



Exchange Traded Derivatives User Guide

Oracle Banking Treasury Management

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1. Preface

1.1 Introduction

This manual is designed to help familiar with the Exchange Traded Derivatives module of Oracle Banking Treasury Management.

The manual provides an overview of the module and takes through the various steps involved in maintaining instruments, portfolios, and deals. It also explains how to track life-cycle events of holdings on your own, or in your customer's portfolio.

1.2 Audience

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

1.3 Documentation Accessibility

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

1.4 Abbreviations

This manual uses the following abbreviations:

Table 1.1: Abbreviations Table

Acronym	Abbreviation
ETD	Exchange Traded Derivative
LQ	Liquidation type of deal
EOD	End of Day

1.5 Related Documents

- The Procedures User Manual
- The Messaging System User Manual
- The Management Information System (MIS) User Manual

1.6 List of Topics

This manual is organized into the following topics:

Table 1.2: Topics

Topics	Description
Overview of Exchange Traded Derivatives	This topic gives a snapshot of the features that the module provides.
Underlying Asset Definition	This topic gives the procedures for defining Underlying Assets in Oracle Banking Treasury Management.
Create Instrument Products	This topic gives how to set up ET instruments as products in Oracle Banking Treasury Management.
Define ET Instruments	This topic gives explains how you can define instruments.
Create Portfolio products and Portfolios	This topic gives how you can set-up portfolio products for the ETD module. It also explains how you can create individual portfolios for your bank and your bank's customers.
Define Deal Products	This topic explains the features unique to the Deal product.
Define Deal Products Restriction	This topic explains the features unique to the Deal product Restriction.
General Maintenance	This topic explains the necessity of maintaining the following: • Instrument Prices • Commodity Price • Price Codes • Broker Accounts • Broker Schemes
Automatic Daily Processing	This topic explains about the Automatic Daily Processing
Annexure A – Event-wise Accounting Entries for Own Portfolio	This topic gives event-wise Accounting Entries for your Own Portfolio
Annexure B - Advice tags and Descriptions	This topic gives advice tags and their descriptions
Function ID - Glossary	Function ID Glossary has alphabetical listing of Function/Screen IDs used in the module with page references for quick navigation.

2. Overview of Exchange Traded Derivatives

2.1 Introduction

The Exchange Traded Derivatives (ETD) module of Oracle Banking Treasury Management is an automated and flexible back-office system with the capability to process exchange-traded derivative instruments such as Options and Futures.

Use this module to capture details of long and short deals, and liquidation type of deals entered at your front office, process them, and track life-cycle events of holdings in your own or your customer's portfolio.

This topic contains the following sub-topics:

- 1) [*Features of Portfolios*](#)
- 2) [*Interaction with the Margin Maintenance Sub-System*](#)
- 3) [*Illustration of the ETD Work-flow*](#)

2.2 Features of Portfolios

This topic describes the functions and features of Portfolios.

This topic contains following sub-topics:

- 1) [*Own Portfolio*](#)
- 2) [*Customer Portfolio*](#)
- 3) [*Advices*](#)

2.2.1 Own Portfolio

This topic describes functions of own portfolio.

Table 2.1: Own Portfolio Functions

Function	Description
Opening long and short positions:	You can book contingent entries for the Long and Short positions opened during the day. You can define the premium exchange involved in Option Style options and book the premium amount. You have the facility to define and book the brokerage amount and charges involved in the deal.
Closing long and short positions	You can reverse contingent entries for all closed contracts. You have the facility to calculate the closing gain and losses, and book appropriate entries for the same.
Revaluation of Futures and Options	As part of the End of Day (EOD) activities, you can perform realized revaluation on futures and future style options based on the closing price of the instrument and the series. For option style options, you can perform a Memo or Notional revaluation for the entire portfolio depending on the frequency that you choose to maintain.
Exercise of Options	Facility to reverse the contingent entries for exercised contracts Facility to calculate the exercise gain based on the difference between the price of the underlying asset, the Strike Price of the instrument, and book accounting entries for the same.
Assignment of Options	Facility to reverse the contingent entries for exercised contracts. Facility to calculate the assignment loss based on the difference between the price of the underlying asset, the strike price of the instrument, and book entries for the same.
Exchange of futures for physicals	Facility to reverse the contingent entries while exchanging futures for physicals. Facility to calculate the exchange loss or gain based on the difference between the price of the underlying asset, the acquisition price, and book entries for the same.
Expiry of Options	On the expiry date, if the series is Out of the Money, the system will process an automatic expiry for the series. Similarly, if the series is In the Money, an automatic exercise/assignment of options event will be processed. The system also calculates the expiry loss or gain depending on whether it is a long or short deal. The respective accounting entries are also booked.

Function	Description
Expiry of Futures	In the case of futures, on the expiry date, the system automatically exchanges futures for physicals. NOTE: While exercising and assigning options, or during the expiry of options, and futures only the price differential (that is, the Exercise Gain or the Loss) will be processed by the ETD module.

For options, the price differential is the difference between the spot price of the underlying asset and the strike price of the instrument. For futures, the price differential is calculated as the difference between the spot price of the underlying asset and the acquisition price of the instrument.

2.2.2 Customer Portfolio

This topic describes functions of customer portfolio.

Table 2.2: Customer Portfolio Functions

Function	Description
Opening long and short positions:	You can define the premium exchange involved in Option Style options and book the premium amount. You have the facility to define and book the charges involved in the deal.
Closing long and short positions	You can calculate the closing gains and losses and book appropriate entries for the same.
Revaluation	Based on the closing price of the instrument and the series you can perform realized revaluation on futures and future style options daily as part of the end of day activities.
Exercise of Options	You can book the premium for future style options. You can calculate the difference between the Strike Price and the Underlying Asset Price, and book the appropriate accounting entries for the same.
Assignment of Options	You can book the premium for future style options. You can book the difference between the Price of the Underlying Asset, the Strike Price of the instrument, and pass entries for the same.
Exchange of futures for physicals	You can book the difference between the price of the underlying asset, the acquisition price, and book entries for the same.
Expiry of Options	As on the expiry date, if the series is Out of the Money, the system will process an automatic expiry for the series. Similarly, if the series is In the Money automatic exercise/assignment of options event will be processed.
Expiry of Futures	In the case of futures with future style options the system automatically books the deal premium amount.

2.2.3 Advices

For every deal that is entered in the system, a deal confirmation advice can be generated and sent to the portfolio customer.

2.3 Interaction with the Margin Maintenance Sub-System

This section describes function of interaction with the Margin Maintenance sub-system.

The ETD module interacts with the Margin Maintenance sub-system to resolve money settlements arising due to the various events processed in the ETD module. The margin maintenance module offers the flexibility of netting all settlements for a counterparty (Broker or Portfolio Customer).

