Oracle® FLEXCUBE Investor Servicing Batch Process User Guide





Oracle FLEXCUBE Investor Servicing Batch Process User Guide, Release 14.7.7.0.0

G31922-01

Copyright © 2007, 2025, Oracle and/or its affiliates.

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

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

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

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

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

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

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

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

Contents

1 End of Day Activities

1.1	End of Day Processes – Workflow	1-3
1.2	Execution of EOD and BOD Processes	1-4
1.3	EOD Activities associated with Interfaces	1-6
1.4	System Status	1-6
1.5	Process EOD Maintenance Detail	1-8
1.6	EOD Maintenance Summary	1-11
1.7	Perform Mini EOD Execution	1-12
1.8	Emergency Day Processing	1-15
1	L.8.1 Processing Emergency Holiday	1-15
1	L.8.2 Activities involved in Emergency Day Processing	1-15
1.9	Perform Pre-End of Day Check – Execute Pre EOD	1-18
1.10	End of Day Operations	1-23
1	L.10.1 Execute End of Day Operations	1-24
1	L.10.2 EOD Functions	1-25
1.11	Beginning of Day Operations	1-26
1.12	Process Branch Sign Off or On Summary	1-26
1.13	End of Day Log Report	1-27
1.14	Process Entity Commission	1-28
1.15	Perform FIC Extraction	1-29
1.16	Process EOD Execution Detail	1-30
1	L.16.1 Campaign BOD Batch	1-33
1.17	Perform Process Status	1-33
1.18	Process Guaranteed Funds	1-34
1	1.18.1 Formulae used to compute difference in units	1-37
1.19	Fund of Funds Processing	1-38
1.20	Master Feeder Funds Processing	1-40
1.21	Process Refresh Rule	1-41
1.22	Perform FATCA US Indicia Check	1-43
1	L.22.1 FATCA Status Check Batch	1-44
1	L.22.2 Due Diligence Batch Process	1-45
1.23	Process Integration Batch Process Screen	1-47
1.24	Process Swinging Price	1-48



1.25 PI	ocess Unitholder Balance Handling for US Accounts	1-49
1.26 Di	lution Levy Load Calculation Batch	1-51
1.27 Pe	ension Ongoing Charge Withdrawal Batch	1-52
1.28 U	H Rebalancing Batch	1-55
1.29 R	ebalance Batch Processing	1-56
1.30 Pe	ension Rebalancing Process	1-57
1.30.	L Process Flow of Rebalance Batch	1-57
1.30.	2 Age-based Rebalancing	1-59
1.30.	B Frequency-based Rebalancing	1-66
1.31 U	H Portfolio Readj - Generate Transactions	1-69
1.32 PA	AS Allocation Hand-off - IF20192130001601	1-70
1.33 PA	AS Allocation Import from TA - IF20192130001307	1-71
1.34 In	vestment Account Churn	1-72
1.34.	L Process Model Administration Detail	1-72
1.34.	2 Process Model Analysis Detail	1-74
1.34.	3 Customer Attrition Summary	1-76
1.35 IS	A Limit Utilisation Check	1-76
2.2 Pro	cess Pre End of Day Check – Pre EOD – AGY	2-2
2.1 Sys	tem Status of Agency Branch Pre-EOD Operations	2-1
	•	
•	oad Status Summary	2-4
2.3.1	View Upload Status Transaction	2-5
Segme	ent Level End of Day Activities	
3.1 Se	ment Level End of Day Processes – Workflow	3-2
3.2 Se	ment Level Execution of EOD and BOD Processes	3-3
3.3 Pro	cess Segment Level EOD Maintenance Detail	3-4
3.4 Se	ment Level EOD Maintenance Summary	3-16
3.4.1	Edit Segment Level EOD Maintenance Record	3-17
3.4.2	View Segment Level EOD Maintenance Record	3-18
3.4.3	Authorize Segment Level EOD Maintenance Record	3-18
3.4.4	Amend Segment Level EOD Maintenance Record	3-18
3.4.5	Authorize Amended Cogment Level FOD Maintenance Decord	
3.5 Per	Authorize Amended Segment Level EOD Maintenance Record	3-19
3.5 FEI	form Segment Mini End Of Day Execution	3-19 3-19
	<u> </u>	
3.6 Per	form Segment Mini End Of Day Execution	3-19



Index



Preface

Oracle FLEXCUBE Investor Servicing is a comprehensive mutual funds automation software from Oracle® Financial Servicing Software Ltd.©.

You can use the system to achieve optimum automation of all your mutual fund investor servicing processes, as it provides guidelines for specific tasks, descriptions of various features and processes, and general information.

This topic contains the following sub-topics:

- Purpose
- Audience
- Documentation Accessibility
- Critical Patches
- Diversity and Inclusion
- Conventions
- Screenshot Disclaimer
- Acronyms and Abbreviations
- Symbols and Icons
- Basic Actions
- Getting Help
- Prerequisite

Purpose

You are intended to become familiar with the **Oracle Flexcube Investor Servicing** application through this guide. This guide offers responses to particular features and procedures that are necessary for the module to operate effectively.

Audience

This user guide is intended for the Fund Administrator users and System operators in the AMC.

Documentation Accessibility

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

Access to Oracle Support

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



Critical Patches

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

Diversity and Inclusion

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

Conventions

The following text conventions are used in this document:

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

Screenshot Disclaimer

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

Acronyms and Abbreviations

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

Table Acronyms and Abbreviations

Abbreviation	Description
CIF	Customer Information File
EOD	End of Day
EPU	Earnings per unit
FCIS	Oracle FLEXCUBE Investor Servicing



Table (Cont.) Acronyms and Abbreviations

Abbreviation	Description
FMG	The Fund Manager component of the system
FPADMIN	Oracle FLEXCUBE Administrator
GTA	Global Transfer Agency
ID	Identification
IHPP	Inflation Hedged Pension Plan
IPO	Initial Public Offering
LEP	Life and Endowment Products
LOI	Letter of Intent
NAV	Net Asset Value
REG	The Registrar component of the system
ROA	Rights of Accumulation
ROI	Return on Investment
SI	Standing Instructions
SMS	Security Management System
URL	Uniform Resource Locator
VAT	Value Added Tax
WAUC	Weighted Average Unit Cost

Symbols and Icons

This guide may refer to all or some of the following symbols and icons:

Table Symbols and Icons

Symbol/Icon	Function
	Lists all records maintained
3 L 7 F	Minimize
r ¬	Maximize
×	Close
Q	Perform Search



Table (Cont.) Symbols and Icons

Symbol/Icon	Function
	Open a list
[++1]	Select a Date
+	Add a new row to enter details in a record.
	Delete a row, which is already added.
K	Navigate to the first record
> I	Navigate to the last record
•	Navigate to the previous record
•	Navigate to the next record
	View a single record
\$	Sort the values in ascending or descending order
~	Sort the values in ascending
^	Sort the values in ascending



Basic Actions

Following are the basic actions of the screens that an user may require to perform on new or existing records in a screen.

Table Basic Actions

Action	Description
New	Used to add a new record. When the user click New , the system displays a new record enabling to specify the required data. Note : The fields, which are marked with an asterisk, are mandatory.
Conv	Used to copy the details of a record.
Сору	
Close	Used to close a record. This action is available only when a record is created.
Unlock	Used to update the details of an existing record.
omosk	System displays an existing record in editable mode.
Print	Used to print a record.
	This action is available only when a record is created.
Enter Query	Used to give details of a saved record in a detail screen. When the user click Enter Query , the system displays a saved record enabling to specify only the required or primary data.
Execute Query	User need to perform this after entering query. Click Execute Query after specifying the details of the record to be fetched, the system retrieves all the information of that particular record.
Audit	Used to view the maker details, checker details and report status.
Cancel	Used to cancel the performed action.
Save	Used to save the details entered or selected in the screen.
Refresh	Used to refresh the details selected in the screen.
Reset	Used to reset the fields to enter a new criteria.
Clear All	Used to clear all the data entered for search criteria.
Details	Used to navigate to Detail screen.
Search	Used to search either the details of a particular record or a list of records by querying particular field.
Advanced Search	Used to search details more precisely.
Approve	Used to approve the initiated report.
	This button is displayed, once the user click Authorize .
Authorize	Used to authorize the report created.
	A maker of the screen is not allowed to authorize the report. Only a checker can authorize a report, created by a maker.
Confirm	Used to confirm the performed action.
ок	Used to confirm the details in the screen.
Reject	Used to reject the report created.
	A maker of the screen is not allowed to authorize the report. Only a checker can reject a report, created by a maker.



Table (Cont.) Basic Actions

Action	Description	
View	Used to view the report details in a particular modification stage.	
	This button is displayed, once the user click Authorize .	

Getting Help

Online help is available for all tasks. You can get help for any function or fields by clicking the help icon provided or by pressing **F1**.

Prerequisite

Specify User ID and Password, and log in to Home Screen.



1

End of Day Activities

This topic explains various activities that need to be carried out at the end of the day for a FMG module, so that the system is ready for the next business day.

One of the main tasks carried out by the Fund Manager is performing the End of Day (EOD) and Beginning of Day (BOD) activities. These activities perform important functions in the system, and prepare it for the next business day. The system cannot logically close operations at the end of a working day or begin operations on the next business day if the End of Day and Beginning of Day processes are not performed.

Typically, only the following users or groups that are authorized to perform the End of Day activities in the Fund Manager component:

- The Operator or Operator user group
- The Fund Administrator or the Fund Administrator user group

No other user or group will have access to this function.

This topic contains the following sub-topics:

- End of Day Processes Workflow
 This topic provides information on workflow details of End of Day processes.
- Execution of EOD and BOD Processes
 This topic provides information on execution of EOD and BOD processes details.
- EOD Activities associated with Interfaces
 This topic provides information about EOD activities associated with interfaces details.
- System Status

This topic provides information about the status of the system details.

Process EOD Maintenance Detail

This topic provides the systematic instructions to view and schedule the functions that must be executed during the End of Day process run at the Fund Manager.

EOD Maintenance Summary

This topic provides the systematic instructions to perform the basic operations on the selected records.

Perform Mini EOD Execution

This topic provides the systematic instructions to execute Mini EOD.

Emergency Day Processing

This topic provides information on Emergency Day processing.

Perform Pre-End of Day Check – Execute Pre EOD

This topic provides the systematic instructions to perform Pre-End of Day Check – Execute Pre EOD.

End of Day Operations

This topic provides information on End of Day operations.

Beginning of Day Operations

This topic provides the systematic instructions to execute Beginning of Day Operations.

Process Branch Sign Off or On Summary

This topic provides the systematic instructions to list branches that have not signed-off for the day.

End of Day Log Report

This topic provides information on End of Day log report details.

Process Entity Commission

This topic provides the systematic instructions to process commission payments for various entities.

Perform FIC Extraction

This topic provides the systematic instructions to execute the extraction.

Process EOD Execution Detail

This topic provides the systematic instructions to process EOD Execution Detail.

Perform Process Status

This topic provides the systematic instructions to monitor the progress of asynchronous processes.

Process Guaranteed Funds

This topic provides the systematic instructions on batch processing for Guaranteed Funds.

Fund of Funds Processing

This topic provides information on fund of funds processing details.

Master Feeder Funds Processing

This topic provides information on master feeder funds processing details.

· Process Refresh Rule

This topic provides the systematic instructions to process Refresh Rule screen.

Perform FATCA US Indicia Check

This topic provides the systematic instructions to verify the existing unit holder or entity records to check whether the UH or entity is **US Indicia Available** or not.

Process Integration Batch Process Screen

This topic provides the systematic instructions to process integration batch.

Process Swinging Price

This topic provides the systematic instructions to process the swinging price for a fund.

· Process Unitholder Balance Handling for US Accounts

This topic provides the systematic instructions to process to report the UH balance for FATCA reporting.

Dilution Levy Load Calculation Batch

This topic provides information on dilution levy load calculation.

Pension Ongoing Charge Withdrawal Batch

This topic provides the systematic instructions to compute the pension charge and generates the withdrawal order.

UH Rebalancing Batch

This topic provides information on UH rebalancing batch details.

Rebalance Batch Processing

This topic provides information on rebalance batch processing details.

Pension Rebalancing Process

This topic provides information on pension rebalancing process details.

UH Portfolio Readj - Generate Transactions

This topic provides information on UH portfolio readj to generate transactions details.



- PAS Allocation Hand-off IF20192130001601
 This topic provides information on PAS allocation hand-off IF20192130001601 details.
- PAS Allocation Import from TA IF20192130001307
 This topic provides information on PAS allocation import from TA IF20192130001307 details.
- Investment Account Churn
 This topic provides information on investment account churn details.
- ISA Limit Utilisation Check
 This topic provides information on ISA Limit Utilisation Check details.

1.1 End of Day Processes – Workflow

This topic provides information on workflow details of End of Day processes.

Maintaining the Functions to be executed by the End of Day processes

Before you run the End of Day processes at any installation, you must first set up the functions that must be performed by the End of Day processes, through the **End of Day Maintenance** screen.

The End of Day Processing Sequence

The End of Day processes in the system follow a certain sequence of events, as explained below:

- Pre-End of Day checks
- 2. End of Day processing
- 3. Beginning of Day processing

Pre-End of Day Checks

The Pre-End of Day checks will indicate any activities that are pending, that must be executed and completed by the Fund Manager before the End of Day process can be run. These pending activities can be viewed in the **Fund Manager Pre-EOD Processing** screen.

The pre-EOD checks could indicate unauthorized transactions, missing fund maintenance or processing information such as fund prices, exchange rates, signing off branches, and so on. The Fund Manager must complete these activities before the End of Day processes can be run

The End of Day Processing

After all pending activities indicated by the Pre-End of Day processes have been completed, the End of Day processes can be executed, through the Execute End of Day option in the End of Day menu category of the Fund Manager component.

The functions scheduled as part of the End of Day processes are executed according to the sequence defined for them, and the frequency defined for their execution.

If a function whose successful execution is critical for the progress of the EOD process fails to execute, the EOD is aborted.

The End of Day processes perform important processes such as allocation of transactions, updating the unit holder balances, audit trail activities, running of jobs scheduled through the Scheduler Services, execution of interfaces and so on.

Reports scheduled to be generated during the EOD execution are also printed.

The Beginning of Day Process

After successful execution of all the End of Day processes, the Beginning of Day processes can be executed through the **Execute BOD** screen, that you can access from the End of Day menu category in the Fund Manager main menu.

The Beginning of Day processes set the application date of the system to the next business day.

Reports scheduled to be generated during the EOD execution are also printed.

After the whole EOD cycle (Pre-EOD, EOD and BOD) has been successfully completed, the system is ready for the next business day.

1.2 Execution of EOD and BOD Processes

This topic provides information on execution of EOD and BOD processes details.

The End of Day and Beginning of Day processes can be performed manually, as well as automatically, as scheduled jobs through the **Scheduler** Services.

Depending upon this mode of operation, the sequence of activities would be as follows:

Manual Execution

- Manual execution of the Pre-End of Day processes through the Fund Manager Pre EOD Processing screen. Pre-EOD cannot be scheduled to run automatically, but must be performed manually.
- 2. On successful completion of Pre-EOD, manual execution of EOD, through the Execute EOD option in the Fund Manager Batch menu.
- On successful completion of EOD, manual execution of BOD through the Execute BOD option in the Fund Manager Batch menu.
- 4. Alternatively, the BOD process can be executed immediately after the EOD process is completed, Once the EOD process is completed, then you need to manually change the activity and then click Execute BOD button.

Automatic Execution

- Manual execution of the Pre-End of Day processes through the Fund Manager Pre-EOD
 Processing screen. Pre-EOD cannot be scheduled to run automatically, but must be performed manually.
- On successful completion of Pre-EOD, automatic execution of EOD through the mandatory EOD task. The execution of EOD can be scheduled as an event-based job that must be run by the Scheduler, when the successful completion of Pre-EOD raises an event in the system.
- 3. On successful completion of EOD, automatic execution of BOD as an event-based job scheduled through the Scheduler Services. The execution of BOD can be scheduled as an event-based job that must be run by the Scheduler, when the successful completion of EOD raises an event in the system.

Therefore, for automatic execution of EOD, you must set up the following event-based jobs through the Scheduler:



- Execution of EOD: This is an event-based job, scheduled to run when the successful completion of Pre-EOD raises an event in the system.
- Execution of BOD: This is an event-based job, scheduled to run when the successful completion of EOD raises an event in the system.

Also, the following pre-defined tasks will be maintained at installation time for the automatic execution of EOD:

- Task for the execution of the EOD and BOD event-based jobs. This task will be a
 mandatory task. If required, the BOD process can be scheduled to run immediately after
 the EOD, without manual intervention.
- Task for the execution of report printing during EOD. This task can be scheduled, with the
 printing of each report forming a job to be executed as part of the task. The reports can be
 scheduled to be run on EOD or BOD events.



If a report is scheduled to be printed as a job based on the BOD, the job must be manually executed after logging out of the Fund Manager module, so that the data as of the required date is obtained.

During automatic execution of EOD, the progress of the run can be viewed through the Scheduler Monitor. You must refresh the scheduler monitor frequently to view the status of the job.

During EOD, if an event is raised in the system, system extracts a file with the details of the contact person, their phone numbers and the message applicable for the event.

The execution and successful completion of each task and job is logged by the system.

Mini EOD Batch Execution

You can execute the following mini EOD batch for different AMC ID or Agent ID:

- Allot IPO Subscription
- Allot Subscription
- Allot Redemption
- Allot Switch
- Allot Transfer
- Dividend Freeze holdings
- Automatic Instrument Clearing
- Generate Pseudo Switch
- Allot Block
- Allot Unblock
- Allot consolidation
- Allot split
- Allot reissue
- GL Extraction



- Transaction Components Extraction
- Derived Load Processing



For Dividend Freeze holding mini EOD, AMC ID input is considered only for AMC Installation. For Distributor Installation, the Agent Code selected during mini EOD process will be ignored during Dividend Freeze holding mini EOD process. The same applies for GL extract as well.

1.3 EOD Activities associated with Interfaces

This topic provides information about EOD activities associated with interfaces details.

The End of Day processes also execute and process any authorized interface that has been defined with an external system, using the **Online Execution of Interfaces** menu item in the **Batch** menu category.

Refer Interfaces User Manual for a fuller description of this menu item.

1.4 System Status

This topic provides information about the status of the system details.

Types of System Status

The status of the **Oracle FLEXCUBE Investor Servicing** system changes during the course of each business day.

At any point during the day, the system may be in one of three possible states:

- **O** Online. This indicates that both components (Fund Manager and Agency Branch) are open for unit holder transactions as well as inquires and report printing.
- B Indicates that the Pre-End of Day processes for the Fund Manager have been successfully completed.
- E Indicates that the End of Day processes for the Fund Manager have been successfully completed.

Sequence of Operations

The normal sequence of operations during a business day would result in changes of state as explained below:

Table 1-1 Sequence of Operations

Sequence of Operations	Status of the System
Start of a business day	At the start of a business day, the system is online (status O), and both the Fund Manager and the Agency Branch are open for the acceptance of unit holder transactions and other operations.



Table 1-1 (Cont.) Sequence of Operations

Sequence of Operations	Status of the System
Course of a business day	During the course of a business day, the system is still online (status O), and both the Fund Manager and the Agency Branch are still open for the acceptance of unit holder transactions and other operations.
Agency Branch Pre-EOD	When the Pre-End of Day processes are performed at the Agency Branch, the system is still online (status O), and both the Fund Manager and the Agency Branch are still open for the acceptance of unit holder transactions and other operations. The pre-EOD checks applicable for the branch alone are performed by the system during this phase. This Pre-EOD check mainly comprises of pending activities like authorization of transactions,
Agency Branch EOD	etc., at an Agency Branch level. When the End of Day process for the Agency Branch is performed, the system is still online (status O). The Agency Branch is signed off, and only allows inquiries and report printing activities, whereas the Fund Manager is still open for the acceptance of unit holder transactions and other operations.
Fund Manager Pre-EOD	When the Pre-End of Day process is performed for the Fund Manager component, the system is online (status O) till the successful completion of the pre-EOD. During this phase, the Agency Branch is signed off, and only allows inquiries and report printing activities, whereas the Fund Manager is still open for the acceptance of unit holder transactions and other operations. The pre-EOD checks for the Fund Manager are performed at this time. Upon successful completion of Pre-EOD, the system status changes to B (indicating that Pre-EOD has been successfully completed).
Fund Manager EOD	When the End of Day process is performed for the Fund Manager component, the system status is B (indicating that Pre-EOD is successfully completed) till the successful completion of the EOD. During this phase, the Agency Branch is signed off, and only allows inquiries and report printing activities. The Fund Manager also allows only report printing during this phase, and it is not open for the acceptance of unit holder transactions and other operations. Upon successful completion of EOD, the system status changes to E (indicating that EOD is successfully completed).



Table 1-1 (Cont.) Sequence of Operations

Sequence of Operations	Status of the System
Fund Manager BOD	When the Beginning of Day process is started at the Fund Manager component, the system status is E (indicating that EOD is successfully completed). The system date is changed to the next business day during this time.
	Upon successful completion of EOD, the system status changes to O (indicating that both the Agency Branch and Fund Manager are now online and open for unit holder transactions and other operations).

Menu Items in End of Day Menu

The menu options for the End of Day processes are found in the Batch menu category of the Browser menu:

- Allocation
- EOD Maintenance
- Execute Pre-EOD
- Execute EOD
- Execute BOD
- Branch Sign-on/Sign-off
- Send / Receive Messages
- Process Broker Commission Payments
- Extraction Form for Data
- Online Execution of Interfaces

Refer the topic *Confirmation and Allocation* for a fuller description of all the activities with respect to Validation and Allocation in this User Manual.

1.5 Process EOD Maintenance Detail

This topic provides the systematic instructions to view and schedule the functions that must be executed during the End of Day process run at the Fund Manager.

You can assign a frequency and a critical status to each function.

The functions to be executed by the End of Day Process are set up by the implementers at the time of installation. You cannot add any new functions in this screen or edit any of the functions displayed. You can, however, schedule each function to be executed.

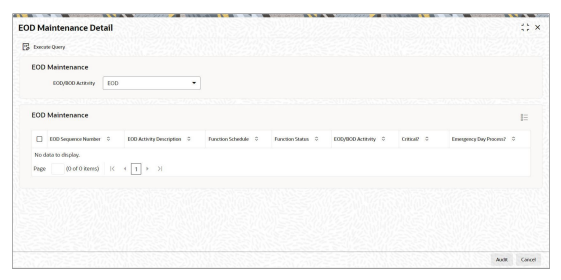
Specify **User ID** and **Password**, and log in to **Home Screen**.

1. On **Home** screen, type **UTDEODMT** in the text box, and click **Next**.

The **EOD Maintenance Detail** screen is displayed.



Figure 1-1 EOD Maintenance Detail



2. You can retrieve the data through **F8** function only and make the required changes.

Each of the schedules you set up must be authorized to be effective, and can be amended after authorization.

3. On EOD Maintenance Detail, click Enter Query to enter the details.

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

Table 1-2 EOD Maintenance Detail - Field Description

Field	Description
EOD/BOD Activity	Optional Specify the EOD or BOD activity. Choose one of the following options from the drop-down list:
	EODBODMini EOD

- 4. You can perform the following operations in the EOD Maintenance Detail screen.
 - View the existing activities that have been defined
 - Edit all unauthorized records
 - Amend the Authorized records
 - Authorize records
- 5. Click Execute Query after specifying EOD/ BOD Activity option.

The system displays the following values:

- EOD Sequence Number
- EOD Activity Description
- Function Schedule
- Function Status
- EOD/BOD Activity
- Critical?



- Emergency Day Process?
- 6. Map activities against Emergency Day Process as follows.

The activities mapped against System Emergency Day Process will be restricted only to System level emergency day's End of Day/Beginning of Day execution.

For other entity level emergency holiday maintenances, the system will execute all the EOD/BOD activities by considering corresponding Fund/ Currency level holidays during this execution.

 Batches scheduled and maintained as Emergency day batch only will be executed during emergency day EOD. The system will skip all other batches during emergency day EOD execution even though they are scheduled in EOD.

If any of the batch is not applicable for specific installation types, the same can be unscheduled from emergency day activities.

