Ledger. These parameters are defined at the bank level and apply uniformly across all branches.

1. On the homepage, click **Menu** and click **Operational Ledger**, and then click **Maintenance**. Under **Maintenance**, click **Bank Parameters Maintenance**, and click **Create Bank Parameters**.

The **Create Bank Parameters** screen displays.

**Figure 3-1 Bank Parameters**

2. Specify the following details, for more information on fields, refer to the field description table below.

**Table 3-1 Create Bank Parameter**










Field	Description
<b>General Ledger Mask</b>	<p>Identify the general ledgers in mask format that are maintained at bank level. The mask user define here will be used anytime a General Ledger is created in the <b>Chart of Accounts</b> screen. It can have up to nine alphanumeric characters. GLs can be created with the combination of numbers and letters to represent things like the GL category (includes asset, liability and so on), GLs hierarchical position, and so on.</p> <p>Each element is used to create the mask that represents an individual character. The alphabet is represented by <b>a</b>, while the number is represent by <b>n</b>.</p> <p><b>Note:</b> The field which are marked with Required are mandatory.</p>
<b>Inter branch Entries Consolidation</b>	<ul style="list-style-type: none"> <li>Switch to , the system will generate Inter Branch entries in the General Ledgers according to the Inter Branch Parameters for the respective branches involved in the transactions.</li> <li>Switch to , the system will defer posting Inter Branch entries during transactions. Instead, these entries will be consolidated and posted during the Enterprise GL Handoff.</li> </ul>
<b>Enterprise General Ledger Handoff Required</b>	Switch to  to perform the Enterprise General Ledger Handoff.
<b>Consolidate Entries for Enterprise GL Handoff</b>	<p>Switch to  to initiate the handoff creation process post the data extraction is completed across all branches.</p> <p>This option is available when user enable the <b>Enterprise General Ledger Handoff Required</b> toggle button.</p>
<b>Max Request Size</b>	Set the maximum request size to validate the number of transactions that can be included in a single request.

Table 3-1 (Cont.) Create Bank Parameter

Field	Description
<b>Trial Balance Required</b>	<ul style="list-style-type: none"> <li>If user switch the toggle , the system consolidates all entries for the selected period, calculating the total debit and credit balances for each system account. It then checks whether the overall debits match the credits as part of the trial balance process.</li> <li>If user switch the toggle , the system skips the trial balance process entirely.</li> </ul>
<b>Trial Balance Auto Adjustment</b>	<ul style="list-style-type: none"> <li>If user switch the toggle , the system automatically adjusts any discrepancies found in the trial balance.</li> <li>If user switch the toggle , the system will skip the auto adjustment process for any discrepancy found in the system accounts.</li> </ul>
<b>Year End Profit And Loss Transaction Code</b>	Select a transaction code from the option list to post the balances in the income and expense accounts to the year-end GL account.
<b>Year End Profit And Loss General Ledger Code</b>	<p>At the end of the financial year, Oracle Banking Operational Ledger transfers the balances from income and expense accounts to a distinct year-end account for consolidating balances and turnovers. This account is referred to as the Year End Profit and Loss General Ledger Account.</p> <p>On the <b>Chart of Accounts</b> screen, user need to assign a year-end profit and loss GL general ledger (GL) to each GL account. The year-end account set at the bank level acts as the default Year-End Profit and Loss GL for all GL accounts. If user do not assign the account for posting year-end balances of a particular GL, the balances will be posted to the bank's year-end profit and loss account.</p> <p>Select a GL code from the list of all assets, liabilities, income and expense GLs available in the <b>Chart of Accounts</b> screen.</p>
<b>General Ledger Period Check</b>	<p>Select the <b>General Ledger Period</b> from the drop-down, which determine how unbalanced GL are checked during financial closure. The available options are:</p> <ul style="list-style-type: none"> <li>Select <b>A</b> (ALL) to validates mismatches across all financial years and period codes in the balance table.</li> <li>Select <b>C</b> (Current) to validate mismatches within the current financial year and period.</li> </ul>
<b>Financial Closure Extended Period Required</b>	Switch to  to enable Financial Closure Extended Period.
<b>Financial Closure Extended Period Days</b>	<p>Specify the number of days for the extension.</p> <p>If user provide these values, the system will skip the financial closure on the last working day of the financial year. Instead user can manually close the year during an extended period by initiating a batch process from the <b>Period Closure</b> screen.</p> <p>This field appears when user enable the <b>Financial Closure Extended Period Required</b> toggle button.</p>

**Note**

Only one record is maintained at the bank level. The **Add**, **Copy**, and **Close** actions are not available. The existing record can only be modified and cannot be closed.

## 3.2 Chart of Accounts Maintenance

This topic explains the systematic instructions for managing the maintenance of the chart of accounts.

In the **Chart of Accounts** screen, user can create and maintain a multilevel General Ledger (GL) accounts in the Operational Ledger application.

Once a **Chart of Accounts** record is created and authorized in the Operational Ledger, the corresponding General Ledger information is automatically replicated to the core application. For more information, refer to [View External Chart of Accounts](#).

Before replicating Chart of Accounts data to the Core application, ensure that the following configurations are completed in Core:

- A record for the source must be maintained in the core under **Upload Source** maintenance screen, for more information refer to [Oracle Banking Common Core User Guide](#).
  - A record must also be maintained for the External source in the core under **External Credit Approval** maintenance screen, for more information refer to [Oracle Banking Common Core User Guide](#)
1. On the homepage, click **Menu** and click **Operational Ledger**, and then click **Maintenance**. Under **Maintenance**, and click **Chart of Accounts**, and then click **Create Chart of Accounts**.

The **Create Chart of Accounts** screen displays.

**Figure 3-2 Chart of Accounts**

2. Specify the details, for more information on fields, refer to the field description table.

**Table 3-2 Create Chart of Accounts**

Field	Description
<b>General Ledger Details</b>	This section displays the following fields related to General Ledger details.

Table 3-2 (Cont.) Create Chart of Accounts

Field	Description
<b>General Ledger Code</b>	In Oracle Banking Operational Ledger, each General Ledger is recognized by a specific code. Specify a unique code to identify the GL. The length and format of this code are determined by the General Ledger Mask set in the <b>Bank Parameters</b> screen. This code has a maximum of twenty alphanumeric characters. <b>Note:</b> The field which are marked with Required are mandatory.
<b>General Ledger Description</b>	Specify a short description of the GL. This description is intended for your bank's internal reference. <b>Note:</b> The field which are marked with Required are mandatory.
<b>Level</b>	In Oracle Banking Operational Ledger, General Ledger can be created in two levels: <ul style="list-style-type: none"> <li>• <b>Node</b> A Node General Ledger reports to another GL while also having other GLs reporting to it.</li> <li>• <b>Leaf</b> A Leaf General Ledger reports to another GL but has no GLs reporting to it.</li> </ul> A Head General Ledger is a Node GL that does not report to any other GL.
<b>Customer/Internal General Ledger</b>	In Oracle Banking Operational Ledger, a GL can be defined as either a <b>Customer</b> or an <b>Internal</b> . <ul style="list-style-type: none"> <li>• <b>Internal GLs</b> consist of bank-specific accounts like cash accounts, interest income, and expense accounts, and so on. They also include customer balances from front-end modules like Loans, Deposits, Money Market and so on.</li> <li>• <b>Customer GLs</b> are used for accounts such as savings, current, and Nostro accounts.</li> </ul> According to <a href="#">Table 3-3</a> , you can only post direct entries to internal leaf GLs. For internal and customer node GLs, you need to link the accounts to customer leaf GLs.
<b>Alternate General Ledger Code</b>	Specify the Alternate General Ledger code along with the General Ledger code.
<b>General Ledger Type</b>	General Ledgers are classified into different types based on their accounting usage. Select one of the following from the drop-down: <ul style="list-style-type: none"> <li>• <b>Nostro</b></li> <li>• <b>Inter Branch</b></li> <li>• <b>Cash</b></li> <li>• <b>Normal</b></li> </ul> <b>Note:</b> The field which are marked with Required are mandatory.

Table 3-2 (Cont.) Create Chart of Accounts

Field	Description
<b>Category</b>	<p>Select General Ledger category from the drop-down only for a General Ledger head.</p> <p>The options are:</p> <ul style="list-style-type: none"> <li>• <b>Asset</b></li> <li>• <b>Liability</b></li> <li>• <b>Expense</b></li> <li>• <b>Income</b></li> <li>• <b>Contingent Asset</b></li> <li>• <b>Contingent Liability</b></li> </ul> <p>Two Head General Ledgers can share the same category. All General Ledgers that nested under a Head General Ledger adopt the category assigned to it. Each category contains several General Ledgers within it, but the category for a General Ledger must be assigned at the Head GL level. All associated nodes and leaves will automatically inherit this category for reporting purposes.</p> <p><b>Note:</b> The field which are marked with Required are mandatory.</p>
<b>Posting Restrictions</b>	<p>Select the posting restrictions solely apply to internal leaf GLs, as Oracle Banking Operational Ledger permits entries to be posted only to these internal leaf GLs.</p> <p>The posting of entries to an internal leaf GL either <b>Direct Posting</b> or <b>Indirect Posting</b>.</p> <ul style="list-style-type: none"> <li>• In the direct posting method, accounting entries are recorded directly to the Internal GL using the Data Entry Module of Oracle FLEXCUBE.</li> <li>• In the indirect posting method, accounting entries are recorded into the General Ledger from different Oracle FLEXCUBE modules, such as a loan or a money market contract.</li> </ul>
<b>Allow Back Period Entry</b>	Switch to <input checked="" type="checkbox"/> to allow the system to regulate the posting entries into past periods.
<b>Blocked</b>	<ul style="list-style-type: none"> <li>• Switch to <input checked="" type="checkbox"/> to restrict the entries being posted to a GL. Using this feature to stop the entries temporarily rather than closing a GL permanently. When a GL is blocked, no entries can be posted.</li> <li>• Switch to <input type="checkbox"/> to reopen the blocked status.</li> </ul>
<b>Currency Restriction</b>	<p>Create a GL based on currency restriction:</p> <ul style="list-style-type: none"> <li>• <b>Single Currency</b></li> <li>• <b>All Foreign Currencies</b></li> <li>• <b>All Currencies</b></li> </ul> <p>Select the appropriate option from the list. If you select <b>Single Currency</b>, you must specify the restricted currency.</p>
<b>Restricted Currency</b>	If you select <b>Single Currency</b> to impose restriction. Specify the currency or select appropriate currency from the option list.
<b>Parent General Ledger</b>	This section provides the following fields that related to Parent General Ledger
<b>Parent General Ledger Code</b>	Specify the parent GL or select the appropriate one from the option list to which the current GL is associated.
<b>Parent Description</b>	Displays the description based on selected the parent GL.
<b>Parent Category</b>	Displays the category based on selected the parent GL.

Table 3-2 (Cont.) Create Chart of Accounts

Field	Description
<b>Revaluation</b>	Switch to <input type="checkbox"/> to revalue the foreign currency balances. You can adjust the balances of asset, liability, contingent asset, contingent liability general ledgers and income/expense general ledgers. If you select that revaluation is necessary, Oracle FLEXCUBE will update the general ledger during the End of Day (EOD) processes.
<b>Revaluation Split Required</b>	Switch to <input type="checkbox"/> to indicate that the leaf GL requires trade split.
<b>Previous Year Adjustment General Ledger</b>	Specify the general ledger to post the previous year's adjustment entries related to unrealized income and expense. This allows the system to post adjustment entries automatically between the GL for unrealized income and unrealized expense. The interest or commission from the adjustment GL accrued in the previous year would have already been transferred to the year-end Profit and Loss general ledger account during the financial closure process. Adjustment entries are passed at the contract level to fix incorrect balances in the Revaluation Income/Expense general ledgers. This issue often arises from the reversing the revaluation entries from the previous day, particularly if there was any financial transaction done in the meantime.
<b>Specify Year End Profit and Loss Accounts</b>	At the end of each financial cycle, the system transfers the balances from income and expense general ledgers to the year-end profit and loss accounts. Specify the account details in the following fields.
<b>Profit Account</b>	Specify or select the profit account from the option list that you want to transfer the GL balances at the end of the year.
<b>Profit Account General Ledger Description</b>	Displays the description based on account selected.
<b>Loss Account</b>	Specify or select the loss account from the option list that you want to transfer the GL balances at the end of the year.
<b>Loss Account General Ledger Description</b>	Displays the description based on account selected.
<b>Other General Ledgers Linked to this Parent</b>	Displays a list of GLs that are linked to the parent GL of the current GL.
<b>Child General Ledgers</b>	Displays all child GLs connected to the current GL.