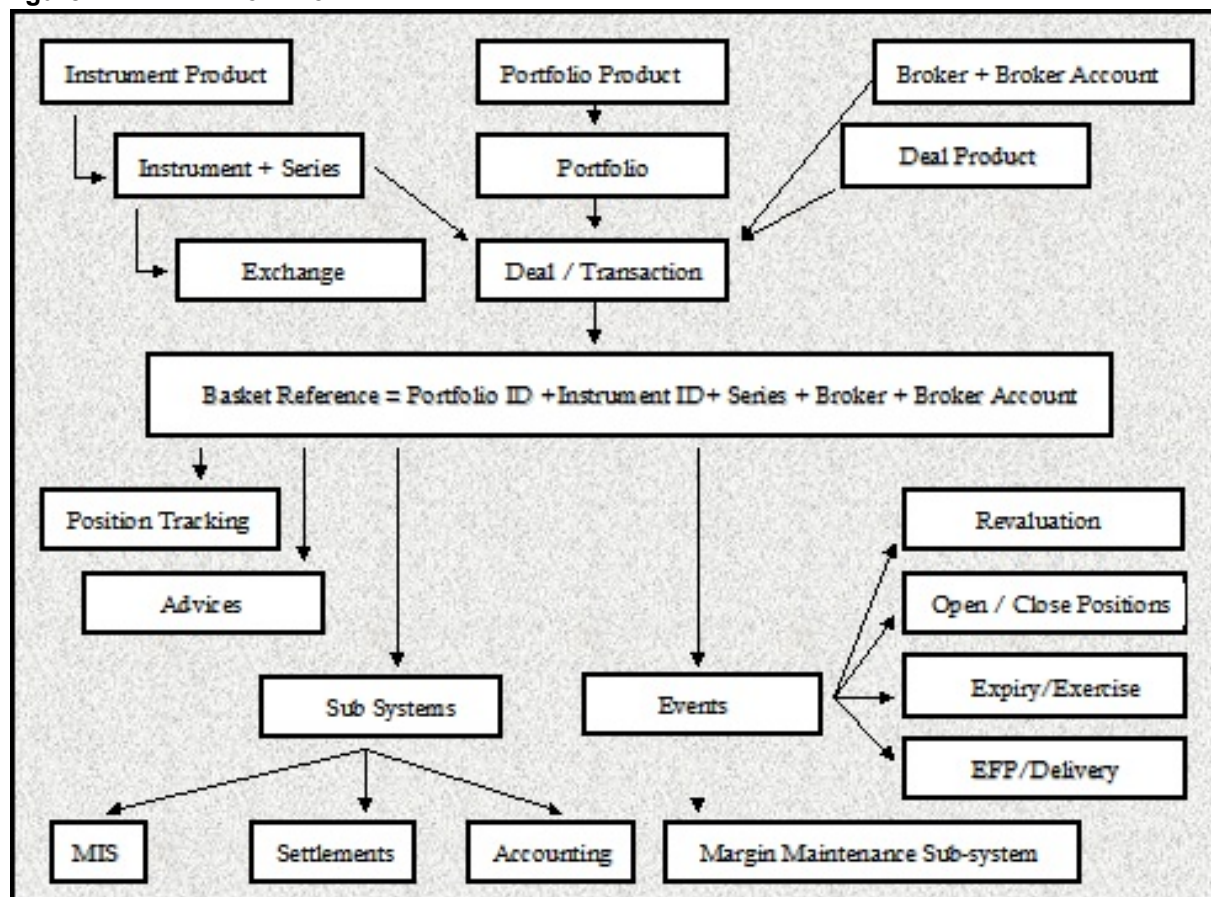
NOTE: For additional information about the sub-system, refer to the Margin Maintenance user manual.

2.4 Illustration of the ETD Work-flow

This topic gives the illustration of the ETD Work-flow.

The data diagram given below appropriately illustrates the work-flow of the ETD module:

Figure 2.1: ETD Work-flow



3. Underlying Asset Definition

3.1 Introduction

Derivatives are contracts, which convey the right/obligation to buy or sell a specified asset at a specified price at a specified future date. An underlying asset (or also called Commodity) of the derivative contract is the one that is to be bought or sold on a future date. Existing currencies within Oracle Banking Treasury Management can be identified as underlying assets. For example, U S Dollar (USD), which is recognized as a currency in Oracle Banking Treasury Management, would be the underlying asset for a US Dollar option. Similarly, Equities, Bonds and Zero Coupon bonds can also be defined as underlying assets.

This topic details the procedures for defining Commodities (or Underlying Assets) in Oracle Banking Treasury Management.

This topic contains the following sub-topics:

- 1) [Process Underlying Asset Definition](#)
- 2) [List of Glossary - Underlying Asset Definition](#)

3.2 Process Underlying Asset Definition

This topic describes the systematic instruction to process Underlying Asset Definition screen.

CONTEXT:

In Oracle Banking Treasury Management, the underlying assets or commodities can be categorized and maintained through the Underlying Asset Definition screen.

PREREQUISITE:

Specify **User ID** and **Password**, and login to Homepage.

1. On Homepage, type **EDDCOMDF** in the text box, and then click next arrow.
The **Underlying Asset Definition** screen is displayed.

Figure 3.1: Underlying Asset Definition

The screenshot shows the 'Commodity Definition' window. It includes a header with 'New' and 'Enter Query' options. The main form area contains the following fields:

- Asset Type ***: A text input field.
- Underlying Asset ***: A text input field.
- Pricing Size ***: A text input field.
- Nature of Asset**: A dropdown menu currently set to 'Real'.
- Underlying Asset Description**: A text input field.
- Pricing Unit ***: A text input field.

At the bottom of the window, there is a 'Fields' section with a table:

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

An **Exit** button is located in the bottom right corner of the window.

2. On **Underlying Definition** screen, click **New**.
3. On **Underlying Definition** screen, specify the fields, and then click **Enter Query**.
For more information on the fields, refer to the below Field Description table.

Table 3.1: Underlying Definition - Field Description

Field	Description
Underlying Asset	Specify a name for the underlying asset here. This name that you give to an underlying asset identifies the underlying asset throughout the module. Ensure that the name assigned to the underlying asset is unique. You can follow your convention for naming the commodity. However, the name should not exceed 16 characters. This field is mandatory.
Underlying Asset Description	You can provide additional details of the underlying asset here. Your description for the underlying asset can be in no more than 255 characters. This description is associated with the underlying asset for information retrieval purposes only.
Asset Type	Type the Asset Type under which your asset should be grouped. Although you can define as many asset types as required, a list of predefined asset types is available in Oracle Banking Treasury Management. This list includes: • Bond • Commodity • Currency • Derivatives • Equity • Index • Interest rates Select the appropriate asset type from the adjoining list of options. NOTE: Individual underlying assets can be mapped to any one of the above asset types. However, while defining currency assets (like US Dollar, Great British Pound, Japanese Yen, to name a few) you have to strictly map them to the Asset Type – Currency. Similarly, while defining indices (such as the BSE Sensex, NYSE, LSE, and so on) you must map them to the Asset Type – Index. For example, while maintaining USD (U.S Dollar) as a commodity, you must group it under the Asset type – Currency. Similarly, if you create a commodity titled – BSESENSEX, it should be grouped under the asset type – INDEX. This field is mandatory.

Field	Description
Nature of Asset	Select the nature of the asset under which the underlying asset is categorized. This indicates the basic nature of the underlying asset. The available options are: • Real • Contingent Indicate whether the nature of the underlying asset is Real or Contingent depending on the physical holding of the underlying. Let us assume that you are identifying a particular currency in Oracle Banking Treasury Management as an underlying asset. In this case, the nature of the asset will be Real. However, if you are maintaining an option on a currency swap as an underlying asset, then the underlying asset or commodity is not the currency but the currency swap itself. Therefore the underlying asset becomes a contingent asset.
Pricing Size and Underlying Pricing Unit	You can indicate how the underlying asset is priced in the market by specifying the market price per unit of the underlying. Since every instrument that is processed in the system automatically inherits the characteristics of the underlying asset, the pricing size and the unit will be defaulted to the Instrument. This field is mandatory.

3.2.1 Examples for Pricing Size and the Pricing Size Unit

This topic describes example for pricing size and pricing unit.

For instance, let us assume you are maintaining the currency DEM (Deutsche Mark) as an underlying asset in Oracle Banking Treasury Management. If DEM is quoted in the market in terms of 1 DEM, then the Pricing Size and the Pricing Size Unit that you specify will be as follows:

Table 3.2: Field Value

Field	Value
Pricing Size	1
Pricing Size Unit	DEM

Similarly, if you are capturing the details of the commodity titled Crude Oil and Crude Oil which are quoted in the Market in terms of 1 barrel, your entries in the respective fields will be:

Table 3.3: Field Value

Field	Value
Pricing Size	1
Pricing Size Unit	Barrel

Below examples explain how to define an underlying asset in Oracle Banking Treasury Management

Let us assume you want to define the following underlyings:

- DEM (Deutsche Mark)
- Crude Oil

While maintaining the details of each underlying your entries in Oracle Banking Treasury Management as follows:

Table 3.4: Scenario 1 – DEM

Field	Value
Underlying Asset	DEM
Asset Type	CURRENCY
Nature of Asset	Real
Pricing Size	1
Pricing Size Unit	DEM

Table 3.5: Scenario 2 - Crude OIL

Field	Value
Commodity	CRUDE
Asset Type	FUEL
Asset Nature	Real

Field	Value
Pricing Size	1
Pricing Size Unit	Barrel

3.3 List of Glossary - Underlying Asset Definition

EDDCOMDF

Underlying Asset Definition - [3.2 Process Underlying Asset Definition](#) (p. 7).