The system will mark the following EOD activities as default emergency day activities in EOD. For more information on emergency day EOD execution, refer to the table below,

Table 1-3 EOD execution

SI.No	Activity Description			
1	UH Category change activities for Four Fund Class			
2	Misc. Activities for Online/Parallel Allocation			
3	Modify Ageing			
4	LEP - Update Product Fiscal year			
5	Update Transaction Enabled status			
6	Reset Unit holder Counter			
7	Derived Load Processing			
8	External Derived Load Processing			
9	Broker Migration			
10	Accrual data extraction			
11	Cancelled Transactions Settlement Amount Update			
12	Trailing Commission Accrual			
13	LEP - Update Plan Transaction Allotted Status			
14	Entity Commission Tracking Process			
15	Trading Box position adjustment process			
16	Unit holder account closure			
17	LEP - Plan Annuity 5/20 Validation Process			
18	Population of Gross Annualized Amount for Annuity Tax			
19	Year End Capital Gain Tax Calculation			
20	Daily CGT Calculation for Four Fund Class			
21	UH Stop Account release date Information Change			
22	Mark Unit holders for Dormancy			
23	Broker Status Change			
24	Process Transaction Components			
25	SI Cancellation Re-Activation			
26	Post Allocation Minimum holdings check			
27	Swift Transaction Allocation Status Updation			
28	UH-Automatic Closure of Inactive Accounts			
29	GL Extraction			



Table 1-3 (Cont.) EOD execution

SI.No	Activity Description
30	Accounting Export Flat File Generation Batch
31	120 Rule Validation
32	FATCA Entity US Indicia Status Updation
33	LEP - Policy PIGS status Updation
34	LEP - PIGS compliance batch check
35	Policy - Reg28 Auto-Switch Generation
36	Broker Commission Processing

8. View the EOD/ BOD activities applicable for Pension Administration module are as follows. For more information, refer to the table below,

Table 1-4 EOD/ BOD activities of Pension Administration module

EODSEQUENCE	Activity	EOD/BOD	
5100	Migrate Party Role	End of Day	
5101	Investment Account Closure	End of Day	
5102	Data Merge	End of Day	
6001	Set latest rule for instrument	Beginning of Day	
6002	Update Instrument Fiscal	Beginning of Day	
6015	System date changes	Beginning of Day	
6018	Balance update for locked-in accounts	Beginning of Day	
6019	Age based rebalancing portfolio amendment	End of Day	
6020	Pension age based rebalancing	End of Day	
6021	Pension frequency based rebalancing	End of Day	
6022	Pension Ongoing Withdrawal Batch	End of Day	

View the EOD/ BOD activities applicable for Capital Call facility are as follows.For more information, refer to the table below,

Table 1-5 EOD/ BOD activities of Capital Call facility

EODSEQUENCE	Activity	EOD/BOD
2205	Unitholder Commitment status change activity	End of Day
2203	Capital call Tranche status change activity	End of Day
2204	Capital call Tranche Reversal	End of Day
2202	Fund Capital Call status change activities	End of Day

1.6 EOD Maintenance Summary

This topic provides the systematic instructions to perform the basic operations on the selected records.

Retrieve Record in EOD Maintenance Summary

On Home screen, type UTSEODMT in the text box, and click Next.

The **EOD Maintenance Summary** screen is displayed.

- 2. On **EOD Maintenance Summary** screen, specify any or all of the following details in the corresponding fields:
 - Authorization Status If you choose the status, then the records matching the specified status are retrieved. If you do not choose any option, then all the records are retrieved.
 - Record Status
 - EOD Sequence Number
 - Function Status
 - EOD/BOD Activity
 - Function Schedule
 - Critical?
 - Emergency Day Process?
- Click Search button to view the records.

All the records with the specified details are retrieved and displayed in the screen.



You can also retrieve the individual record detail from the detail screen by querying in the following manner:

- Press F7
- Input the Function Status
- Press F8
- 4. Perform Edit, Delete, Amend and Authorize operations by selecting the desired operation from the Action list. You can also search a record by using a combination of % and alphanumeric value.



TA to PAS module handoff can be scheduled using EOD Batch 2200 to hand off the allocated transaction to PA system.

1.7 Perform Mini EOD Execution

This topic provides the systematic instructions to execute Mini EOD.

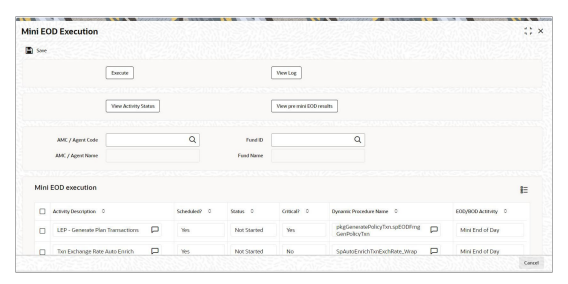
Mini EOD Execution

1. On **Home** screen, type **UTDEODMI** in the text box, and click **Next**.

The Mini EOD Execution screen is displayed.



Figure 1-2 Mini EOD Execution



On Mini EOD Execution, click New to enter the details.

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

Table 1-6 Mini EOD Execution - Field Description

Field	Description
AMC / Agent Code	Alphanumeric; 12 Characters; Optional Specify the AMC or the agent code. Alternatively, you can select the AMC or the agent code from the option list. The list displays all valid AMC or agent codes maintained in the system.
AMC / Agent Name	Display The system displays the AMC or the agent name of the selected AMC or agent code.
Fund ID	Alphanumeric; 6 Characters; Optional Specify the fund ID. Alternatively, you can select the fund ID from the option list. The list displays all valid fund ID maintained in the system.
Fund Name	Display The system displays the name of the selected fund ID.

- 3. Click **Execute** to execute mini EOD transactions.
- 4. Click View Activity Status button to view the following details.

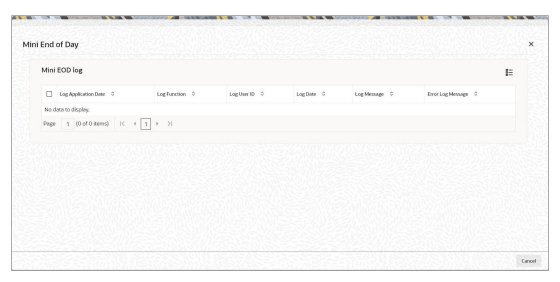
The system displays the following details:

- Activity Description
- Scheduled?
- Status
- Critical?
- Dynamic Procedure Name
- EOD/BOD Activity
- 5. Click **View Log** button to view the following details.

The system displays the following details:

- Log Application Date
- Log Function
- Log User ID
- Log Date
- Log Message
- Error Log Message

Figure 1-3 Mini EOD Execution_View Log

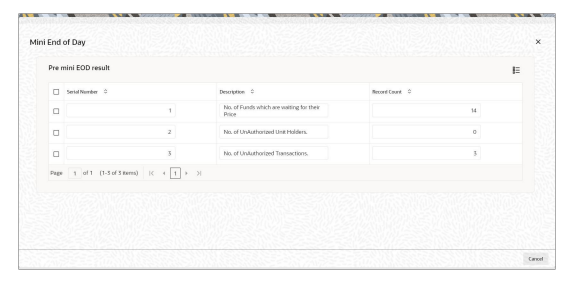


6. Click View Pre Mini EOD Results button to view the following details:

The system displays the following values:

- Serial Number
- Description
- Record Count

Figure 1-4 Mini EOD Execution_View Pre Mini EOD Results



1.8 Emergency Day Processing

This topic provides information on Emergency Day processing.

On Emergency day, in mini-EOD the Emergency Day Processing activity should be scheduled and executed.

This activity will be do the following:

- Processing Emergency Holiday
- Activities involved in Emergency Day Processing
- Processing Emergency Holiday
 This topic provides information on Emergency Holiday processing.
- Activities involved in Emergency Day Processing
 This topic provides information on the activities involved in Emergency Day processing.

1.8.1 Processing Emergency Holiday

This topic provides information on Emergency Holiday processing.

The system runs mini-EOD to identify transactions which are impacted due to emergency holiday and other pending activities.

After declaring emergency holiday and subsequent system holiday, if any, the system executes mini EOD to log the transactions which are impacted. All system generated transactions (like Standing Instruction, Reinvestments etc.) will also be considered for emergency holiday processing.

The system will recompute and log new transaction date, settlement due date, dealing date, payment date and price date. For unsettled allotted transactions, the system will re-compute settlement due date and payment date.

1.8.2 Activities involved in Emergency Day Processing

This topic provides information on the activities involved in Emergency Day processing.

You can find the activities involved in emergency day processing. The activities involved in Emergency Day processing are as follows:

- LEP transaction date changes
- Dividend Date changes
- Entity Commission Payment due date changes
- · Broker commission payment date changes
- GO Cancellation

LEP Transaction Date Changes

You can find changes in LEP Transaction as part of Emergency Day Processing. The LEP transaction date changes are as follows:

- All LEP transactions date will be moved to next business day
- Policy Start Date will be moved to next business day



Example on Policy Start Date will be moved to next business day.

Table 1-7 Policy Number

Policy Number	Rule Effective Date	Policy Start Date	
HSPOLICY01	10-Oct-16	10-Oct-16	

If emergency holiday declared on 10-Oct-2016 then policy start date will be moved to next business day as follows:

Table 1-8 Policy Number with emergency holiday declared

Policy Number	Rule Effective Date	Policy Start Date
HSPOLICY01	10-Oct-16	11-Oct-16

Dividend Date Changes

If freeze holding is completed, then the system will not move freeze holding date to next business date. The system will move the unprocessed dividends declared for the date to next business day.

Payment Date and Reinvestment Date will be moved to next business day. Dividend Declare Date and Freeze Holdings Date will be moved for non MMF funds.

Example 1: Non MMF Fund

Table 1-9 Example 1: Non MMF Fund

Fund ID	Dividen d No	Dividen d Declare Date	Freeze Holding Date	Payment Date	Reinvestment Date
AFUND1	5	31- Oct-16	31-Oct-16	31-Oct-16	31-Oct-16

If emergency holiday declared on 31-Oct-2016, then the system will move dividend attributes to next business day as follows:

Table 1-10 Example 1: Non MMF Fund with emergency holiday declared

Fund ID	Dividen d No	Dividen d Declare Date	Freeze Holding Date	Payment Date	Reinvestment Date
AFUND1	5	1- Nov-16	1-Nov-16	1-Nov-16	1-Nov-16

Example 2: MMF Fund



Table 1-11 Example 2: MMF Fund

Fund ID	Dividen d No	Dividen d Declare Date	Freeze Holding Date	Payment Date	Reinvestment Date
MMFFND	575	31- Oct-16	31-Oct-16	31-Oct-16	31-Oct-16

If emergency holiday declared on 31-Oct-2016 then reinvestment date will be moved to next business day as follows:

Table 1-12 Example 2: MMF Fund with emergency holiday declared

Fund ID	Dividend No	Dividend Declare Date	Freeze Holding Date	Payment Date	Reinvestment Date
MMFFND	575	31-Oct-16	31-Oct-16	1-Nov-16	1-Nov-16

Entity Commission Payment due date changes

If entity commission payment is due today, the same will be processed in next business day.

Broker commission payment date changes

Broker commission payment date will be moved to next business day.

GO Cancellation

If Global Order is already generated on emergency day and if the same is not confirmed, then the system will reverse that global order.

You cannot execute **Dilution Levy Load Population** process for a particular selected AMC/ Agent Code or Fund ID.

If you have selected any specific AMC/Agent Code or Fund ID for mini-EOD execution when Dilution Levy Load Population process is scheduled, then the system displays an error message as Dilution Levy Load Population process cannot be scheduled for execution for a specific AMC or Fund.

Display

View the status of the function that the system displays.

The Function can be as follows:

- Running
- Not Started
- Aborted
- Completed

If the status is displayed as **Aborted**, you can change the status to **Skip** to allow the EOD to proceed with the rest of the functions.

Mini EOD activities applicable for Capital Call facility are as follows:



Table 1-13 Mini EOD activities for Capital Call

EODSEQUENCE	Description	Activity
9359	Fund Capital Call status change activity	Mini EOD
9360	Capital Call Tranche status change activity	Mini EOD
9361	Capital Call Tranche Reversal	Mini EOD
9362	Unitholder Commitment status change activity	Mini EOD

1.9 Perform Pre-End of Day Check – Execute Pre EOD

This topic provides the systematic instructions to perform Pre-End of Day Check – Execute Pre EOD.

To recall, the Pre-End of Day checks will indicate any activities that are pending, that must be executed and completed by the Fund Manager before the End of Day process can be run. These pending activities can be viewed in the **Fund Manager Pre-EOD Processing** screen.

The pre-EOD checks could indicate unauthorized transactions, missing fund maintenance or processing information such as fund prices, exchange rates, signing off branches, and so on. The Fund Manager must complete these activities before the End of Day processes can be run.

The list of Pre-EOD checks applicable for Pension Administration are as follows:

Table 1-14 Pre-EOD checks for Pension Administration

Serial Number	Pre-EOD checks
4000	Number of Unauthorised Maintenance Record
4001	Number of Unauthorised Investment orders
4002	Number of unauthorised withdrawal orders
4003	Number of unauthorised Switch orders
4004	Number of unauthorised payment clearing
4005	Number of Currency Pairs for which Exchange Rates have not been maintained
4006	Number of Users Logged In.
4007	Number of orders due for hand off
4008	Number of Future Dated Orders falling on holiday
4009	Number of unauthorized Currency Records
4010	Number of Unauthorized Holiday Records
4011	Number of accounts with holdings beyond preservation age
4012	Number of private investment accounts without bank details
4013	List of parties with all address details expired
4014	List of parties with no valid ID details
4015	Parties with no role attached
4016	Number of investors with no active investment accounts
4017	Number of employees with no pension accounts attached
4018	Number of uncleared payment instructions



Table 1-14 (Cont.) Pre-EOD checks for Pension Administration

Serial Number	Pre-EOD checks	
4019	Number of Uncleared Employer Payments	
4020	List of employees without relieving date for previous employer	

The list of Pre-EOD checks applicable for Capital Call are as follows:

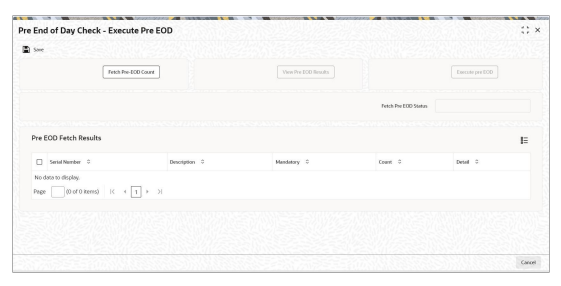
Table 1-15 Pre-EOD checks for Capital Call

Serial Number	Pre-EOD checks	
4021	Number of Unauthorized Capital Call Tranche	

Use the **Pre-End of Day Check – Execute Pre EOD** screen to perform the pre-EOD checks.

On Home screen, type UTDPREOD in the text box, and click Next.
 The Pre-End of Day Check – Execute Pre EOD screen is displayed.

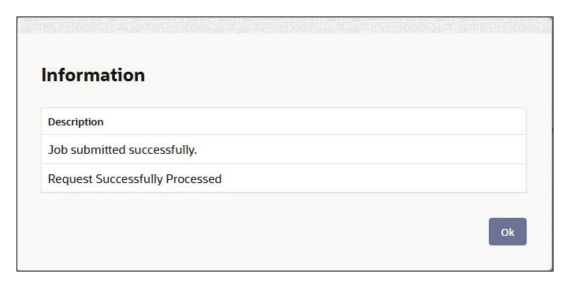
Figure 1-5 Pre End of Day Check - Execute Pre EOD



- 2. Click **New** to enter the details.
- 3. Click the Fetch Pre-EOD Count button in this screen.

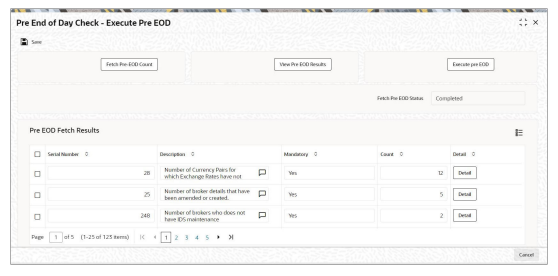
The following information message window is displayed.

Figure 1-6 Pre End of Day Check - Execute Pre EOD_Fetch Pre-EOD Count_Information Message



4. Click **OK** to return to the following screen in which the **View Pre-EOD Results** and **Execute Pre-EOD** button will be enabled.

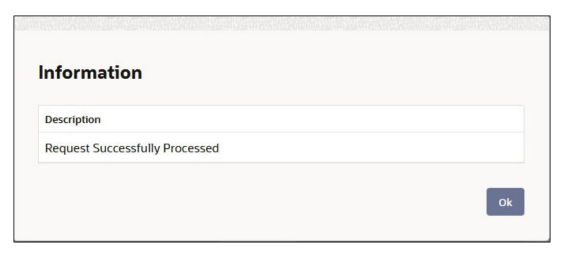
Figure 1-7 Pre End of Day Check - Execute Pre EOD_View Pre EOD Results



5. Click **View Pre EOD Results** button in this screen to display the activities that are pending completion before the end of day operations can be executed.

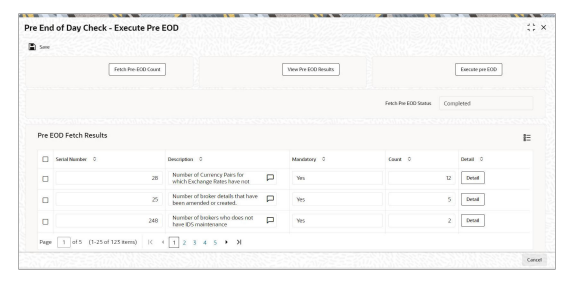
The following information message window is displayed.

Figure 1-8 Pre End of Day Check - Execute Pre EOD_View Pre EOD Results_Information Message



6. Click Ok to view the results in the Pre-End of Day Check – Execute Pre EOD screen.

Figure 1-9 Pre End of Day Check - Execute Pre EOD_View Pre EOD Results



The system displays the following activities in this screen, which must be competed prior to the End of Day Operations:

- The Branches not signed-off for the day
- The number of Fund Rules not authorized
- The number of Fund Prices not entered authorized
- The number of unauthorized Loads
- The number of unit holder related changes that have not been authorized.
- The number of IPO/ Subscriptions that have not been allotted after check clearing.
- The Redemption transactions not confirmed
- The number of checks that have not been cleared



- The number of SI related details
- The number of backdated transactions that have not been allotted
- 7. You must do the following activities prior to the End of Day operations.
 - a. Use **Branch Sign Off** option to sign-off branches.
 - The Branch Sign-Off must be completed.
 - b. Use **Fund Rule Summary** option to authorize fund rules.
 - c. Use Fund Price Maintenance option to enter the fund price, and use the Fund Price Summary option to authorize the same.
 - The Fund Prices must be completed.
 - d. Use Load Maintenance (Summary) option to authorize load.
 - e. Use **UH New Account (Summary)** option to authorize unit holder related Information.
 - f. Use Confirm Redemption Transactions option to confirm redemption transactions.
 - The system can proceed with End of Day Operations even if the redemption transactions are not confirmed.
 - g. Use **UH New Account (Summary)** option to check unit holder related information.
 - h. Use **Allocation** option to allocate IPO / subscription transaction.
 - Use SI related verify/authorization (Summary) option to authorize/verify SI related details. For authorization/allocation use the corresponding transaction allocation for which the SI has been generated.
- 8. Click Execute Pre EOD button to execute the Pre-End of Day processes.



If, for a broker, you have specified that payment should be held back, by checking the box **Hold Back Payment** in the **Broker Maintenance** screen, a count of such brokers will be displayed in the **Execute Pre-EOD** screen.

The system prompts you to back up the database before the process can run.

9. If the emergency holiday details are maintained, the system executes the mini-EOD batch **Emergency Day Processing** before running the EOD.

However, EOD run is performed only after verifying that mini-EOD is executed and after all the entity level emergency holiday maintenances are done for a particular day.

You can view the following fields in the section **Pre-EOD Fetch Results** of this screen:

Table 1-16 Pre-End of Day Check – Execute Pre EOD

Field	Description
Serial Number	This is a number that indicates the particular activity. No two Activities can have the same Serial Number.
Description	Describes the various activities scheduled for EOD.
Mandatory	Indicates whether the activity is mandatory or can be skipped.



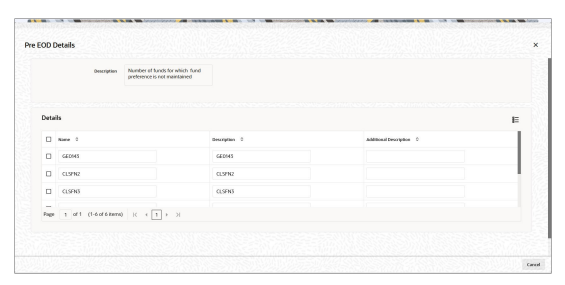
Table 1-16 (Cont.) Pre-End of Day Check – Execute Pre EOD

Field	Description	
Fund Name	The system displays the name of the selected fund ID. Note: The count of the mandatory activity shall be brought to zero before executing Pre-EOD or else system will throw up an error message at the time of EOD execution.	
Count	Indicates the number of records for which the activity is pending completion. For instance, if Number of Unauthorized Fund Rules has the Count 1 , it indicates that there is one fund rule that needs to be authorized.	

10. You can check against one of the programs in Pre-EOD check results grid and then click the **Detail** button to view the Pre-EOD details of the selected activity in the **Pre EOD Details** screen.

The **Pre EOD Details** screen is displayed.

Figure 1-10 Pre End of Day Check - Execute Pre EOD_Pre-EOD Fetch Results_Detail Button



11. View the Pre-EOD details of the selected activity.

The system displays the following details of the chosen activity in this screen:

- Description of the selected activity
- Name of the selected activity.
- Code of the selected activity
- Additional Description of the selected activity

1.10 End of Day Operations

This topic provides information on End of Day operations.

This topic contains the following subtopics:

Execute End of Day Operations
 This topic provides the systematic instructions to monitor the End of Day Activities (EOD) at Fund Manager.

EOD Functions

This topic provides information about EOD functions details.

1.10.1 Execute End of Day Operations

This topic provides the systematic instructions to monitor the End of Day Activities (EOD) at Fund Manager.

 Use End of Day Process screen to monitor the End of Day Activities (EOD) at Fund Manager.



The End of Day process can be executed only if the Pre-End of Day processes at the Fund Manager have been successfully completed.

- Configure the BOD process to be executed immediately after the EOD process is completed, without manual intervention, by selecting the Include BOD Activities Also option, in this screen.
- 3. Use End of Day Process menu to monitor the EOD activities at the Fund Manager Branch. You can access this option by clicking the End of Day Process option under the End of Day Process menu item in the Batch Tab in Fund Manager.

The list of EOD checks applicable for Pension Administration for investment details are as follows:

Table 1-17 EOD Checks of Pension Administration for investment details

Serial Number	EOD Checks
6016	Auto clearing online orders
6017	Auto clearing Bulk orders

- Follow the steps given below to run or monitor EOD.
 - a. Click the New record button and then the Execute button to execute the EOD functions defined for the FMG in EOD Maintenance.

The system will initiate all the EOD activities in the sequence set up for Fund Manager.

b. View the status of the Function.

The system will display the status of the function as **Not Started**, **Running**, **Aborted** or **Completed**.

- If a critical function fails to complete successfully, the EOD process will abort.
- If a non-critical function fails to complete successfully, the EOD process will continue.
- 5. You can use the **EOD Maintenance Detail** screen to change the status to **Skip** or **Aborted** if EOD aborts and then continue with the EOD process.



1.10.2 EOD Functions

This topic provides information about EOD functions details.

Transaction Allocations

All the transactions that have been authorized and not yet allocated will be done by these functions.

Refer topic *Confirmation and Allocation* in the *Fund Manager* User Manual for a fuller description of all the activities with respect to validation and allocation.

Summary Reports

All the summary reports that have been scheduled for the day are printed.

Contract Notes

The End of Day processes on a given business day execute an EOD job that prints contract notes in respect of transactions allocated on a given business day. The job checks to see if the contract notes have already been printed from the menu. If so, duplicates will be printed only if the **Duplicates Required** option in the task parameters static information for the job has been enabled and set to **Yes**. If the Duplicates Required option has been set to **No**, duplicate contract notes are not printed by the EOD job. The Duplicates Required option is configured by the implementers at your installation, according to your requirement in respect of printing of duplicate contract notes.

If the contract notes have not been printed through the Confirmation Reports menu, the EOD job prints the contract notes.

Also, if allowed, as explained above, the EOD job prints transaction contract notes for transactions involving only those unit holders for whom the **File** option has not been set as the preferred mailing mode in the unit holder account details. For transactions involving any unit holders for which the **File** option has been set in the account details, the EOD job suppresses the printing of contract notes.

Fiscal Year Updating

The system checks for the Fiscal year period according the Fund Rules and resets the Fiscal year as the previous year is completed.

Transaction Enabled Status Updating

Check for the Transaction start and end period as per the Fund rule set up and enables or disables a given transaction for a given fund as and when required.

Unit Holder Counter Updating

Updates the unit holder Free Counter and Limit Counter for the given transaction of the fund. The unit holder is further allowed the same transaction for the fund as per the latest available Free Counter and Limit Counter details.

Audit Trail Report

Audit Trail Report Prints the Audit trail report for the day. The report is printed for the entire Audit trail Ids that are maintained through the Audit Trail Format Maintenance.



Generation of SI Reminders

Generates reminders for all the standing instructions that have been generated and not yet processed. The reminders are generated if the option is set in the **SI setup**. They are generated both before and after the SI. The period is as per the SI set up.