Table 3-3 GL Combination

GL type	Direct posting of entries
Internal Node	No
External Node	No
Internal Leaf	Yes
External Leaf	No

3. Select **Create Chart of Accounts**.
4. Enter the required **General Ledger** details.
5. Save the record.
6. Authorize the **Chart of Accounts** record.

## 3.3 System Account Parameters Maintenance

This topic explains the systematic instructions for managing system account parameters.

The Operational Ledger creates a System Account for each posted entry using a specific set of attributes. These attributes are defined in the System Account Parameters for a specific combination of General Ledger (GL), Currency, Branch Code, Related Customer, Related Reference or Account, and MIS Code. Users can configure these parameters through the screen shown below. After authorized, changes to the parameters are not allowed.

### To maintain the System Account parameters

1. On the homepage, click **Menu** and click **Operational Ledger**, and then click **Maintenance**. Under **Maintenance**, click **System Account Parameters**, and click **Create System Account Parameters**.

The **Create System Account Parameters** screen displays.

**Figure 3-3 System Account Parameters**

2. Specify the following details, for more information on fields, refer to the field description table below.

**Table 3-4 System Account Parameters**

Field	Description
<b>Mandatory Parameters</b>	<b>Entity ID, Branch Code, General Ledger and Currency</b> are auto selected parameters.
<b>Customer MIS</b>	Select this check box to include Customer MIS as one of the mapping parameters.
<b>Transaction MIS</b>	Select this check box to include Transaction MIS as one of the mapping parameters.

**Table 3-4 (Cont.) System Account Parameters**

Field	Description
<b>Composite MIS</b>	Select this check box to include Composite MIS as one of the mapping parameters.
<b>Others</b>	Select the Related Reference/Related Account and Related Customer check boxes to include them as one of the mapping parameters.

Once created, the system account will be linked to the appropriate combinations such as General Ledger, Currency, Branch Code, Related Customer, Related Reference/Account, and MIS Code.

## 3.4 Inter Branch Parameters Maintenance

This topic provides detailed instructions for managing inter-branch parameters to process inter-branch entries.

You should defined the inter-branch (IB) currency for each branch in this screen.

### To maintain the inter branch currency

1. On the homepage, click **Menu** and click **Operational Ledger**, and then click **Maintenance**. Under **Maintenance**, click **Inter Branch Parameters Maintenance**, and click **Create Inter Branch Parameters**.

The **Create Inter Branch Parameters** screen displays.

**Figure 3-4 Inter Branch Parameters**

2. Specify the following details, for more information on fields, refer to the field description table below.

**Table 3-5 Inter Branch Parameters**

Field	Description
<b>Branch 1</b>	Specify or select the appropriate code from the option list to identify the first branch for passing inter-branch entries.
<b>Branch Name</b>	Displays the branch name based on the branch code specified.

Table 3-5 (Cont.) Inter Branch Parameters

Field	Description
<b>Branch 2</b>	Specify or select the appropriate code from the option list to identify the second branch for passing inter-branch entries.
<b>Branch Name</b>	Displays the branch name based on the branch code specified.
<b>Due to Branch 2</b>	This is the general ledger in Branch 1 where the system passes credit accounting entries.
<b>Due from Branch 2</b>	This is the general ledger in Branch 1 where the system passes debit accounting entries.
<b>Inter Branch Currency for Branch 1</b>	Select Inter branch currency for branch 1 from the drop-down list. The options are: <ul style="list-style-type: none"> <li>• <b>Account Currency</b></li> <li>• <b>Transaction Currency</b></li> </ul> If you select <b>Account Currency</b> , the system will record inter-branch entries using that currency. If you do not select it, the entries will be recorded in the transaction currency instead.
<b>Due to Branch 1</b>	This is the general ledger in Branch 2 where the system passes credit accounting entries.
<b>Due from Branch 1</b>	This is the general ledger in Branch 2 where the system passes debit accounting entries.
<b>Inter Branch Currency for Branch 2</b>	Select Inter branch currency for branch 2 from the drop-down list. The options are: <ul style="list-style-type: none"> <li>• <b>Account Currency</b></li> <li>• <b>Transaction Currency</b></li> </ul> If you select <b>Account Currency</b> , the system will record inter-branch entries using that currency. If you do not select it, the entries will be recorded in the transaction currency instead.
<b>Descriptions</b>	Displays the descriptions according to the selection made for each general ledger in the appropriate fields.

## 3.5 Revaluation Setup Maintenance

This topic provides detailed instructions to capture parameters for account revaluation.

In the **Revaluation Setup** screen, you can define parameters for account revaluation including the rate type, the general ledger for positing any the profit or loss from the revaluation, and so on.

### To maintain the parameter for account revaluation

1. On the homepage, click **Menu** and click **Operational Ledger** and then click **Maintenance**. Under **Maintenance**, click **Revaluation Setup**, and click **Create Revaluation Setup**.

The **Create Revaluation Setup** screen displays.

**Figure 3-5 Revaluation Setup**

2. Specify the following details, for more information on fields, refer to the field description table below.

**Table 3-6 Revaluation Setup**

Field	Description
<b>General Ledger Code</b>	This code is used for the GL account for which you specify the revaluation parameters. Select an appropriate code of the GL account from the option list.
<b>Transaction Code</b>	This code is used for posting accounting entries to the defined revalued GL account. Select an appropriate transaction code from the option list.
<b>Rate type</b>	Select an appropriate rate type from the option list to revalue this GL.
<b>Profit General Ledger</b>	If the result of the revaluation is a profit, then the profit amount will be added to this profit general ledger. If you have selected to split the revaluation for a GL, the Revaluation Profit will be posted to this GL instead of Trading Profit. Revaluation split segregates the profit or loss into two categories: <ul style="list-style-type: none"> <li>• <b>Trading Profit or Loss</b> – Displays trading profit or loss resulting from the revaluation of foreign currency (FCY) entries recorded in the general ledger (GL) for the current day.</li> <li>• <b>Revaluation Profit or Loss</b> – Displays revaluation profit or loss based on the opening foreign currency balances, not including transactions from the current day.</li> </ul>
<b>Loss General Ledger</b>	If the result of the revaluation displays a loss, the loss amount will be debited to this loss GL. If you have selected to split the revaluation for a GL, the Revaluation Loss will be recorded in this GL instead of Trading Loss.
<b>Trading Profit/Trading Loss General Ledger</b>	This field displays the GL used to record the profit or loss from trading revaluation (Trading Profit / Loss) when a revaluation split is enabled for the GL.

In this screen, you can maintain the following parameters to specify the revaluation parameters for a GL account:

- The general ledger accounts where the profit or loss on revaluation should be posted.
- The account to which revaluation profit is debited or loss is credited.
- The rate type is used to revalue the GL.

- The transaction code used to post revaluation entries.
- The rate type is used for accounting entry-based revaluation of profit and loss GLs.
- The transaction code is used to post revaluation entries due to accounting entry-based revaluation of profit and loss GLs.

## 3.6 External Source Default MIS Maintenance

This topic explains the systematic instructions to capture Management Information System (MIS) details at the external source level.

The **External Source Default MIS** screen allows you to manage MIS at the external source level. Any MIS details you enter on this screen will be automatically applied during transaction posting, regardless of whether they are included in the transaction accounting entries.

### To maintain the MIS details

1. On the homepage, click **Menu** and click **Operational Ledger** and then click **Maintenance**. Under **Maintenance**, click **External Source Default MIS**, and click **Create External Source Default MIS**.

The **Create External Source Default MIS** screen displays.

**Figure 3-6 External Source Default MIS**

Composite Class	MIS Code	Description
MIS Class 1 COMPMIS1		
MIS Class 2 ACC_OFFCR		
MIS Class 3 MISCLS16		
MIS Class 4 OPR_ID		
MIS Class 5 COMPMIS2		
MIS Class 6		
MIS Class 7		
MIS Class 8		
MIS Class 9		
MIS Class 10		

2. Specify the following details, for more information on fields, refer to the field description table below.

**Table 3-7 External Source Default MIS**

Field	Description
<b>External Source</b>	Select the source system from the option list that requires MIS maintenance.
<b>Description</b>	Displays the descriptions for the selected external source.
<b>Transaction class</b>	A transaction class refers to all transactions processed by any of the front-end modules, such as foreign exchange, money market, and so on.
<b>Composite class</b>	Select this option to specify the MIS class to be used both in customer definition and during transaction processing.
<b>MIS Codes</b>	<p>In an MIS class, you can specify the sub-divisions that will be reported within the class. Each sub-class assigns a unique code identifier.</p> <p>The MIS codes are associated with a class will be grouped under the class during reporting or consolidation.</p>

# Operational Ledger Processing

This topic describes information on Operation Ledger Processing.

This topic contains the following sub-topics:

- [Transaction Accounting Handoff to Operational Ledger](#)  
This topic provides information on the handoff of transaction accounting entries along with MIS from product processors to the operational ledger.
- [System Account Generation](#)  
This topic provides information on the generation of system accounts based on predefined attributes.
- [Granular Level Balances of System Account](#)  
This topic provides information on the detailed balances of the system account at a granular level.
- [Foreign Currency Revaluation of System Account](#)  
This topic provides information on the foreign currency revaluation of the system account.
- [Inter Branch Accounting](#)  
This topic provides information on how the operational ledger processes inter-branch accounting.
- [Default MIS Option by Source Systems](#)  
This topic provides information on the default MIS options maintained for the external source system during the transaction accounting handoff.
- [Transaction Adjustment Entry](#)  
This topic provides the systematic instructions for posting adjustment entries to system accounts, ensuring they remain balanced.
- [Balance Check](#)  
This topic explains the systematic instructions to view the real and contingent balances.
- [Balance Enquiry for Leaf and Node General Ledger](#)  
This topic describes systematic instructions to view aggregate balance screen.
- [Financial Cycle and Periods Closure](#)  
This topic explains the additional period days during financial closure, ensuring that all transactions are processed and balances are updated before the period ends.
- [Trail Balance](#)  
This topic provides information on the trial balance, which validates the alignment of debits and credits during the End of Day process, ensuring the general ledger remains balanced.
- [Operational Ledger Accounting Entries Enterprise Handoff](#)  
This topic explains the systematic instructions to facilitate the seamless transfer of accounting entries from the Operational Ledger to the Enterprise GL.
- [General Ledger Cutoff Handling for Transaction Accounting Entries](#)  
This topic describes information about the process of General Ledger cutoff process ensures data integrity by stopping entries after a certain cutoff time.
- [Kafka Notification for unbalanced and IB Failure Transactions](#)  
This topic describes information about the process of kafka notification for unbalanced and IB failure transactions.

- [Rebuild of General Ledger Balance](#)  
This topic describes about rebuild and recheck functionality.

## 4.1 Transaction Accounting Handoff to Operational Ledger

This topic provides information on the handoff of transaction accounting entries along with MIS from product processors to the operational ledger.

Transaction data, accounting entries, and MIS will be handed off to the Operational Ledger from Product Processors in two methods. This transfer will occur through data handoff from the Product Processors.

- **Staging Table:** Product Processors populate a handoff staging table, which is subsequently polled by a scheduler job in the Operational Ledger for further processing.
- **API Integration:** Product Processors invoke an API exposed by the Operational Ledger with transaction data and accounting entries.

The Operational Ledger can record and utilize transaction details when generating system accounts. This step is crucial for transferring transaction data to the Operational Ledger, where it will be saved as a transaction log. Product Processors will hand off the transaction data each time a new transaction is initiated or when there are updates to an existing transaction.

During the authorization of accounting entries, Product Processors populate the staging table to transfer transaction data and accounting entries to Operational Ledger.