4. Create Instrument Products

An Instrument Product is a broad classification of instruments. It provides a general framework and serves to classify or categorize instruments.

The first attribute you define for a product is its Type. In other words, you indicate the type of instruments that the product involves. In Oracle Banking Treasury Management, you can set up products for the following instrument types:

- Futures
- Options

After making this basic classification, you can create the product to suit your requirements. Within the broad categories of the type of instruments listed above, you can further define attributes that are characteristic to the type.

All the instruments associated with the product inherit the attributes that you define for the product. You will not be allowed to change any of these attributes at the time of capturing a specific contract.

A product can be created only in the Head Office of your bank. Any user in the head office with the requisite rights can create a product.

This topic contains the following sub-topics:

- 1) [Instrument Product Creation](#)
- 2) [List of Glossary - Create Instrument Products](#)

4.1 Instrument Product Creation

This topic contains the following sub-topics:

- 1) [Process Exchange Derivatives Instrument Product Definition](#)

4.1.1 Process Exchange Derivatives Instrument Product Definition

This topic describes the systematic procedure to process Exchange Derivatives Instrument Product Definition screen.

CONTEXT:

You can create and maintain an instrument product through the Exchange Derivatives Instrument Product Definition screen.

PREREQUISITE:

Specify **User ID** and **Password**, and login to Homepage.

1. On Homepage, type **ENDINPRO** in the text box, and then click next arrow.

STEP RESULT: The **Exchange Derivatives Instrument Product Definition** screen is displayed.

Figure 4.1: Exchange Derivatives Instrument Product Definition

Exchange Derivatives Instrument Product Definition

New Enter Query

Product Code * _____

Product Description * _____

Product Type _____

Description _____

Slogan _____

Product Group _____

Description _____

Start Date YYYY-MM-DD _____

End Date YYYY-MM-DD _____

Remarks _____

Exchange Rate Variance (%) _____

Override Limit * _____

Stop Limit * _____

Rate Code * _____

Rate Type * _____

Preferences | MIS

Maker Date Time: Mod No Record Status

Checker Date Time: Authorization Status

Exit

2. On the **Exchange Derivatives Instrument Product Definition** screen, click **New**.
3. On the **Exchange Derivatives Instrument Product Definition** screen, specify the fields, and then click **Enter Query**.

For more information on the fields, refer to the below Field Description table.

Table 4.1: Exchange Derivatives Instrument Product Definition Field Description

Field	Description
Product Code	Type a four-character product code for your product. Every product that you create is identified by its unique product code. This field is mandatory.
Product Description	Type a short description for identifying the instrument product quickly. The short description cannot exceed 35 characters. It is meant for information purposes only and will not be printed on any customer correspondence. This field is mandatory.
Product Type	Select the appropriate product type by selecting it from the adjoining list of options. An important detail in defining a product is to specify the nature of the product you are creating. The product type identifies the basic nature of a product. An ETD Instrument product that you create can be of the following types: • Options (O) • Futures (F) Indicate the appropriate product type by selecting it from the adjoining list of options.
Product Group	Specify each product under a specific group. The different groups are defined in the Product Group Definition screen. Indicate the group to which a product belongs by selecting the group code from the adjoining list of options.
Product Slogan	Type a marketing punch line to be associated with the product. This slogan is printed on all the advices that are sent to the customers of instruments associated with this product.
Product Start Date and End Date	For using a product over a specific period, you can define a Start Date and an End Date. The settlement date of an instrument involving a product should be: • Same as or later than the Start Date • Same as or earlier than the End Date of the product The Start and End Date of a product is useful when you are defining a product that is applicable for a specific period. NOTE: If you do not specify an End Date, the product can be used until it is closed.

4. On **Exchange Derivatives Instrument Product Definition** screen, click **Preference**.

STEP RESULT: The **Preferences** screen is displayed.

Figure 4.2: Preference

Product Code

Product Description

Product Type

Product Type Description

Preferences

Asset Type

☐ Physical Settlement Possible

☐ Prior Settlement Possible

☐ Auto Exercise

Product Restriction

Branch Restriction List ☒ Disallowed ☐ Allowed

Currency Restriction List ☒ Disallowed ☐ Allowed

Ok Exit

In **Preference** screen, the following are displayed from the values you specify in the **Product Maintenance** screen:

- Product code and Description
- Product Type and Description

You can specify the following product preferences in the Preferences screen.

5. On **Preferences** screen, specify the fields.

Preferences are the options available for defining the attributes of a product. The instruments categorized under a product will inherit the preferences that are defined for it.

For more information on the fields, refer to below Field Description table.

Table 4.2: Preference - Field Description

Field	Description
Product Code	System displays the product code.
Product Description	System displays the product code description.
Product Type	System displays the product type.
Product Description	System displays the product type description.
Asset Type	You need to associate the product with an asset type. A list of all the asset types maintained at your bank is available in the adjoining list of options. From this list select the asset type to be linked to the product.
Physical Settlement Possible	Here you can indicate whether the long party involved in the deal can take physical possession of the underlying asset upon exercise or expiry of the instrument. Select the Physical Settlement Possible checkbox to indicate that for instruments involved in the product the long party can take possession of the underlying asset. Leave this box unchecked to indicate that physical settlement is not possible. For example, consider that you are specifying the preferences of a product that is meant for Index futures. In such a case as there is no physical delivery of the index involved you must leave this box unchecked.
Prior Settlement Possible	Positions in the Options contracts can be exchanged for the underlying assets by exercising the options. Similarly, you can settle positions in Futures contracts by exchanging them for the underlying physical assets/Underlyings. You have to indicate whether the positions of instruments involving this product can be exchanged for positions in the underlying asset before the expiry date. Select the Prior Settlement Possible check box to allow exchange of positions before the expiry date. Leave this box unchecked to indicate that exchange of positions should not be allowed.
Auto Exercise	Select this check box to indicate that instruments should be exercised automatically. During EOD process, any instrument will be automatically exercised only if this option is checked for the underlying product. Whenever an instrument is liquidated before expiry, the instrument will be open until it is exercised manually or through an upload from an external system.
Remarks	Provide information about the product for the internal reference of your bank. These remarks are shown when the details of the instrument are displayed or printed. This information is not printed on any correspondences with the customer.

Field	Description
Branch Restriction List	Indicate whether you want to create a list of allowed branches or disallowed branches by choosing one of the following options: • Allowed • Disallowed
Currency Restriction List	Indicate whether you want to create a list of allowed currencies or disallowed currencies by selecting one of the following options: • Allowed • Disallowed

Let us assume you want to define an American Currency Option, where the product code is ACYO. It must be linked to the underlying asset type Currency. You want to allow the long party to take possession of the underlying asset. Moreover, the instrument involving this product can be settled before the expiry date. Your entries in the Instrument Product screen must look like this:

Table 4.3: Field Value

Field	Value
Pricing Size	1
Pricing Size Unit	DEM
Asset Type	Currency
Physical Settlement Possible	Yes
Prior Settlement Possible	Yes

While capturing the details of a European Index Option, apart from specifying a unique product code, you will have to specify Index in the Asset Type field and leave the Physical Settlement Possible box unchecked.

- On **Exchange Derivatives Instrument Product Definition** screen, click **MIS**.

STEP RESULT: The **MIS Details** screen is displayed.

Figure 4.3: MIS Details

The screenshot shows the 'MIS Details' window. At the top, there's a title bar. Below it, on the left, are three input fields: 'Product Code', 'MIS Group', and 'Pool Code'. To the right of the 'MIS Group' field is a button labeled 'Default From MIS Group'. Below these is a section titled 'MIS Classes'. This section contains a table with two columns: 'MIS Class' and 'MIS Code'. The table has a header row and several empty rows. Above the table, there's a navigation bar with '1 Of 1' and a 'Go' button. At the bottom right of the window are 'Ok' and 'Exit' buttons.

You can define the Management Information Details (MIS) details for the instrument product that you are creating through the MIS Details screen. Through the MIS product details screen you can link the product to transaction MIS codes. The transaction codes linked to the product are defaulted to the instrument.

For more details on MIS Details screen, refer to MIS user manual.