Purge Activities

The data that is to be purged is checked up with Purge Frequency and once the period is reached, the corresponding data is purged.

The purge check is done for the following frequencies:

- Daily
- Monthly
- Yearly

Once the data is purged, the last purged date for the given detail is set to the Application date.

Auto Redemption Intimation

This will print intimation to all such unit holders whose unit holder balance is below the minimum balance specified for the fund. The unit holders will be given some time to increase their balance failing which their Units will be automatically redeemed.

1.11 Beginning of Day Operations

This topic provides the systematic instructions to execute Beginning of Day Operations.

- 1. Use the **Execute BOD** screen to set up the system for the next day.
 - The BOD functions can be executed along with the EOD functions, or separately, from the **EOD / BOD Execute** screen.
- 2. Select the Setup Box to continue with the Beginning of Day operations for the Dates displayed.
- 3. The system will initialize the System Parameters (setting the application date and resetting the transaction serial number).
- 4. Click the **Branch Sign-On** Check Box to allow all the Agency Branches to log in to the system for the next working day.
- 5. Use EOD /BOD Execution screen to configure the BOD process to be executed immediately after the EOD process is completed, without manual intervention by selecting the option Include BOD Activities Also in the Execute BOD screen.

1.12 Process Branch Sign Off or On Summary

This topic provides the systematic instructions to list branches that have not signed-off for the day.

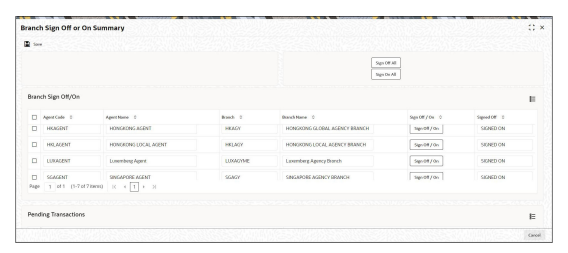
You can use this screen for Branch Sign On/Sign Off. The system will display a list of Branches that have not signed off for the day.

- 1. On **Home** screen, type **UTDBSNOF** in the text box, and click **Next**.
- Click New to enter the details.



The Branch Sign Off or On Summary screen is displayed with enabled Sign Off All and Sign On All buttons.

Figure 1-11 Branch Sign Off or On Summary



3. Click Sign Off / On button to sign on or sign off a branch.

For an online branch, the system will display the list of unauthorized transactions as follows:

- Branch Sign Off/On
 - Agent Code
 - Agent Name
 - Branch
 - Branch Name
 - Sign Off / On
 - Signed Off
- Pending Transactions
 - Transaction Name
 - UnAuth Count
- Perform the following to proceed further with the End of Day activities.
 - a. Sign Off the branches. This has to be done regularly for the offline branches and for online branches that haven't yet signed off for the day.
 - Use the Authorization screens for the individual transaction authorization.
 - c. Use the Authorization screens for the individual unit holder transaction authorization.

1.13 End of Day Log Report

This topic provides information on End of Day log report details.

End of Day Log Report Description

The End of Day Log Report will print a Log of the EOD functions' status.



Tax on Commissions

When you initiate commissions processing in the **Broker Comm Payment** screen, the commission that is due to each broker is computed as on the current date. For each individual broker, any applicable tax (as defined for the broker category in the WHT Details or the overridden tax percentage specified in the **Broker Maintenance**) is deducted from the accrued commissions, to arrive at the actual commissions that would be paid out.

Tax is computed based on the commissions earned in the current tax year, which you have defined in the Defaults Maintenance. It is also deducted individually for each broker, independent of the broker hierarchy.

For brokers for whom payments are to be held back (as designated in the Broker Maintenance), commissions earned are paid out only if the commission amounts exceed the tax liability for that period, and the 'hold back' option has been revoked.

Clearing of Payment Instruments

The payment of the commission accruing from a specific transaction is deferred till the payment instrument for the transaction is cleared. In the event of non-clearance of the payment instrument before the next commission payment date, the commission is processed and accrued, but the payment is deferred till the instrument is cleared. The accrued commission is paid out on the next commission payment date, provided the instrument is cleared.

1.14 Process Entity Commission

This topic provides the systematic instructions to process commission payments for various entities.

The Entity Commission payment process consolidates the accrued commission for each entity at a fund-level and the payment is processed based on the IDS options defined for each entity in the Entity IDS, with payment being made in the base currency of the fund. If no IDS options have been maintained, the default mode of payment for the entity is used for processing.

The Entity Commission payment process can be executed either as a batch process as part of EOD.

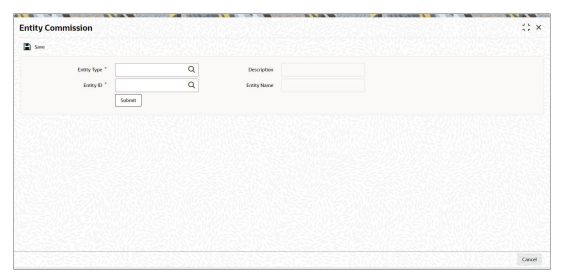
Specify **User ID** and **Password**, and log in to **Home Screen**.

1. On **Home** screen, type **UTDECPYP** in the text box, and click **Next**.

The **Entity Commission** screen is displayed.



Figure 1-12 Entity Commission



- 2. Enter the details of the entity for which you wish to process the commission payments. Entity commission payments are processed only for those entities for which the Entity Payment Details have been maintained, even if entity commission has been accrued.
- 3. On **Entity Commission** screen, click **New** to enter the details.

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

Table 1-18 Entity Commission - Field Description

Field	Description		
Entity Type	Alphanumeric; 1 Character; Mandatory Specify the entity type.		
Description	Display The system displays the description for the selected entity type.		
Entity ID	Alphanumeric; 12 Character; Mandatory Specify the entity ID.		
Entity Name	Display The system displays the entity name for the selected entity ID.		

1.15 Perform FIC Extraction

This topic provides the systematic instructions to execute the extraction.

FCIS provides a facility that enables you to extract data to FLEXCUBE Information Centre (FIC).

In order to extract data, you must set up the parameters that will govern the extraction of this data in the system.

Use the **FIC Setup** screen in the Authorization Menu of the Fund Manager component to perform this task.

Once you have set up the parameters, you can use the Extraction Form to execute the
extraction. Process the Extraction screen, click FIC Extraction under the FIC Extraction
menu item in the Maintenance menu of the Browser.

On FIC Extraction screen, specify the fields.

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

Table 1-19 FIC Extraction - Field Description

Field	Description		
Segment Name	Alphanumeric, Mandatory Select the segment to which the source table belongs, from the options in the drop-down list. The source table is the table in which the data to be extracted must reside.		
MIS Date	Date Format, Mandatory The application date is displayed here by default, and all the tables that are pending extraction as on this date according to their frequency of extraction, are displayed in the Extraction Details section.		
	If you chose another date here, click the Show button to view all the tables that are pending extraction as on this date according to their frequency of extraction.		
	The MIS date can be changed to a value prior to the system application date. The date cannot be changed to a future date.		
Extraction Details	When the MIS Date is specified, all the destination tables that are pending extraction are displayed in this section along with the following details:		
	The Extraction Routine that is to be executed		
	 The Loading Type where I represents incremental loading and represents total loading. 		
	The Output Area where the extracted data is to reside		
	The most previous date on which data was extracted from this table (the Last Extract Date)		
	If the loading type of the extract is Incremental, the From and To dates are displayed		

This information is picked up by the system from the **Destination Table Details Maintenance** record for each of the destination tables, and displayed here.

3. If the extraction is to proceed, you must click **Extract** button, and the data will be extracted to the output area. As and when a destination table is fully extracted, the table row will disappear from the list in the **Extraction Details** section.

The system displays a confirmation message upon successful completion of the extraction.

1.16 Process EOD Execution Detail

This topic provides the systematic instructions to process EOD Execution Detail.

Executing EOD Operations

Use the **End of Day Process** menu option to monitor the EOD activities at the Fund Manager Branch. You can access this option by clicking the **End of Day Process** option under the End of Day Process menu item in the **Batch** Tab in Fund Manager.

To run/ monitor EOD, follow the steps given below:

- Click the New record button and then Execute button to execute the EOD functions defined for the FMG in EOD Maintenance.
- 2. The system will initiate all the EOD activities in the sequence set up for Fund Manager.



- The system will display the status of the function as Not Started, Running, Aborted or Completed.
 - If a critical function fails to complete successfully, the EOD process will abort.
 - If a non-critical function fails to complete successfully, the EOD process will continue.

If EOD aborts, you can use the **EOD Maintenance** screen to change the status to Skip or Aborted and then continue with the EOD process.

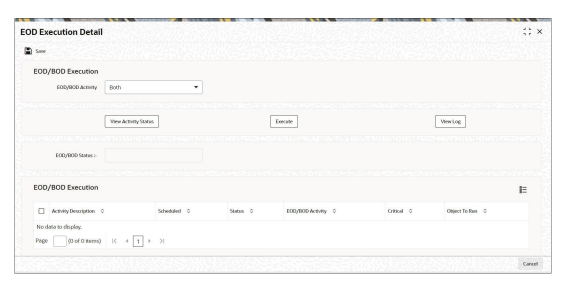
In EOD Execution screen, on emergency day EOD/ BOD, the system will display the activities which are scheduled on emergency day process as Yes.

EOD Execution Detail

On Home screen, type UTDEODEX in the text box, and click Next.

The **EOD Execution Detail** screen is displayed.

Figure 1-13 EOD Execution Detail



2. On EOD Execution Detail screen, click New to enter the details.

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

Table 1-20 EOD Execution Detail - Field Description

Field	Description		
EOD/BOD Activity	Optional Select the EOD/ BOD activity from the drop-down list. The list displays the following values: • End of Day		
	Beginning of DayBoth		

3. Click View Activity Status button to view the following details.

The following details are displayed:

- EOD/ BOD Status
- Activity Description

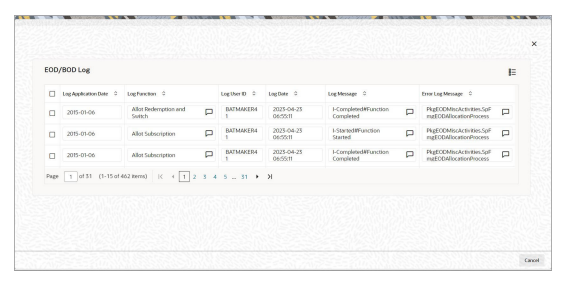


- Scheduled
- Status
- EOD/ BOD Activity
- Critical
- Object to Run
- 4. Click **View Log** button to view the following details.

The following details are displayed:

- Log Application Date
- Log Function
- Log User ID
- Log Date
- Log Message
- Error Log Message

Figure 1-14 EOD Execution Detail_View Log



Click Execute button to execute EOD execution details.



During the EOD execution, if emergency holiday has been declared on that day then the processes which are marked as **Function Status** as **Scheduled** and Emergency Day Process as **Yes** the system will execute only those processes on Emergency Day EOD execution.

On non-Emergency day, the system will execute all the processes which are marked as **Function Status** as **Scheduled**.

Campaign BOD Batch

This topic gives information on Campaign BOD Batch.



1.16.1 Campaign BOD Batch

This topic gives information on Campaign BOD Batch.

You can close the campaign code after expiry using **Campaign Closure** BOD batch. During BOD, the system checks if any of the campaign whose campaign end date is greater than or equal to application date, then system will mark the campaign as **Closed**.

The Campaign Batch will archive campaign data as well for the campaign code.

1.17 Perform Process Status

This topic provides the systematic instructions to monitor the progress of asynchronous processes.

The system provides a facility to monitor processes that are being run in the background during a current session. Such processes could typically be scheduled jobs or tasks, being run by the **Scheduler** Services. They are called **asynchronous processes**.

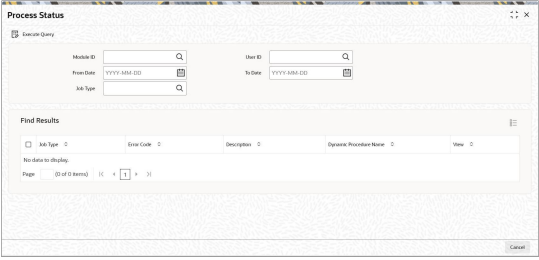
A typical example of an asynchronous process is the processing of dividend payment for many funds during one session.

To monitor the progress of asynchronous processes, the batch operator user can use the **Process Status** screen.

1. On **Home** screen, type **UTDPROST** in the text box, and click **Next**.

The Process Status screen is displayed.

Figure 1-15 Process Status



On Process Status screen, click Enter Query to enter the details.

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



Table 1-21 Process Status - Field Description

Field	Description
Module ID	Alphanumeric; 50 Characters; Optional Specify the module ID in which the job was submitted.
User ID	Alphanumeric; 320 Characters; Optional Specify the ID of the user that submitted the job.
From Date	Date Format; Optional Specify the date range when the job was submitted.
To Date	Date Format; Optional Specify the date range when the job was submitted.
Job Type	Alphanumeric; 50 Characters; Optional Specify the ID of the job for which you want to view the progress status.

3. Click Execute Query.

All jobs retrieved by the search operation are displayed in the **Find Results** section with their type, status, description and the name of the procedure being run.

The system displays the following details:

- Job Type
- Error Code
- Description
- Dynamic Procedure Name
- View
- Click View button to view the details of the job, such as descriptions of errors.

The job details are displayed in the **Asynchronous Processing Detail** screen.

 Click Clear All link to clear all asynchronous processing jobs in the Asynchronous Processing Detail screen.

1.18 Process Guaranteed Funds

This topic provides the systematic instructions on batch processing for Guaranteed Funds.

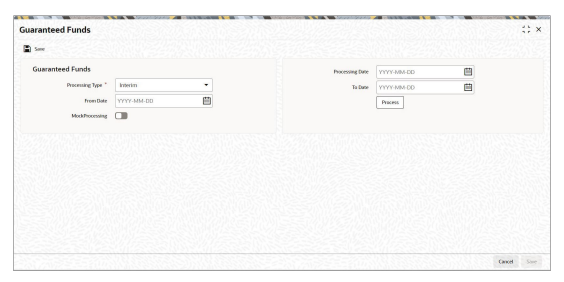
You need to update the revised fund prices to process adjustments. The Guaranteed Funds batch process will process the adjustments due to price revisions for a period. This is done in the **Guaranteed Funds** screen.

1. On **Home** screen, type **UTDUFUND** in the text box, and click **Next**.

The **Guaranteed Funds** screen is displayed.



Figure 1-16 Guaranteed Funds



2. On Guaranteed Funds, click New to enter the details.

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

Table 1-22 Guaranteed Funds - Field Description

Field	Description
Processing Type	Mandatory Select whether the batch processing is Interim or Year End Processing from the drop-down list. The list displays the following values: Interim Final
Processing Date	Date Format; Mandatory Select the processing date from the adjoining calendar.
From Date and To Dates	Date Format; Mandatory Enter the period for which the price revision is applicable.



Table 1-22 (Cont.) Guaranteed Funds - Field Description

Field	Description
Mock Processing	Optional Check this box if you require the system to carry out a Simulation (Mock GF correction) run. The Simulation run is possible on an Interim as well as Year End basis.
	The system uses the Mock GF Fund Price for its calculations during these runs. After the successful completion of a Simulation run, the system generates a 16- digit Batch number that you can use for reporting purposes. If you leave the box unchecked, the system treats the run as an Actual run and uses the Actual GF Fund Price.
	 Note: The system does not generate the policy related transaction for a policy holder, if you have checked the Mock Processing option. In the case of investors who have left before the final run occurs, the system does not create any adjustment entries during the Mock GF final run. It indicates the number of units that is to be shared proportionately among existing investors only at the time of the actual final run. The bulk fund price upload for Mock (simulation) run and actual run has to be done separately and two separate interfaces should be maintained for the same.

3. Click the **Process** button to execute the batch process.

Consequently, the system will consider all transactions recorded during the mentioned period for Unit Holder – Policy- Fund combination.

The system will store the following information from the impacted transactions:

- Batch Processing Type
- Processing Date
- From Date
- To Date
- UnitholderID
- Policy Number
- Transaction Number
- · Transaction Type
- Transaction Mode
- Amount Applied
- Units Applied
- Unit Price
- Units Allotted
- Settlement Amount
- · Revised Unit Price
- Revised Units Allotted
- Revised Settlement Amount
- Difference Units



- Adjusted Units
- Action (Subscribe or Redeem)
- Status
- Remarks

The system then recalculates and stores the units allotted, settlement account and unit price for all the relevant transactions.



The system ignores adjustment subscriptions and adjustment redemptions done in the current fiscal year and balance transfer in transactions.

Formulae used to compute difference in units
 This topic gives instructions on formulae used to compute difference in units.

1.18.1 Formulae used to compute difference in units

This topic gives instructions on formulae used to compute difference in units.

The formula used to compute difference in units for Subscriptions with transaction mode as amount is as follows:

- Difference Units = Revised Units Allotted Actual Units Allotted
- Adjusted Units = Difference Units Adjusted Units (Units adjusted in previous interim run if any)
- If sign of Adjusted Units is Negative (-), then Action for this record needs to be updated as R Redeem else Action would be S Subscribe.

The formula used to compute difference in units for Redemptions with transaction mode as amount is as follows:

- Difference Units = Actual Units Allotted Revised Units Allotted
- Adjusted Units = Difference Units Adjusted Units (Units adjusted in previous interim run if any)
- If sign of Adjusted Units is Negative (-), then Action for this record needs to be updated as R - Redeem else Action would be S - Subscribe.

The formula used to compute difference in units for Redemptions with transaction mode as Unit is as follows:

- Difference in Settlement Amount = Revised Settlement Amount Actual Settlement Amount
- Difference Units = Difference in Settlement Amount / Revised Unit Price
- Adjusted Units = Difference Units Adjusted Units (Units adjusted in previous interim run if any)
- If sign of Adjusted Units is Negative (-), then Action for this record needs to be updated as R - Redeem else Action would be S - Subscribe.

Depending on whether the batch processing is Interim/Year End, the system will generate the allotted subscriptions/redemptions as follows:

- If the Type of Batch Processing is Interim, the system will generate allotted subscriptions/ redemptions for Unitholder ID Policy Fund combinations wherever fund balance already exists and mark the status as P Processed. This interim processing can be more than once per period in such a case we need to eliminate these adjustment trade while correction and readjust the trade accordingly.
- If the Type of Batch Processing is Year End, system would generate subscriptions/ redemptions for Unitholder ID Policy Fund combinations wherever fund balance already exists and mark the status as P Processed. Also system would sum up Diff Units (Net of +ve and -ve values) for Unitholder ID Policy Fund combinations having no balances and distribute these units proportionately to existing policies having balances in this fund.

Example: This shows the difference in units of transaction.

22nd Jan 2007 - S1- UH1 - F1 - 1000 ZAR - 100 Units @ 10ZAR

First Interim: On 30th Mar 2007 the price is revised to 10.10 ZAR the transaction would be 1000/10.10 = 99.01 units. Now, the difference is 0.99 units.

Second Interim: On 29th Jun 2007 the price is revised to 10.15 ZAR the transaction would be 1000/10.15 = 98.52 units. Now, the difference 1.48 units but we have already subscribed for 0.99 units hence redeem only for 1.48 -.99 \square 0.49 units.

1.19 Fund of Funds Processing

This topic provides information on fund of funds processing details.

The EOD batch process **Process fund of funds investments** is used to generate transactions from the main fund to the underlying funds. Reftype **FF** identifies the Fund of Fund transactions generated by the system. The transactions are generated for the unit holder maintained in **fund linkage details** section and the transaction currency will be the fund base currency of the main fund. This is applicable only for Hedge funds module.

For **Non-net** transactions, during EOD, the system finds the sum of inflow amounts and sum of outflow amounts for all transactions allotted on that day, and generates a subscription and redemption transaction in the underlying funds accordingly.

For **net** transactions, the system finds the (sum of inflow amount – sum of outflow amount) and generates either subscription or redemption transaction in the underlying funds.

Inflow amount considers subscriptions, switch ins, reversed redemptions and reversed switch outs that are allotted on the application date for the main fund.

Inflow amount = units allotted across all transactions * NAV as of the
application date

Outflow amount considers reversed subscriptions, reversed switch ins, redemptions and switch outs that are allotted on the application date for the main fund.

Outflow amount = units allotted across all transactions * NAV as of the application date

If the transaction generation basis is **Non Net/Transaction Mode**, then during EOD the system find the sum of all amount based subscription and sum of amount based redemption transactions allotted on that day, and generates amount based subscription and redemption transaction in the underlying funds.



Units and percentage based transactions will be generated as amount based subscription and redemption transaction in underlying funds, in maintained ratio. The amount of the allotted transactions will be 'Units allotted * NAV as of application date'.

Example:

Assume that JPMORG is a Fund of Hedge Fund. JFCHNF and JFHKDF are underlying hedge funds having percentages 50 and 40 respectively. Also, assume that 00000000272 and 00000000277 are the unit holder IDs for JFCHNF and JFHKDF respectively.

Transactions allotted on JPMORG as on 01/09/2009 (Assuming TBC is FBC, NAV is 10 and fund has no load)

Table 1-23 Transaction details

Transaction Number	Transaction Mode	Transaction Value	Transaction Amount
SUB1	Amount	1000	1000
SUB2	Amount	2000	2000
SUB3	Unit	100	1000
SUB4	Unit	200	2000
RED1	Amount	2500	2500
RED2	Unit	50	500

Table 1-24 Transaction Mode and Value

Transaction Mode	Value
Total Subscription Amount	6000
Total Redemption Amount	3000
Total Unit Subscription	300
Total Unit Redemption	50
Total Amount Subscription	3000
Total Amount Redemption	2500
Net Transaction value	3000

Transaction will be generated as given below:

Transaction Generation Basis is **NET**

Table 1-25 Transaction Generation Basis - NET

Fund ID	Unit holder ID	Txn Type	Txn Mode	Txn Value
JFCHNF	000000000272	SUB	Amount	1500
JFHKDF	000000000277	SUB	Amount	1200

Transaction Generation Basis is NON NET

Table 1-26 Transaction Generation Basis - NON NET

Fund ID	Unit holder ID	Txn Type	Txn Mode	Txn Value
JFCHNF	000000000272	SUB	Amount	3000
JFCHNF	000000000272	RED	Amount	1500

Table 1-26 (Cont.) Transaction Generation Basis - NON NET

Fund ID	Unit holder ID	Txn Type	Txn Mode	Txn Value
JFHKDF	000000000277	SUB	Amount	2400
JFHKDF	00000000277	RED	Amount	1200

Transaction Generation Basis is NON NET/TXN MODE

Table 1-27 Transaction Generation Basis - NON NET/TXN MODE

Fund ID	Unit holder ID	Txn Type	Txn Mode	Txn Value
JFCHNF	000000000272	SUB	Amount	1500
JFCHNF	000000000272	RED	Amount	1250
JFHKDF	000000000277	SUB	Amount	1200
JFHKDF	000000000277	RED	Amount	1000
JFCHNF	000000000272	SUB	Amount	1500
JFCHNF	000000000272	RED	Amount	250
JFHKDF	000000000277	SUB	Amount	1200
JFHKDF	000000000277	RED	Amount	200

1.20 Master Feeder Funds Processing

This topic provides information on master feeder funds processing details.

The transactions that happen in a feeder fund are fed to the master fund based on the value of **Transaction Generation Basis** (N-Net, O- Non Net) maintained at fund level for the percentage specified in **Fund linkage details** section in **Hedge Fund Processing Rules** screen.

The transactions from the feeder funds to the master fund are generated using the **Process master feeder investments** batch process. Reftype **MF** identifies the master feeder transactions generated in this batch.

If **Transaction Generation Basis** is **N-Net** basis then system posts the transactions as follows:

- Net amount = (Total inflow amount Total outflow amount)
- If Net Amount is positive, the batch procedure posts a subscription into the master fund
- If Net Amount is negative, the batch procedure posts redemption transaction into the master fund

If **Transaction Generation Basis** is **O-Non Net** basis then system posts the following two transactions during EOD batch:

- Subscription transaction for the total inflow amount
- · Redemption transaction for the total outflow amount

Total inflow amount considers subscriptions, switch ins, revered redemptions and reversed switch outs that are allotted on the application date for all the feeder funds.

Inflow amount = units allotted across all transactions * NAV as of the application date converted to master fund FBC using the default exchange rate, if the currency is different.

Total outflow amount considers reversed subscriptions, reversed switch ins, redemptions and switch outs that are allotted on the application date for all the feeder funds.

Outflow amount = units allotted across all transactions * NAV as of the application date converted to master fund FBC using the default exchange rate if the currency is different.

A percentage of the inflow and outflow amounts, as maintained in the **fund linkage details**, is fed to the master fund.

Example

Assume that JPMorgan Fund (JPMORG) is a master fund. JF Greater China Fund (JFCHNF) is a feeder fund, which invests 89% of its net assets in a unit of JPMorgan Fund (Master fund). JF Hong Kong Fund (JFHKGF) is another feeder fund, which invests 90% of its net assets in a unit of JPMorgan Fund (Master fund).