This ensures that the Operational Ledger remains up-to-date with both transaction and accounting data, facilitating efficient processing and accurate account derivation.

Refer topic [unique\\_57](#), for all mandatory operational jobs configurations.

This topic contains the following sub-topics:

- [Transaction Log](#)  
This topic explains the systematic instructions to view all transactions posted by product processors.
- [Transaction Log Error Details](#)  
This topic explains the systematic instructions to view all failed transactions log errors posted by product processors.
- [Unbalanced Transaction Log](#)  
This topic explains the systematic instructions to view all transactions posted by product processors.

### 4.1.1 Transaction Log

This topic explains the systematic instructions to view all transactions posted by product processors.

#### To view transaction log

1. On the homepage, click **Menu** and click **Operational Ledger**, and then click **Enquiry**. Under **Enquiry**, click **View Transaction Log**.

The **View Transaction Log** screen displays.

**Figure 4-1 Transaction Log**

**View Transaction Log**

Transaction Reference Number

General Ledger Code

Source System

Event Code

Category

Module Code

Product Code

Product Processor

Amount Tag

System Account

Financial Cycle

Period Code

Related Account

Related Reference

Related Customer

**Search** **Reset** **Advanced**

Transaction Reference Number	System Account	General Ledger Code	Account Branch	Transaction Branch	Account Currency	ACY Amount	LCY Amount	Amount Tag	Exchange Rate	Transaction Initiation Date	Value Date	Financial Cycle	Period Code
1305473663605342326	1338868815724945408	111100002	DMO	DMO	USD		E999999	AMT_EQUIV		2023-05-08	2025-01-31	F75	F75
1305473663605342328	1338868815724945408	111100002	DMO	DMO	USD		E999999	AMT_EQUIV		2023-05-08	2025-01-31	F75	F75
1305473663605342330	1338868815724945408	111100002	DMO	DMO	USD		E999999	AMT_EQUIV		2023-05-08	2025-01-31	F75	F75
1341035994863779840	1339226297332547584	161600000	A01	DMO	USD		E0.00			2015-04-03	2015-04-03	FY2015	FY2015

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- Specify the following details, for more information on fields, refer to the field description table below.

**Table 4-1 Transaction Log**

Field	Description
<b>Transaction Reference Number</b>	Select the transaction reference number from the option list to view the transaction details.
<b>General Ledger Code</b>	Select the general ledger code from the option list to view the transaction details.
<b>Source System</b>	Select the source system from the option list to view the transaction details.
<b>Event Code</b>	Select the event code from the option list to view the transaction details.
<b>Category</b>	Select the type of category from the drop-down list. The options are: <ul style="list-style-type: none"> <li>Asset</li> <li>Liability</li> <li>Income</li> <li>Expense</li> <li>Contingent Asset</li> <li>Contingent Liability</li> </ul>
<b>Product Processor</b>	Select the product processor for the transaction from the option list to view the transaction details.
<b>System Account</b>	Select the system account from the option list to view the transaction details.
<b>Financial Cycle</b>	Select the financial cycle from the option list to view the transaction details.
<b>Period Code</b>	Select the period code from the option list to view the transaction details.
<b>Related Account</b>	Select the related account from the option list to view the transaction details.

Table 4-1 (Cont.) Transaction Log

Field	Description
<b>Related Reference</b>	Select the related reference from the option list to view the transaction details.
<b>Related Customer</b>	Select the related customer from the option list to view the transaction details.
<b>Module Code</b>	Select the module code from the option list to view the transaction details. <b>Note:</b> This field appears when you click the <b>Advanced</b> button.
<b>Product Code</b>	Select the product code from the option list to view the transaction details. <b>Note:</b> This field appears when you click the <b>Advanced</b> button.
<b>Amount Tag</b>	Select the amount tag from the option list to view the transaction details. <b>Note:</b> This field appears when you click the <b>Advanced</b> button.

- After specifying the above details, perform one of the following actions:
  - Click the **Search** button to view all transactions details.
  - Click the **Reset** button to clear the search criteria.

## 4.1.2 Transaction Log Error Details

This topic explains the systematic instructions to view all failed transactions log errors posted by product processors.

### To view failed transactions

- On the homepage, click **Menu** and click **Operational Ledger** and then click **Enquiry**. Under **Enquiry**, click **Transaction Log Error Details**.

The **Transaction Log Error Details** screen displays.

Figure 4-2 Transaction Log Error Details

**Transaction Log Error Details**

Transaction Reference Number:  Transaction Branch:  Source System:  Event Code:

Triggered Via:

**Search** **Reset**

Transaction Reference Number	Event Code	Transaction Branch	Source System	Created Time Stamp	Triggered Via	Error Code	Error Description
AXD11710800055988827	DSBR	C01	OBCL	4/3/24	API	OBOL-GL-012	Log Scheduler Frequency is not a valid number
AXD11710800055988827	DSBR	C01	OBCL	4/3/24	API	OBOL-GL-012	Log Scheduler Frequency is not a valid number
FXD1171080005002	LIQD	A01	OBCL	4/3/24	API	OBOL-GL-002	161600000 is a invalid GL Codes
FXD1171080005075	DSBR	A01	OBCL	5/1/24	API	OBOL-GL-012	Log Scheduler Frequency is not a valid number
FXD1171080005071	DSBR	B01	OBCL	4/3/24	API	OBOL-GL-002	789456123 is a invalid GL Codes
CD01171080009001	DSBR	A01	EXTSYS	5/1/24	API	OBOL-IB-007	Transaction and Account Currency do not match

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- Specify the following details, for more information on fields, refer to the field description table below.

Table 4-2 Transaction Log Error Details

Field	Description
<b>Transaction Reference Number</b>	Select the transaction reference number from the option list to view the failed transaction details.
<b>Transaction Branch</b>	Select the transaction branch from the option list to view the failed transaction details.
<b>Source System</b>	Select the source system from the option list to view the failed transaction details.
<b>Event Code</b>	Select the event code from the option list to view the failed transaction details.
<b>Triggered Via</b>	Select the triggered via of the transaction from the drop-down. The options are: <ul style="list-style-type: none"> <li>• <b>API</b></li> <li>• <b>Batch</b></li> </ul>

- After specifying the above details, perform one of the following actions:
  - Click the **Search** button to view all failed transactions during chart account handoff.
  - Click the **Reset** button to clear the search criteria.

### 4.1.3 Unbalanced Transaction Log

This topic explains the systematic instructions to view all transactions posted by product processors.

#### To view unbalanced transaction logs

- On the homepage, click **Menu** and click **Operational Ledger** and then click **Enquiry**. Under **Enquiry**, click **View Unbalanced Transaction Log**.

The **View Unbalanced Transaction Log** screen displays.

Figure 4-3 Unbalanced Transaction Log

- Specify the following details, for more information on fields, refer to the field description table below.

Table 4-3 Unbalanced Transaction Log

Field	Description
<b>Transaction Reference Number</b>	Select the reference number of the transaction from the option list to view the unbalanced transactions.
<b>General Ledger Code</b>	Select the general ledger code from the option list to view the unbalanced transactions.
<b>Source System</b>	Select the source system from the option list to view the unbalanced transactions.
<b>Event Code</b>	Select the event code from the option list to view the unbalanced transactions.
<b>Category</b>	Select the type of category from the drop-down list. The options are: <ul style="list-style-type: none"> <li>• <b>Asset</b></li> <li>• <b>Liability</b></li> <li>• <b>Income</b></li> <li>• <b>Expense</b></li> <li>• <b>Contingent Asset</b></li> <li>• <b>Contingent Liability</b></li> </ul>
<b>Product Processor</b>	Select the product processor of the transaction from the option list to view the unbalanced transactions.
<b>System Account</b>	Select the system account from the option list to view the unbalanced transactions.
<b>Financial Cycle</b>	Select the financial cycle of the transaction from the option list to view the unbalanced transactions.
<b>Period Code</b>	Select the period code from the option list to view the unbalanced transactions.
<b>Module Code</b>	Select the module code from the option list to view the unbalanced transactions. <b>Note:</b> This field appears when you click the <b>Advanced</b> button.
<b>Product Code</b>	Select the product code from the option list to view the unbalanced transactions. <b>Note:</b> This field appears when you click the <b>Advanced</b> button.
<b>Amount Tag</b>	Select the amount tag from the option list to view the unbalanced transactions. <b>Note:</b> This field appears when you click the <b>Advanced</b> button.

- After specifying the above details, perform one of the following actions:
  - Click the **Search** button to view the unbalanced transaction details.
  - Click the **Reset** button to clear the search criteria.

## 4.2 System Account Generation

This topic provides information on the generation of system accounts based on predefined attributes.

The Operational Ledger assigns a system account to each posted entry according to set attributes. These attributes are defined for a specific combination of General Ledger (GL) and MIS Code under the System Account Parameters. After creation, a system account is connected to its related GL and MIS Code combination.

Refer topic [#unique\\_57](#), for all mandatory operational jobs configurations.

**Example Scenarios:****Entry 1: Loan Disbursement**

When a bilateral loan is disbursed, a debit entry is recorded in the Asset GL. The Transaction MIS and Composite MIS are assigned to the loan.

As this is the first occurrence of this GL-MIS combination, the system generates a new System Account (S1) and updates the balance in S1.

System Account	Branch Code	General Ledger	Value Date	Dr/Cr	Currency	Amount	Related Customer	Related Reference	Customer MIS	Composite MIS	Transaction MIS
S000000001	A01	140000011	01-Jan-24	Dr	USD	100000.00	CUSTOMER1	70203090190	CUSTOMIS1	COMPMIS1	TXNMIS1

**Entry 2: Loan Repayment**

During a bilateral loan repayment, a credit entry is recorded in the Asset GL. Both Transaction MIS and Composite MIS are mapped to the loan, but only the Transaction MIS value is updated.

The system verifies whether a System Account exists for the new GL-MIS combination. Since none exists, a new System Account (S2) is created, and the balance is recorded in S2.

System Account	Branch Code	General Ledger	Value Date	Dr/Cr	Currency	Amount	Related Customer	Related Reference	Customer MIS	Composite MIS	Transaction MIS
S000000001	A01	140000011	10-Jan-24	Cr	USD	250000.00	CUSTOMER1	70203090190	CUSTOMIS1	COMPMIS1	TXNMIS2

**Entry 3: Value-Dated Amendment**

A value-dated amendment on the bilateral loan results in a debit entry to the Asset GL. The Transaction MIS and Composite MIS remain unchanged.

The system identifies that System Account S1 already exists for this GL-MIS combination with the same attributes. Therefore, the resulting balance is recorded in System Account S1.

System Account	Branch Code	General Ledger	Value Date	Dr/Cr	Currency	Amount	Related Customer	Related Reference	Customer MIS	Composite MIS	Transaction MIS
S000000001	A01	140000011	25-Jan-24	Dr	USD	400000.00	CUSTOMER1	70203090190	CUSTOMIS1	COMPMIS1	TXNMIS1

This topic contains the following sub-topic:

- [System Account Details](#)  
This topic explains the systematic instructions to view system account details.

## 4.2.1 System Account Details

This topic explains the systematic instructions to view system account details.

### To view the System Account Details

1. On the homepage, click **Menu** and click **Operational Ledger**, and then click **Enquiry**. Under **Enquiry**, click **View System Account Details**.

The **View System Account Details** screen displays.