4.2 List of Glossary - Create Instrument Products

ENDINPRO

Exchange Derivatives Instrument Product Definition - [4.1.1 Process Exchange Derivatives Instrument Product Definition](#) (p. 12).

5. Define ET Instruments

5.1 Introduction

Each instrument that you enter in Oracle Banking Treasury Management should necessarily be associated with an instrument product. To recall, you have already defined instrument products to group together or categorize instruments that share broad similarities. Instrument products provide a general framework and services to classify or categorize instruments.

Under each Product that you have defined, you can enter specific instruments. By default, an instrument inherits all the attributes of the instrument product, which is associated with it. These include:

- Instrument Type
- Asset Type linked to the product
- Whether physical settlement of the underlying asset is possible
- Whether settlement can be made prior to the Expiry Date

This means that you will not have to define the general attributes each time you enter the instrument details. In addition to the product preferences, you will have to capture the other details of the instrument. They include:

- Instrument details
- Underlying Asset details
- Pricing details
- Price movement details
- Max Open and Long positions
- Days of settlement
- Initial margin per contract

This topic has the following subtopics:

- 1) [Instrument Definition](#)
- 2) [Process Instrument Margin](#)
- 3) [Process Margin Details and Instrument Price Details](#)
- 4) [List of Glossary - Define ET Instruments](#)

5.2 Instrument Definition

This topic has the following subtopics:

- 1) [Process Instrument Definition](#)
- 2) [Examples of Capturing Actual Instruments in Oracle Banking Treasury Management](#)

5.2.1 Process Instrument Definition

This topic describes the systematic instruction to process the Instrument Definition screen.

PREREQUISITE:

Specify **User ID** and **Password**, and login to Homepage.

1. On Homepage, type **ENDUINST** in the text box, and then click next arrow.

STEP RESULT: The **Instrument Definition** screen is displayed.

Figure 5.1: Instrument Definition

The screenshot shows the 'Instrument Definition' window with the following sections:

- Top Bar:** 'New' and 'Enter Query' buttons.
- Product Code:** A text input field.
- Asset Type:** A dropdown menu with 'P' selected.
- Derivative Type:** A dropdown menu.
- Physical Settlement Possible:** A checkbox.
- Prior Settlement Possible:** A checkbox.
- Instrument Details:**
 - Instrument Reference:** A text input field.
 - Contract Size *:** A text input field.
 - Call/Pull:** A dropdown menu.
 - Instrument Id *:** A text input field.
 - Unit *:** A dropdown menu.
 - Premium Style:** A dropdown menu.
 - Instrument Description:** A text input field.
 - Value:** A text input field.
- Underlying Asset Details:**
 - Underlying Asset *:** A text input field.
 - Asset Nature:** A dropdown menu.
 - Pricing Size:** A text input field.
 - Pricing Multiple *:** A text input field.
 - Pricing Unit:** A dropdown menu.
 - Price Code *:** A text input field.
- Price Details:**
 - Series:** A dropdown menu.
 - MIS:** A dropdown menu.
 - Fields:** A dropdown menu.
 - Maker Id:** A text input field.
 - Checker ID:** A text input field.
 - Release Time:** A text input field.
 - Checker Date Stamp:** A text input field.
 - Mod Number:** A text input field.
 - Record Status:** A dropdown menu.
 - Authorization Status:** A dropdown menu.
- Bottom Bar:** An 'Exit' button.

All ET instruments must be designated at inception either as Future or as Option instruments. At the time of product definition, you would have indicated whether the product being defined is meant for future instruments or options. When you associate an instrument with a product, the specifications you made for the instrument product default to the instrument. You will not be allowed to change the defaulted specifications.

2. On **Instrument Definition** screen, under **Instrument Details** section, specify the fields.
For more information on the fields, refer to the Field Description table.

Table 5.1: Instrument Details - Field Description

Field	Description
Reference	In Oracle Banking Treasury Management, the system generates instrument reference numbers automatically and sequentially by the system. This number tag is used to identify the instrument that you are entering. It is also used in all transactions related to this instrument. Here the system generates a unique 16 digit alphanumeric reference value for each instrument.
Instrument Identification	Type the reference number or value for the instrument here. This is called the 'Instrument Identification'. The 'Instrument Identification' in addition to the 'Reference' generated by the system identifies the instrument. The 'Instrument Identification' should be unique and cannot be used to identify any other instrument. It also cannot exceed 16 characters. By default, the system generates an Instrument Reference number which is taken as the Instrument ID.
Description	Here you can provide a brief description for the instrument. This description cannot exceed 35 characters.
Contract Size and Unit	Indicate the number of the units of the underlying asset that makes this instrument., as part of specifying the instrument details. For example, refer Table 5.2 and Table 5.3 .
Value	You can capture additional details pertaining to the instrument or the underlying. The details that you capture in this field are meant for your bank's internal reference and will not be used for processing the contract.
Call/Put	Select Call/Put option from the Call/Put list. While capturing the details of an Option instrument, you need to indicate whether the option is a Call or a Put option. In the ETD module the Call and Put Options are treated as two separate instruments in all respects. Therefore, when an Exchange issues Call and Put options on the same underlying assets, you need to have defined two instruments to take care of the two Options.

Field	Description
Premium	Indicate the premium style, which should be picked up for the particular option. You can choose one of the following options here: • Select Option Style for booking the Premium Amount for the Deal during the Opening/Closing of the Position, along with the deal. This means there is no Variation Margin (Cash Settlement of Revaluation Differences based on Daily Closing Price of the Instrument) to be processed for such instruments. For your portfolios, you are allowed to do a Notional Revaluation for such Instruments. • Select Futures Style for not booking the Premium Amount during the Opening/Closing of Position, that is, there is no exchange of Cash during the deal. But based on the every day closing prices of the Instrument, there will be a variation Margin Computation that has to be exchanged between the Portfolio and Broker (Revaluation based on Cash Basis).

For instance, let us assume that the underlying asset for an instrument is Wheat. Each instrument entitles the holder to buy or sell 100 Kilograms of Wheat. Your entries in the Contract Size and Unit fields will be as follows:

Table 5.2: Field Value

Field	Value
Contract Size	100
Unit	Kilo-grams

Similarly, if the underlying asset is happens to be a currency - DEM and if each instrument entitles the holder to buy or sell 1,000,000 DEM your entries in the respective fields should look like this:

Table 5.3: Field Value

Field	Value
Contract Size	1,000,000
Unit	DEM

- On **Instrument Definition** screen, under **Underlying Asset details** section, specify the fields. For more information on the fields, refer to below Field Description table.

Table 5.4: Underlying Asset details - Field Description

Field	Description
Underlying Asset	After you have indicated the instrument details, you must specify the underlying asset, which is to be linked to the instrument being defined. The option list available for this field is populated based on the Asset Type linked to the product involving this instrument. You can select an appropriate underlying code.
Pricing Multiple	Specify the Pricing Multiple of the underlying. The Pricing Multiple is the multiplication factor that should be applied to the Price of the Underlying to arrive at the price per contract. For example, refer Table 5.5 .
Price Code	A single underlying can be linked to several instruments issued at various exchanges. As a result, there might be slight price variations in the closing price of the same underlying in each exchange where the instrument is traded. Since the system automatically picks up all open position contracts for auto Expiry/Exercise, on the expiry date of the instrument, the closing price of the underlying is required for triggering this process. Therefore, if each of the exchanges where the underlying trades is identified by a unique price code, it becomes possible to associate the price code to be used to pick up the closing price of the underlying for processing the Expiry/Exercise event. On saving the record, the other details of the underlying - such as the Pricing Size, the Pricing Unit and the Nature of the Asset - are defaulted from the Underlying Asset Maintenance screen, depending on the underlying that you link with the instrument. You cannot change them.

Let us assume that you are maintaining the details of a Gold Option. The Contract Size you have specified is as follows:

Table 5.5: Field Value

Field	Value
Contract Size	100
Unit	Kilo-grams

The underlying you have linked to this instrument is Gold and it is priced in terms of 10 grams.

The Pricing Multiple that you define for this contract will be:

10 kilograms of gold/10 grams of gold = 1000.