In the fund rules setup of JPMORG you can capture the split percentage details as follows, in **Fund linkage details** section.

Table 1-28 Feeder fund details

Feeder fund ID	Fund Name	Percentage	
JFCHNF	JF China Fund	89	
JFHKGF	JF Hong Kong Fund	90	

If an investment happens in JFCHN fund for 100 units, then an amount 890 (89% of the inflow amount) gets invested in JPMORG fund.

If an investment happen in JFHKGF fund for 100 units, then an amount 900 (90% of the inflow amount) gets invested in JPMORG fund.



The above example assumes that both the master and feeder fund FBCs are same and without any loads at the master and feeder level. It also assumes an NAV of 10 for the funds.

If the feeder and master fund FBCs are different, then the feeder fund investment is converted into master fund FBC.

1.21 Process Refresh Rule

This topic provides the systematic instructions to process Refresh Rule screen.

In service provider installations, if a new rule is maintained or an existing rule is modified at any of the **Line of Business (LOB)** schemas available, the same needs to be replicated to all available LOB schemas for that particular installation.

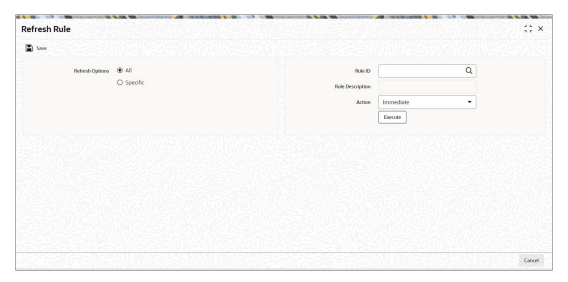
You can replicate the rules maintained in one LOB schema to all available schemas in **Refresh Rule** batch screen.

1. On **Home** screen, type **UTDREFRU** in the text box, and click **Next**.

The **Refresh Rule** screen is displayed.



Figure 1-17 Refresh Rule



On Refresh Rule, click New to enter the details.

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

Table 1-29 Refresh Rule - Field Description

Field	Description				
Refresh Option	Mandatory Select any of the following refresh options:				
	All - the system will replicate all new/modified rules in Service Provider (SP) schema to LOB schema				
	Specific - the system will replicate the Rule mentioned in Rule ID field from SP schema to LOB schema				
Rule ID	Alphanumeric; 5 Characters; Optional Specify the rule Id to be replicated to LOB schemas or select the rule Id from the option list provided.				
	Note: This is applicable only if you have selected Specific as the refresh option.				
Rule Description	Display The description associated with the Rule Id selected gets displayed here.				
Action	Optional Select the option to indicate whether the rules should be refreshed during EOD or immediately. The following options are available in the drop-down list:				
	ImmediateEOD				

- 3. Click the **Execute** button to refresh the rules as per the options specified.
- 4. Use the EOD batch **Refresh PF Rules across LOB** to refresh all available LOB schemas of a given service provider, whenever a new rule is created or existing rule is modified.

Refer the topic *Maintaining Rules for Performance Fee Calculation* in this user manual for more details on maintaining rules for performance fee calculation.



1.22 Perform FATCA US Indicia Check

This topic provides the systematic instructions to verify the existing unit holder or entity records to check whether the UH or entity is **US Indicia Available** or not.

The US Indicia Check batch verifies the existing unit holder or entity records to check whether the UH or entity is **US Indicia Available** or not.

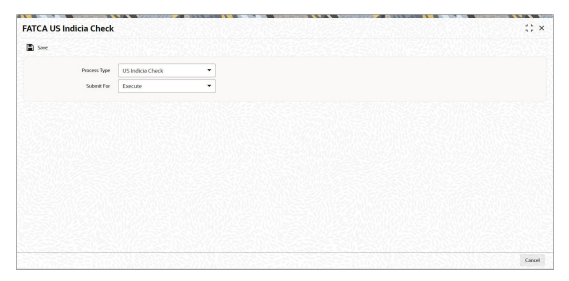
The batch classifies the UH and entity records based on this check. You can trigger the batch using **FATCA US Indicia Check** screen.

Process US Indicia Check Batch

On Home screen, type STDFATCL in the text box, and click Next.

The FATCA US Indicia Check screen is displayed.

Figure 1-18 FATCA US Indicia Check



2. On FATCA US Indicia Check, click New to enter the details.

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

Table 1-30 FATCA US Indicia Check - Field Description

Field	Description
Process Type	Optional Specify the process type from the drop-down list. The list displays the following values:
	US Indicia Check
	De Minimis Check
	De Minimis Yearly Check
Submit For	Optional Select the submit option from the drop-down list. The list displays the following values:
	• Process
	Execute

- 3. Use this batch that checks the following records:
 - Customer (CIF)
 - Unit Holder (UH)
 - Auth Rep
 - Related Party (Auth Rep, Nominee and Joint Holder)
 - Broker
 - Agent
 - Agency Branch
 - Account Officer
 - Individual Financial Advisor (IFA)
- If one of the following US Indicia is available for an entity, then the record will be marked as US Indicia Available.
 - Nationality is US
 - Dual Nationality is US
 - Country of Birth is US
 - Country of Domicile is US
 - Country of Incorporation is US
 - Country of Correspondence or Alternate Address is US
 - Substantial stay in US is True
 - Country code of Telephone number is 01
 - Bank Branch address Country code is US
 - Director percentage of holding is more than 10%
 - US Indicia available for any of the linked Entities
- FATCA Status Check Batch

This topic provides information on FATCA status check batch details.

Due Diligence Batch Process

This topic provides information on due diligence batch process details.

1.22.1 FATCA Status Check Batch

This topic provides information on FATCA status check batch details.

FATCA status check batch is a mandatory BOD batch. It checks the existing unit holders, broker, customer, single entity and auth rep and marks them as **Recalcitrant** or **Compliant** based on the expiry status of proof documents.

If a standard document for any of the above entities has expired, the system changes the status of such entity from **Recalcitrant** to **Compliant**.

If there are more than one documents maintained, the system checks the expiry status of each document. If any one document is expiring as of that day, the batch marks the entity as recalcitrant. US Indicia entity with status **Pending Classification** may have 90 days lag maintained as part of system parameter. In case any such entity has not given the required set of document within the 90 days period, then this batch will change the status of the entity as **Recalcitrant**.



Note

The 90 days lag is calculated based on the US Indicia status Yes.

1.22.2 Due Diligence Batch Process

This topic provides information on due diligence batch process details.

Due Diligence Batch Process

The Due diligence process for pre existing account will be through batch process and the criteria for executing the process will be based on the Tax Compliance type, for instance, Common Reporting Standard, Source Entity ID, Tax Jurisdiction (if any country code is mentioned then the selected country code else all the country code maintained) and date.

Following is the sequence batch processes to be followed for pre existing individual and entity accounts:

- Due Diligence Batch
- Diminimis Batch
- Diminimis Yearly Batch

Due Diligence Batch

The due diligence process will scan all accounts opened on/before the effective date for the jurisdiction selected based on the tax compliance type. Once the system identifies indicia for the respective reportable jurisdiction, **UH with Indicia** is updated as **Yes** and **Compliance Status** as **Reportable**.

For instance, the due diligence batch process will identify accounts opened on/before the execution date and identify indicia for the jurisdiction selected, else All jurisdiction maintained as part of Tax compliance setup will be applicable.

If indicia is found for the jurisdictions, then the system updates the **UH with Indicia** as **Yes** and **Compliance Status** as **Reportable**.

Due Diligence is a one-time process for a jurisdiction and this is operationally controlled process (there will be no system check if the process is executed multiple times in the system for the same input criteria).

If the batch is re-executed for a jurisdiction, then system will display an override message as The batch is already executed for the jurisdiction selected, do you wish to continue.

The system will identify the accounts with **Indicia Status** as **Yes** for the jurisdiction scanned and the **Compliance Status** will be set to **Reportable**.

For instance, if indicia is found for **Germany** then the Tax jurisdiction will be **Germany**, with **Indicia Status** as **Yes** and **Compliance Status** as **Reportable**.

Before due diligence process if the UH is amended, then the system will trigger indicia check for such accounts while saving the amendment. Such account will be picked by due diligence batch but the batch will not make any change to such accounts as indicia are already identified for the account. If there are new indicia (single or multiple) identified for a new jurisdiction/s then a new record/s will be inserted.

If you classify such accounts through the **Tax Compliance Classification Maintenance Detail** for a jurisdiction or set of jurisdiction before the batch execution then there will be no changes

made to such accounts. If there are new indicia (single or multiple) identified for a new jurisdiction/s then a new record/s will be inserted.

If a new reportable country is added, then due diligence process will identify indicia for the new jurisdiction and insert a new row for the jurisdiction for which the indicia is identified.

Diminimis Batch

The Diminimis batch process scan all accounts with **Indicia Status** set to **Yes** and Batch execution date (application date) should be greater than or equal to Diligence Date. The system will check the individual and corporate account limit will be checked maintained at Tax compliance setup.

For high value accounts, the system will mark Account value as High and Compliance status as Reportable. For low value accounts, the system will mark Account value as Low, and compliance status as Non Reportable. The Diminimis Yearly Check will be set to **Yes**.



This is applicable only for low value accounts.

The system will scan all accounts with indicia status as **Yes** for the reportable jurisdiction/s. Based on the due diligence date at Tax rule maintenance, this process checks for the account value with indicia set to **Yes** based on the date input. The date input parameter is operationally controlled.

The batch process will fetch output based on due diligence date, Indicia set to Yes and the individual and entity account value.

If the process date \neq or < Due diligence date then the system will display an error message as Batch process date to be = or > due diligence date.

This process to be executed post the due diligence process which is again operationally controlled and there will be no system check on the sequence of execution.

If the batch is re-executed, then the system will display an override message as The batch is already executed for the jurisdiction selected, do you wish to continue.

The system will mark the accounts as high value if no limits are maintained. The account with indicia as yes and value greater than the defined value for the individual/corporate will continue to remain reportable until you make any changes at tax compliance classification maintenance or if there is any change in circumstance that trigger change in indicia, for instance, change in address, etc., before classification.

The input criteria to execute the **DIMINIMIS** batch when a new reportable country is added (no change on batch sequence) and this process will not make any change to the account value which is already identified as part of the earlier **DIMINIMIS** process. This will only change the compliance status.

Diminimis Yearly Batch

The **Diminimis Yearly** batch scans for account with **Diminimus Yearly** status set to **Yes**. For the accounts identified with high value, the system will set **Indicia** to **Yes**, **Compliance Status** to **Reportable**, **Account value** as **High** and **Diminimus Yearly** field will be unchecked.

The system will re-scan the accounts marked with **Diminimus Yearly** check for any change in account value (high /low) and accordingly will be marked **Reportable** with value as **High**, else the **Diminimus Yearly** check will continue with no change on **Account value**. If the account becomes **High**, then the yearly check is removed.



This process should be executed post the **Diminimis batch** which is operationally controlled and there will be no system check on the sequence of execution.

For the accounts where the value is less than the value for individual and corporate, then **Diminimus Yearly** check will continue and next time the **Diminimus Yearly** batch is processed, the system will pick these accounts for processing.

The business logic sequence to run the process is as follows:

- Execute Due diligence process
- Diminimis Check
- Diminimis Yearly

If you post the account marked with **Diminimis Yearly** as **Yes** and post that the account is classified and if you re-execute the **Diminimis Yearly** batch, the batch will remove the **Diminimis Yearly** check and make changes to the account value. Any user classified values will be overridden by the batch.

There will be no change if a new reportable country is added for **DIMINIMIS Yearly** process.

Validations

The system classifies the Unit holder as Indicia and is marked as reportable and the account value is **High** as identified by system. The Tax Compliance sub screen in **UTDUH** screen is updated with the indicia details and Tax jurisdiction details.

If you classify the account as non reportable at **Tax Compliance Document Classification maintenance**, then the over ridden details are updated back at UH level in the Tax Compliance sub screen in **UTDUH** screen.

The accounts which are identified with no indicia details through the Due Diligence batch undergoes modification then amendment of such Unit holder will trigger indicia. If indicia is found, then while saving, the details are updated for the UH, provided the UH is not classified through **UTDCOMCL**.

Batch process will always take precedence over user classified compliance status and not indicia status.

1.23 Process Integration Batch Process Screen

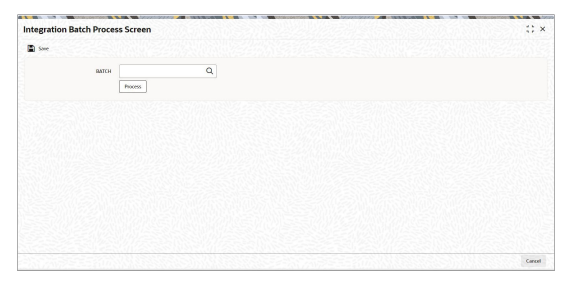
This topic provides the systematic instructions to process integration batch.

1. On **Home** screen, type **UTDINTBT** in the text box, and click **Next**.

The Integration Batch Process Screen is displayed.



Figure 1-19 Integration Batch Process Screen



2. On Integration Batch Process Screen, click New to enter the details.

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

Table 1-31 Integration Batch Process - Field Description

Field	Description
BATCH	Alphanumeric; 8 Characters; Optional Specify the batch process. Alternatively, you can select batch process from the option list. The list displays all valid batch process maintained in the system.

3. Click the **Process** button to process the integration batch after specifying the batch details.

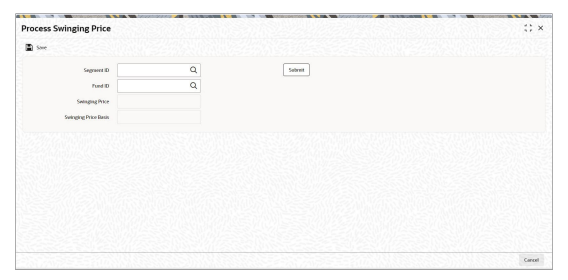
1.24 Process Swinging Price

This topic provides the systematic instructions to process the swinging price for a fund.

 $\textbf{1.} \quad \text{On \textbf{Home} screen, type $\textbf{UTDSWGPR}$ in the text box, and click \textbf{Next}.}$

The **Process Swinging Price** is displayed.

Figure 1-20 Process Swinging Price



2. On Process Swinging Price, click New to enter the details.

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

Table 1-32 Process Swinging Price - Field Description

Field	Description	
Segment ID	Alphanumeric; 12 Characters; Optional Specify the Segment ID. Alternatively, you can select the Segment ID from the option list. The list displays all valid Segment IDs maintained in the system.	
	Note: Segment ID is mandatory in Global Transfer Agency (GTA) Setup. In Non-GTA Setup, Segment ID will be defaulted to value FMG.	
Fund ID	Alphanumeric; 6 Characters; Optional Specify the Fund ID. Alternatively, you can select fund ID from the option list. The list displays all valid fund ID maintained in the system.	

3. Click the **Submit** button after specifying the fund ID.

The system displays the following values:

- Swinging Price
- Swinging Price Basis

1.25 Process Unitholder Balance Handling for US Accounts

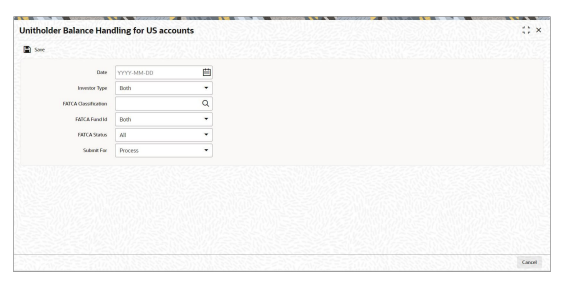
This topic provides the systematic instructions to process to report the UH balance for FATCA reporting.

1. On **Home** screen, type **UTDUSBAL** in the text box, and click **Next**.

The Unitholder Balance Handling for US Accounts is displayed.



Figure 1-21 Unitholder Balance Handling for US Accounts



On Unitholder Balance Handling for US Accounts screen, click New to enter the details.

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

Table 1-33 Unitholder Balance Handling for US Accounts - Field Description

Field	Description		
Date	Date Format; Optional Select the processing date from the adjoining calendar.		
Investor Type	Optional Select the type of investor from the drop-down list. The list displays the following values: Individual Corporate		
FATCA Classification	Alphanumeric; 25 Characters; Optional Specify the classification for which you want to process the batch. Alternatively, you can select FATCA classification from the option list. The list displays all valid FATCA classifications maintained in the system.		
FATCA Fund Id	Optional Select FATCA fund ID option from the drop-down list. The list displays the following values: Both Yes No		
FATCA Status	Optional Select one of the FATCA statuses from the drop-down list. The list displays the following values: Recalcitrant Pending Classification Compliant		



Table 1-33 (Cont.) Unitholder Balance Handling for US Accounts - Field Description

Field	Description		
Submit For	Select if the batch needs to be submitted as online process or execute from the drop-down list. The list displays the following values:		
	ProcessExecute		

1.26 Dilution Levy Load Calculation Batch

This topic provides information on dilution levy load calculation.

Dilution Levy for Fund Family

You can compute net of sales consideration at Fund family level by netting all the Inflows and outflows for a day for the fund family and unitholder combination.

For calculation of Net of sales consideration system will compute gross amount in fund base currency for all transactions. If Fund Base Currency and Reference currency at fund family level are different then you need to convert gross amount in fund base currency into equivalent reference currency amount by using mid rate.

The system will consider pseudo switch across AMCs and within AMCs for net sales consideration. However, switch within fund family and transfers will not be considered for net sales consideration.

The system will perform EOD process which will be scheduled before allocation to identify the applicability of Dilution Levy.

During EOD process, the system will figure out if the net of sales consideration is breaching either inflow or outflow breach value.

Post the computation of Net of sales consideration value for the day, system will apply Dilution Levy to all the transactions for the funds within fund family if Net of sales consideration value is greater than inflow or outflow breach factor value.

Inflow Breach factor Value = (summation of BOD fund corpus values for all the funds in the fund family in reference currency) * Inflow Breach Factor / 100

Outflow Breach factor Value = (summation of BOD fund corpus values for all the funds in the fund family in reference currency) \star Outflow Breach Factor / 100

If the net of sales value is a positive number (which means subscriptions are more than redemptions) then the system should apply the Inflow breach value to decide if Dilution Levy is applicable or not. If breached then, Dilution Levy load will be applied to all the applicable inflow and outflow transactions.

If net of sales value is a negative number (which means redemptions are more than subscriptions) then the system should apply the Outflow breach factor to decide if Dilution Levy is applicable or not. If breached then, Dilution Levy load will be applied to all the applicable inflow and outflow transactions.

The following table details the various scenarios for net sales consideration:



Table 1-34	Scenarios	for net sales	consideration

Transaction Types	System Behavior for Net Sales consideration Calculation
Future Dated Transactions	Will not be considered for current day's net of sales consideration.
Reversal Transaction	Both original transaction and reversed transaction will not be considered for current day's net of sales consideration
Cancellation transaction	Both original transaction and cancelled transaction will not be considered for current day's net of sales consideration If both in & out are cancelled on same day – before allocation.
Dividend Reinvest Transactions	To be considered as an IN transaction only if the ref type is maintained as to be considered for net sales applicable computation
Non Daily Priced Fund Transactions	The unalloted transactions will be considered for the net sales computation on Price Date. The from price date or to price date which got derived on transaction save will be considered for the dilution levy breach value calculation.

Dilution Levy Batch for Fund Level

If Dilution Levy is selected, then the system applies the load only if the sum of transactions for the combination of unit holder, fund, and transaction type exceeds the breach factor (inflow/outflow) for the corpus, even though all other criteria are satisfied. An EOD batch computes the aggregated net transaction amount at unit holder, fund, and transaction type level for dilution levy enabled fund.

If dilution levy limit of a fund is breached, then the system applies the dilution levy load is applied for specific or all transactions for that unit holder, fund and transaction type combination based on the Dilution Levy Applicable At.

1.27 Pension Ongoing Charge Withdrawal Batch

This topic provides the systematic instructions to compute the pension charge and generates the withdrawal order.

A pension ongoing charge withdrawal batch with an EOD sequence computes the Pension charge and generates the withdrawal order.

The system uses **Portfolio AUM** to decide the return value from the charge details maintained.

The system calculates annual maintenance charge as follows to decide the return value in case the charge has multiple slab.

Portfolio AUM = Sum of all fund AUM

Sum of Fund AUM = Sum of each fund (latest available Units * NAV of current date)



NAV import should be done prior to EOD in Pension module. In case NAV is not available on the processing day, the system will consider the latest NAV available for processing.

The system will derive Portfolio AUM and take return value at portfolio Level AUM and applied at fund level.

Withdrawal order equal to sum total charge amount will be generated at the portfolio level.

In case any party does a 100% withdrawal, if the IA want to recover Ongoing fee, system will compute the same and the same will be shown in 'Recovery Amount' field which is being introduced now in settlement details of Withdrawal Details screen (PADWITHD).

The system will thereafter update the settlement amount of the withdrawal screen after deducting recover amount.

Default bank account from **PADINVAC** screen for the party will be defaulted in settlement section or in IA Account.

Recovery amount is computed during allocation handoff, by applying sum (order amount at asset level) and computing return value on the sum. Order amount at asset level in PENSION order, is the Net settlement amount of respective redemption transaction in TA for the asset.

In case ongoing fee process date happens to be a holiday, then by default next working day will be the processing date.

Example 1

Annual Charge Maintenance

Charge Maintenance - PADCMDET

Table 1-35 Charge Maintenance - PADCMDET

Charge ID From Amount		To Amount	Return Value	
ANNCHG	0	10000	2%	
-	10000	35000	1.50%	
-	35000	50000	1%	
-	50000	999999999	0.125%	

Table 1-36 Process date details

Next Process Date	Last Process Date	Fee Txn Generation Date	
1-Jan-16	1-Jan-15	1-Jan-16	

Annual charge calculations

Table 1-37 Annual charge calculations

Party ID	Portfolio ID	Account ID	Instrum ent ID	Asset ID	Unit BalaInce	VAsset Awise VBalance Amount	Portfolio balance amount	Charge Amount
GREY42	EMP RMND	IN201500 20000341	MSTRST	NOR MF1	100	8812.6 1 2 6	-	-



Table 1-37 (Cont.) Annual charge calculations

Party ID	Portfolio ID	Account ID	Instrum ent ID	Asset ID	Unit BalaInce	NAsset Awise VBalance Amount	Portfolio balance amount	Charge Amount
-	-	-	BSTRST	NOR MF2	200	91825.4 1 2 7	2638	52.76
-	EMP YMND	IN201500 20000342	MSTRST	NOR MF1	550	84469.3 1 2 6	-	-
-	-	-	BSTRST	NOR MF2	487	94444.849 1 2 7	8914.149	178.2829 8
-	EMP YVOL	IN201500 20000343	MSTRST	NOR MF1	113	8918.238 1 2 6	-	-
-	-	-	BSTRST	NOR MF2	1045.5	99542.278 5 1 2 7	-	-
-	-	-	GOOG- LEINS	NOR MF3	189.9	12088.9 1	12549.41 65	188.2412 475

Charge amount derived from the party ID, portfolio ID, account ID, Instrument ID, Asset ID, based on the market ratio.

Example 2

Table 1-38 Fund details with withdrawal transactions

FUND ID	UNITS	NAV	MV
NORMF1	100	10	1000
NORMF2	200	20	4000
NORMF3	3000	30	9000

Total AUM = 14000

Assuming load slab is 2%, system will apply 2% for each of the fund and generate withdrawal transactions.

Amount so derived will be the charge payable by the Party.

Charge amount derived from the party ID, portfolio ID, account ID, Instrument ID, Asset ID, based on the market ratio, i.e., 1:4:9



Table 1-39 Instrument fund details

Instrument	Fund ID	Market Value	Asset Level Split value
INSTR1	NORMF1	1000	20
INSTR1	NORMF2	4000	80
INSTR1	NORMF3	9000	180
-	-	-	280

The system will generate withdrawal orders for the amount computed with the below mentioned order subtype.

Table 1-40 Order Type details

Order Type	Order sub type Value	Order sub type	PARAMCODE
WD	4	Pension Charge Withdrawal	PASWDTXNSUBTYPE

Ongoing charge computation will take the latest charge mapped during the process date.

Example 3

In case 100% withdrawal is done before Annual charge is computed, the system will recover the same and deduct from the settlement amount payable to the party.

Table 1-41 Fund details with withdrawal done before annual charge computation

FUND ID	UNITS	NAV	MV
NORMF1	100	10	1000
NORMF2	200	20	4000
NORMF3	3000	30	9000

Total AUM = 14000

Assuming load slab is 2%, system will apply 2% on Net order amount (Amount excluding TA loads)

Assume, TA load - 100

Net Order amount will now become = 14000-100 =13900

System will apply 2% load on above net order value 13900,i.e. – 13900*2% = 278

For this 278, system will not generate any withdrawal transactions in PAS, but the same will be deducted from the amount payable to the party i.e 14000-278=13722 will be paid.