**Figure 4-4 System Account Details**

System Account Number	Branch Code	General Ledger	Currency	Related Reference	Related Customer	Customer MIS 1	Customer MIS 2	Customer MIS 3	Customer MIS 4	Customer MIS 5	Customer MIS 6	Customer MIS 7
1352260479931531298	BRNCH9	260060106	USD	DDA1171090060106	BK004	D400005	A165	CHRIS	A100055	D8065		
1352260479931531342	BRNCH9	260060145	USD	DDA1171090060145	BK004	D400005	A165	CHRIS	A100055	D8065		
1347430873240059904	C01	221001456	BHD	730401C051	BK004	D400005	A165	CHRIS	A100055	D8065		
1347435266094022656	C01	261300004	BHD	730401156012345	BK001							
1347443835560411136	C01	520000044	BHD	730401C052	BK004	D400005	A165	CHRIS	A100055	D8065		
1347454221504364544	C01	221001456	BHD	730401C056	BK004	D400005	A165	CHRIS	A100055	D8065		
1347454221504364547	C01	520000044	BHD	730401C054	BK004	D400005	A165	CHRIS	A100055	D8065		
1347454221504364545	C01	221001456	USD	730401C057	BK004	D400005	A165	CHRIS	A100055	D8065		
1347454221504364546	C01	520000007	BHD	730401C055	BK004	D400005	A165	CHRIS	A100055	D8065		
1347502488132927488	C01	221001456	BHD	0156824582425	BK001							

2. Specify the following details, for more information on fields, refer to the field description table below.

**Table 4-4 View System Account Details**

Field	Description
<b>Branch Code</b>	Select the branch code from the option list to view the system account details.
<b>General Ledger</b>	Select the general ledger from the option list to view the system account details.
<b>Currency</b>	Select the currency from the option list to view the system account details.
<b>Related Reference/ Amount</b>	Select the related reference or related amount from the option list to view the system account details.
<b>Related Customer</b>	Select the related customer from the option list to view the system account details.
<b>System Account Number</b>	Select the system account number from the option list to view the system account details.

3. After specifying the above details, perform one of the following actions:

- Click the **Search** button to view the real and contingent balances.
- Click the **Reset** button to clear the search criteria.

## 4.3 Granular Level Balances of System Account

This topic provides information on the detailed balances of the system account at a granular level.

System accounts act as the basic level entry points in the accounting records. The General Ledger balance represents the overall total of all system account balances.

Refer topic [#unique\\_57](#), for all mandatory operational jobs configurations.

The Operational Ledger tracks various balances of system accounts, that are:

- **Book Dated Balances (BD)**  
The system updates these balances using the branch date of account.
- **Value Dated Balances (VD)**  
The system updates these balances based on the posting value date received from external systems.
- **Period-wise Balances**
  - The system updates the period balances according to the financial cycle and period code associated with the posting date.
  - If the financial cycle and period code align with the current financial cycle and period code, the balance is determined for the current financial period.
  - If the financial cycle and period code are earlier than the current ones, the system calculates the amount for all previous financial cycles and period codes.

The system maintains the opening balances for each balance type. For period balances, the opening balance represents the balance amount at the beginning of the specified period.

### Balances Tracked in the Operational Ledger

For each system account, the operational ledger tracks the following:

- **Balances**
  - Opening Balance
  - Opening Balance in Local Currency
  - Current Balance
  - Current Balance in Local Currency
- **Turnovers**
  - Opening Debit Turnover
  - Opening Debit Turnover in Local Currency
  - Opening Credit Turnover
  - Opening Credit Turnover in Local Currency
  - Debit Turnover
  - Debit Turnover in Local Currency
  - Credit Turnover
  - Credit Turnover in Local Currency

- **Cross Period/Dated Adjustments**
  - **Adjustments for Past Dates/Periods**
    - \* Debit Movement
    - \* Debit Movement in Local Currency
    - \* Credit Movement
    - \* Credit Movement in Local Currency
  - **Adjustments for Future Dates/Periods**
    - \* Debit Movement
    - \* Debit Movement in Local Currency
    - \* Credit Movement
    - \* Credit Movement in Local Currency

This structure ensures accurate tracking and reconciliation of balances within the financial system.

## 4.4 Foreign Currency Revaluation of System Account

This topic provides information on the foreign currency revaluation of the system account.

The Operational Ledger revalues the foreign currency of system accounts balances, that are:

- **Account Revaluation Process**  
Account revaluation adjusts the local currency (LCY) equivalent of foreign currency (FCY) account balances to align with market rates. Each FCY account displays the current FCY balance along with its equivalent in LCY, calculated from all recorded transactions.
- **End-of-Day Revaluation**  
At the end of the day, a batch program can be executed to update the balances of system account. This process calculates any profit or loss from revaluation and records the results to specified accounts.
- **Profit and Loss Booking**  
The system categorizes and posts revaluation outcomes as follows:
  - **Profit GL**  
If the revaluation results are a profit, the system credits the profit amount to the specified Profit GL. If revaluation splitting is enabled, the system differentiates between:
    - \* **Trading Profit/Loss**  
Gains or losses from revaluing FCY transactions posted on the current day.
    - \* **Revaluation Profit/Loss**  
Gains or losses from revaluing opening FCY balances, excluding the current day's turnover.
    - \* **Trading Profit Account**  
When revaluation splitting is enabled, trading profits are posted to this specified account, and the system provides a corresponding description.
  - **Loss GL**  
If the revaluation results are a loss, the system debits the loss amount to the specified Loss GL. When revaluation splitting is applied, the revaluation loss (not including trading loss) is posted to this account.

\* **Trading Loss Account**

If revaluation splitting is enabled, trading losses are posted to this specified account, with the system displaying its corresponding description.

## 4.5 Inter Branch Accounting

This topic provides information on how the operational ledger processes inter-branch accounting.

The Operational Ledger processes inter-branch entries according to the bank level preferences. If bank parameters are configured to create inter branch entries, the system determines the inter branch accounting setup and generates additional pairs of entries.

### Inter branch Entries Consolidation

- If you set the toggle ☐, the system will generate Inter Branch entries in the General Ledgers according to the Inter Branch Parameters for the respective branches involved in the transactions.
- If you set the toggle ☒, the system will postpone posting Inter Branch entries during transactions. Instead, it will consolidate and post these entries during the Enterprise GL Handoff.

**Table 4-5 Inter Branch Parameters**

Inter Branch Maintenance	Branch 1	Branch 2
Due To Branch 2	262000046	-
Due From Branch 2	161400046	-
Due To Branch 1	-	262000045
Due From Branch 1	-	161400045

Example 1:

Consider the following entries passed by the product processors:

Cr/Dr	Account Branch	Account	Currency	Transaction Branch	VALUE_DATE	Amount
Cr	A01	261300004	USD	B01	01-05-2024	29021.4

Oracle Banking operational ledger resolves the inter branch maintenance and passes extra pairs of entries to balance the books at each branch.

Cr/Dr	Account Branch	Account	Currency	Transaction Branch	VALUE_DATE	Amount
Cr	B01	262000045	USD	B01	01-05-2024	29021.4
Dr	A01	161400046	USD	B01	01-05-2024	29021.4

Example 2:

Consider the following entries passed by the product processors:

Cr/Dr	Account Branch	Account	Currency	Transaction Branch	VALUE_DATE	Amount
Dr	A01	261300004	USD	B01	01-05-2024	29021.4

Oracle Banking operational ledger resolves the inter branch maintenance and passes extra pairs of entries to balance the books at each branch.

Cr/Dr	Account Branch	Account	Currency	Transaction Branch	VALUE_DATE	Amount
Dr	B01	262000046	USD	B01	01-05-2024	29021.4
Cr	A01	161400045	USD	B01	01-05-2024	29021.4

Example 3:

Consider the following entries passed by the product processors:

Cr/Dr	Account Branch	Account	Currency	Transaction Branch	VALUE_DATE	Amount
Cr	B01	261300004	USD	A01	01-05-2024	29021.4

Oracle Banking operational ledger resolves the inter branch maintenance and passes extra pairs of entries to balance the books at each branch.

Cr/Dr	Account Branch	Account	Currency	Transaction Branch	VALUE_DATE	Amount
Dr	B01	262000046	USD	A01	01-05-2024	29021.4
Cr	A01	161400045	USD	A01	01-05-2024	29021.4

Example 4:

Consider the following entries passed by the product processors:

Cr/Dr	Account Branch	Account	Currency	Transaction Branch	VALUE_DATE	Amount
Dr	B01	261300004	USD	A01	01-05-2024	29021.4

Oracle Banking operational ledger resolves the inter branch maintenance and passes extra pairs of entries to balance the books at each branch.

Cr/Dr	Account Branch	Account	Currency	Transaction Branch	VALUE_DATE	Amount
Cr	B01	262000045	USD	A01	01-05-2024	29021.4
Dr	A01	161400046	USD	A01	01-05-2024	29021.4

This topic contains the following sub-topic:

- [Inter Branch Entry Retry](#)  
This topic provides the systematic instructions to view all failed inter-branch entries and initiate a retry.

## 4.5.1 Inter Branch Entry Retry

This topic provides the systematic instructions to view all failed inter-branch entries and initiate a retry.

This feature allows users to view failed inter-branch entries and initiate a retry. It maintains a record of inter-branch transactions that failed because of missing parameters. After users provide the necessary parameters, they can attempt to retry the failed transaction.

### To initiate the inter-branch entries

1. On the homepage, click **Menu** and click **Operational Ledger**, and then click **Operation**. Under **Operation**, click **Inter Branch Entry Retry**.

The **Inter Branch Entry Retry** screen displays.

**Figure 4-5 Inter Branch Entry Retry**

2. Specify the following details, for more information on fields, refer to the field description table below.

**Table 4-6 Inter Branch Entry Retry**

Field	Description
<b>Transaction Reference Number</b>	Specify the transaction reference number to view the inter branch entry details.
<b>Transaction Branch</b>	Select the transaction branch from the option list to view the inter branch entry details. Filter is displayed based on selected transaction branch.
<b>Account Branch</b>	Select the account branch from the option list to view the inter branch entry details. Filter is displayed based on selected account branch.

3. After specifying the above details, perform one of the following actions:

- Click the **Search** button to search and view the inter branch entries.
- Click the **Reset** button to clear the search criteria.

The table displays the details based on selected Transaction reference number, Transaction Branch or Account Branch.

4. Perform one of the following actions:

- Click **Retry All** to re-initiate all the inter branch entries.
- Click **Retry** to re-initiate the chosen inter branch entries.

## 4.6 Default MIS Option by Source Systems

This topic provides information on the default MIS options maintained for the external source system during the transaction accounting handoff.

The External Source Default MIS screen allows to manage MIS at the external source level. Any MIS details you enter on this screen will be automatically applied during transaction posting, regardless of whether they are included in the transaction accounting entries.

## 4.7 Transaction Adjustment Entry

This topic provides the systematic instructions for posting adjustment entries to system accounts, ensuring they remain balanced.

Adjustment transactions are typically used to record adjustment entries made to system accounts. This transaction includes one of the following entries:

- One debit entry and multiple credit entries
- One credit entry and multiple debit entries
- Multiple debit entries and multiple credit entries

### To create transaction adjustment

1. On the homepage, click **Menu** and click **Operational Ledger**, and then click **Operations**. Under **Operations**, click **Transaction Adjustment Entry** and click **Create Transaction Adjustment Entry**.

The **Create Transaction Adjustment Entry** screen displays.

**Figure 4-6 Transaction Adjustment Entry**

**Create Transaction Adjustment Entry**

Transaction Reference Number	Balanced Entries <input type="checkbox"/>	Total Credit Amount £0.00	Total Debit Amount £0.00	Remarks
Book Date April 3, 2015	Value Date April 3, 2015	Financial Cycle FY2015	Period Code M2	



Credit Entries

Debit Entries

Buttons: Add Credit, Cancel, Save

2. Specify the following details, for more information on fields, refer to the field description table below.

Table 4-7 View System Account Details

Field	Description
<b>Transaction Reference Number</b>	A unique identification number assigns to each transaction recorded in the <b>Create Transaction Adjustment Entry</b> screen.
<b>Balanced Entries</b>	<p>Using this option to validate the transaction whether it is balanced or not.</p> <ul style="list-style-type: none"> <li>While creating a new transaction, if you have switched , you must balance the transaction before saving it. <ul style="list-style-type: none"> <li>When the transaction is a balanced, the system will process it.</li> <li>When the transaction is not balanced, the system will display the error message as <b>Total credit and debit amounts are not equal</b>. Then user must post equivalent entries to balance the transaction manually.</li> </ul> </li> <li>While creating a new transaction, if you have switched , the transaction does not need to be balanced to save it.</li> </ul>
<b>Total Debit Amount</b>	Displays the total debited amount for all transactions, which is converted into the local currency equivalent.
<b>Total Credit Amount</b>	Displays the total Credited amount for all transactions, which is converted into the local currency equivalent.
<b>Remarks</b>	Specify the remarks on the transaction adjustment entry.
<b>Book Date</b>	Displays the current system date.
<b>Value Date</b>	Displays the current system date. However, you can specify back-dated or future dated transaction.
<b>Financial Cycle</b>	When you enter an adjustment transaction entry, specify the financial cycle to which the transaction belongs.
<b>Period Code</b>	When you enter an adjustment transaction entry, you must specify the financial period to which the transaction belongs.
<b>Credit Entries</b>	Once you created the system account, the system will process the credit transactions under the <b>Credit Entries</b> tab.
<b>Debit Entries</b>	Once you created the system account, the system will process the debit transactions under the <b>Debit Entries</b> tab.