Thus, on the option Exercise Date if the Spot Price of Gold is 50 USD for 10 grams of gold, the instrument will be considered to be at the money, if it has a Strike Price of 50000 USD (50 USD X 1000) per contract.

Indicate the multiplication factor that should be applied to the commodity price of the underlying.

- On **Instrument Definition** screen, under **Price Details** section, specify the fields.

For more information on the fields, refer to below Field Description table.

Table 5.6: Price Details - Field Description

Field	Description
Pricing Currency and Asset Currency	Indicate the currency in which the instrument is to be priced in. The asset currency of the product involved in the instrument defaults as the pricing currency.
Precision	Specify the maximum decimal places that can be allowed for quoting the Instrument price.
Pricing Size, Pricing Unit and Instrument Pricing Multiple	While specifying the contract size of the Gold Option instrument you have indicated that the contract size was 10 kilograms of Gold. Now, as part of specifying the premium of this option if we were to specify that it should be quoted per every gram of gold, the instrument pricing size and unit are given in the Table 5.7 . For Instrument Pricing Size, value is 1 and Instrument Pricing Unit, the value is in Gram Consequently, the multiplication factor to arrive at the Cost Per Contract (Pricing Multiple) equals 10000.

Table 5.7: Instrument Pricing Size and Unit

Field	Value
Instrument Pricing Size	1
Instrument Pricing Unit	Gram

You can change the pricing currency only if the underlying asset also happens to be a currency. In such a case, since the asset currency differs from the pricing currency you have to change it manually.

For example, **Scenario I**

Let us carry forward the earlier example of the Gold Option. In this example the Pricing Currency is USD. The Asset Currency will also be USD. Therefore, if you were to take a long Position (Call), the system will pass Contingent Entries to the Contingent Bought and Contingent Bought Offset GLs. Both the entries will be posted in USD.

Scenario II:

You are processing a DEM Call Option priced in USD. In this case the Pricing Currency will be USD and the Asset Currency will be DEM. Therefore, if you were to take a long position (Call), the system will post Contingent Entries to the Contingent Bought and Contingent Bought Offset GLs. In this case, the Contingent Asset entry will be posted in DEM (asset currency) and the Contingent Bought Offset will be posted in USD (pricing currency).

- On **Instrument Definition** screen, specify the following price movement details.
For more information on the fields, refer to below Field Description table.

Table 5.8: Price Movement Details - Field Description

Field	Description
Minimum Movement	Specify a certain minimum movement in the price of the instrument to trade in the instrument the exchange. The price that you enter in this field is merely for informational purposes and is not used during contract processing. This value is also referred to as the Tick Size of the Instrument.
Maximum Movement	Specify the maximum movement value. The value that you capture in this field is meant for your internal reference only. No processing is done in Oracle Banking Treasury Management based on this value. This price is set at the exchange and is indicative of the forward movement in the instrument price. When the instrument price reaches this limit, trading in this instrument will be suspended for the particular day by the exchange.

6. On **Instrument Definition** screen, under **Maximum Open Positions Details** section, specify the fields.
 Certain exchanges you deal in may place restrictions to mitigate the default risk by the various investors. Irrespective of the exchange having this restriction, your bank may want to restrict the open positions held by your portfolio customers. You can do this by specifying the maximum open long and short positions.
 Your entries in this field are meant purely for information purposes. Oracle Banking Treasury Management being a back end processing system will not perform any validations against these values that you capture in these fields.
7. On **Instrument Definition** screen, under **Day for Settlement** section, specify the fields.
 For more information on the fields, refer to below Field Description table.

Table 5.9: Days for Settlement - Field Description

Field	Description
Money	Specify the Money settlement days When a particular deal involves money settlement, (Option Premium in case of an Open Deal for an Option or an Exercise deal) the money settlement days are used to arrive at the date on which the money settlement should take place. For instance if you indicate that the money settlement date is two days, the system calculates the money settlement date in the following manner: Deal Date + 2 Working Days Your entry in this field determines the Value Date for Money Settlement.
Physical	When a particular deal involves the physical settlement of the underlying asset, (Exercise of Stock Options or Interest Rate Options) you need to indicate the physical settlement days. The system calculates the Value Date of the Physical Settlement based on the number of days that you specify in this field. For instance, if you specify the number of days as one, the value date for physical settlement of the underlying asset will be done in the following manner: Deal Date + 1 Working Day

8. On **Instrument Definition** screen, under **Initial Margin Details** section, specify the fields.
For more information on the fields, refer to below Field Description table.

Table 5.10: Initial Margin Details - Field Description

Field	Description
Long and Short	In certain exchanges, it is mandatory that you deposit as collateral (Initial Margin), a fixed percentage of the Contract Value. You need to specify the percentage of initial margin for every open contract held by the investor. The percentage that you specify can change on a day-to-day basis. Similarly, the percentage per Open Short Contract may differ from the percentage per Open Long Contract Since the ETD module does not calculate the Initial Margin Requirements, the value that you specify in this field represents an approximate percentage that will be required as Initial Margin. The percentage of the contract amount that you enter in these fields will not be considered for processing.
Currency	Indicate the currency in which the percentage amount is to be paid. This field assumes significance only when the margin amount is paid in cash. A list of currencies maintained in Oracle Banking Treasury Management is displayed in the available option list. You can choose the appropriate currency.

9. On **Instrument Definition** screen, under **Other Details** section, specify the fields.
For more information on the fields, refer to the below Field Description table.

Table 5.11: Other Details - Field Description

Field	Description
Default Broker	Your bank can trade-in instruments involving brokers and clearinghouses. You have to indicate the ID of the broker/clearing member involved in the deal. A list of all customers categorized as brokers and clearing members through the Customer Information maintenance screen are available in the list of options. You can choose the appropriate ID. Subsequently, whenever this instrument is chosen in the deal, the broker for the deal defaults from this value. You can change the broker ID if necessary.
Issuer	This is the ID of the exchange that has issued the particular instrument. The list of options available for this field contains a list of all customers categorized as Issuers through the Customer Information File details screen. You can associate the appropriate issuer ID with this instrument.

Field	Description
Clearing House	You can capture the ID of the clearing house where the settlement of trades is to take place. The daily settlement of trades is Oracle Banking Treasury Management will be carried out, based on your holiday specifications in the Holiday Calendar maintenance screen. Processing for a day is skipped, if both the branch and the clearing house are configured for a holiday as of the processing date.
Contract Standard	You can capture additional information about the ETD instrument that you are processing. The additional text that you capture should not exceed 255 characters. The details that you capture in this field can pertain to any of the following: • Instrument involved in the deal • Underlying asset • Physical settlement of the deal • Money settlement of the deal This information will be printed on all the advices that are sent to your portfolio customers if you identify Contract Standard as an Advice Tag, while specifying message formats in the Messaging sub-system.

Figure 5.2: Login Page

10. In the **Instrument Definition** screen, click **Series**.
STEP RESULT: The **Series Details** screen is displayed.

Figure 5.3: Series Details

Instrument Id

Series Details

1 Of 1 Go

Series Id *	Series Description	Strike Price	Trade Start Date *	Expiry Date *
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Ok Exit

Each time the exchange introduces a new series for the instrument, the instrument maintenance record should be unlocked and the details of the new series captured.

11. On **Series Details** screen, specify the fields.
For more information on the fields, refer to the below Field Description table.

Table 5.12: Instrument Series - Field Description

Field	Description
Series ID	To identify the series, you need to assign a unique 16 character code to the series. After you associate a code with the series, you have to capture a brief description of the series. This description will be associated with the series for information retrieval purposes.
Strike Price	While capturing the details of an option instrument, you need to indicate the price at which the option buyer can purchase the asset for a call option or sell the asset in the case of a put option. The Strike Price is specified in terms of the Pricing Size and Unit maintained for the Instrument. Therefore, it is multiplied by the instrument pricing multiple to arrive at the contract value.
Trade Start Date and Expiry Date	You can indicate the time period for which the series can be traded in the market by specifying the following: • Trade Start Date • Expiry Date The Trade Date is the first date on which the series can be traded in the market. The value dates of deals involving the particular series cannot be earlier than the Trade Date. The Expiry Date is the date on which the series expires. The value dates of any of the deals involving the series cannot be later than the expiry date. The automatic Expiry/Exercise liquidation of all open positions for a series is done as part of the End of Day activities on the expiry date of the series.