Recovery Amount - 278

Settlement Amount - 13722

1.28 UH Rebalancing Batch

This topic provides information on UH rebalancing batch details.



After rebalancing is processed, the system populates rebalancing data in **PATB_REBALANCELOG** process log table, which will track the status of the rebalance reference number.

Following are the different status of the rebalancing process:

Table 1-42 Status code details

Status code	Status Description	Event
1	Rebalance Processing Skipped in PAS	
3	Rebalance Processing Failed in PAS	Rebalancing Process batch failed
6	Rebalance hand-off pending	Rebalancing hand-off to TA is pending
9	Rebalance hand-off completed	Rebalancing hand-off to TA completed
12	Rebalance allocation hand-off completed	Rebalancing Allocation hand-off from TA is completed
15	Rebalance in TA Failed	Rebalancing process in TA failed
18	Rebalance Completed	Rebalancing process completed

Rebalance export from Pension can be done using IF20192130003101 interface ID.

Rebalance import into TA can be done using **IF20192130003102** interface ID. This creates auto-maintenance in TA in **UTDUHPR** (**UH Portfolio Readjustment Detail**) screen.

You can generate the transactions in TA for the UH portfolio readjustments by scheduling **UH Portfolio Read - Generate Transactions** batch with the EOD sequence number **55**.

1.29 Rebalance Batch Processing

This topic provides information on rebalance batch processing details.

Following are the different statuses of the rebalancing process:

Table 1-43 Rebalance Batch Processing

EOD Sequence	Description	Purpose
6019	Age based rebalancing Portfolio Amendment	This EOD batch would verify the applicable portfolios based on age/frequency and do dynamic amendment of portfolios and map the resultant model portfolios
6020	Pension Age Based Rebalancing	This EOD batch would process age based rebalancing for the portfolios mapped to age based rebalancing rules. System will use the DOB of the parties to derive the age slab for processing.
6021	Pension Frequency Based Rebalancing	EOD batch to process re-balancing based on the pre-defined frequency. System will do rebalancing for the portfolios with difference above the variance percentage

As part of **Pension Frequency Based Rebalancing** batch process, if the computed actual variance for a portfolio breaches the maintained variance % then eligible portfolios will undergo rebalancing as per half-yearly/Annual frequency maintained.

Actual variance = (Portfolio asset balance in market value / Portfolio asset balance in unit cost) * 100

Note:

Unit cost is the average of unit cost derived for a party, portfolio, account and asset combination.

On successful rebalancing process in Pension, the rebalance process log table PATB_REBALANCELOG will be updated with the status 6 as Rebalance handoff pending.

On failure of rebalancing process in Pension, the rebalance process log table PATB_REBALANCELOG will be updated with the status 3 as Rebalance processing failed in PAS.

1.30 Pension Rebalancing Process

This topic provides information on pension rebalancing process details.

This topic contains the following subtopics:

- Process Flow of Rebalance Batch
 This topic provides information on process flow of rebalance batch.
- Age-based Rebalancing
 This topic provides information on age-based rebalancing details.
- Frequency-based Rebalancing
 This topic provides information on frequency based rebalancing details.

1.30.1 Process Flow of Rebalance Batch

This topic provides information on process flow of rebalance batch.

The flow diagram of rebalance batch is as follows:

 Evaluate the party, portfolio combination to check if an age slab change and portfolio amendment is required.



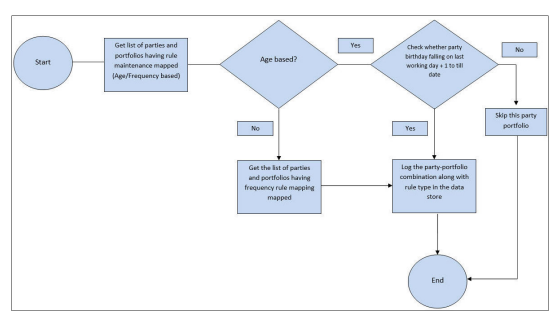


Figure 1-22 Step 1 of Process Flow

Process rebalance, amendment of portfolio mapping for age based and logging of variance in case of frequency based.

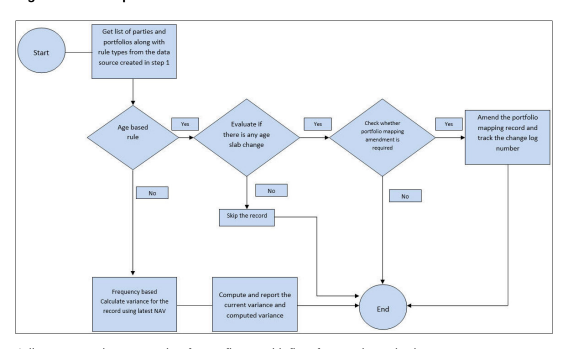


Figure 1-23 Step 2 of Process Flow

3. Adjustment order generation for outflow and inflow for age based rules.

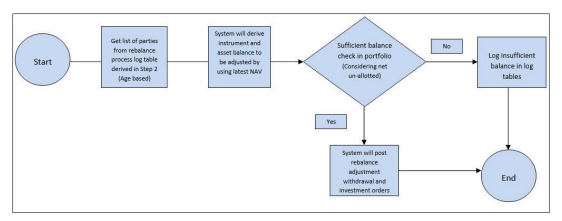


Figure 1-24 Step 3 of Process Flow

 You can process rebalancing of portfolios based on rule type and criteria defined using 6020 - Pension Rebalancing Process. The system uses the latest NAV for computation.

1.30.2 Age-based Rebalancing

This topic provides information on age-based rebalancing details.

The system will pick all parties, whose portfolios are mapped to age based rule. it will then compare the date of birth of individual parties with the age slab defined in the rule maintenance.

If party age matches the slab defined at the rule, then system will amend the party portfolio and map the Model portfolio (defined at rule maintenance) in portfolio mapping. Portfolio mapping amendment will be done ONLY for age based rules and not applicable for frequency based rules.

The system will trigger the rebalance process so that the current asset balance of the party will be rebalanced to the newly mapped Model portfolios instrument and assets.

Example for Age Based Rebalancing

Scenario:

Mrs. Grey (Party ID: INDPA00) in an individual investor opened her investment account on 01-Jan-2010 with portfolio LIFE ANNUITY

Mrs. Grey selected model portfolio based on age, current model portfolio is MOD_20_39 and opted for age based rebalance rule AGE_PRU (rule details given below)

Age Rebalance rule is defined and the same is mapped to INDPA001

Any investments into LIFE_ANNUITY portfolio will be invested according to the asset allocation of model portfolio MOD_20_39 (Asset allocation details given below)

On Mrs. Grey birthday, system will check whether there her age is still in the same slab or there is change in applicable age slab.

System date in current scenario is 27-Mar-2019, where Mrs. Grey age will be 40, which falls on second slab according to age rule **AGE_PRU**, the system will amend the portfolio mapping of Mrs. Grey and map the Model portfolio as **MOD 40 49**

Post successful amendment, system will do rebalancing of portfolio matching the resultant portfolio for the new age slab MOD_40_49

The system will compute and pass the required **Rebalance adjustment outflow** and **Rebalance adjustment inflow** orders in the system.

Every rebalance for a portfolio will have a unique rebalance reference number which will be auto generated by the system.

Party details

System Date: 27-Mar-2019

Table 1-44 Party details

Party ID	Party name	DOB	Party Role	Employee ID	Account ID
INDPA001	Mrs. Grey	27-Mar-79	Investor	NA	IN2015021000000 1

MOD_20_39 asset allocation: (Portfolio Definition)

This portfolio created in portfolio definition screen (PADPFDFN)

Table 1-45 Portfolio ID details for MOD_20_39 asset allocation

Portfolio ID	MOD_20_39
Model portfolio	Yes

Table 1-46 Instrument details for MOD_20_39 asset allocation

Instrument	Instrument Ratio	Asset	Asset Ratio
INS_1	22.59%	ASSET1	38%
		ASSET2	62%
INS_2	39.56%	ASSET1	50%
		ASSET2	50%
INS_3	37.85%	ASSET4	100%

MOD_40_49 asset allocation: (Portfolio Definition)

This portfolio in portfolio definition screen (PADPFDFN)

Table 1-47 Portfolio ID details for MOD_40_49 asset allocation

Portfolio ID	MOD_40_49
Model portfolio	Yes

Table 1-48 Instrument details for MOD_40_49 asset allocation

Instrument	Instrument Ratio	Asset	Asset Ratio
INS_1	23.00%	ASSET1	50%
		ASSET2	50%
INS_2	27.00%	ASSET3	50%
		ASSET4	50%
INS_3	38.00%	ASSET4	100%

Table 1-48 (Cont.) Instrument details for MOD_40_49 asset allocation

Instrument	Instrument Ratio	Asset	Asset Ratio
INS_4	12.00%	ASSET5	100%

Portfolio Mapping before rebalancing

Portfolio Mapping for Mrs. Grey for the portfolio **LIFE_ANNUITY** where model portfolio **MOD_20_39** is mapped in portfolio mapping screen **(PADPFMAP)**

Table 1-49 Portfolio Mapping MOD_20_39 for Mrs. Grey

Party Role	Investor
Party ID	INDPA001
Account ID	IN20150210000001
Portfolio ID	LIFE_ANNUITY
Model Portfolio ID	MOD_20_39

Table 1-50 Instrument details for MOD_20_39 for Mrs. Grey

Instrument	Instrument Ratio	Asset	Asset Ratio
INS_1	22.59%	ASSET1	38%
		ASSET2	62%
INS_2	39.56%	ASSET1	50%
		ASSET2	50%
INS_3	37.85%	ASSET4	100%

Rule definition

Following age based rule AGE_PRU is defined in Portfolio Rebalance Rule Detail (PADREBRL)

Table 1-51 Age based - Rule definition

Rebalance Rule ID	AGE_PRU
Rule Type	Age

Table 1-52 Slab sequence details

Slab sequence No	From Age	To Age	Model Portfolio ID
1	20	39	MOD_20_39
2	40	49	MOD_40_49
3	50	60	MOD_50_60
4	61	69	MOD_61_69
5	70	80	MOD_70_80

Rebalance Rule mapping



Following age based rule **AGE_PRU** is mapped to Party Mrs. Grey in **Rebalance Rule Mapping Detail (PADREBMP)**

Table 1-53 Rebalance Rule mapping

Rebalance Rule ID	AGE_PRU
-	-

Table 1-54 Portfolio details

Portfolio ID	Party ID	Party Name	Account ID
LIFE_ANNUITY	INDPA001	Mrs. Grey	IN20150210000001
PER_PENSION	INDPA002	Mr. John	IN20150210000002

Let's assume Mrs. Grey's current portfolio balance is as follows:

Table 1-55 Instrument details for Mrs. Grey's current portfolio

Instrument	Instrument Ratio	Asset	Asset Ratio	Units	Asset NAV	Amount
INS_1	22.59%	ASSET1	38%	100	10	1000
		ASSET2	62%	150	11	1650
INS_2	39.56%	ASSET1	50%	232	10	2320
		ASSET2	50%	211	11	2321
INS_3	37.85%	ASSET4	100%	444	10	4440
Portfolio balance				11731		

As part of rebalancing, system will amend the portfolio mapping for Mrs. Grey and map the new portfolio, portfolio mapping screen post amendment will be as follows:

Table 1-56 Portfolio Mapping for MOD_40_49 post amendment

Party Role	Investor
Party ID	INDPA001
Account ID	IN20150210000001
Account ID	LIFE_ANNUITY
Model Portfolio ID	MOD_40_49

Table 1-57 Instrument details for MOD_40_49 post amendment

	ı		
Instrument	Instrument Ratio	Asset	Asset Ratio
INS_1	23.00%	ASSET1	50%
		ASSET2	50%
INS_2	27.00%	ASSET3	50%
		ASSET4	50%
INS_3	38.00%	ASSET4	100%
INS_4	12.00%	ASSET5	100%

Post rebalance process, system will compute the inflow and outflow units based on new model portfolio MOD_40_49 as follows:

Table 1-58 Inflow and Outflow units for MOD_40_49 post rebalance process

Instrument	Instrument Ratio	Asset	Asset Ratio	Amount	Outflow	Inflow
INS_1	23.00%	ASSET1	50%	1349.06 5	0	349.065
		ASSET2	50%	1349.06 5	300.935	0
INS_2	27.00%	ASSET1	0%	-	2320	-
		ASSET2	0%	-	2321	-
		ASSET3	50%	1583.68 5	-	1583.685
		ASSET4	50%	1583.68 5	-	1583.685
INS_3	38.00%	ASSET4	100%	4457.78	0	17.78
INS_4	12.00%	ASSET5	100%	1407.72	0	1407.72
-	-	-	-	11731	4941.935	4941.935

For the above computation, its required to generate one outflow order for 4941.935 and an inflow of 4941.935 under LIFE ANNUITY portfolio for Mrs. Grey.

The system will generate the orders and the same can be viewed in **Pension Adjustment Order (PADAJORD)** screen as shown below:

Post generation, user will not be allowed to modify/reverse the rebalance adjustment orders WD20150020001702 and IV20150020083605

Reference number of both inflow and outflow orders will be rebalance reference number (RB20150020083313)

Outflow Order

Table 1-59 Outflow Order

Adjustment Order Number	WD20150020001702
Order Type	Withdrawal
Party ID	INDPA001
Account ID	IN20150210000001
Portfolio ID	LIFE_ANNUITY
Order sub type	14 - Rebalance adjustment pension withdrawal

Table 1-60 Instruction details for Outflow order

Reference number	RB20150020083313
Instruction Date	27-Mar-19
Order Status	Order authorised



Table 1-61 Instrument details for Outflow order

Instrument	Asset ID	Order Mode	Order Value
INS_1	ASSET2	Amount	300.935
INS_2	ASSET3	Amount	2320
INS_2	ASSET4	Amount	2321
-	-	Total	4941.935

Inflow Order

Table 1-62 Inflow Order

Adjustment Order Number	IV20150020083605
Order Type	Investment
Party ID	INDPA001
Account ID	IN20150210000001
Portfolio ID	LIFE_ANNUITY
Order sub type	12 - Rebalance adjustment pension investment

Table 1-63 Instruction details for Inflow order

Reference number	RB20150020083313
Instruction Date	27-Mar-19
Order Status	Rebalance Out-leg pending handoff/Allocation pending

Table 1-64 Instrument details for Inflow order

Instrument	Asset ID	Order Mode	Order Value
INS_1	ASSET1	Amount	349.065
INS_2	ASSET3	Amount	1583.685
INS_2	ASSET4	Amount	1583.685
INS_3	ASSET4	Amount	17.78
INS_4	ASSET5	Amount	1407.72
-	-	Total	4941.935

Rebalance Adjustment Order Generation

Based on the difference in the ratio, the system will auto create Inflow and outflow orders for the portfolio in respective instruments and assets. There will be two orders generated for each successful rebalance process

The outflow order will be stamped with order sub-type 14 - Rebalance adjustment pension withdrawal with Order status as 1 - Authorised

The inflow order will be stamped with order sub-type 12 - Rebalance adjustment pension investment and Order status as 2 - Rebalance Out-leg pending handoff/Allocation pending

Balance Check - Adjustment Withdrawals



For adjustment withdrawals, the system will include the un-allotted withdrawal order amount as well as un-allotted switch-out orders pending allocation/ handoff

The system will consider the net of un-allotted order as available balance for withdrawals

The system will consider the withdrawal and switch orders with the following order statuses:

- 0 order unauthorized
- 1 order authorized
- 9 order handoff pending allocation
- 14 Order generated, Allocation pending

This validation is applicable for the following adjustment orders:

- 13 Adjustment pension withdrawal
- 14 Rebalance adjustment pension withdrawal

In case of insufficient balance, system will display an error message as **E-NOASSETBAL** - Insufficient balance for the asset <Asset ID> under the instrument <Instrument ID>.

These Rebalance adjustment investment and withdrawal orders will not be available in **Investment Detail (PADINVDE)** and **Withdrawal Order (PADWITHD)** screens. You can view these adjustment orders in **Pension Adjustment Order (PADAJORD)** screen. However, you cannot modify or reverse these Rebalance orders from **Pension Adjustment Order** screen.

Only view operation is supported for Rebalance adjustment orders

Reference number of the inflow and outflow orders will be stamped with Rebalance reference number, you can query the orders using rebalance number from summary screen

While generating withdrawal orders, the system will consider the un-allotted withdrawal and switch out leg orders which are pending allocation in TA.

Rebalance adjustment order handoff

The system will hand-off rebalance adjustment withdrawal orders to TA and get allotted. Once all the assets of the adjustment withdrawal is allotted, the system will mark the status of inflow order as **3-Payment cleared**

Subsequent pension order handoff interface (PAS Order Export – Interface ID: IF20192130001003) will handoff the inflow order to TA and get allotted.

Rebalance Investment adjustment orders will not appear for clearing process (PADPYCLR - Payment Clearing).

You can verify the asset level allocation details in **Allocation details** sub-screen in adjustment order screen. If a party's age is not matching with any slab, the system will log the following message in log table:

E-AGENOTELIGIBLE - Parties age is not eligible for rebalancing

For an age slab, the system maps the new portfolio and auto rebalance ONLY once and same will be repeated only in case of age slab change for the party, if picked up subsequently on next birthday of the party, the system will log the following error message and skip the party:

E-REBPROCESSED - Rebalancing already done for this party

The system will log the rebalancing status in PATB_REBALANCELOG in Status field.

In case of failures, error details will be logged into the **PATB_REBALANCELOG** log table with error code and description.



The system will not re-process failed or skipped rebalance records.

1.30.3 Frequency-based Rebalancing

This topic provides information on frequency based rebalancing details.

The system will pick all active portfolios based on processing date. If the next process date falls on a holiday, the same will be processed on next business day.

For frequency based rebalancing, the system will compute the variance and if the computed actual variance for a portfolio breaches the maintained variance then these portfolios will be marked for periodic reporting.

These portfolios will not be rebalanced and no amendment of portfolio mapping will be done for frequency based rules. The system will compute and log the computed variance and maintained variance in the system in patb_rebalancelog data store under **RULEVARIANCE** and **COMPUTEDVARIANCE** fields.

Formula: to calculate variance is as follows:

```
Current Variance = 100 - [(Units * NAV)/(Units * Average cost) * 100]
```

Where,

NAV is the latest price of the asset from TA

Units is the current portfolio balance units (excluding blocked units)

Average cost is WAUC from TA as part of allocation handoff

Example

Scenario 1

Table 1-65 Scenario 1

Maintained Variance (in %)	20
Units	150
NAV	12
Average cost	13.5
Market value with NAV	1800
Market value with WAUC	2025
Current Variance (in %)	11.11111
-	< 20
-	No Change

Scenario 2

Table 1-66 Scenario 2

Maintained Variance (in %)	20
Units	150
NAV	11
Average cost	14
Market value with NAV	1650



Table 1-66 (Cont.) Scenario 2

Maintained Variance (in %)	20
Market value with WAUC	2100
Current Variance (in %)	21.42857
-	< 20
-	Report

Scenario 3

Table 1-67 Scenario 3

Maintained Variance (in %)	20
Units	150
NAV	8
Average cost	8
Market value with NAV	1200
Market value with WAUC	1200
Current Variance (in %)	0
-	< 20
-	No Change

Scenario 4

Table 1-68 Scenario 4

Maintained Variance (in %)	20
Units	150
NAV	13
Average cost	12
Market value with NAV	1950
Market value with WAUC	1800
Current Variance (in %)	-8.33333
-	< 20
-	No Change

Scenario 5

Table 1-69 Scenario 5

Maintained Variance (in %)	20
Units	150
NAV	12
Average cost	9.8
Market value with NAV	1800
Market value with WAUC	1470
Current Variance (in %)	-22.449



Table 1-69 (Cont.) Scenario 5

Maintained Variance (in %)	20
-	< -20
-	Report

Following are the possible rebalance statuses for both age and frequency based rebalancing rules:

Table 1-70 Status Value - Interim stages of rebalance process

Status Value	Status Description	Stage (Interim stages of rebalance process)	
1	Rebalance Processing Started	When rebalance process is triggered as part of BOD	
3	Amendment Completed, Rebalance Processing Pending	Post amendment of Portfolio mapping for the party meeting age based criteria	
6	Amendment Skipped, Rebalancing Processing Pending	Portfolio mapping skipped for some reason, rebalance pending	
7	Amendment Failed	Portfolio mapping amendment failed	
8	Rebalance Processing Skipped	Rebalance process skipped due to various reason	
10	Rebalance Processing Failed	Rebalance process failed – failure reason logged	
20	Rebalance Order generation pending	Rebalance process completed, order generation pending	
21	Adjustment Orders generated, handoff Pending	Rebalance adjustment withdrawal and investment generated, handoff pending to TA	
22	Adjustment Orders generation failed	Rebalance adjustment withdrawal and investment generation failed	

Table 1-71 Status Value - Post rebalance adjustment orders generation

Status Value	Status Description	Stage (Post rebalance adjustment orders generation)
24	Adjustment Withdrawal handoff completed, allocation Pending	Rebalance adjustment withdrawal handoff to TA completed, pending allocation
26	Adjustment Withdrawal Orders allocated	Rebalance adjustment withdrawal allocated
28	Adjustment Investment handoff completed, allocation Pending	Rebalance adjustment investment handoff to TA completed, pending allocation
30	Adjustment Investment Orders allocated	Rebalance adjustment investment allocated
32	Rebalance Order allocation Failed	If rebalance order allocation of either inflow or outflow failed

The system will track the Rebalance Adjustment order status of inflow and outflow in PATB_REBALANCE log data store.

Following are the possible statuses at each order level:

Table 1-72 Status Value - Order generation

Status Value	Status Description	Stage (Order generation)
1	Adjustment Orders generated, handoff Pending	Inflow/Outflow adjustment order generated and order number will be stamped
5	Adjustment Orders generation failed	Inflow/Outflow adjustment order generation failed, reason will be logged in error code and description

Post allocation of rebalance inflow adjustment order, system will mark the status as **Rebalance process completed** in **PATB_REBALANCELOG** table.

Table 1-73 Status Value - PAS Allocation import from TA

Status Value	Status Description	Stage (PAS Allocation import from TA)
40	Rebalance Processing Completed	Upon upload of allocation details of adjustment INFLOW from TA into PENSION module
		Interface - IF20192130001307 (PAS Allocation import from TA)

Rebalance Export from Pension- IF20192130003101

An interface for rebalance export from Pension with the interface ID **IF20192130003101** will pickup the **Rebalance handoff pending** records from the **PATB_REBALANCELOG** table and its respective data from the rebalance maintenance. On successful export, the status of the rebalancing record will be updated with the status 9 - Rebalance hand-off completed.

Rebalance Import into TA - IF20192130003102

On successful import into TA, the rebalancing details from Pension will be used to create maintenance for readjustment of portfolio in TA, i.e. **UTDUHPR - UH Portfolio Readjustment Detail**.

The maintenance will be created for a Unitholder, i.e. for a party, portfolio, account, instrument.

As the rebalancing in Pension can be done only within the instruments, for a rebalancing maintenance in Pension, there will be a readjustment maintenance in TA, i.e. One to one maintenance.

The system generates the maintenance with the readjustment status – **Not processed** (N)

The **PHREBALANCEPROCESSTBL** process table will log the rebalance reference number from Pension and its relative readjustment ID in TA with the process status **U**.

1.31 UH Portfolio Readj - Generate Transactions

This topic provides information on UH portfolio readj to generate transactions details.

The **UH Portfolio Readj - Generate Transactions** EOD batch with the **EOD sequence number 55** will be scheduled to generate the transactions in TA for the UH portfolio readjustments.

You cannot amend or reverse these re-adjustment transactions in TA system.

If any error occurs in the process of transaction generation, the system updates **UH Portfolio Readjustment Detail (UTDUHPR)** with the status as **Transaction Generation Failed (E)**.

On successful generation of transaction, the same will be updated with the status as **Transaction Generated (C)**.

The **UHPORTFOLIOREADJTXNTBL** table will be updated with UT transaction generated for the re-adjustment ID.

The generated UT transaction will be the redemption transaction and the same will be stamped with the **transaction type 03** and the **ref type RP**.

The subsequent EOD processes will execute the following processes to complete the readjustment in TA:

- Allocation of out-leg transaction (03 RP)
- Generation of in-leg transaction (02 RP)
- Allocation of in-leg transaction (02 RP)

1.32 PAS Allocation Hand-off - IF20192130001601

This topic provides information on PAS allocation hand-off IF20192130001601 details.

The allocation hand-off interface (IF20192130001601) will pick the successfully generated readjustment transactions for hand-off. Error details will also be handed-off.