- After specifying the above details, perform the one of the following actions.
  - Click **Add Credit** under the **Credit Entries** tab.
  - Click **Add Debit** under the **Debit Entries** tab.

The **System Account** section is generated under the Credit or Debit Entries tab.

Figure 4-7 Create Transaction Adjustment Entry\_Add Entries

Table 4-8 Add Entries

Field	Description
<b>System Account Status</b>	Displays the status of the system account, such as <b>To be generated</b> or <b>Generated</b> .
<b>General Ledger Code</b>	Displays the General Ledger code mapped to the corresponding system account.
<b>Account Branch</b>	Displays the system account branch mapped to the corresponding system account.
<b>Currency</b>	Displays the currency mapped to the corresponding system account.
<b>Amount</b>	Specify the amount of the transaction. The amount that you specified here must correspond to the currency of the specified account number.
<b>Calculate</b>	If the transaction involves a foreign currency, click this button. The system will calculate the local currency amount using the exchange rate defined between the account currency and the local branch currency.
<b>Exchange Rate</b>	If a transaction involves a foreign currency, the system displays the standard mid-rate for that currency. You can change the exchange rate if you want.
<b>Local currency Amount</b>	Displays the transaction amount in case the transaction is in the local currency. If a transaction involves a foreign currency, the system calculates the equivalent amount in the local currency using the exchange rate that is displayed in the previous field.
<b>Transaction Code</b>	Select the transaction code that you want to enter from the option list.
<b>Transaction Description</b>	Displays the description of the transaction based on the selected transaction code.

4. If you want to delete the system account entries, click .

This topic contains the following sub-topic:

- [Generate System Accounts](#)

This topic explains the systematic instructions to generate the system account manually.

## 4.7.1 Generate System Accounts

This topic explains the systematic instructions to generate the system account manually.

To generate system accounts manually, click the **System Account** button located under the Credit and Debit Entries tab. After that, you can record the entries directly to these accounts that you created.

### To generate a system account

1. Click the **System Account** button under the Credit or Debit Entries Tab to create system accounts manually.

The **System Account Details** pop-up window displays.

**Figure 4-8 System Account Details**

2. Specify the following details, for more information, refer to the fields description table below.

**Table 4-9 System Account Details**

Field	Description
<b>System Account</b>	There are two options to select: <ul style="list-style-type: none"> <li>• Click <b>New</b> to generate a new system account.</li> <li>• Click <b>Existing</b> to use for already created account.</li> </ul>
<b>Existing System Account</b>	Select the System Account from the option list for posting the adjustment entries. <b>Note:</b> The field which are marked with Required are mandatory.
<b>Copy System Account</b>	To create a new system account, select an existing account from the option list, adjust its default setting, and then create a new system account.

Table 4-9 (Cont.) System Account Details

Field	Description
<b>General Ledger Code</b>	If you select an existing system account or a copied system account, the system automatically populates the General Ledger. For a newly created system account, you need to select the General Ledger from the option list. <b>Note:</b> The field which are marked with Required are mandatory.
<b>Account Branch</b>	If you select an existing system account or a copied system account, the system automatically populates the Account Branch. For a newly generated system account, you need to select the Account Branch from the option list.
<b>Currency</b>	If you select an existing system account or a copied system account, the system automatically populates the Currency. For a newly generated system account, you need to select the Currency from the option list.
<b>Related Customer</b>	If you select an existing system account or a copied system account, the system automatically populates the Related Customer. For a newly generated system account, you need to select the Related Customer from the option list.
<b>Related Reference/Account</b>	Based on the selection, you can specify one of the following: <ul style="list-style-type: none"> <li>• <b>Related Reference</b></li> <li>• <b>Related Account</b></li> </ul> If you select an existing system account or a copied system account, the system automatically populates the Related Reference or Related Account. For a newly generated system account, you need to select the Related Reference or Related Account from the option list.
<b>Customer Class</b>	When you select an existing system account or a copied system account, the system automatically assigns the MIS code based on the Customer Class. For a newly generated system account, you need to select the MIS code from the option list for the specified Customer Class.
<b>Composite Class</b>	When you select an existing system account or a copied system account, the system automatically assigns the MIS code based on the Composite Class. For a newly generated system account, you need to select the MIS code from the option list for the specified Composite Class.
<b>Transaction Class</b>	When you select an existing system account or a copied system account, the system automatically assigns the MIS code based on the Transaction Class. For a newly generated system account, you need to select the MIS code from the option list for the specified Transaction Class.

- When you click the **Save** button, the system displays the System Account number for existing accounts. For a new system account, the system generates a System Account number after the adjustment transaction is authorized.

## 4.8 Balance Check

This topic explains the systematic instructions to view the real and contingent balances.

### To view the GL balance

1. On the homepage, click **Menu** and click **Operational Ledger** and then click **Enquiry**. Under **Enquiry**, click **Balance Check**.

The **Balance Check** screen displays.

**Figure 4-9 Balance Check**

2. On **Balance Check** screen specify the following details, for more information on fields, refer to the field description table below.

**Table 4-10 Balance Check**

Field	Description
<b>Branch Code</b>	Select the branch code from the option list to view the GL balance.
<b>Local Currency</b>	Auto populates the local currency based on the branch code selected.
<b>Product Processor</b>	Select the product processor from the option list that you want to view the GL balance.
<b>Module Code</b>	Choose the module code from the option list that user want to view the GL balance.

3. After specifying the above details, perform one of the following actions:
  - Click the **Fetch** button to view the real and contingent balance.
  - Click the **Reset** button to clear the search criteria.

## 4.9 Balance Enquiry for Leaf and Node General Ledger

This topic describes systematic instructions to view aggregate balance screen.

The system collects balances over specific periods from the General Ledger and Management Information System. It organizes records by Branch Code, General Ledger Code, Currency Code, Related Reference, Related Customer, MIS details, and Financial Year Period. The

system consolidates balances for matching combinations to derive total General Ledger and MIS figures. If user do not provide the System Account Number, user must include Branch Code, General Ledger Code, and Currency Code, while other details remain optional.

1. On the homepage, click **Menu** and select **Operational Ledger** and then click **Enquiry**.
2. Under **Enquiry**, click **View Aggregate Balance**.

The **View Aggregate Balance** screen displays.

**Figure 4-10 View Aggregate Balance**

3. Specify the fields on **View Aggregate Balance** screen.

**Note**

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

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

**Table 4-11 View Aggregate Balance - Field Description**

Field	Description
<b>System Account Balance</b>	Select the toggle option to decide how to create balances, either by using the system account number or by combining system account entities.
<b>Branch Code</b>	Select the branch code from the option list to view the system account details.
<b>General Ledger Code</b>	Select the general ledger code from the option list to view the system account details.
<b>MIS Criteria</b>	Select the MIS button to enter all the MIS codes to be included in the populated filter.
<b>Related Reference / Account</b>	Select the related reference or related account from the option list to view the system account details.
<b>Related Customer</b>	Select the related customer from the option list to view the system account details.

Table 4-11 (Cont.) View Aggregate Balance - Field Description

Field	Description
<b>Financial Year and Period Code type</b>	<p>Select the financial year and period code type. The available options are:</p> <ul style="list-style-type: none"> <li><b>Latest Period Code:</b> The system calculates the balance for the latest period.</li> <li><b>All Period Codes:</b> The system calculates balances for multiple periods.</li> <li><b>Specific Period Codes:</b> The system requires Financial Year and Period Code Details to calculate balances for the specified period.</li> </ul> <p><b>Note:</b></p> <ul style="list-style-type: none"> <li>By default the <b>Latest Period Code</b> value is set for financial year and period code type.</li> </ul>
<b>MIS Filter</b>	Displays all MIS filters applied on the popup screen.

4. Perform anyone of the following options:
    - Click the **Populate** button, to get the aggregate balances with the given filters.
    - Click the **Reset** button, to reset all filters.
  5. Click the **MIS Criteria** button.
- The **MIS Details** screen displays.

Figure 4-11 MIS Details

The screenshot shows the 'MIS Details' window with three tabs: 'Customer MIS', 'Transaction MIS', and 'Composite MIS'. Each tab displays a list of fields with search icons. The 'Customer MIS' tab shows fields like 'Customer MIS 1', 'REGION', 'Customer MIS 3', 'Customer MIS 5', 'Customer MIS 7', and 'Customer MIS 9'. The 'Transaction MIS' tab shows fields like 'Customer MIS 2', 'MISCU26', 'Customer MIS 4', 'Customer MIS 6', 'Customer MIS 8', and 'Customer MIS 10'. The 'Composite MIS' tab shows a single field. An 'Apply' button is located at the bottom right.

6. Specify the fields on **MIS Details** screen.
- For more information on fields, refer to the field description table below.

Table 4-12 MIS Details - Field Description

Field	Description
<b>Customer MIS</b>	This tab displays all the fields related to customer MIS.
<b>Transaction MIS</b>	This tab displays all the fields related to transaction MIS.
<b>Composite MIS</b>	This tab displays all the fields related to composite MIS.

Table 4-12 (Cont.) MIS Details - Field Description

Field	Description
<b>Customer MIS 1 - 10</b>	Select the customer MIS 1 -10 type data from System Account Master.
<b>Transaction MIS 1 - 10</b>	Select the transaction MIS 1 -10 type data from System Account Master.
<b>Composite MIS 1 - 10</b>	Select the composite MIS 1 -10 type data from System Account Master.

- Click the **Apply** button to apply the filters.

## 4.10 Financial Cycle and Periods Closure

This topic explains the additional period days during financial closure, ensuring that all transactions are processed and balances are updated before the period ends.

This topic contains the following sub-topics:

- [Financial Year Closure](#)  
This topic provides the systematic instructions to create financial year closure.
- [Period Closure](#)  
This topic explains the systematic instructions to create various period codes that correspond to a specific financial cycle.

### 4.10.1 Financial Year Closure

This topic provides the systematic instructions to create financial year closure.

Operational Ledger allows you to extend financial closure for a specific number of days. You can enable the **Financial Closure Extended Period Required** toggle button and define the number of **Financial Closure Extended Period Days**. This can also be done through the **Bank Parameters** screen.

The **Financial Year Closure** screen enables manual closure of the financial cycle during the extended period window.

#### To execute financial year closure

- On the homepage, click **Menu** and click **Operational Ledger**, and then click **Operation**. Under **Operation**, click **Financial Year Closure**.

The **Financial Year Closure** screen displays.

Figure 4-12 Financial Year Closure

Branch	Financial Cycle	Period Code	Status	User Id	Start Time
C01	FY2025	M12	Closed	OBOLAUTO2	2026-01-02 05:56:57

- Specify the following details, for more information on fields, refer to the field description table below.

Table 4-13 Financial Year Closure

Field	Description
<b>Branch Code</b>	Select the appropriate branch code from the option list to view the financial closure details.
<b>Financial Cycle</b>	Displays the financial cycle for the selected branch code only if it remains open during the extended period.
<b>Period Code</b>	Display the last period code of the financial cycle for the selected branch code only if it remains open throughout the extended period.
<b>Status</b>	Displays the status of the selected branch as either <b>O</b> (Open) or <b>F</b> (Failed). <ul style="list-style-type: none"> <li>During the extended period, the status remains <b>O</b>.</li> <li>If the financial cycle closure attempt fails within the extended period, the system updates the status to <b>F</b>.</li> </ul>

- Click **Execute** button to submit a financial cycle closure request during the extended period window.