A single instrument can have multiple series attached to it. At a given point in time multiple series of the same instrument can be traded simultaneously depending on the expiration months for each series.

Let us assume, you are maintaining the details of Wrought Iron Futures, traded in the London metal exchange. The instrument has two series attached to it. The details of the series are as follows:

Table 5.13: Series I

Series	Description
Series ID	LME – Wrought Iron Futures – DEC 2000 series
Opening Day	01 Dec 2000
Lifetime	6 months

Table 5.14: Series II

Series	Description
Series ID	LME – Wrought Iron Futures – JAN 2001 series
Opening Day	01 Dec 2001

Series	Description
Lifetime	5 months

5.2.2 Examples of Capturing Actual Instruments in Oracle Banking Treasury Management

In this topic we will see how the details of actual ET instruments, traded in the market can be captured using the ETD module of Oracle Banking Treasury Management.

5.2.2.1 Example I - One Month Euribor Futures

Below are some samples:

Table 5.15: One Month Euribor Futures

Function	Value
Contract Standard	The European Interbank Offered Rate (EURIBOR) for one-month euro time deposits.
Contract Value	EUR 3,000,000
Settlement	Cash Settlement, payable on the first exchange trading settlement day immediately following the Last Trading Date.
Price Determination	In percent, with three decimal places, expressed as 100 minus the going rate of interest.
Minimum Price Change	0.005 percent, equivalent to a value of EUR 12.50.
Maturity Months	The six nearest calendar months. The longest term available is therefore six months.
Last Trading Day – Final Settlement Day	Two exchange trading days prior to the third working Wednesday of the respective settlement month, provided that on that day the FBE/ACI has determined the reference interest rate EURIBOR pertaining to one-month euro time deposits; otherwise, the preceding day. Trading in the maturing contract ceases at 11:00 am CET.
Daily Settlement Price	The volume-weighted average price of the last five trades of the day, provided they are not older than 15 minutes; or, if more than five trades have occurred during the final minute trading, then the volume weighted average price of all trades that occurred during that final minute. If such a price cannot be determined, or if the price so determined does not reasonably reflect prevailing market conditions, then Eurex will establish the official settlement price.

Function	Value
Final Settlement Price	Eurex establishes the final settlement price at 11:00 am CET on the last trading day based on the reference interest rate (EURIBOR) for one-month euro time deposits as determined by FBE/ACI. To fix the Final Settlement Price, the EURIBOR rate is rounded to the nearest price interval (0.005, 0.01 or multiple thereof) and is then subtracted from 100
Trading Hours	8.45 am until 7.00 pm CET.

In Oracle Banking Treasury Management

To fit this requirement in Oracle Banking Treasury Management you have to specify the following details in the Instrument Definition screen:

Table 5.16: Instrument Definition

Field	Value
Product Code	FEU1
Option/Future	Future
Asset Type	Time Deposit
Physical Settlement	Yes
Settle Before Expiry	Yes

Table 5.17: Instrument Details

Field	Value
Reference	000FEU100123
Instrument	1-Month-Euribor-TimeDeposit- Future
Nature of Asset	Real
Asset Currency	EUR
Contract Size	1
Contract Size Unit	Deposit
Contract Value	3000000
Pricing Currency	EUR
Pricing Size	1
Pricing Size Unit	Deposit/30000
Pricing Unit Multiple	30000
Precision	3
Minimum Price Movement	0.005

Table 5.18: Underlying Asset Details

Field	Value
Underlying Asset	ETD (1-Month-Euribor-TimeDeposit)
Pricing Size	1
Pricing Size Unit	Deposit / 30000
Pricing Unit Multiple	30000
Price Code	EUREX

5.2.2.2 Example II – Option on Three month Euribor Futures

Table 5.19:

Function	Value
Contract Standard	Three-Month EURIBOR Futures. The nominal value of one futures contract is EUR 1,000,000.
Contract Value	One Three-Month EURIBOR Futures contract.
Settlement	The exercise of a Three-Month EURIBOR Futures option results in the creation of a corresponding Three-Month EURIBOR Futures position for the buyer as well as the seller to whom the exercise is assigned. The position is established after the Post-Trading Period of the exercise day, and is based on the agreed exercise price.
Price Determination	In points, with three decimal places.
Minimum Price Change	0.005 of a point, equivalent to a value of EUR 12.50.
Last Trading Day	Two exchange trading days prior to the third Wednesday of the respective settlement month, provided that on that day the FBE/ACI has determined the reference interest rate EURIBOR pertaining to three-month euro time deposits; otherwise, the preceding day. Trading in the maturing contract ceases at 11:00 a.m. CET.
Daily Settlement Price	The last traded price of the trading day; or, if the last traded price is older than 15 minutes or does not reasonably reflect the prevailing market conditions, then Eurex will establish the official settlement price.
Exercise	American style, i.e. an option can be exercised up to the end of the Post-Trading Period on any exchange trading day during the lifetime of the option.
Expiration Months	The next four months within the cycle March, June, September and December; i.e. options contracts are available with a lifetime of 3, 6, 9 and a maximum of 12 months. The maturity month of the underlying futures contract and the expiration month of the option are identical.

Function	Value
Exercise Value	Options series have exercise prices with intervals of 0.10 of a point (e.g. 96.40, 96.50, 96.60). Twenty-one exercise prices are introduced initially for each expiration month.
Option Premium	The premium is settled using the 'futures-style' method.
Trading Hours	8:30 a.m. until 7:00 p.m. CET.

In Oracle Banking Treasury Management

To fit this requirement in Oracle Banking Treasury Management you have to specify the following details in the Instrument Definition screen:

Table 5.20: Instrument Definition

Field	Value
Product Code	OEU3
Option/Future	Option
Asset Type	Interest Rate Future
Physical Settlement	Yes
Settle Before Expiry	Yes

Table 5.21: Instrument Details

Field	Value
Reference	000OEU300123
Instrument	Option on Three-Month EURIBOR Futures contract.
Nature of Asset	Contingent
Asset Currency	EUR
Contract Size	1
Contract Size Unit	Future Contract
Contract Value	One Three-Month EURIBOR Futures contract.
Pricing Currency	EUR
Pricing Size	1
Pricing Size Unit	Future Contract / 30000
Pricing Unit Multiple	30000
Precision	3
Minimum Price Movement	0.005

Field	Value
Contract Standard	Three-Month EURIBOR Futures. The nominal value of one futures contract is EUR 1,000,000.

Table 5.22: Underlying Asset Details

Field	Value
Underlying Asset	One Three-Month EURIBOR Futures contract.
Pricing Size	1
Pricing Size Unit	Future Contract / 30000
Pricing Unit Multiple	30000
Price Code	EUREX

5.2.2.3 Example III – Equity Options on German Shares

Below shows example for equity options on German shares.

Table 5.23: Equity Options on German Shares

Function	Value
Contract Size	Contracts are generally based on 100 shares of the underlying instrument. However, for shares with a nominal or calculated value of DEM 50 or equivalent in euro, the contract size is 10 shares. Options on Munich Re and Allianz have a contract size of 50 shares.
Minimum Price Change	The minimum price change for options is EUR 0.01. In the case of options on shares with a nominal value of DEM 50, price changes of DEM 0.1 are possible.
Settlement	Physical delivery of 10, 50, or 100 shares, respectively, of the underlying security.
Settlement Day	Two exchange trading days after exercise.
Last Trading Day	The third Friday of the expiration month, if this is an exchange trading day; otherwise, the exchange trading day immediately preceding that Friday.
Daily Settlement Price	The last traded price of the trading day; or, if the last traded price is older than 15 minutes or does not reasonably reflect the prevailing market conditions, then Eurex will establish the official settlement price.
Exercise	American style, i.e. an option can be exercised until 18:30 on any exchange trading day during the lifetime of the option, except on days where resolutions regarding dividends take place.