TA will allot TA will allot redemption TA will generate Subscription Export from Redemption TXN transaction on will import the transactions on EOD of T+1 and TA on T+3 and allot the same request (T+1 EOD of T+2 Subscription on T+1 Day) transaction will generate on BOD Rebalancing request sent to Import from TA TA on EOD (say T day) on T+3 days

Figure 1-25 PAS Allocation import

The interface PAS allocation import from TA (IF20192130001601) will invoke order generation for rebalancing with different order sub types.

Table 1-74 Order generation with order sub types

PARAMCODE	Order sub type	Order sub type description	Order Type
PASWDTXNSUBTYPE	5	Rebalancing Withdrawal	WD
PASIVTXNSUBTYPE	3	Rebalancing Investment	IV



The system picks up the failed readjustments with the status **E** in **UH Readjustment Portfolio Detail (UTDUHPR)** and stamps the respective rebalance reference number as error (E Rebalance transaction generation failed) in **PHREBALANCEPROCESSTBL** and the same will not be picked for subsequent re-adjustments.

The system stamps the failed adjustments with the status – **BF (Rebalance Failed)** and will hand-off to Pension.

The system considers readjustments with successful UT transaction generation and unitization for hand-off.

The handoff will happen only if the respective in-leg transaction is generated and unitized. Else the same will be stamped with status **reject (R- Inflow transaction not unitized)** in **PHREBALANCEPROCESSTBL**. The system will pick this transactions for the subsequent hand-off process.

Rebalance reference number will be stamped as the reference number.

For other transactions, UT transaction reference number will be stamped for the reference number.

Unit cost on allocation will be considered.

1.33 PAS Allocation Import from TA - IF20192130001307

This topic provides information on PAS allocation import from TA - IF20192130001307 details.

The system updates failed rebalancing records in **PATB_REBALANCELOG** with the **status 15** - **Rebalance** in TA Failed.

For the successfully rebalanced records, the system generates investment orders with the **order sub type 3** and withdrawal orders **with order sub type 5** in Pension.

These orders will be stamped with the **status – 15 (order allotted)** and this will be not be considered for the subsequent order export to TA.

Rebalance reference number will be stamped as the order reference number. For other orders, UT transaction number will be stamped as the order reference number.

On successful order generation of a rebalance reference number, the system updates status in PATB_REBALANCELOG as 18 - Rebalance Completed.

Pension allocation details and the asset balances will be updated accordingly.

Table 1-75 Sample Transaction

-	ТА		Pension			
-	Transaction Number	Reference Number	Transaction Number	Referen ce Number	Order Sub Type	Descrip tion
Out leg transacti on	0320150020 000319	RP20150020 000006	WD20150020 000101	RB2015 0 0200827 05	5	Rebalan cing Withdra wal
In leg transacti on	0220150020 000701	0320150020 000319	0320150020 000319	RB2015 0 0200827 05	3	Rebalan cing Investm ent



1.34 Investment Account Churn

This topic provides information on investment account churn details.

Analytical engine will predict the Investment Account Churn by categorizing the investor into segments and classify them as High, Medium, Low, Transition and Safe based on their investment pattern.

This topic contains the following subtopics:

- Process Model Administration Detail
 This topic provides the systematic instructions to process the model administration details.
- Process Model Analysis Detail
 This topic provides the systematic instructions to process model analysis.
- Customer Attrition Summary
 This topic provides the systematic instructions to perform the basic operations on the selected records.

1.34.1 Process Model Administration Detail

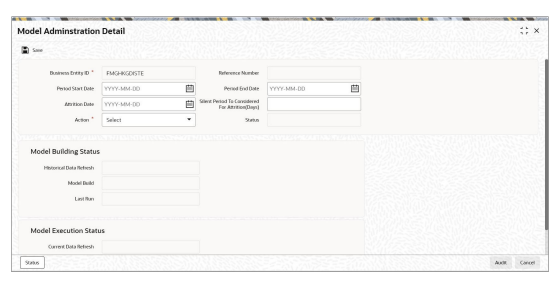
This topic provides the systematic instructions to process the model administration details.

On Home screen, type MLDINCHP in the text box, and click Next.

This screen supports New and Query operations.

The Model Administration Detail screen is displayed.

Figure 1-26 Model Administration Detail



On Model Administration Detail screen, click New to enter the details.

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



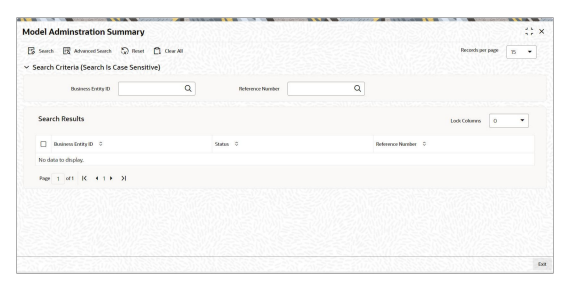
Table 1-76 Model Administration Detail - Field Description

Field	Description
FMG module ID	Mandatory, Display Only Entity Id for which the batch has to be processed.
Reference number	Mandatory, Display Only System generated Reference Number for the batch process.
Period Start Date	Date Format, Mandatory Enter the start date of the period.
Period End Date	Date Format, Mandatory Enter the end date of the period.
Attrition Date	Date Format Enter the end date of the period, if not provided default date will be considered.
Silent Period to be considered for Attrition (Days)	Numeric Enter the Silent Period, if not provided it will be defaulted.
Action (Model Build/Model Execute)	Mandatory Select to indicate model to build or model to be executed from dropdown list. Following are the options available in the drop-down list: Model Build
	Model Execute
Status	Display Only Processing of batch will have the status Extraction Started, Extraction Completed, Completed, Extraction Error and Model Build/ Execute Error.
Model Build Last Run	Display Only Date on which Model was build successfully.
Model Execute Last Run	Display Only Date on which Model was build successfully.

3. Start the **Model Administration Summary** screen by typing **MLSINCHP** in the text box, and click **Next**.

The Model Administration Summary screen is displayed.

Figure 1-27 Model Administration Summary





- 4. On Model Administration Summary screen, specify any or all of the following details in the corresponding fields:
 - Authorization Status If you choose the status, then the records matching the specified status are retrieved. If you do not choose any option, then all the records are retrieved.
 - Record Status
 - Business Entity ID
 - Reference Number
- Click Search button to view the records.

All the records with the specified details are retrieved and displayed in the screen.



You can also retrieve the individual record detail from the detail screen by querying in the following manner:

- Press F7
- Input the Business Entity ID/Reference Number
- Press F8

1.34.2 Process Model Analysis Detail

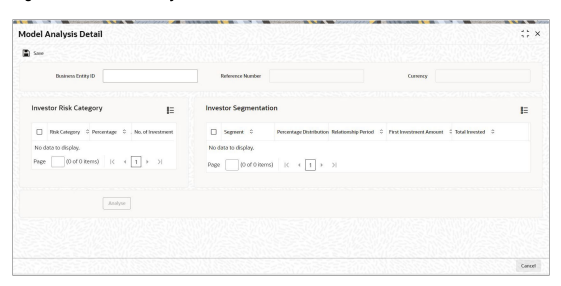
This topic provides the systematic instructions to process model analysis.

On Home screen, type MLDINCHB in the text box, and click Next.

This screen supports New and Query operations.

The Model Analysis Detail screen is displayed.

Figure 1-28 Model Analysis Detail



On Model Analysis Detail screen, click New to enter the details.

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

Table 1-77 Model Analysis Detail - Field Description

Field	Description
Business Entity Id	Mandatory, Display Only Entity Id for which the batch has to be processed.
Reference number	Display Only System generated Reference Number for the batch process.
Currency	Display Only Entity base currency.

On query of a Completed task, the system displays the result in Risk Category and Investor Segmentation section.

The following details are displayed:

Investor Risk Category

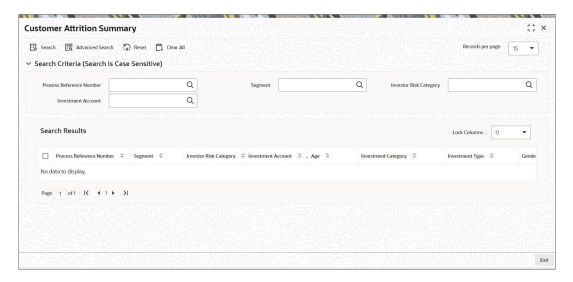
- Risk Category
- Percentage
- Number of Investment Account

Investor Segmentation

- Segment
- Percentage Distribution
- Relationship Period
- Total Invested
- Minimum Investment Gap
- Silence Days
- To view the details of an investor account, set criteria by selecting one Investor Risk Category and one Investor Segment and then click the Analyse button.

The **Customer Attrition Summary** screen is displayed.

Figure 1-29 Customer Attrition Summary





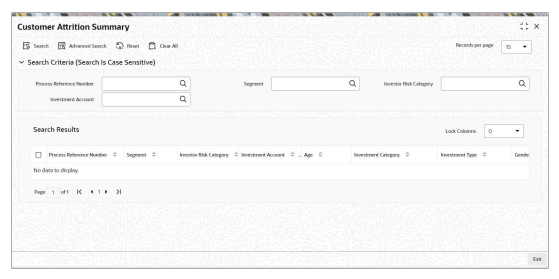
1.34.3 Customer Attrition Summary

This topic provides the systematic instructions to perform the basic operations on the selected records.

1. On **Home** screen, type **MLSINCHS** in the text box, and click **Next**.

The Customer Attrition Summary screen is displayed.

Figure 1-30 Customer Attrition Summary



2. Click **Search** button to view the records. All the records with the specified details are retrieved and displayed in the lower portion of the screen.

The system displays the following values for the selected business entity id:

- Age
- Business Entity Id
- Country
- Investment Account
- Investment Category
- Investment Type
- Segment
- Investor Risk Category
- Reference Number
- Relationship Period

1.35 ISA Limit Utilisation Check

This topic provides information on ISA Limit Utilisation Check details.

The batch process **ISA Limit Utilisation Check** is a mandatory batch which should be scheduled in EOD/BOD to validate the ISA limits for the system generated transactions. If the ISA limits are breached, the transaction numbers will be logged in **LIMITERRORLOGTBL**.

User can check these transactions logged in table and take necessary actions. The same batch can be scheduled in Mini-EOD as well.



Agency Branch Pre-EOD Operations

This topic provides information on agency branch Pre-EOD operations details.

One of the main tasks carried out by the batch operator users at an Agency Branch is performing the **Pre End of Day Pre (EOD)** and **Beginning of Day (BOD)** activities. These activities perform important functions in the system, and prepare it for the next business day. The system cannot logically close operations at the end of a working day or begin operations on the next business day if the End of Day and Beginning of Day processes are not performed.

Typically, only the batch operator users or groups that are authorized to perform the **End of Day** activities in the Agency Branch component. No other user or group will have access to this function. The agency branch only performs the Pre EOD component of the EOD activities. The actual EOD operations are pursued at the Fund Manager level.

This topic contains the following sub-topics:

- System Status of Agency Branch Pre-EOD Operations
 This topic provides information about the system status of Agency Branch Pre-EOD Operations.
- Process Pre End of Day Check Pre EOD AGY
 This topic provides the systematic instructions to view the pending operations that must be performed before executing the End of Day process.
- Upload Status Summary
 This topic provides the systematic instructions to perform the basic operations on the selected records.

2.1 System Status of Agency Branch Pre-EOD Operations

This topic provides information about the system status of Agency Branch Pre-EOD Operations.

Types of System Status

The status of the **Oracle FLEXCUBE Investor Servicing** system changes during the course of each business day.

At any point during the day, the system may be in one of three possible states:

- O Online. This indicates that both components (Fund Manager and Agency Branch) are open for unit holder transactions as well as inquires and report printing.
- B Indicates that the Pre-End of Day processes for the Fund Manager have been successfully completed.
- E Indicates that the End of Day processes for the Fund Manager have been successfully completed.

The normal sequence of operations during a business day would result in changes of state as explained below:

Start of a business day

At the start of a business day, the system is online (status **O**), and both the Fund Manager and the Agency Branch are open for the acceptance of unit holder transactions and other operations.

Course of a business day

During the course of a business day, the system is still online (status **O**), and both the Fund Manager and the Agency Branch are still open for the acceptance of unit holder transactions and other operations.

Agency Branch Pre-EOD

When the Pre-End of Day processes are performed at the Agency Branch, the system is still online (status **O**), and both the Fund Manager and the Agency Branch are still open for the acceptance of unit holder transactions and other operations. The pre-EOD checks applicable for the branch alone are performed by the system during this phase. The pre-EOD checks applicable for the branch alone are performed by the system during this phase.

Fund Manager Pre-EOD

When the Pre-End of Day process is performed for the Fund Manager component, the system is online (status **O**) till the successful completion of the pre-EOD. During this phase, the Agency Branch is signed off, and only allows inquiries and report printing activities, whereas the Fund Manager is still open for the acceptance of unit holder transactions and other operations. The pre-EOD checks for the Fund Manager are performed at this time.

Upon successful completion of Pre-EOD, the system status changes to **B** (indicating that Pre-EOD has been successfully completed).

Fund Manager EOD

When the End of Day process is performed for the Fund Manager component, the system status is **B** (indicating that Pre-EOD is successfully completed) till the successful completion of the EOD. During this phase, the Agency Branch is signed off, and only allows inquiries and report printing activities. The Fund Manager also allows only report printing during this phase, and it is not open for the acceptance of unit holder transactions and other operations.

Upon successful completion of EOD, the system status changes to $\bf E$ (indicating that EOD is successfully completed).

Fund Manager BOD

When the Beginning of Day process is started at the Fund Manager component, the system status is **E** (indicating that EOD is successfully completed). The system date is changed to the next business day during this time.

Upon successful completion of EOD, the system status changes to \mathbf{O} (indicating that both the Agency Branch and Fund Manager are now online and open for unit holder transactions and other operations).

2.2 Process Pre End of Day Check - Pre EOD - AGY

This topic provides the systematic instructions to view the pending operations that must be performed before executing the End of Day process.

Use the **Pre End of Day Check – Pre EOD – AGY** screen to view the pending operations that you must perform before you execute the End of Day process at the Agency Branch.

1. On **Home** screen, type **UTDPRECH** in the text box, and click **Next**.

The Pre End of Day Check - Pre EOD - AGY screen is displayed.



Figure 2-1 Pre End of Day Check - Pre EOD - AGY



- 2. On Pre End of Day Check Pre EOD AGY screen, click New to view the pending operations details.
- 3. You must complete all the pending operations that are displayed here before you execute the End of Day process.
- 4. Click the View button.

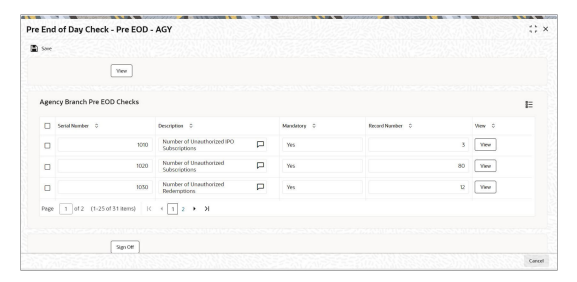
The following fields are displayed in the **Agency Branch Pre EOD Checks** section of this screen:

Table 2-1 Agency Branch Pre EOD Checks

Field	Description
Serial Number	This number indicates a particular activity.
	No two activities can have the same serial numbers.
Description	Display
	This is a description of the activity.
Mandatory	Display
	Indicates whether the activity is Mandatory or optional.
Record Count	Display
	Indicates whether any activity is pending.
	If all the mandatory activities are completed and the record counts are zero, the branch can be signed off.
	Note: There would be a PRE-EOD check to look into Unit Holders having default bank accounts whose status is Failed . This would be an optional check.

5. Click the **View** button to view pre-EOD check AGY details of that record.

Figure 2-2 Pre End of Day Check - Pre EOD - AGY_View



The list of Pre-EOD checks applicable for Capital Call are as follows:

Table 2-2 Pre-EOD checks applicable for Capital Call

Serial Number	Pre-EOD checks
2096	Number of Unauthorized Capital Call Clearing

2.3 Upload Status Summary

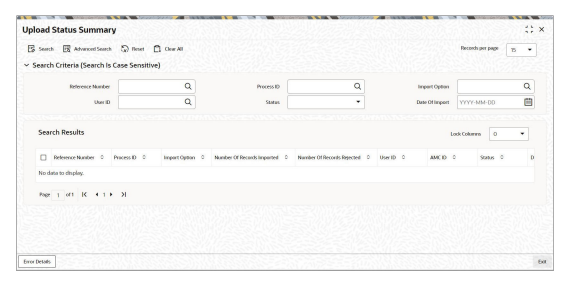
This topic provides the systematic instructions to perform the basic operations on the selected records.

Retrieve Upload Status Transaction

1. On Home screen, type UTSUPSTA in the text box, and click Next.

The **Upload Status Summary** screen is displayed.

Figure 2-3 Upload Status Summary



- On Upload Status Summary screen, specify any or all of the following details in the corresponding fields:
 - Authorization Status If you choose the status, then the records matching the specified status are retrieved. If you do not choose any option, then all the records are retrieved.
 - Record Status
 - Reference Number
 - User ID
 - Process ID
 - Import Option
 - Date Of Import
 - Status

In the **Status** field, select the status of the transaction that you want to retrieve for viewing. You can view records of transactions that are:

- Processed
- Failed
- Unprocessed
- Click Search button to view the records.

All the records with the specified details are retrieved and displayed in the screen.

- **4.** Perform **Query** and **View** operations by selecting the desired operation from the Action list. You can also search a record by using a combination of % and alphanumeric value.
- View Upload Status Transaction
 This topic provides the systematic instructions to view Upload Status Transaction.

2.3.1 View Upload Status Transaction

This topic provides the systematic instructions to view Upload Status Transaction.

View a record that you have previously input by retrieving the same in the **Upload Status Summary** screen. Perform this operation as follows:



- 1. Start the **Upload Status Summary** screen from the Browser.
- Select the status of the record that you want to retrieve for viewing in the Authorization Status field.

You can also view all records that are either unauthorized or authorized only, by choosing the Unauthorized/Authorized option.

- 3. Specify any or all of the details of the record in the corresponding fields on the screen.
- 4. Click **Search** button.

All records with the specified fields are retrieved and displayed in the screen.

5. Double-click the record that you want to view in the list of displayed records.

The **Upload Status** screen is displayed.



Segment Level End of Day Activities

This topic provides information on segment level End of Day activities details.

In GTA setup, EOD is triggered at Segment and FMG level and BOD execution is common across all segments. One of the main tasks carried out by the Fund Manager is performing the Segment level and FMG level End of Day (EOD) and Beginning of Day (BOD) activities. These activities perform important functions in the system, and prepare it for the next business day. The system cannot logically close operations at the end of a working day or begin operations on the next business day if the Segment level and FMG level End of Day and Beginning of Day processes are not performed.

Typically, only the following users or groups that are authorized to perform the segment level End of Day activities in the Fund Manager component:

- The Operator or Operator user group
- The Fund Administrator or the Fund Administrator user group

No other user or group will have access to this function.

This topic contains the following sub-topics:

- Segment Level End of Day Processes Workflow
 This topic provides information on workflow details of segment level End of Day processes.
- Segment Level Execution of EOD and BOD Processes
 This topic provides information on Segment level execution of EOD and BOD processes details.
- Process Segment Level EOD Maintenance Detail
 This topic provides the systematic instructions to maintain Segment level and FMG level EOD/Mini EOD activities.
- Segment Level EOD Maintenance Summary
 This topic provides the systematic instructions to perform the basic operations on the selected records.
- Perform Segment Mini End Of Day Execution
 This topic provides the systematic instructions to execute Mini EOD activities at FMG and Segment level.
- Perform Segment Pre End of Day Check Execute Pre EOD
 This topic provides the systematic instructions to fetch Pre EOD checks count and execute
 Pre EOD at both segment level and FMG level.
- Process Segment EOD Execution Detail
 This topic provides the systematic instructions to execute End of Day for each Segment.

3.1 Segment Level End of Day Processes – Workflow

This topic provides information on workflow details of segment level End of Day processes.

Maintaining the Functions to be executed by the End of Day processes

Before you run the End of Day processes in GTA setup, you must first set up the functions that must be performed at Segment level and FMG level by the End of Day processes, through the **Segment Level End of Day Maintenance screen (UTDSGEMT)**.

The End of Day Processing Sequence

The End of Day processes in the system follow a certain sequence of events, as explained below:

- 1. Segment Level and FMG Level Pre-End of Day checks
- 2. Segment Level and FMG Level End of Day processing
- 3. Beginning of Day processing

Segment Level and FMG Level Pre-End of Day Checks

The Pre-End of Day checks will indicate any activities that are pending, that must be executed and completed by the Fund Manager before the End of Day process can be run. These pending activities can be viewed in the **Fund Manager Segment Pre-EOD Check screen (UTDSGPED)**.

The pre-EOD checks could indicate unauthorized transactions, missing fund maintenance or processing information such as fund prices, exchange rates, signing off branches, and so on. The Fund Manager must complete the segment Level and FMG level Pre EOD checks before the End of Day processes can be run.

Segment Level and FMG Level End of Day Processing

After all pending activities indicated by the Pre-End of Day processes have been completed, the End of Day processes can be executed, through the Execute End of Day option in the **Segment End of Day (UTDSGEOD)** menu category of the Fund Manager component. All segment level EOD has to be completed before proceeding with the FMG level EOD.

The functions scheduled as part of the Segment and FMG level End of Day processes are executed according to the sequence defined for them, and the frequency defined for their execution.

If a function whose successful execution is critical for the progress of the EOD process fails to execute, the Segment or FMG level EOD is aborted.

The End of Day processes perform important processes such as allocation of transactions, updating the unit holder balances, audit trail activities, running of jobs scheduled through the Scheduler Services, execution of interfaces and so on.

Reports scheduled to be generated during the EOD execution are also printed.

The Beginning of Day Process

After successful execution of all the End of Day processes at FMG level, the Beginning of Day processes can be executed through the **Segment EOD Execution Screen (UTDSGEOD)**, that you can access from the Segment End of Day menu category in the Fund Manager main menu. BOD is common across all segments.

The Beginning of Day processes set the application date of the system to the next business day.

Reports scheduled to be generated during the EOD execution are also printed.



After the whole EOD cycle (Segment and FMG level Pre-EOD, Segment and FMG level EOD and BOD) has been successfully completed, the system is ready for the next business day.

3.2 Segment Level Execution of EOD and BOD Processes

This topic provides information on Segment level execution of EOD and BOD processes details.

The End of Day and Beginning of Day processes can be performed manually, as well as automatically, as scheduled jobs through the Scheduler Services. Depending upon this mode of operation, the sequence of activities would be as follows:

Manual Execution

- Manual execution of the Segment and FMG level Pre-End of Day processes through the Fund Manager Segment Pre-EOD Check screen. Pre-EOD cannot be scheduled to run automatically, but must be performed manually.
- On successful completion of Segment and FMG level Pre-EOD, manual execution of Segment and FMG level EOD, through the Execute EOD option of Segment EOD Execution screen in the Fund Manager Batch menu.
- On successful completion of FMG level EOD, manual execution of BOD through the Execute BOD option of Segment EOD Execution screen in the Fund Manager Batch menu.
- Alternatively, the BOD process can be executed immediately after the FMG level EOD process is completed, Once the FMG level EOD process is completed, then you need to manually change the activity stage to BOD and then click the Execute BOD button.

Automatic Execution

- 1. Pre-EOD cannot be scheduled to run automatically, but must be performed manually.
- 2. On successful completion of Segment and FMG level Pre-EOD, automatic execution of EOD through the mandatory EOD task. The execution of Segment and FMG level EOD can be scheduled as an event-based job that must be run by the Scheduler, when the successful completion of Pre-EOD raises an event in the system.
- 3. On successful completion of FMG level EOD, automatic execution of BOD as an event based job scheduled through the Scheduler Services. The execution of BOD can be scheduled as an event-based job that must be run by the Scheduler, when the successful completion of EOD raises an event in the system

Segment Level Mini EOD Batch Execution

You can execute the following mini EOD batch for different Segment level:

- UTDALLOC Allocation Detail
- UTDCNRED Confirm Redemption Detail
- UTDDIPMT FCIS Process Dividend Payment
- UTDPRRIN Process Dividend Reinvestments
- UTDSWGPR Process Swinging Price
- UTDTSOFF Transaction Sign Off

Other mini EOD batches will continue to function as same.



3.3 Process Segment Level EOD Maintenance Detail

This topic provides the systematic instructions to maintain Segment level and FMG level EOD/ Mini EOD activities.

This screen is available only in FMG module and is applicable only for **Global Transfer Agency** Setup.

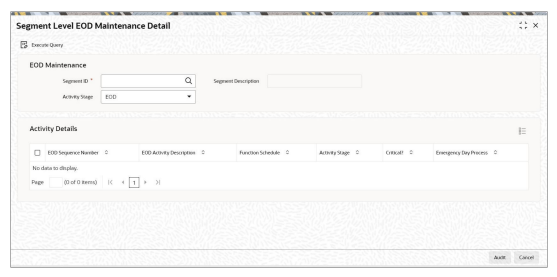
This screen has an option to maintain the batches to be executed on Emergency Day EOD. Batches Scheduled and marked as Emergency Day process will alone be executed on Emergency Day. Batches maintained for BOD will be common across all segments and can be done at FMG level. EOD/Mini-EOD/BOD activities which executes at FMG level will be static.