At the end of the extended period, the system will automatically close the financial cycle during the end-of-day (EOD) batch process.

## 4.10.2 Period Closure

This topic explains the systematic instructions to create various period codes that correspond to a specific financial cycle.

Operational Ledger allows you to manage different period codes linked to a specific financial cycle. You can achieve this through the **Accounting Period** screen as well.

For each financial year, the system creates an open status period named FIN which aligns with the last date of the financial cycle.

Period Closure is the process of closing a specific financial period, which stops any additional transactions or entries from being made for that period. A period closure happens regularly, such as monthly or quarterly, to maintain financial accuracy.

### To create a period closure

- On the homepage, click **Menu** and click **Operational Ledger**, and then click **Operation**. Under **Operation**, click **Period Closure**, and click **Create Period Closure**.

The **Create Period Closure** screen displays.

**Figure 4-13 Period Closure**

- Specify the following details, for more information on fields, refer to the field description table below.

**Table 4-14 Period Closure**

Field	Description
<b>Financial Year</b>	Select the financial year from the option list to view the first available open period code for the branch. <b>Note:</b> The field which are marked with Required are mandatory.
<b>Period Code</b>	Display the period code for the selected financial year. This function is designed to close a specific financial period, which stops any additional transactions or entries for that period. Before closing the period, the system checks the balances of both the Real and Contingent General Ledgers. Once all previous period are closed, the system proceeds to close the current period.

- Click **Save** to save details.

## 4.11 Trail Balance



This topic provides information on the trial balance, which validates the alignment of debits and credits during the End of Day process, ensuring the general ledger remains balanced.

The Operational Ledger supports the trial balance process through two key settings:

- Trail Balance Required**
- Trail Balance Auto Adjustment**

You can do the same in the **Bank Parameters** screen.

- Trail Balance Required**
  - If you switch the toggle ☒, the system consolidates all entries for the selected period and calculates the total debit and credit balances for each system account. It then checks whether the overall debits match the credits as part of the trial balance process.
  - If you switch the toggle ☐, the system skips the trial balance process entirely.
- Trail Balance Auto Adjustment**

- If you switch the toggle , the system automatically adjusts any discrepancies found in the trial balance.
- If you switch the toggle , the system will skip the auto adjustment process for any discrepancy found in the system accounts.
- **Trail Balance Process**  
In the End of Day (EOD) process, the system checks whether the overall debits and credits aligns as part of the trial balance. If there is any mismatch, the system records the difference in the accounts to keep the general ledger balanced and accurate.

Refer topic [#unique\\_57](#), for all mandatory operational jobs configurations.

## 4.12 Operational Ledger Accounting Entries Enterprise Handoff

This topic explains the systematic instructions to facilitate the seamless transfer of accounting entries from the Operational Ledger to the Enterprise GL.

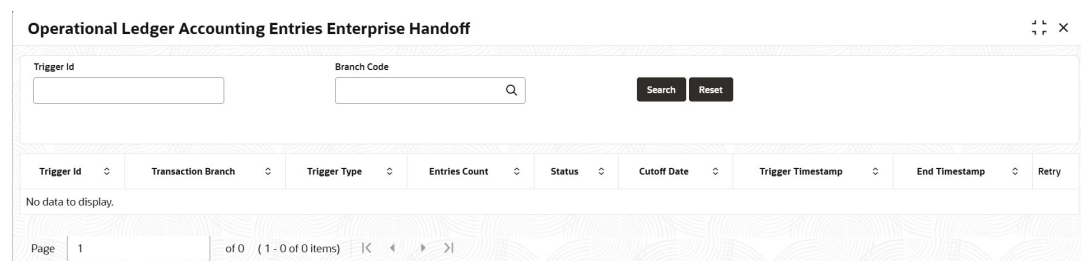
In this screen, users can track the progress of the handoff job and retry incase of failure, transferring all transactions to an external system.

### To monitor the handoff job status

1. On the homepage, click **Menu** and click **Operational Ledger** and then click **Operation**. Under **Operation**, click **Operational Ledger Accounting Entries Enterprise Handoff**.

The **Operational Ledger Accounting Entries Enterprise Handoff** screen displays.

**Figure 4-14 Operational Ledger Accounting Entries Enterprise Handoff**




2. Specify the following details, for more information on fields, refer to the field description table below.

**Table 4-15 Operational Ledger Accounting Entries Enterprise Handoff**

Field	Description
<b>Trigger ID</b>	Specify the trigger ID to view the particular handoff status. Filter is displayed based on Trigger ID.
<b>Branch Code</b>	Select the branch code from the option list for the handoff process. The filter will display according to the selected Branch Code.

3. After specifying the details, perform the following actions:
  - Click the **Search** button to view the account handoff details.
  - Click the **Reset** button to clear the search criteria.

4. Click  and select the **Retry** to re-initiate the account handoff for the given trigger id.

## 4.13 General Ledger Cutoff Handling for Transaction Accounting Entries

This topic describes information about the process of General Ledger cutoff process ensures data integrity by stopping entries after a certain cutoff time.

During the End-of-Day (EOD) process, the General Ledger cutoff is activated by the system for the specific branch. When new accounting entries are entered, it is verified by the system if the General Ledger cutoff is active. If it is active, the next working day is set as the transaction date. If it is not active, the current date is applied. After the date adjustments in the Beginning-of-Day (BOD) process, the General Ledger cutoff status is reset, preparing for the transactions of the new day.

## 4.14 Kafka Notification for unbalanced and IB Failure Transactions

This topic describes information about the process of kafka notification for unbalanced and IB failure transactions.

The design focuses on managing unbalanced transactions, where the total debit differs from the total credit. This guarantees that the system creates notifications whenever it finds these transactions, whether in real-time processing or batch operations.

Moreover, it handles failures in inter-branch transactions by producing notifications for any unsuccessful inter-branch entries that affect both real-time and batch processing.

Whenever transaction accounting entries are received, the system performs validation checks for the following:

1. **Unbalanced Transactions:** Transactions where the total debit does not equal the total credit. The system sends out Kafka notifications whenever it finds these transactions, both during API-level processing and at the End-of-Day (EOD) batch processing.
2. **Inter-Branch (IB) failure entries:** Inter-Branch entries create kafka notifications when they fail. This is true for both API-level processing and end-of-day batch processing.

## 4.15 Rebuild of General Ledger Balance

This topic describes about rebuild and recheck functionality.

The **Recheck** and **Rebuild** functionality enables user to validate and correct System Account General Ledger (GL) balances for a specific financial cycle, period, and branch.

User can use the **Recheck** option to verify whether GL balances are aligned with the underlying transaction data. This operation does not modify any system records.

If discrepancies are identified, user can use the **Rebuild** option to recalculate and update the GL balances to ensure accuracy and consistency of financial records.

### Rebuild Process Flow:

- **Request Initiation:** User triggers Recheck or Rebuild request.

- **Parameter Validation:**
  - The system validates the input parameters for completeness and correctness.
  - Any missing or invalid input values result in an immediate error response.
- **General Ledger Balance Evaluation:**
  - The system retrieves GL balances for the specified Financial Cycle, Period Code, and Branch Code.
  - It compares the summarized transaction amounts against the corresponding GL balances.
- **Mismatch Identification:** If discrepancies are detected:
  - All mismatched entries are recorded in a dedicated mismatch table.
  - The system flags the impacted system account(s) for rebuild.
- **Rebuild Execution:**
  - The system initiates a rebuild process to regenerate and update the GL balances for the impacted system accounts.
  - The recalculated balances are derived directly from the underlying transaction data.
  - Once rebuilt, balances are re-validated to ensure consistency.
- **Outcome Notification:** The system returns one of the following status messages:
  - Completed: Imbalances were found and successfully corrected.
  - Failure: If process execution failed or inputs were invalid.

## A

# Functional Activity Codes

**Table A-1 List of Functional Activity Codes**

Screen Name	Functional Activity Code	Action	Description
Revaluation Setup Close	OBOL_FA_REVALUATION_SETUP_CLOSE	Close	Closes revaluation setup to finalize configurations.
Revaluation Setup Update	OBOL_FA_REVALUATION_SETUP_UPDATE	Update	Updates revaluation setup details for financial accuracy.
Revaluation Setup Validate	OBOL_FA_REVALUATION_SETUP_VALIDATE	Validate	Validates revaluation setup data for compliance.
Customer Compliance MIS View	OBOL_FA_CUST_COMPL_MIS_OL_DEF_VIEW	View	Views default customer compliance MIS data.
Customer Compliance MIS Reject	OBOL_FA_CUST_COMPL_MIS_REJECT	Reject	Rejects customer compliance MIS entries for correction.
External MIS Aggregate	OBOL_FA_EXTERNAL_MIS_AGGREGATE	Aggregate	Aggregates external MIS data for reporting.
Financial Cycle Unbalanced LOV	OBOL_FA_FINANCIAL_CYCLE_UNBALANCED_LOV	View	Views unbalanced financial cycle list of values.
Financial Closure	OBOL_FA_FIN_CLOSURE	Execute	Executes financial closure processes.
Field IB Entry	OBOL_FA_FLD_IB_ENTRY	Enter	Enters interbranch field data for transactions.
System Account Adjust Unlock	OBOL_FA_SYSTEM_ACCOUNT_ADJUST_UNLOCK	Unlock	Unlocks system account adjustments for editing.
Transaction Log Get	OBOL_FA_TRANSACTION_LOG_GET	Retrieve	Retrieves transaction log details for review.
UB Transaction Log Get	OBOL_FA_UNBALANCED_TRANSACTION_LOG_GET	Retrieve	Retrieves unbalanced transaction log data.
Batch ObolTxnSvc Run Job	PLATO_FA_BATCH_OBOL_TRANSACTION_SERVICE_RUN_JOB	Execute	Runs batch job for Obol transaction services.
Period Closure Action	OBOL_FA_PERIOD_CLOSURE_ACTION	Execute	Executes actions related to period closure.
General Ledger Unauth	OBOL_FA_GENERAL_LEDGER_UNAUTH	View	Views unauthorized general ledger entries.
GL Trial Balance Check	OBOL_FA_GL_TRIAL_BALANCE_CHECK	Check	Checks trial balance in general ledger for accuracy.
Period Closure Close	OBOL_FA_PERIOD_CLOSURE_CLOSE	Close	Closes financial period for accounting finalization.
Revaluation Setup Unlock	OBOL_FA_REVALUATION_SETUP_UNLOCK	Unlock	Unlocks revaluation setup for modifications.

**Table A-1 (Cont.) List of Functional Activity Codes**

Screen Name	Functional Activity Code	Action	Description
Bank Parameter Reopen	OBOL_FA_BANK_PARAMETER_REOPEN	Reopen	Reopens bank parameters for updates.
Customer Compliance MIS Delete	OBOL_FA_CUST_COM_P_MIS_DELETE	Delete	Deletes customer compliance MIS records.
Customer Compliance MIS Reopen	OBOL_FA_CUST_COM_P_MIS_REOPEN	Reopen	Reopens customer compliance MIS for editing.
Event Code LOV	OBOL_FA_EVENT_CODE_LOV	View	Views list of values for event codes.
Event Code Unbalanced LOV	OBOL_FA_EVENT_CODE_UNBALANCED_LOV	View	Views unbalanced list of values for event codes.
External MIS Action	OBOL_FA_EXTERNAL_MIS_ACTION	Execute	Executes actions on external MIS data.
External MIS Delete	OBOL_FA_EXTERNAL_MIS_DELETE	Delete	Deletes external MIS records.
External MIS History	OBOL_FA_EXTERNAL_MIS_HISTORY	View	Views history of external MIS data.
External MIS New	OBOL_FA_EXTERNAL_MIS_NEW	Create	Creates new external MIS entries.
Financial Cycle Period Code View	OBOL_FA_FINCYCLE_PCODE_CLOSURE_VIEW	View	Views financial cycle period code closure data.
System Account Log Branch LOV	OBOL_FA_SYSACCTLOG_BRANCH_LOV	View	Views branch list of values for system account logs.
System Account Adjust Aggregate	OBOL_FA_SYSTEM_ACCOUNT_ADJUSTAggregate	Aggregate	Aggregates system account adjustment data.
System Account Adjust History	OBOL_FA_SYSTEM_ACCOUNT_ADJUST_HISTORY	View	Views history of system account adjustments.
System Account Adjust Reopen	OBOL_FA_SYSTEM_ACCOUNT_ADJUST_REOPEN	Reopen	Reopens system account adjustments for edits.
System Account Adjust Param Get	OBOL_FA_SYSTEM_ACCOUNT_ADJUSTPARAM_GET	Retrieve	Retrieves parameters for system account adjustments.
System Account Adjust Update	OBOL_FA_SYSTEM_ACCOUNT_ADJUST_UPDATE	Update	Updates system account adjustment details.
System Account Param History	OBOL_FA_SYS_ACCOUNT_PARAM_HISTORY	View	Views history of system account parameters.
System Account Param Submit	OBOL_FA_SYS_ACCOUNT_PARAM_SUBMIT	Submit	Submits system account parameters for processing.
Transaction GL Code LOV	OBOL_FA_TXN_GL_CODE_LOV	View	Views list of values for transaction GL codes.