Function	Value
Expiration Months	Group A shares: the three nearest calendar months, as well as the following two months within the cycle March, June, September and December thereafter (i.e. up to a maximum lifetime of 9 months). Group B shares: the three nearest calendar months, as well as the following three months within the cycle March, June, September and December thereafter (i.e. up to a maximum lifetime of 12 months). Group C shares: the three nearest calendar months, as well as the following three months within the cycle March, June, September and December thereafter, and the following two months within the cycle June and December thereafter (i.e. up to a maximum lifetime of 24 months).
Exercise Price	Options series may have the following exercise prices: Shares with a nominal or calculated value of DEM 50 Shares with a nominal or calculated value of DEM 50 Refer Table 5.24 and Table 5.25.
Underlying Instruments	Eurex equity options on German shares are traded in the following groups according to their expiration months: Refer Table 5.26, Table 5.27 and Table 5.28.

Table 5.24: Exercise Price Intervals

Exercise Prices	Exercise Price Intervals
EUR 1 to EUR 20	EUR 1
EUR 22 to EUR 50	EUR 2
EUR 52,50 to EUR 100	EUR 2,50 only the two next expiration months
EUR 55 to EUR 100	EUR 5
EUR 110 to EUR 200	EUR 10
EUR 220 to EUR 500	EUR 20
EUR 525 to EUR 1.000	EUR 25 only the two next expiration months
EUR 550 to EUR 2.000	EUR 50
EUR 2.100 and above	EUR 100

Shares with a nominal or calculated value of DEM 5 and DEM10 or equivalent in euro:

Table 5.25: Exercise Price Intervals

Exercise Prices	Exercise Price Intervals
EUR 1 to EUR 20	EUR 1
EUR 22 to EUR 50	EUR 2
EUR 52,50 to EUR 100	EUR 2,50 only the two next expiration months
EUR 55 to EUR 200	EUR 5
EUR 210 and beyond	EUR 10

For each expiration month, there are at least three call and three put series, providing an in the money, at-the money and out-of-the-money exercise price. For options contracts with lifetimes of 18 or 24 months (XXL Options), the exercise price intervals are doubled.

Table 5.26: Expiration Months

Group A	Group B	Group C
1, 2, 3, 6 and 9 months	1, 2, 3, 6, 9 and 12 months	1, 2, 3, 6, 9, 12, 18 and 24 months

Shares with a (calculated) nominal value of DEM 5 or equivalent in euro:

Table 5.27: Nominal Value

Adidas (ADS)	Bay. Hypo- und Vereinsbank (HVM)	Allianz-Holding (ALV)
Degussa Hüls (DHA)	Dresdner Bank (DRB)	BASF (BAS)
Henkel Vz. (HEN3)	Lufthansa (LHA)	Bayer (BAY)
Metro (MEO)	Mannesmann (MMN)	Commerzbank (CBK)

Münchener Rück- versicherung (MUV2)	RWE (RWE)	Daimler Chrysler DCX)
SAP Vz. (SAP3)	Thyssen Krupp (TKA)*	Deutsche Bank (DBK)
Schering (SCH)		Deutsche Telekom (DTE)
		Hoechst (HOE)
		Siemens (SIE)
		VEBA (VEB)
		VW (VOW)
Münchener Rückversicherung (MVUZ)		

Shares with a nominal or calculated value of DEM 50 or equivalent in euro:

Table 5.28: Field Value

Field	Value
Karstadt (KAR)	BMW (BMW)
Linde (LIN)	Preussag (PRS)
MAN (MAN)	VIAG (VIA)

Table 5.29: Field Value

Field	Value
Trading Hours (CET)	9:00 a.m. until 5:00 p.m. CET. All equity options are subject to mandatory market making.
Option Premium	Payable in full on the exchange trading day immediately following the trade date.

In Oracle Banking Treasury Management

The details that you specify in the Instrument Definition screen should be as follows:

Table 5.30: Instrument Definition

Field	Value
Product Code	OTSK
Option/Future	Option
Asset Type	Equity
Physical Settlement	Yes
Settle Before Expiry	Yes

Table 5.31: Instrument Details

Field	Value
Reference	000OTSK00123
Instrument	Option on Allianz -Holding (ALZ)
Nature of Asset	Real
Asset Currency	EUR
Contract Size	100
Contract Size Unit	Shares
Call Put Indicator	Call
Pricing Currency	EUR
Pricing Size	1
Pricing Size Unit	Share
Pricing Unit Multiple	100
Precision	2
Minimum Price Movement	0.01
Money Settlement Days	1
Physical Settlement days	2
Contract Standard	100 Shares of Allianz-Holding of par value 5 DEM each (or equivalent in EUR)

Table 5.32: Underlying Asset Details

Field	Value
Underlying Asset	Allianz-Holding
Pricing Size	1
Pricing Size Unit	Share
Pricing Unit Multiple	100
Price Code	FSE

5.2.2.4 Example IV – Dax® Futures

Table 5.33: Dax® Futures

Function	Value
Contract Standard	The Deutscher Aktienindex (DAX).
Contract Value	EUR 25 per DAX index point.

Function	Value
Settlement	Cash settlement based on the Final Settlement Price, payable on the first exchange trading day following the Last Trading Day.
Price Determination	In points, with one decimal place.
Minimum Price Change	0.5 of a point, equivalent to a value of EUR 12.50.
Maturity Months	The three successive quarterly months within the cycle March, June, September and December.
Last Trading Day	The third Friday of each maturity month, if this is an exchange trading day; otherwise, the exchange trading day immediately preceding that Friday. Trading ceases at the start of the call phase of the Intraday Auction on the electronic trading system of the Frankfurt Stock Exchange (Xetra), at 1:00 p.m. CET.
Daily Settlement Price	The last traded price of the trading day; or, if the last traded price is older than 15 minutes or does not reasonably reflect the prevailing market conditions, then Eurex will establish the official settlement price.
Final Settlement Price	The value of the DAX , determined on the basis of the aggregate prices of the DAX component shares on the Last Trading Day, as determined in the Intraday Auction on the electronic system of the Frankfurt Stock Exchange (Xetra), at 1:00 p.m. CET.
Trading Hours	8:25 a.m. until 5:00 p.m. CET.

In Oracle Banking Treasury Management

To fit this requirement in Oracle Banking Treasury Management you have to specify the following details in the Instrument Definition screen:

Table 5.34: Instrument Definition

Field	Value
Product Code	FDAX
Option/Future	Future
Asset Type	Index
Physical Settlement	No
Settle Before Expiry	Yes

Table 5.35: Instrument Details

Field	Value
Reference	000FDAX00123
Instrument	DAX-Future

Field	Value
Nature of Asset	Real
Asset Currency	EUR
Contract Size	1
Contract Size Unit	Point
Contract Value	EUR 25 per DAX ® index point
Pricing Currency	EUR
Pricing Size	1
Pricing Size Unit	Point
Pricing Unit Multiple	25
Precision	1
Contract Standard	The Deutscher Aktienindex (DAX ®).

Table 5.36: Underlying Asset Details

Field	Value
Underlying Asset	The Deutscher Aktienindex (DAX ®).
Pricing Size	1
Pricing Size Unit	Point
Pricing Unit Multiple	25
Price Code	DAX-5:30 Quote

5.2.2.5 Example V – Dax® Options

Table 5.37: Dax® Futures

Function	Value
Contract Standard	The Deutscher Aktienindex (DAX).
Contract Value	EUR 5 per DAX index point.
Settlement	Cash settlement, payable on the first exchange trading day following the Last Trading Day.
Price Determination	In points, with one decimal place.
Minimum Price Change	0.1 of a point, equivalent to a value of EUR 0.50.

Function	Value
Last Trading Day	The third Friday of each maturity month, if this is an exchange trading day; otherwise, the exchange trading day immediately preceding that Friday. Trading ceases at the start of the call phase of the Intraday Auction on the electronic trading system of the Frankfurt Stock Exchange (Xetra), at 1:00 p.m. CET.
Daily Settlement Price	The last traded price of the trading day; or, if the last traded price is older than 15 minutes or does not reasonably reflect the prevailing market conditions, then Eurex will establish the official settlement price.
Final Settlement Price	The value of the DAX, determined on the basis of the aggregate prices of the DAX component shares on the Last Trading Day, as determined in the Intraday Auction on the electronic system of the Frankfurt Stock Exchange (Xetra), at 1:00 p.m. CET.
Exercise	European style, i.e. an option may only be exercised on the Last Trading Day of the respective option series, up to the end of the Post-Trading Period.
Expiration Months	The three nearest calendar months, the three following months within the cycle March, June, September and December thereafter, as well as the two following months of the cycle June and December thereafter; i.e. options contracts are available with a lifetime of 1, 2, 3, max 6, max 9, max 12, as well as max 18 and max 24 months.
Exercise Price	Exercise price intervals for DAX(r) Options are given in the Table 5.38 .