You can perform the following in the Segment Level EOD Maintenance Detail screen:

- View the existing activities that have been defined
- · Edit all unauthorized records
- · Amend the Authorized records
- Authorize records
- On Home screen, type UTDSGEMT in the text box, and click Next.

The **Segment Level EOD Maintenance Detail** screen is displayed.

Figure 3-1 Segment Level EOD Maintenance Detail



On Segment Level EOD Maintenance Detail screen, click Enter Query to enter the details.

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



Table 3-1 Segment Level EOD Maintenance Detail - Field Description

Field	Description
Segment ID	Alphanumeric; 12 Characters; Mandatory Specify the Segment ID. Alternatively, you can select the Segment ID from the option list. The list displays all valid Segment IDs maintained in the system.
Segment Description	Display The system displays the description of the selected Segment ID.
Activity Stage	Optional Specify the activity stage. The system displays the EOD as default activity stage. Choose one of the following options from the dropdown list:
	 EOD - Execution will be at Segment level and FMG level BOD - Execution will be at FMG level Mini EOD - Execution will be at Segment level and FMG level

3. Click Execute Query after specifying EOD/ BOD Activity option in Activity Stage.

The system displays the following values in the **Activity Details** section:

- EOD Sequence Number
- EOD Activity Description
- Function Schedule
- Activity Stage
- Critical?
- Emergency Day Process
- **4.** If any of the batch is not applicable for specific installation types, the same can be unscheduled from emergency day activities.

The system will mark the following EOD activities as default emergency day activities in EOD.

Batches scheduled and maintained as Emergency day batch only will be executed during emergency day EOD. The system will skip all other batches during emergency day EOD execution even though they are scheduled in EOD.

Table 3-2 EOD/BOD Activity

SI.No	Activity Description	EOD/BOD Activity	Emergency Day Process	Segmented
1	UH Category change activities for Four Fund Class	EOD	Yes	FMG Level
2	NAV Correction For PolicyTxnRevers	EOD	No	FMG Level
4	Purge Data	EOD	No	FMG Level
5	Activity To Generate Premium In EOD	EOD	No	FMG Level



Table 3-2 (Cont.) EOD/BOD Activity

SI.No	Activity Description	EOD/BOD Activity	Emergency Day Process	Segmented
10	Broker Commission Cheque Processing	EOD	No	FMG Level
20	Process Broker Reinvestments Set	EOD	No	FMG Level
30	Process Broker Reinvestments	EOD	No	FMG Level
35	Entity Commission Payment Process	EOD	No	FMG Level
50	LEP - Generate Plan Transactions	EOD	No	FMG Level
162	Misc. Activities for Online/Parallel Allocation	EOD	Yes	FMG Level
190	LEP - Update Product Fiscal year	EOD	Yes	FMG Level
230	Broker Migration	EOD	Yes	FMG Level
234	Accrual data extraction	EOD	Yes	FMG Level
236	Trailing Commission Accrual	EOD	Yes	FMG Level
237	LEP - Update Plan Transaction Allotted Status	EOD	Yes	FMG Level
239	LEP - UH Garnishee split payment batch	EOD	No	FMG Level
240	Periodic Load Process	EOD	No	FMG Level
241	Broker Commission Processing	EOD	Yes	FMG Level
245	Entity Commission Tracking Process	EOD	Yes	FMG Level
247	Entity Commission Sharing Process	EOD	No	FMG Level
300	LEP - Plan Annuity 5/20 Validation Process	EOD	Yes	FMG Level
301	Population of Gross Annualised Amount for Annuity Tax	EOD	No	FMG Level
341	Year End CapitalGain Tax Calculation	EOD	Yes	FMG Level



Table 3-2 (Cont.) EOD/BOD Activity

SI.No	Activity	EOD/BOD	Emergency Day	Segmented
	Description	Activity	Process	
343	Capital Gain Tax Recovery Through Redemption	EOD	No	FMG Level
345	LEP - Auto Policy Surrender	EOD	No	FMG Level
346	Daily CGT Calculation for Four Fund Class	EOD	Yes	FMG Level
347	Daily CGT Follow up Txn Generation	EOD	No	FMG Level
357	Broker Status Change	EOD	Yes	FMG Level
360	Purging Payment data	EOD	No	FMG Level
370	Payment Data Extraction	EOD	No	FMG Level
470	LEP - CMA Adjustment TopUp Generation	EOD	No	FMG Level
484	Target based Fee	EOD	No	FMG Level
490	GO Reconciliation EOD Batch	EOD	No	FMG Level
500	LEP - Generate Plan Transactions	Mini EOD	No	FMG Level
1040	Set Latest Rule for Funds	BOD	Yes	FMG Level
1042	Update Fund Fiscal year	BOD	Yes	FMG Level
1043	Update Tax compliance fiscal year	BOD	Yes	FMG Level
1045	Set Latest Rule For Time Zone	BOD	Yes	FMG Level
1048	Set Latest Rule For Product Load	BOD	Yes	FMG Level
1050	Trading Summary Calculation	BOD	Yes	FMG Level
1060	Update BOD outstanding units	BOD	Yes	FMG Level
1070	LEP - Set Latest Rule for Product	BOD	Yes	FMG Level
1080	LEP - Set Latest Rule for Plan	BOD	Yes	FMG Level
1085	Update Future Dated LEP Transactions	EOD	No	FMG Level
1090	Update Unitholder Minor Status	BOD	Yes	FMG Level
1100	Set Broker Payment dates	BOD	Yes	FMG Level

Table 3-2 (Cont.) EOD/BOD Activity

SI.No	Activity Description	EOD/BOD Activity	Emergency Day Process	Segmented
1105	BOD Auto Redemption	BOD	Yes	FMG Level
1106	Broker Latest Rule Updation	BOD	Yes	FMG Level
1110	System date changes	BOD	Yes	FMG Level
1111	Fund holiday status change	BOD	Yes	FMG Level
1112	Corporate actions processing	BOD	Yes	FMG Level
1114	Process Limit Orders Based On Date	BOD	Yes	FMG Level
1115	Dividend record generation	BOD	Yes	FMG Level
1116	Campaign Closure	BOD	Yes	FMG Level
1117	Investor risk level check	BOD	Yes	FMG Level
1118	Recompute SI next processing date based on fund holiday	BOD	No	FMG Level
1120	Set Payment dates for broker Types	BOD	Yes	FMG Level
1125	AutoClear Reinvestments	BOD	Yes	FMG Level
1127	Job to make SI Latest	BOD	Yes	FMG Level
1128	Job to move SI from Paused to Active	BOD	Yes	FMG Level
1130	Standing Instruction Generation	BOD	Yes	FMG Level
1140	Future Dated unblocks	BOD	Yes	FMG Level
1150	Amount Block Escalations	BOD	Yes	FMG Level
1170	LEP - Plan Anniversary value computation	BOD	Yes	FMG Level
1182	LEP - CMA Adjustment Switch Generation	BOD	Yes	FMG Level
1185	LEP - Activate Policy SI Status	BOD	Yes	FMG Level
1187	LEP - Activate Policy Garnishee Status	BOD	Yes	FMG Level



Table 3-2 (Cont.) EOD/BOD Activity

SI.No	Activity Description	EOD/BOD Activity	Emergency Day Process	Segmented
1190	LEP - Plan Annuity Escalations	BOD	Yes	FMG Level
1191	LEP - Plan Annuity 5/20 Validation Process	BOD	Yes	FMG Level
1200	LEP -Plan Recurring Switch Escalations	BOD	Yes	FMG Level
1210	LEP - Plan Premium Escalations	BOD	Yes	FMG Level
1211	Population of Gross Annualised Amount for Annuity Tax	BOD	Yes	FMG Level
1220	LEP -Recurring Plan Annuity Processing	BOD	Yes	FMG Level
1230	LEP -Recurring Plan Switch Processing	BOD	Yes	FMG Level
1240	LEP -Recurring Plan Premium Processing	BOD	Yes	FMG Level
1244	LEP - Cancel PhaseInSI	BOD	Yes	FMG Level
1245	LEP - Cancel Policy SI Status	BOD	Yes	FMG Level
1248	LEP - Cancel Policy Garnishee Status	BOD	Yes	FMG Level
1270	LEP - Generate Plan Redemption transactions for Periodic fees	BOD	Yes	FMG Level
1271	LEP - Generate Plan Subscription transactions for Periodic Rebates	BOD	Yes	FMG Level
1280	LEP -Policy Tax on Interest Income	BOD	Yes	FMG Level
1300	LEP - BOD Plan Transaction Generations	BOD	Yes	FMG Level
1310	Update Specific Price Date Funds	BOD	Yes	FMG Level
1351	Currency Holiday Sta\u0002tus Change	BOD	Yes	FMG Level



Table 3-2 (Cont.) EOD/BOD Activity

SI.No	Activity Description	EOD/BOD Activity	Emergency Day Process	Segmented
1355	Generate Pseudo Switch Transactions	BOD	Yes	FMG Level
1356	Generate Subscription for TWITCH Transaction	BOD	No	FMG Level
1385	Multiple transaction Generation	BOD	Yes	FMG Level
1410	GL Extraction	EOD	Yes	FMG Level
1411	Accounting Export Flat File Generation Batch	EOD	Yes	FMG Level
1420	Periodic Fee Adjustment	EOD	No	FMG Level
1430	Disable new inactive users	EOD	Yes	FMG Level
1455	Disable new inactive users	BOD	Yes	FMG Level
1456	Disable Special Dicount	BOD	No	FMG Level
2008	Distributor Book Update	Mini EOD	No	FMG Level
2010	Transaction Payment Clearing Hand off	Mini EOD	No	FMG Level
2011	Confirm Transaction Status	Mini EOD	No	FMG Level
2013	GL Extraction	Mini EOD	No	FMG Level
2014	BOD Subscription Transaction Maturity Date Settlements	BOD	Yes	FMG Level
2021	BOD Interim Tax Redemption Txn Generation	BOD	Yes	FMG Level
2025	Accrual data extraction	BOD	Yes	FMG Level
2026	Trailing Commission Accrual	Mini EOD	Yes	FMG Level
2027	LEP - Update Plan Transaction Allotted Status	BOD	Yes	FMG Level
2029	LEP - UH Garnishee split payment batch	BOD	Yes	FMG Level
2030	Periodic Load Process	BOD	Yes	FMG Level

Table 3-2 (Cont.) EOD/BOD Activity

SI.No	Activity Description	EOD/BOD Activity	Emergency Day Process	Segmented
2040	Broker Commission Processing	EOD	No	FMG Level
2041	Entity Commission Tracking Process	EOD	No	FMG Level
2042	Entity Commission Sharing Process	EOD	No	FMG Level
2043	LEP - Plan Annuity 5/20 Validation Process	Mini EOD	No	FMG Level
2044	Population of Gross Annualised Amount for Annuity Tax	Mini EOD	No	FMG Level
2045	Year End CapitalGain Tax Calculation	Mini EOD	No	FMG Level
2046	Capital Gain Tax Recovery Through Redemption	Mini EOD	No	FMG Level
2047	LEP - Auto Policy Surrende	EOD	Yes	FMG Level
2100	Daily CGT Calculation for Four Fund Class	EOD	Yes	FMG Level
2101	Daily CGT Follow up Txn Generation	EOD	Yes	FMG Level
2102	Broker Status Change	EOD	Yes	FMG Level
2104	Purging Payment data	EOD	No	FMG Level
2200	Payment Data Extraction	EOD	No	FMG Level
7502	LEP - CMA Adjustment TopUp Generation	Mini EOD	No	FMG Level
9341	Target based Fee	Mini EOD	No	FMG Level
9343	GO Reconciliation EOD Batch	Mini EOD	No	FMG Level
9346	LEP - Generate Plan Transactions	Mini EOD	No	FMG Level
9350	Set Latest Rule for Funds	BOD	No	FMG Level
9351	Update Fund Fiscal year	BOD	No	FMG Level
9352	Update Tax compliance fiscal year	Mini EOD	No	FMG Level
9353	Set Latest Rule For TimeZone	Mini EOD	No	FMG Level

Table 3-2 (Cont.) EOD/BOD Activity

			_	
SI.No	Activity Description	EOD/BOD Activity	Emergency Day Process	Segmented
9354	Set Latest Rule For Product Load	Mini EOD	No	FMG Level
9355	Trading Summary Calculation	BOD	No	FMG Level
3	Update BOD outstanding units	EOD	No	Segment Level
8	LEP - Set Latest Rule for Product	EOD	No	Segment Level
21	LEP - Set Latest Rule for Plan	EOD	No	Segment Level
55	UH Portfolio Readj - Generate Transactions	EOD	No	Segment Level
60	Process Limit Orders Based On Price	EOD	No	Segment Level
70	Automatic Instrument Clearing	EOD	No	Segment Level
71	Automatic Reinvestment	EOD	No	Segment Level
72	Swinging Price	EOD	No	Segment Level
75	IPO max issue size - Units Calculation	EOD	No	Segment Level
77	Dilution Levy Load Population	EOD	No	Segment Level
78	HF - Lot Level HWM Tracking process	EOD	No	Segment Level
79	AutoClear Provisional Balance	EOD	No	Segment Level
80	Allot transfer	EOD	No	Segment Level
90	Allot Redemption	EOD	No	Segment Level
91	Allot Switch	EOD	No	Segment Level
95	Bed and Breakfast Switch Transaction Generation	EOD	No	Segment Level
96	Multi Switch Generation	EOD	No	Segment Level
100	Allot subscription	EOD	No	Segment Level
110	Allot IPO	EOD	No	Segment Level
120	Allot Block	EOD	No	Segment Level
130	Allot unblock	EOD	No	Segment Level
140	Allot consolidation	EOD	No	Segment Level
150	Allot split	EOD	No	Segment Level
160	Allot reissue	EOD	No	Segment Level

Table 3-2 (Cont.) EOD/BOD Activity

SI.No	Activity Description	EOD/BOD Activity	Emergency Day Process	Segmented
161	Processing Held Dividend	EOD	No	Segment Level
163	Direct Debit Transaction Settlement Batch	EOD	No	Segment Level
165	Update Conversion transaction status	EOD	No	Segment Level
170	Auto Redemption Process	EOD	No	Segment Level
173	EOD Auto Completion of Incomplete Transactions	EOD	No	Segment Level
175	Modify Ageing	EOD	Yes	Segment Level
200	Update Transaction Enabled status	EOD	Yes	Segment Level
210	Reset Unit holder Counter	EOD	Yes	Segment Level
220	Derived Load Processing	EOD	Yes	Segment Level
225	External Derived Load Processing	EOD	Yes	Segment Level
235	Canceled Transactions Settlement Amount Update	EOD	Yes	Segment Level
250	Trading Net Settlement Process	EOD	No	Segment Level
255	Trading Box position adjustment process	EOD	Yes	Segment Level
260	Unit holder account closure	EOD	Yes	Segment Level
310	Dividend Freeze holdings	EOD	No	Segment Level
330	Dividend Processing	EOD	No	Segment Level
340	Reinvestment Processing	EOD	No	Segment Level
350	UH Stop Account release date InfoChange	EOD	Yes	Segment Level
355	Mark Unit holders for Dormancy	EOD	Yes	Segment Level
361	Mark Holiday For the Fund	EOD	No	Segment Level



Table 3-2 (Cont.) EOD/BOD Activity

SI.No	Activity Description	EOD/BOD Activity	Emergency Day Process	Segmented
430	SI Cancellation ReActivation	EOD	Yes	Segment Level
440	Post Allocation Minimum holdings check	EOD	No	Segment Level
460	Swift Txn Allocation Status Updation	EOD	Yes	Segment Level
475	EOD activity	EOD	No	Segment Level
480	HF-Process Master Feeder Investments	EOD	No	Segment Level
481	HF-Process Fund of Funds Investments	EOD	No	Segment Level
482	HF - Process Performance Fee Accrual	EOD	No	Segment Level
483	HF - Process Performance Fee Payment	EOD	No	Segment Level
1113	UH-Automatic Closure of Inactive Accounts	EOD	Yes	Segment Level
1126	Campaign Query Generation	Mini EOD	Yes	Segment Level
1129	DRSP Yield Computation	Mini EOD	No	Segment Level
1999	Txn Exchange Rate Auto Enrich	Mini EOD	No	Segment Level
2000	Dilution Levy Load Population	Mini EOD	No	Segment Level
2001	Generate Global Order	Mini EOD	No	Segment Level
2002	Automatic Instrument Clearing	Mini EOD	No	Segment Level
2003	Allot Transfer	Mini EOD	No	Segment Level
2004	Allot Redemption	Mini EOD	No	Segment Level
2005	Allot Switch	Mini EOD	No	Segment Level
2006	Allot Subscription	Mini EOD	No	Segment Level
2007	Allot IPO	Mini EOD	No	Segment Level
2015	Direct Debit Transaction Settlement Batch	Mini EOD	No	Segment Level
2019	Allot Block	Mini EOD	No	Segment Level
2020	Allot UnBlock	Mini EOD	No	Segment Level
2022	Allot Consolidation	Mini EOD	No	Segment Level

Table 3-2 (Cont.) EOD/BOD Activity

SI.No	Activity Description	EOD/BOD Activity	Emergency Day Process	Segmented
2023	Allot Split	Mini EOD	No	Segment Level
2024	Allot Reissue	Mini EOD	No	Segment Level
2028	Derived Load Processing	Mini EOD	No	Segment Level
2103	Populate Auto Switch Back Transaction Details	EOD	No	Segment Level
2105	ISA Limit Utilisation Check	EOD	Yes	Segment Level
7501	Dividend Freeze holdings	Mini EOD	No	Segment Level
7503	Generate Pseudo Switch Transactions	Mini EOD	No	Segment Level
7504	Generate Subscription for TWITCH Transaction	Mini EOD	No	Segment Level
9344	Swinging Price	Mini EOD	No	Segment Level
9347	Emergency Day Processing	Mini EOD	Yes	Segment Level
9348	Investor risk level check	Mini EOD	No	Segment Level
9356	ISA Limit Utilisation Check	Mini EOD	No	Segment Level
9358	Fund Capital Call status change activities	EOD	No	Segment Level
9362	Fund Capital Call status change activities	Mini EOD	Yes	Segment Level
9361	Unitholder Commitment status change activity	EOD	No	Segment Level
9365	Unitholder Commitment status change activity	Mini EOD	No	Segment Level
9359	Capital call Tranche status change activity	EOD	No	Segment Level
9360	Capital call Tranche Reversal	EOD	No	Segment Level
9363	Capital call Tranche status change activity	Mini EOD	No	Segment Level
9364	Capital call Tranche Reversal	Mini EOD	No	Segment Level



3.4 Segment Level EOD Maintenance Summary

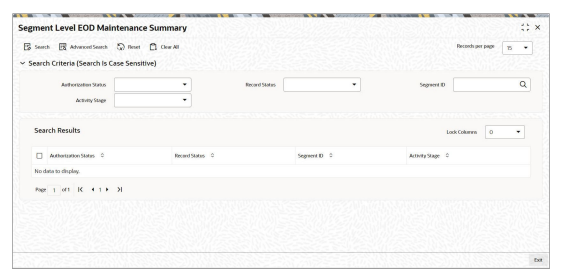
This topic provides the systematic instructions to perform the basic operations on the selected records.

Retrieve Segment Level EOD Maintenance Record

1. On Home screen, type UTSSGEMT in the text box, and click Next.

The **Segment Level EOD Maintenance Summary** screen is displayed.

Figure 3-2 Segment Level EOD Maintenance Summary



- On Segment Level EOD Maintenance Summary screen, specify any or all of the following details in the corresponding fields:
 - Authorization Status If you choose the status, then the records matching the specified status are retrieved. If you do not choose any option, then all the records are retrieved.
 - Record Status
 - Segment ID
 - Activity Stage
- Click Search button to view the records.

All the records with the specified details are retrieved and displayed in the screen.



You can also retrieve the individual record detail from the detail screen by querying in the following manner:

- Press F7
- Input the Segment ID
- Press F8



- 4. Perform Edit, Amend and Authorize operations by selecting the desired operation from the Action list. You can also search a record by using a combination of % and alphanumeric value.
- Edit Segment Level EOD Maintenance Record

This topic provides the systematic instructions to edit Segment Level EOD Maintenance record.

View Segment Level EOD Maintenance Record

This topic provides the systematic instructions to view Segment Level EOD Maintenance record.

Authorize Segment Level EOD Maintenance Record

This topic provides the systematic instructions to authorize Segment Level EOD Maintenance record.

Amend Segment Level EOD Maintenance Record

This topic provides the systematic instructions to amend Segment Level EOD Maintenance record.

Authorize Amended Segment Level EOD Maintenance Record
 This topic provides the systematic instructions to authorize amended Segment Level EOD Maintenance record.

3.4.1 Edit Segment Level EOD Maintenance Record

This topic provides the systematic instructions to edit Segment Level EOD Maintenance record.

Modify the details of Segment Level EOD Maintenance Record that you have already entered into the system, provided it has not subsequently authorized. Perform this operation as follows:

- 1. Start the **Segment Level EOD Maintenance Summary** screen from the Browser.
- Select the status of the record that you want to retrieve for modification in the Authorization Status field.

You can only modify records that are unauthorized. Accordingly, choose the **Unauthorized** option.

- 3. Specify any or all of the details in the corresponding fields to retrieve the record that is to be modified.
- 4. Click **Search** button.

All unauthorized records with the specified details are retrieved and displayed in the screen.

5. Double-click the record that you want to modify in the list of displayed records.

The **Segment Level EOD Maintenance Detail** screen is displayed.

- **6.** Select **Unlock** operation from the Action list to modify the record. Modify the necessary information.
- Click Save to save your changes.

The **Segment Level EOD Maintenance Detail** screen is closed and the changes made are reflected in the **Segment Level EOD Maintenance Summary** screen.



3.4.2 View Segment Level EOD Maintenance Record

This topic provides the systematic instructions to view Segment Level EOD Maintenance record.

View a record that you have previously input by retrieving the same in the **Segment Level EOD Maintenance Summary** screen. Perform this operation as follows:

- 1. Start the Segment Level EOD Maintenance Summary screen from the Browser.
- 2. Select the status of the record that you want to retrieve for viewing in the Authorization Status field.

You can also view all records that are either unauthorized or authorized only, by choosing the Unauthorized/Authorized option.

- 3. Specify any or all of the details of the record in the corresponding fields on the screen.
- 4. Click Search button.

All records with the specified fields are retrieved and displayed in the screen.

5. Double-click the record that you want to view in the list of displayed records.

The **Segment Level EOD Maintenance Detail** screen is displayed.

3.4.3 Authorize Segment Level EOD Maintenance Record

This topic provides the systematic instructions to authorize Segment Level EOD Maintenance record.

Authorize an unauthorized Segment Level EOD Maintenance Record in the system for it to be processed as follows:

- 1. Start the Segment Level EOD Maintenance Summary screen from the Browser.
- Select the status of the record that you want to retrieve for authorization. Typically, choose the Unauthorized option.
- 3. Specify any or all of the details and click **Search** button.

All records with the specified details that are pending authorization are retrieved and displayed in the screen.

4. Double-click the record that you wish to authorize.

The **Segment Level EOD Maintenance Detail** screen is displayed.

5. Select **Authorize** operation from the Action List.

When a checker authorizes a record, details of validation, if any, that were overridden by the maker of the record during the **Save** operation are displayed. If any of these overrides results in an error, the checker must reject the record.

3.4.4 Amend Segment Level EOD Maintenance Record

This topic provides the systematic instructions to amend Segment Level EOD Maintenance record.

Modify the details of an authorized record using the **Unlock** operation from the Action List. To make changes to a record after authorization:

Start the Segment Level EOD Maintenance Summary screen from the Browser.

2. Select the status of the record that you want to retrieve for amendment.

You can only amend authorized records.

3. Specify any or all of the details and click **Search** button.

All records with the specified details are retrieved and displayed in the screen.

4. Double-click the record that you wish to amend.

The **Segment Level EOD Maintenance Detail** screen is displayed.

- Select Unlock operation from the Action List to amend the record.
- 6. Amend the necessary information and click **Save** to save the changes.

3.4.5 Authorize Amended Segment Level EOD Maintenance Record

This topic provides the systematic instructions to authorize amended Segment Level EOD Maintenance record.

Authorize an amended Segment Level EOD Maintenance Record for the amendment to be made effective in the system. The authorization of amended records can be done only from Fund Manager Module.

The subsequent process of authorization is the same as that for normal transactions.

3.5 Perform Segment Mini End Of Day Execution

This topic provides the systematic instructions to execute Mini EOD activities at FMG and Segment level.