**Table A-1 (Cont.) List of Functional Activity Codes**

Screen Name	Functional Activity Code	Action	Description
Transaction Ref No LOV	OBOL_FA_TXN_REF_NO_LOV	View	Views list of values for transaction reference numbers.
General Ledger Close	OBOL_FA_GENERAL_LEDGER_CLOSE	Close	Closes general ledger entries for finalization.
General Ledger Submit	OBOL_FA_GENERAL_LEDGER_SUBMIT	Submit	Submits general ledger entries for approval.
General Ledger Service Authorize	OBOL_FA_GENERAL_LEDGER_SVC_AUTHORIZE	Authorize	Authorizes general ledger service actions.
General Ledger Validate	OBOL_FA_GENERAL_LEDGER_VALIDATE	Validate	Validates general ledger data for accuracy.
Interbranch Reopen	OBOL_FA_INTERBRANCH_REOPEN	Reopen	Reopens interbranch transactions for editing.
Period Closure Aggregate	OBOL_FA_PERIOD_CLOSUREAggregate	Aggregate	Aggregates period closure data for reporting.
Period Closure View	OBOL_FA_PERIOD_CLOSURE_VIEW	View	Views period closure details.
Product PRSR Code LOV	OBOL_FA_PROD_PRSR_CODE_LOV	View	Views list of values for product PRSR codes.
Amount Tag LOV	OBOL_FA_AMT_TAG_LOV	View	Views list of values for amount tags.
Bank Parameter Close	OBOL_FA_BANK_PARAMETER_CLOSE	Close	Closes bank parameter configurations.
Customer Compliance MIS OL New	OBOL_FA_CUST_COMPL_MIS_OL_NEW	Create	Creates new online customer compliance MIS entries.
Customer Compliance MIS Unauth	OBOL_FA_CUST_COMPL_MIS_UNAUTH	View	Views unauthorized customer compliance MIS data.
External Chart Enterprise Handoff	OBOL_FA_EXT_CHART_ENTERPRISE_HANDOFF	Execute	Executes handoff of external chart to enterprise systems.
Financial Cycle LOV	OBOL_FA_FINANCIAL_CYCLE_LOV	View	Views list of values for financial cycles.
Aggregate Balance	OBOL_FA_AGGREGATE_BALANCE	View	Views aggregated balance data.
App Balances Widget	OBOL_FA_APP_BALANCES_WIDGET	View	Displays balances widget in the application.
App Transactions Widget	OBOL_FA_APP_TRANSACTIONS_WIDGET	View	Displays transactions widget in the application.
Bank Param New	OBOL_FA_BANK_PARAMETER_NEW	Create	Creates new bank parameter entries.
Bank Param View	OBOL_FA_BANK_PARAMETER_VIEW	View	Views bank parameter details.
Revaluation Setup View All	OBOL_FA_REVALUATION_SETUP_VIEW_ALL	View	Views all revaluation setup data.

**Table A-1 (Cont.) List of Functional Activity Codes**

Screen Name	Functional Activity Code	Action	Description
Balance Enrichment	OBOL_FA_BAL_ENRICH	Enrich	Enriches balance data for detailed reporting.
Branch EOD Unbalanced Check	OBOL_FA_BRANCH_EOD_UNBAL_CHECK	Check	Checks for unbalanced entries at end of day for branches.
Customer Compliance MIS Close	OBOL_FA_CUST_COM_P_MIS_CLOSE	Close	Closes customer compliance MIS records.
Customer Compliance MIS View Changes	OBOL_FA_CUST_COM_P_MIS_VIEWCHANGES	View	Views changes in customer compliance MIS data.
System Account Log CCY LOV	OBOL_FA_SYSACCTLOG_CCY_LOV	View	Views currency list of values for system account logs.
System Account Adjust LOV	OBOL_FA_SYSTEM_ACCOUNT_ADJUST_LOV	View	Views list of values for system account adjustments.
System Account Adjust New	OBOL_FA_SYSTEM_ACCOUNT_ADJUST_NEW	Create	Creates new system account adjustment entries.
System Account Adjust Submit	OBOL_FA_SYSTEM_ACCOUNT_ADJUST_SUBMIT	Submit	Submits system account adjustments for processing.
System Account Adjust Unauth	OBOL_FA_SYSTEM_ACCOUNT_ADJUST_UNAUTH	View	Views unauthorized system account adjustments.
System Account Adjust View All	OBOL_FA_SYSTEM_ACCOUNT_ADJUST_VIEW_ALL	View	Views all system account adjustment data.
System Account Param Auth	OBOL_FA_SYS_ACCOUNT_PARAM_AUTH	Authorize	Authorizes system account parameter changes.
General Ledger Action	OBOL_FA_GENERAL_LEDGER_ACTION	Execute	Executes actions on general ledger entries.
General Ledger Auth	OBOL_FA_GENERAL_LEDGER_AUTH	Authorize	Authorizes general ledger entries.
General Ledger History	OBOL_FA_GENERAL_LEDGER_HISTORY	View	Views history of general ledger entries.
General Ledger LOV Validation	OBOL_FA_GENERAL_LEDGER_LOVVALIDATION	Validate	Validates list of values for general ledger.
General Ledger Service New	OBOL_FA_GENERAL_LEDGER_SVC_NEW	Create	Creates new general ledger service entries.
General Ledger Unlock	OBOL_FA_GENERAL_LEDGER_UNLOCK	Unlock	Unlocks general ledger entries for editing.
General Ledger Update	OBOL_FA_GENERAL_LEDGER_UPDATE	Update	Updates general ledger entry details.
Get GL Handoff	OBOL_FA_GET_GL_HANDOFF	Retrieve	Retrieves general ledger handoff data.

**Table A-1 (Cont.) List of Functional Activity Codes**

Screen Name	Functional Activity Code	Action	Description
Interbranch History	OBOL_FA_INTERBRANCH_HISTORY	View	Views history of interbranch transactions.
Period Closure LOV Validation	OBOL_FA_PERIOD_CLOSURE_LOVVALIDATION	Validate	Validates list of values for period closure.
Product Code LOV	OBOL_FA_PRODUCT_CODE_LOV	View	Views list of values for product codes.
Product Code Unbalanced LOV	OBOL_FA_PRODUCT_CODE_UNBALANCED_LOV	View	Views unbalanced list of values for product codes.
Product PRSR Code Unbalanced LOV	OBOL_FA_PROD_PRSR_CODE_UNBALANCED_LOV	View	Views unbalanced list of values for product PRSR codes.
Related Customer LOV	OBOL_FA_RELATED_CUSTOMER_LOV	View	Views list of values for related customers.
Related Reference LOV	OBOL_FA_RELATED_REFERENCE_LOV	View	Views list of values for related references.
Revaluation Setup Aggregate	OBOL_FA_REVALUATION_SETUP_AGGREGATE	Aggregate	Aggregates revaluation setup data for reporting.
System Account Log SysAccNo LOV	OBOL_FA_SYSACCOUNT_LOG_SYSACCNO_LOV	View	Views system account number list of values for logs.
System Account Adjust Action	OBOL_FA_SYSTEM_ACCOUNT_ADJUST_ACTION	Execute	Executes actions on system account adjustments.
System Account Adjust Auth	OBOL_FA_SYSTEM_ACCOUNT_ADJUST_AUTH	Authorize	Authorizes system account adjustments.
System Account Adjust Delete	OBOL_FA_SYSTEM_ACCOUNT_ADJUST_DELETE	Delete	Deletes system account adjustment records.
System Account Adjust View	OBOL_FA_SYSTEM_ACCOUNT_ADJUST_VIEW	View	Views system account adjustment details.
System Account Log	OBOL_FA_SYSTEM_ACCOUNT_LOG	View	Views system account log data.
System Account Param Aggregate	OBOL_FA_SYS_ACCOUNT_PARAM_AGGREGATE	Aggregate	Aggregates system account parameter data.
System Account Param New	OBOL_FA_SYS_ACCOUNT_PARAM_NEW	Create	Creates new system account parameter entries.
System Account Param Update	OBOL_FA_SYS_ACCOUNT_PARAM_UPDATE	Update	Updates system account parameter details.
System Account Param Validate	OBOL_FA_SYS_ACCOUNT_PARAM_VALIDATE	Validate	Validates system account parameter data.

**Table A-1 (Cont.) List of Functional Activity Codes**

Screen Name	Functional Activity Code	Action	Description
System Account Param View All	OBOL_FA_SYS_ACCO UNT_PARAM_VIEW_AL L	View	Views all system account parameter data.
Batch ObolAcctng Run Job	PLATO_FA_BATCH_OB OLACCTNG_RUN_JOB	Execute	Runs batch job for Obol accounting processes.
General Ledger Aggregate	OBOL_FA_GENERAL_L EDGER_AGGREGATE	Aggregate	Aggregates general ledger data for reporting.
General Ledger View	OBOL_FA_GENERAL_L EDGER_VIEW	View	Views general ledger entry details.
General Ledger View All	OBOL_FA_GENERAL_L EDGER_VIEW_ALL	View	Views all general ledger data.
Interbranch Close	OBOL_FA_INTERBRAN CH_CLOSE	Close	Closes interbranch transaction records.
Interbranch New	OBOL_FA_INTERBRAN CH_NEW	Create	Creates new interbranch transaction entries.
Module Code LOV	OBOL_FA_MODULE_C ODE_LOV	View	Views list of values for module codes.
Period Closure Delete	OBOL_FA_PERIOD_CL OSURE_DELETE	Delete	Deletes period closure records.
Period Closure Unlock	OBOL_FA_PERIOD_CL OSURE_UNLOCK	Unlock	Unlocks period closure for modifications.
Period Closure Update	OBOL_FA_PERIOD_CL OSURE_UPDATE	Update	Updates period closure details.
Period Code LOV	OBOL_FA_PERIOD_CO DE_LOV	View	Views list of values for period codes.
Revaluation Setup Action	OBOL_FA_REVALUATI ON_SETUP_ACTION	Execute	Executes actions on revaluation setup.
Revaluation Setup Unauth	OBOL_FA_REVALUATI ON_SETUP_UNAUTH	View	Views unauthorized revaluation setup data.
Branch EOD Date Flip	OBOL_FA_BRANCH_E OD_DATE_FLIP	Update	Updates branch end-of-day date.
Consolidated IB	OBOL_FA_CONSL_IB	View	Views consolidated interbranch data.
External MIS View All	OBOL_FA_EXTERNAL_ MIS_VIEW_ALL	View	Views all external MIS data.
Bank Parameter Validate LOV	OBOL_FA_BANK_PARA METER_VALIDATE_LO V	Validate	Validates list of values for bank parameters.
Source System Unbalanced LOV	OBOL_FA_SOURCE_S YSTEM_UNBALANCED _LOV	View	Views unbalanced list of values for source systems.
Stop Batch OBCDDA	OBOL_FA_STOP_BATC H_OBCDDA	Stop	Stops batch process for OBCDDA.
System Account Adjust Amount LCY	OBOL_FA_SYSTEM_A CCOUNT_ADJUST_AM OUNT_LCY	Update	Updates system account adjustment amount in local currency.
System Account Adjust Close	OBOL_FA_SYSTEM_A CCOUNT_ADJUST_CL OSE	Close	Closes system account adjustment records.