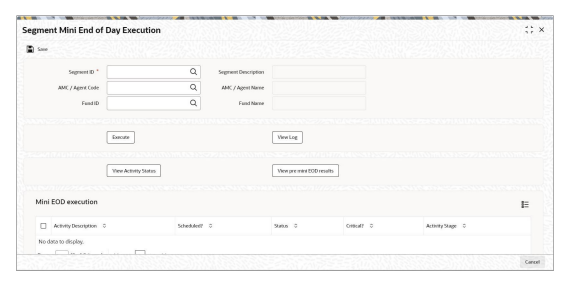
You can follow the steps given below to execute Mini EOD functions:

- Click New option.
- Enter or Select Segment ID value either manually or from adjoining LOV List.
- Select AMC/Agent code from LOV List.
- Select Fund ID from LOV List.
- Click View Activity Status to display scheduled activities for execution.
- Click Execute button to trigger the Mini EOD Execution.
- Click View Activity Status to view the status of each activity as Not Started, Running, Aborted or Completed.
- On Home screen, type UTDSGEMI in the text box, and click Next.

The Segment Mini End of Day Execution screen is displayed.



Figure 3-3 Segment Mini End Of Day Execution



2. On Segment Mini End of Day Execution screen, click New to enter the details.

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

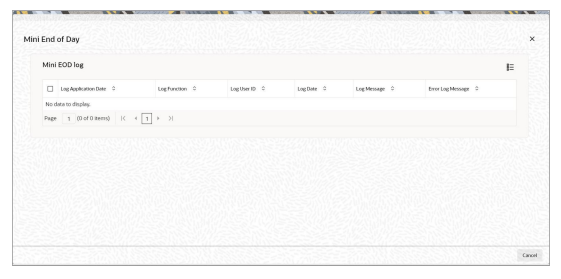
Table 3-3 Segment Mini End of Day Execution - Field Description

Field	Description
Segment ID	Alphanumeric; 12 Characters; Mandatory Specify the Segment ID. Alternatively, you can select the Segment ID from the option list. The list displays all valid Segment IDs maintained in the system.
Segment Description	Display The system displays the description of the selected Segment ID.
AMC / Agent Code	Alphanumeric; 12 Characters; Optional Specify the AMC or the agent code. Alternatively, you can select the AMC or the agent code from the option list. The list displays all valid AMC or agent codes maintained in the system.
AMC / Agent Name	Display The system displays the AMC or the agent name of the selected AMC or agent code.
Fund ID	Alphanumeric; 6 Characters; Optional Specify the fund ID. Alternatively, you can select the fund ID from the option list. The list displays all valid fund ID maintained in the system.
Fund Name	Display The system displays the name of the selected fund ID.

- 3. Click the **Execute** button to execute segment mini EOD transactions.
- 4. Click the View Activity Status button to view the following details:
 - Activity Description
 - Scheduled?
 - Status
 - Critical?
 - Activity Stage

Click the View Log button to view the Mini EOD details The Mini EOD Log screen is displayed.

Figure 3-4 Segment Mini End of Day Execution_View Log



6. You can view the following details in the **Mini EOD Log** screen.

The following details are displayed:

- Log Application Date
- Log Function
- Log User ID
- Log Date
- Log Message
- Error Log Message
- 7. Click the View Pre Mini EOD Results button to view the Pre mini EOD result details.

The following details are displayed:

- Serial Number
- Description
- Record Count



Mini End of Day

Pre mini EOD result

| Serial Number | Description | Record Count | Serial Number | Serial Nu

Figure 3-5 Segment Mini End Of Day Execution_View Pre Mini EOD Results

3.6 Perform Segment Pre End of Day Check – Execute Pre EOD

This topic provides the systematic instructions to fetch Pre EOD checks count and execute Pre EOD at both segment level and FMG level.

Segment Pre-EOD checks

To recall, the Pre-End of Day checks will indicate any activities that are pending, that must be executed and completed by the Fund Manager before the End of Day process can be run. These pending activities can be viewed in the **Fund Manager Pre-EOD Processing** screen.

The pre-EOD checks could indicate unauthorized transactions, missing fund maintenance or processing information such as fund prices, exchange rates, signing off branches, and so on. The Fund Manager must complete these activities before the End of Day processes can be run.

The list of Segment Pre-EOD checks applicable for Pension Administration are as follows:

Table 3-4 Segment Pre-EOD checks

Serial Number	Activity Description	Mandatory/ Optional	Segmented
1	Number of Agency Branches which have not signed-off.	Mandatory	FMG Level
4	Number of Non Pre- Settled Funds for which Fund Price has not been entered.	Optional	FMG Level
5	Number of Pre-Settled Funds for which Fund Price has not been entered.	Optional	FMG Level



Table 3-4 (Cont.) Segment Pre-EOD checks

Serial Number	Activity Description	Mandatory/ Optional	Segmented
12	Number of Standing Instructions for which Action is not taken after generating the First Reminder.	Optional	FMG Level
13	Number of Standing Instruc\u0002tions for which Action is not taken after generating the Last Reminder.	Mandatory	FMG Level
17	Number of unauthorised IPO/ SUBs/REDs of portfolio type which are not authorised till date.	Mandatory	FMG Level
18	Number of Transactions of PortfolioType which are Maturing Today and FundPrice not entered.	Mandatory	FMG Level
22	Number of unauthorised Income Distribution Setup for Entities	Mandatory	FMG Level
25	Number of broker details that have been amended or created.	Mandatory	FMG Level
26	Number of brokers for whom commission payment is due.	Mandatory	FMG Level
27	Number of Unauthorised BrokerType.	Mandatory	FMG Level
35	Number of Different LEP Fiscal Year Maintained for Products	Mandatory	FMG Level
101	Number of Unauthorised Products.	Mandatory	FMG Level
102	Number of Unauthorised Plan.	Mandatory	FMG Level
103	Number of Unauthorised Plan Transactions.	Mandatory	FMG Level
104	Number of Authorized Plan which are on Hold.	Optional	FMG Level
107	Number of Rejected Products.	Mandatory	FMG Level
108	Number of Rejected Policies.	Mandatory	FMG Level
109	Number of Rejected Policy Transactions.	Mandatory	FMG Level
110	Number of Unauthorised Policy Cessions.	Mandatory	FMG Level
112	Number of Unauthorised Policy Status Changes.	Mandatory	FMG Level



Table 3-4 (Cont.) Segment Pre-EOD checks

Serial Number	Activity Description	Mandatory/ Optional	Segmented
113	Number of Unauthorised Policy Loans	Mandatory	FMG Level
114	Number of Unauthorised Policy Loan Repayments	Mandatory	FMG Level
118	Number of Unauthorised Records In Broker Journal	Mandatory	FMG Level
155	Number of unauthorized entities	Mandatory	FMG Level
156	Number of unauthorized Bulk Client Transaction Defaults Records	Mandatory	FMG Level
158	Number of unauthorized Basis Definition Records	Mandatory	FMG Level
159	Number of unauthorized Source Records	Mandatory	FMG Level
160	Number of unauthorized Country Currency Records	Mandatory	FMG Level
161	Number of unauthorized Currency Records	Mandatory	FMG Level
164	Number of unauthorized Fund Family Records	Mandatory	FMG Level
168	Number of Unauthorized Periodic Load Records	Mandatory	FMG Level
169	Number of Unauthorized Switch Privilege Setup Records	Mandatory	FMG Level
171	Number of Unauthorized Holiday Records	Mandatory	FMG Level
172	Number of Unauthorized Load Records	Mandatory	FMG Level
173	Number of Unauthorized Group definitions	Mandatory	FMG Level
176	Uncleared Check details to bank - BO Report schedule	Optional	FMG Level
177	Number of unauthorized Fund sale restrictions	Mandatory	FMG Level
178	No of Groups for which Load has not been mapped	Optional	FMG Level
181	Number of Unauthorised Incoming SWIFT Messages	Optional	FMG Level
182	Number of Unprocessed/ Repaired Messages that have not been Processed	Optional	FMG Level



Table 3-4 (Cont.) Segment Pre-EOD checks

Serial Number	Activity Description	Mandatory/ Optional	Segmented
183	Number of Unauthorised Outgoing SWIFT Messages	Optional	FMG Level
184	Number of Ungenerated / Repaired Messages that have not been Generated	Optional	FMG Level
187	Number of unauthorized Bulk Client Unitholder Defaults Records	Mandatory	FMG Level
188	Number of unauthorized Bulk Client Transaction Load Override Defaults Record	Mandatory	FMG Level
190	Number of unauthorized Bulk Client SI Defaults Records	Mandatory	FMG Level
191	Number of unauthorized Bulk Client IDS Defaults Records	Mandatory	FMG Level
192	Number of unauthorized Bulk Client Fund Price Defaults Records	Mandatory	FMG Level
193	Number of unauthorized Bulk Client Fund Rule Defaults Records	Mandatory	FMG Level
199	Number of Unauthorised Fund Switch Restrictions.	Mandatory	FMG Level
203	Number of Unauthorized Customer Information Files (CIF)	Optional	FMG Level
204	Number of Unauthorized Entity Payment Details	Mandatory	FMG Level
205	Number of Unauthorized Entity Commission Share setup	Mandatory	FMG Level
208	Number of Distributors with pending EOD process	Mandatory	FMG Level
209	Number of Transactions due for hand off	Mandatory	FMG Level
210	Number of Brokers for whom payment is held back	Optional	FMG Level
212	Number of Unauthorized GL Setup Records	Mandatory	FMG Level
214	Number of Enities For Whom Commission Payment Is Due.	Mandatory	FMG Level



Table 3-4 (Cont.) Segment Pre-EOD checks

Serial Number	Activity Description	Mandatory/ Optional	Segmented
240	Number of Unauthorised Policy Journal.	Mandatory	FMG Level
248	Number of brokers who does not have IDS maintenance	Mandatory	FMG Level
249	Number of brokers who does not have preferred currency maintenance	Mandatory	FMG Level
2095	Number of Modules which do not have enrichment	Optional	FMG Level
3003	Number of Unauthorised UH Category Parameter Maintenance	Mandatory	FMG Level
3004	Number of Unauthorised Maintenance Record	Mandatory	FMG Level
3005	Number of Users Logged In	Mandatory	FMG Level
3007	Number of entities pending classification more than threshold day	Optional	FMG Level
3008	Number of transactions which are yet to be generated in Global order	Mandatory	FMG Level
3009	Number of global order which are yet to be confirmed	Optional	FMG Level
3015	Number of Segments which have not Completed EOD.	Mandatory	FMG Level
3021	Number of Unauthorized activities scheduled for executio	Mandatory	FMG Level
3022	Number of Future Dated Transactions falling on holiday	Mandatory	FMG Level
3023	Number of unauthorized IPO units overridden records	Mandatory	FMG Level
3025	Number of funds for which fund preference is not maintained	Mandatory	FMG Level
3050	Number of IDS setup with pay out option, for PAS investment accounts	Mandatory	FMG Level
2	Number of Unauthorised Fund Rules.	Mandatory	Segment Level
3	Number of Unauthorised Fund Prices.	Mandatory	Segment Level



Table 3-4 (Cont.) Segment Pre-EOD checks

Serial Number	Activity Description	Mandatory/ Optional	Segmented
4	Number of Non Pre- Settled Funds for which Fund Price has not been entered.	Mandatory	Segment Level
5	Number of Pre-Settled Funds for which Fund Price has not been entered.	Mandatory	Segment Level
10	Number of Transactions for which Redemption Confirmations are due.	Optional	Segment Level
11	Number of Unalloted IPO/Subscription Transactions for which Cheque has been cleared or rejected.	Optional	Segment Level
14	Number of Back-dated Transactions which have not been alloted.	Optional	Segment Level
15	Number of Unverified Transactions generated by Standing Instruction.	Optional	Segment Level
16	Number of Funds with Daily Payments for which Daily Dividends have not been processed	Mandatory	Segment Level
19	Number of unauthorised overriden loads	Mandatory	Segment Level
24	Number of Authorized Funds whose Fund bank Accounts are not maintained for their Fund Base Currency	Mandatory	Segment Level
28	Number of Currency Pairs for which Exchange Rates have not been maintained	Mandatory	Segment Level
36	Number of Unauthorized EOD Maintenance	Mandatory	Segment Level
115	Number of Unauthorised Records In Limits Maintenance	Optional	Segment Level
117	Number of Unauthorised Records In LOI Setup	Mandatory	Segment Level
150	Number of Unauthorised Fund Dividends.	Mandatory	Segment Level
153	Number of Unprocessed Dividends Of Previous Cycle	Mandatory	Segment Level



Table 3-4 (Cont.) Segment Pre-EOD checks

Serial Number	Activity Description	Mandatory/ Optional	Segmented
154	Number of Funds for which Reinvestment Processing is pending	Optional	Segment Level
157	Number of unauthorized AutoSwitch Setup Records	Mandatory	Segment Level
162	Number of unauthorized Fund Account Records	Mandatory	Segment Level
163	Number of unauthorized Fund Agency Branch BackDating Limit Setup Records	Mandatory	Segment Level
165	Number of Unauthorized Fund SubAccount Records	Mandatory	Segment Level
167	Number of Unauthorized WHTax SetUp Records	Mandatory	Segment Level
170	Number of Unauthorized Exchange Rate Records	Mandatory	Segment Level
174	Number of funds for which fund preference is not maintained	Optional	Segment Level
179	No of Funds for which Maturity Date Settlement is not done	Mandatory	Segment Level
180	Number of Global orders due for confirmation	Optional	Segment Level
185	Number of funds for which creation price has not be entere	Optional	Segment Level
186	Number of funds for which Liquidation price has not be entered	Optional	Segment Level
194	Number of optional pending activities for the start of Corporate Actions Processing	Optional	Segment Level
195	Number of mandatory pending activities for the start of Corporate Actions Processing	Mandatory	Segment Level
196	Number of Funds whose IPO End date has reached	Optional	Segment Level
197	Number of unauthorized IPO units overridden records	Mandatory	Segment Level
198	Number of UnProcessed Selective UH Dividend Payment Reversal	Mandatory	Segment Level



Table 3-4 (Cont.) Segment Pre-EOD checks

Serial Number	Activity Description	Mandatory/ Optional	Segmented
200	Number of Transactions violating Min/Max Amount/Unit checks at a CIF Level	Mandatory	Segment Level
201	Number of customers whose holdings might go below minimum holdings setup for the fund	Optional	Segment Level
202	Number of Unprocessed Dividends	Optional	Segment Level
207	Number of Fund Rule Interface due for hand off	Mandatory	Segment Level
211	Number of NPI Applicable Funds for which NPI Trust Category Fund Bank Account is not maintained	Mandatory	Segment Level
213	Number of Unauthorized Trading Transaction	Mandatory	Segment Level
215	Number of unauthorized Unit Holder Deals	Mandatory	Segment Level
216	Number of Future Dated Transactions falling on holiday	Mandatory	Segment Level
217	Number of unauthorized transaction	Mandatory	Segment Level
218	Number of Failed Default UH Bank Accounts	Optional	Segment Level
219	Number of Unauthorized UHPortfolio Readjustments	Mandatory	Segment Level
229	Number of unauthorized Fund Investment Component	Mandatory	Segment Level
3001	Number of Unauthorized High Water Mark records	Mandatory	Segment Level
3002	Number of invalid hedge funds	Mandatory	Segment Level
3006	Number of Unitholders pending FATCA classification	Optional	Segment Level
3010	Number of COE transaction with non COE funds	Mandatory	Segment Level
3011	Number of non COE transaction with COE funds	Mandatory	Segment Level



Table 3-4 (Cont.) Segment Pre-EOD checks

Serial Number	Activity Description	Mandatory/ Optional	Segmented
3014	Funds for which Value of Dilution Levy Applicable At in Fund Preference is incorrect	Mandatory	Segment Level
3016	Number of Agency Branches which have not signed-off.	Mandatory	Segment Level
3017	Number of Users Logged In.	Mandatory	Segment Level
3018	Number of Unauthorised Maintenance Records	Mandatory	Segment Level
3019	Number of Unauthorized GL Setup Records	Mandatory	Segment Level
3020	Number of Unauthorized activities scheduled for execution	Mandatory	Segment Level
3024	Number of Unauthorized WHTax SetUp Records	Mandatory	Segment Level
5000	Number of Unauthorized Maintenance Records From Other Branches	Optional	Segment Level
5001	Number of Unauthorized Transactions From Other Branches	Optional	Segment Level
5002	Number of CIF Conversion Maintenances which are Ready for Conversion	Mandatory	Segment Level
5003	Number of Unauthorized Capital Call Tranche	Mandatory	Segment Level

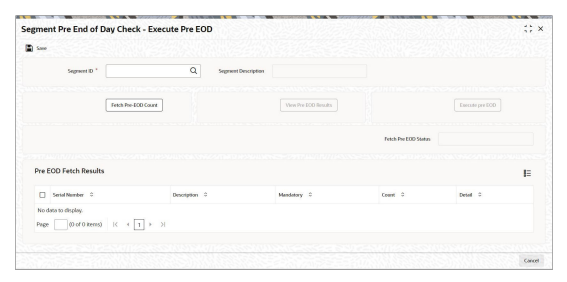
Segment Pre End of Day Check – Execute Pre EOD

1. On **Home** screen, type **UTDSGPED** in the text box, and click **Next**.

The **Segment Pre End of Day Check – Execute Pre EOD** screen is displayed.



Figure 3-6 Segment Pre End of Day Check – Execute Pre EOD



On Segment Pre End of Day Check – Execute Pre EOD screen, click New to enter the details.

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

Table 3-5 Segment Pre End of Day Check – Execute Pre EOD - Field Description

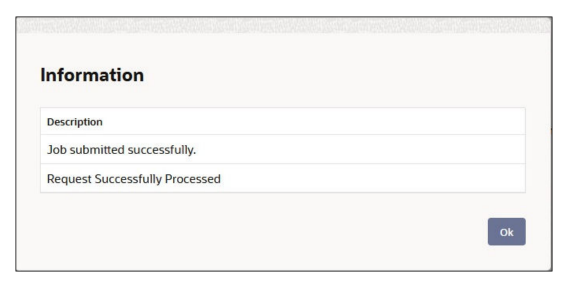
Field	Description
Segment ID	Alphanumeric; 12 Characters; Mandatory Specify the Segment ID. Alternatively, you can select the Segment ID from the option list. The list displays all valid Segment IDs maintained in the system.
Segment Description	Display The system displays the description of the selected Segment ID.

3. Click the Fetch Pre-EOD Count button in this screen.

The following information message window is displayed.



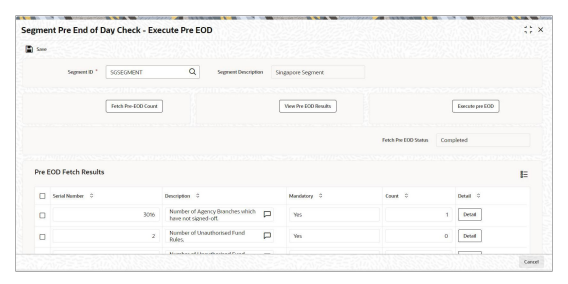
Figure 3-7 Segment Pre End of Day Check - Execute Pre EOD_Fetch Pre-EOD Count_Information Message



4. Click **OK** to return to the following screen in which the **View Pre-EOD Results** and **Execute Pre-EOD** button will be enabled.

The following screen is displayed.

Figure 3-8 Segment Pre End of Day Check - Execute Pre EOD_View Pre EOD Results



Click the View Pre EOD Results button in this screen to display the activities that are pending completion before the segment level end of day operations can be executed.

The following information message window is displayed.



Figure 3-9 Segment Pre End of Day Check - Execute Pre EOD_View Pre EOD Results_Information Message



Click Ok to view the results in the Segment Pre-End of Day Check – Execute Pre EOD screen.

You can view the following fields in this screen:

Table 3-6 Segment Pre End of Day Check – Execute Pre EOD

Field	Description
Serial Number	Mandatory This is a number that indicates the particular activity. No two Activities can have the same Serial Number .
Description	Display Describes the various activities scheduled for EOD.
Mandatory	Display Indicates whether the activity is mandatory or can be skipped.
Count	Display Describes the count of various activities scheduled for EOD.

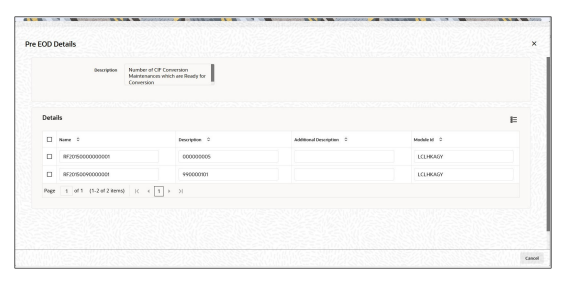
7. Click the **Detail** button to view the details of the selected activity in the Pre EOD Details screen:

The system displays the following details of the chosen activity in this screen:

- Name of the selected activity
- Description of the selected activity
- Additional Description of the selected activity
- Module ID of the selected activity



Figure 3-10 Segment Pre End of Day Check - Execute Pre EOD_Pre EOD Fetch Results_Detail



8. Click the **Execute Pre EOD** button to process Pre EOD execution.

3.7 Process Segment EOD Execution Detail

This topic provides the systematic instructions to execute End of Day for each Segment.

End of Day Execution for each Segment

Follow the steps given below to run/ monitor EOD:

- Click New option.
- 2. Enter or Select Segment ID value either manually or from adjoining LOV List.
- 3. Choose an option for Activity Stage from the drop-down list.
- 4. Click View Activity Status.
- Click Execute button to execute the EOD functions.
 - If a critical function fails to complete successfully, the EOD process will abort.
 - If a non-critical function fails to complete successfully, the EOD process will continue.

The system will initiate all the EOD activities in the sequence set up. It will display the status of the function as **Not Started**, **Running**, **Aborted** or **Completed**.

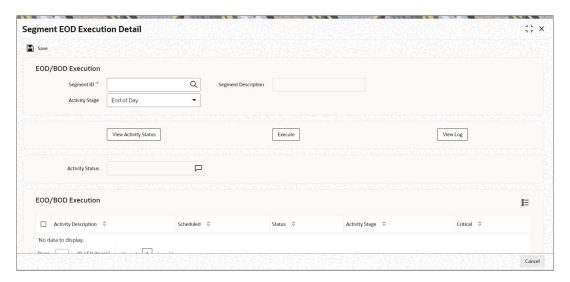
Segment EOD Execution Detail

6. On **Home** screen, type **UTDSGEOD** in the text box, and click **Next**.

The **Segment EOD Execution Detail** screen is displayed.



Figure 3-11 Segment EOD Execution Detail



7. On Segment EOD Execution Detail screen, click New to enter the details.

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

Table 3-7 Segment EOD Execution Detail - Field Description

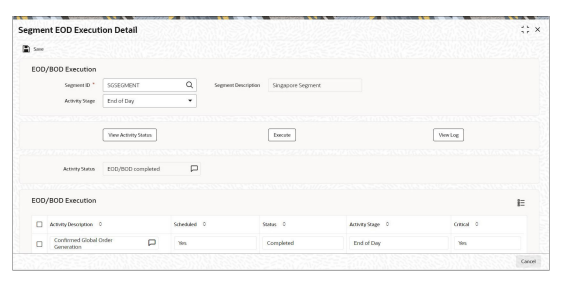
Field	Description
Segment ID	Alphanumeric; 12 Characters; Mandatory Specify the Segment ID. Alternatively, you can select the Segment ID from the option list. The list displays all valid Segment IDs maintained in the system.
Segment Description	Display The system displays the description of the selected Segment ID.
Activity Stage	Optional Specify the activity stage. The system displays the End Of Day as default activity stage.
	Select one of the following options from the drop-down list:
	 End Of Day - Execution will be at Segment level and FMG level Beginning Of Day - Execution will be at FMG level Both
Activity Status	Display The system displays the status of the activity.

- 8. Click View Activity Status button to view the following details:
 - Activity Description
 - Scheduled?
 - Status
 - Activity Stage
 - Critical?
- 9. Click View Log button to view the following details:
 - Log Application Date
 - Log Function



- Log User ID
- Log Date
- Log Message
- Error Log Message

Figure 3-12 Segment EOD Execution Detail_View Log



10. Click Execute button to execute EOD execution details.



Index

M	
MLDINCHB, 1-74 MLDINCHP, 1-72 MLSINCHP, 1-73 MLSINCHS, 1-76	
S	
STDFATCL, 1-43	
U	
UTDBSNOF, 1-26 UTDECPYP, 1-28 UTDEODEX, 1-31 UTDEODMI, 1-12	

UTDEODMT, 1-8 UTDINTBT, 1-47 UTDPRECH, 2-2 UTDPREOD, 1-19 UTDPROST, 1-33 UTDREFRU, 1-41 UTDSGEMI, 3-19 UTDSGEMT, 3-4 UTDSGEOD, 3-34 UTDSGPED, 3-30 UTDSWGPR, 1-48 UTDUFUND, 1-34 UTDUSBAL, 1-49 UTSEODMT, 1-12 UTSSGEMT, 3-16 UTSUPSTA, 2-4