**Table A-1 (Cont.) List of Functional Activity Codes**

Screen Name	Functional Activity Code	Action	Description
Transaction GL Code Unbalanced LOV	OBOL_FA_TXN_GL_CODE_UNBALANCED_LOV	View	Views unbalanced list of values for transaction GL codes.
General Ledger Get GLS	OBOL_FA_GENERAL_LEDGER_GETGLS	Retrieve	Retrieves general ledger GLS data.
Module Code Unbalanced LOV	OBOL_FA_MODULE_CODE_UNBALANCED_LOV	View	Views unbalanced list of values for module codes.
OBCCDA View All	OBOL_FA_OBCCDA_VIEW_ALL	View	Views all OBCCDA data.
Period Closure History	OBOL_FA_PERIOD_CLOSURE_HISTORY	View	Views history of period closure data.
Period Closure View All	OBOL_FA_PERIOD_CLOSURE_VIEW_ALL	View	Views all period closure data.
Period Code Unbalanced LOV	OBOL_FA_PERIOD_CODE_UNBALANCED_LOV	View	Views unbalanced list of values for period codes.
Revaluation Setup Delete	OBOL_FA_REVALUATION_SETUP_DELETE	Delete	Deletes revaluation setup records.
Amount Tag Unbalanced LOV	OBOL_FA_AMT_TAG_UNBALANCED_LOV	View	Views unbalanced list of values for amount tags.
Bank Parameter Delete	OBOL_FA_BANK_PARAMETER_DELETE	Delete	Deletes bank parameter records.
External MIS Unauth	OBOL_FA_EXTERNAL_MIS_UNAUTH	View	Views unauthorized external MIS data.
External MIS Unlock	OBOL_FA_EXTERNAL_MIS_UNLOCK	Unlock	Unlocks external MIS for editing.
External MIS Validate	OBOL_FA_EXTERNAL_MIS_VALIDATE	Validate	Validates external MIS data.
Financial Cycle Period Code View	OBOL_FA_FINCYCLE_PERIODCODE_VIEW	View	Views financial cycle period code details.
System Account Log GL Code LOV	OBOL_FA_SYSACCTLOG_GL_CODE_LOV	View	Views GL code list of values for system account logs.
System Account Log Related Cust LOV	OBOL_FA_SYSACCTLOG_RELATEDCUST_LOV	View	Views related customer list of values for system account logs.
System Account LOV	OBOL_FA_SYSTEM_ACCOUNT_LOV	View	Views list of values for system accounts.
System Account Unbalanced LOV	OBOL_FA_SYSTEM_ACCOUNT_UNBALANCED_LOV	View	Views unbalanced list of values for system accounts.
System Account Param Action	OBOL_FA_SYS_ACCOUNT_PARAM_ACTION	Execute	Executes actions on system account parameters.
System Account Param Delete	OBOL_FA_SYS_ACCOUNT_PARAM_DELETE	Delete	Deletes system account parameter records.
System Account Param Unlock	OBOL_FA_SYS_ACCOUNT_PARAM_UNLOCK	Unlock	Unlocks system account parameters for editing.

**Table A-1 (Cont.) List of Functional Activity Codes**

Screen Name	Functional Activity Code	Action	Description
Transaction Ref No Unbalanced LOV	OBOL_FA_TXN_REF_NO_UNBALANCED_LOV	View	Views unbalanced list of values for transaction reference numbers.
General Ledger New	OBOL_FA_GENERAL_LEDGER_NEW	Create	Creates new general ledger entries.
General Ledger Reopen	OBOL_FA_GENERAL_LEDGER_REOPEN	Reopen	Reopens general ledger entries for editing.
Interbranch Amend	OBOL_FA_INTERBRANCH_AMEND	Update	Updates interbranch transaction details.
Interbranch View Changes	OBOL_FA_INTERBRANCH_VIEWCHANGES	View	Views changes in interbranch transactions.
MIS Linkage New	OBOL_FA_MISLINKAGE_NEW	Create	Creates new MIS linkage entries.
Period Closure Auth	OBOL_FA_PERIOD_CLOSURE_AUTH	Authorize	Authorizes period closure actions.
Period Closure Submit	OBOL_FA_PERIOD_CLOSURE_SUBMIT	Submit	Submits period closure for processing.
System Account Adjust Validate	OBOL_FA_SYSTEM_ACCOUNT_ADJUST_VALIDATE	Validate	Validates system account adjustment data.
Trans Error Log Branch LOV	OBOL_FA_TRANSERRORLOG_BRANCH_LOV	View	Views branch list of values for transaction error logs.
Trans Error Log Tx Ref No LOV	OBOL_FA_TRANSERRORLOG_TXREFNO_LOV	View	Views transaction reference number list of values for error logs.
Interbranch Authorize	OBOL_FA_INTERBRANCH_AUTHORIZE	Authorize	Authorizes interbranch transactions.
Interbranch Auth Query	OBOL_FA_INTERBRANCH_AUTHQUERY	Query	Queries authorized interbranch transactions.
Interbranch Validate LOV	OBOL_FA_INTERBRANCH_VALIDATE_LOV	Validate	Validates list of values for interbranch transactions.
Interbranch View All	OBOL_FA_INTERBRANCH_VIEW_ALL	View	Views all interbranch transaction data.
OBCCDA New	OBOL_FA_OBCCDA_NEW	Create	Creates new OBCCDA entries.
Period Closure New	OBOL_FA_PERIOD_CLOSURE_NEW	Create	Creates new period closure entries.
Related Account LOV	OBOL_FA_RELATED_ACCOUNT_LOV	View	Views list of values for related accounts.
Revaluation Setup Auth	OBOL_FA_REVALUATION_SETUP_AUTH	Authorize	Authorizes revaluation setup changes.
Accounting Enterprise Handoff	OBOL_FA_ACCOUNTING_ENTERPRISE_HANDOFF	Execute	Executes handoff of accounting data to enterprise systems.
Balance Check	OBOL_FA_BALANCE_CHECK	Check	Performs balance checks for financial accuracy.

**Table A-1 (Cont.) List of Functional Activity Codes**

Screen Name	Functional Activity Code	Action	Description
Bank Parameter Authorize	OBOL_FA_BANK_PARAMETER_AUTHORIZE	Authorize	Authorizes updates or changes to bank parameters.
Bank Parameter History	OBOL_FA_BANK_PARAMETER_HISTORY	View	Views historical data of bank parameter changes.
Bank Parameter New	OBOL_FA_BANK_PARAMETER_NEW	Create	Creates new bank parameter configurations.
Bank Parameter View	OBOL_FA_BANK_PARAMETER_VIEW	View	Views details of bank parameter settings.
Customer Compliance MIS Update	OBOL_FA_CUST_COM_P_MIS_UPDATE	Update	Updates customer compliance MIS data.
Customer Compliance MIS View	OBOL_FA_CUST_COM_P_MIS_VIEW	View	Views customer compliance MIS details.
External MIS Auth	OBOL_FA_EXTERNAL_MIS_AUTH	Authorize	Authorizes external MIS data changes.
External MIS Close	OBOL_FA_EXTERNAL_MIS_CLOSE	Close	Closes external MIS records for finalization.
External MIS Update	OBOL_FA_EXTERNAL_MIS_UPDATE	Update	Updates external MIS data for accuracy.
External MIS View	OBOL_FA_EXTERNAL_MIS_VIEW	View	Views external MIS data details.
FC Batch New	OBOL_FA_FC_BATCH_NEW	Create	Creates new financial closure batch entries.
Financial Closure Batch	OBOL_FA_FIN_CLOSURE_BATCH	Execute	Executes batch processes for financial closure.
Start Batch OBCDDA	OBOL_FA_START_BATCH_OBCDDA	Start	Starts batch process for OBCDDA operations.
System Account Log Related Ref LOV	OBOL_FA_SYSACCTLOG_RELATEDREF_LOV	View	Views related reference list of values for system account logs.
System Account Adjust LOV Validation	OBOL_FA_SYSTEM_ACCOUNT_ADJUST_LOV_VALIDATION	Validate	Validates list of values for system account adjustments.
Period Closure Unauth	OBOL_FA_PERIOD_CLOSURE_UNAUTH	View	Views unauthorized period closure data.
Bank Parameter Amend	OBOL_FA_BANK_PARAMETER_AMEND	Update	Updates existing bank parameter configurations.
Branch Unbalanced LOV	OBOL_FA_BRANCH_UNBALANCED_LOV	View	Views unbalanced list of values for branches.
Customer Compliance MIS Auth	OBOL_FA_CUST_COM_P_MIS_AUTH	Authorize	Authorizes customer compliance MIS changes.
Customer Compliance MIS History	OBOL_FA_CUST_COM_P_MIS_HISTORY	View	Views history of customer compliance MIS data.

**Table A-1 (Cont.) List of Functional Activity Codes**

Screen Name	Functional Activity Code	Action	Description
Customer Compliance MIS New	OBOL_FA_CUST_COM P_MIS_NEW	Create	Creates new customer compliance MIS entries.
Customer Compliance MIS View All	OBOL_FA_CUST_COM P_MIS_VIEW_ALL	View	Views all customer compliance MIS data.
External MIS Reopen	OBOL_FA_EXTERNAL_MIS_REOPEN	Reopen	Reopens external MIS records for editing.
External MIS Submit	OBOL_FA_EXTERNAL_MIS_SUBMIT	Submit	Submits external MIS data for processing.
FC Batch View All	OBOL_FA_FC_BATCH_VIEW_ALL	View	Views all financial closure batch data.
Source System LOV	OBOL_FA_SOURCE_S YSTEM_LOV	View	Views list of values for source systems.
System Account Param Unauth	OBOL_FA_SYS_ACCO UNT_PARAM_UNAUTH	View	Views unauthorized system account parameter data.
System Account Param View	OBOL_FA_SYS_ACCO UNT_PARAM_VIEW	View	Views system account parameter details.
Trans Error Log Event LOV	OBOL_FA_TRANSERR ORLOG_EVENT_LOV	View	Views event list of values for transaction error logs.
Trans Error Log Source LOV	OBOL_FA_TRANSERR ORLOG_SOURCE_LOV	View	Views source list of values for transaction error logs.
Transaction Error Log Details	OBOL_FA_TXN_ERR_L OG_DETAILS	View	Views detailed transaction error log information.
General Ledger Delete	OBOL_FA_GENERAL_L EDGER_DELETE	Delete	Deletes general ledger entries from the system.
GL Handoff	OBOL_FA_GL_HND_O FF	Execute	Executes general ledger handoff processes.
Interbranch Delete	OBOL_FA_INTERBRAN CH_DELETE	Delete	Deletes interbranch transaction records.
Interbranch View	OBOL_FA_INTERBRAN CH_VIEW	View	Views interbranch transaction details.
Period Closure Reopen	OBOL_FA_PERIOD_CL OSURE_REOPEN	Reopen	Reopens period closure for modifications.
Period Closure Validate	OBOL_FA_PERIOD_CL OSURE_VALIDATE	Validate	Validates period closure data for accuracy.
Return Field IB	OBOL_FA_RET_FLD_I B	Retrieve	Retrieves interbranch field data.
Revaluation Setup History	OBOL_FA_REVALUATI ON_SETUP_HISTORY	View	Views history of revaluation setup changes.
Revaluation Setup New	OBOL_FA_REVALUATI ON_SETUP_NEW	Create	Creates new revaluation setup entries.
Revaluation Setup Reopen	OBOL_FA_REVALUATI ON_SETUP_REOPEN	Reopen	Reopens revaluation setup for editing.
Revaluation Setup Submit	OBOL_FA_REVALUATI ON_SETUP_SUBMIT	Submit	Submits revaluation setup for processing.

**Table A-1 (Cont.) List of Functional Activity Codes**

Screen Name	Functional Activity Code	Action	Description
Revaluation Setup View	OBOL_FA_REVALUATION_SETUP_VIEW	View	Views revaluation setup details.

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