Table 5.38: Expiration Months

Expiration months with a remaining term up to	Number of exercise prices	Exercise price intervals, in Index Points
9 months	9	50
12 months	5	100
24 months	5	200

At least five exercise prices are introduced initially for each expiration month.

Table 5.39: Field Value

Field	Value
Option Premium	The EUR equivalent of the premium in points is payable in full, on the first exchange trading day following the trade date.
Trading Hours (CET)	8:25 a.m. until 5:00 p.m.

In Oracle Banking Treasury Management

The details that you specify in the Instrument Definition screen should be as follows:

Table 5.40: Field Value

Field	Value
Product Code	ODAX
Option/Future	Option
Asset Type	Index
Physical Settlement	No
Settle Before Expiry	Yes

Table 5.41: Instrument Details

Field	Value
Reference	000ODAX00123
Instrument	DAX-Option
Nature of Asset	Real
Asset Currency	EUR
Contract Size	1
Contract Size Unit	Point
Contract Value	EUR 5 per DAX index point
Call Put Indicator	Call
Pricing Currency	EUR
Pricing Size	1
Pricing Size Unit	Point
Pricing Unit Multiple	5
Precision	1
Minimum Price Movement	0.1
Money Settlement Days	1
Physical Settlement days	2
Contract Standard	The Deutscher Aktienindex (DAX ®)

Table 5.42: Underlying Asset Details

Field	Value
Underlying Asset	The Deutscher Aktienindex (DAX ®).

Field	Value
Pricing Size	1
Pricing Size Unit	Point
Pricing Unit Multiple	5
Price Code	DAX-Daily-5.30

5.3 Process Instrument Margin

This topic describes the systematic instruction to process the Instrument Margin screen.

CONTEXT:

Initial and maintenance margins are maintained at the instrument level for a combination of instrument ID and portfolio. The Instrument Margin screen can be used to capture details regarding percentage of initial and maintenance margins for each open contract.

PREREQUISITE:

Specify **User ID** and **Password**, and login to Homepage.

1. On Homepage, type **ENDINMRG** in the text box, and then click next arrow.

STEP RESULT: The **Instrument Margin** screen is displayed.

Figure 5.4: Instrument Margin

2. On **Instrument Margin** screen, click **New**.
3. On **Instrument Margin** screen, specify the following details, and then click **Enter Query**.
For more information on the fields, refer to the below Field Description table.

Table 5.43: Instrument Margin - Field Description

Field	Description
Branch	The current logged-in branch is displayed here.

Field	Description
Instrument Identification	Select the instrument ID from the adjoining list of values provided.
Portfolio Identification	Select the portfolio ID from the adjoining list of values provided.
Initial Margin Level (%)	Indicate the initial margin percentage per open contract for a combination of instrument ID and Portfolio.
Maintenance Margin Level (%)	Indicate the maintenance margin percentage per open contract for a combination of instrument ID and Portfolio.

5.4 Process Margin Details and Instrument Price Details

This topic describes the systematic instruction to process the Margin Details and Instrument Price Details.

CONTEXT:

Use the Intra Day Batch Start screen to upload the Initial and maintenance margin details (Function Id - MGSCHUPL) and Instrument Price details (Function Id - EDINPRUP) into Oracle Banking Treasury Management from an external system.

PREREQUISITE:

Specify User ID and Password, and login to Homepage.

1. On Homepage, type **BADTRIDB** in the text box, and then click next arrow.

STEP RESULT: The **Treasury-Intra Day Batch Start** screen is displayed.

Figure 5.5: Treasury-Intra Day Batch Start

2. To start upload, type the Function and then click **OK**.

STEP RESULT: The system processes records with the details one by one and uploads all the valid records into the system and rejects ones with errors. The system also checks for duplicate records and if they exist, then they are amended.

5.5 Position and MTM Calculations for Instruments

Position and MTM calculations can be done through the batch process for Position and MTM calculation the next day with effective date as the previous day. To facilitate this, maintain the parameters specified in the table below in the **Batch EOD Function Inputs** screen:

Table 5.44: Parameters for Position and MTM Calculations

Parameter	Remarks
PROCESS_FROM_DT	Specify the Effective Date on which the ETD Intraday Batch is required to be triggered. The default value is the previous working date.
PORTFOLIO	Choose the specific Portfolio ID for which batch reprocessing is required. The default value is ALL.
CURRENCY	Choose the specific currency for which batch reprocessing is required. The default value is ALL.
INSTRUMENT	Choose the specific Instrument for which batch reprocessing is required. The default value is ALL.
SERIES	Choose the specific Instrument series for which batch reprocessing is required. The default value is ALL.
BROKER	Choose the specific Broker for which batch reprocessing is required. The default value is ALL.
BROKER_ACC	Choose the specific Broker account for which batch reprocessing is required. The default value is ALL.
BASKET_REFERENCE	Choose the specific Basket for which batch reprocessing is required. The default value is ALL.
IMPACTED_BASKETS	This box is applicable during the MTM Recalculation process. When you trigger the normal ETD batch process, set the Effective date and do not check the Impacted Baskets box. After a price correction or on receiving a new back dated deal, set the effective date to today and then check the Impacted Baskets box. FLEXCUBE picks up all the baskets which are impacted as part of Price Modification or Back value dated deal for MTM processing. This box is not checked by default.

As part of the MTM process, the system:

- checks that Closing prices are available for all the instruments in which the bank has Positions
- calculates and posts entries for the Realized profit or loss using the appropriate costing methods applicable for the portfolio, for the positions squared off or liquidated on the given date

- calculates and posts entries for the MTM gain or loss using the costing method applicable for the portfolio with the closing prices available as of the given date

You can run this batch for a past date too, depending on the maximum back value days maintained at the ETD bank parameters level.

If the date is greater than Maximum number of backdated days captured in ETD Bank parameter or the date is lesser than the last EOM execution date (even if the backdated days is within the limit), the system displays an appropriate error message.

5.6 List of Glossary - Define ET Instruments

ENDUINST

Instrument Definition - [5.2.1 Process Instrument Definition](#) (p. 20).

ENDINMRG

Instrument Margin - [5.3 Process Instrument Margin](#) (p. 44).

6. Portfolio Products and Portfolios Creation

6.1 Introduction

A Portfolio Product is a category or a type of portfolio. For instance, you can define your investment portfolio of Currency Options, as a product in Oracle Banking Treasury Management. A portfolio product can, thus, serve to classify the portfolios that you maintain in your bank.

Grouping your portfolios into products helps you standardize your bank portfolios across branches.

A product is created in the Head Office branch of your bank. Any user in the head office, with the requisite rights, can create a product.

This topic contains the following sub-topics:

- 1) [Create Portfolio Product](#)
- 2) [Process Margin Product Definition](#)
- 3) [Process Margin Settlement](#)
- 4) [Process Scheme Maintenance](#)
- 5) [Portfolios Definition](#)
- 6) [List of Glossary - Portfolio Products and Portfolios Creation](#)

6.2 Create Portfolio Product

This topic describes to create portfolio products.

This topic contains the following sub-topics:

- 1) [Process Exchange Derivatives Portfolio Product Definition](#)

6.2.1 Process Exchange Derivatives Portfolio Product Definition

This topic describes the systematic instruction to process Exchange Derivatives Portfolio Product Definition screen.

CONTEXT:

You can capture information pertaining to a portfolio product through the Exchange Derivatives Portfolio Product Definition screen.

PREREQUISITE:

Specify **User ID** and **Password**, and login to Homepage.

1. On Homepage, type **EDDPFPRD** in the text box, and then click next arrow.

STEP RESULT: The **Exchange Derivatives Portfolio Product Definition** screen is displayed.

Figure 6.1: Exchange Derivatives Portfolio Product Definition

Exchange Derivatives Portfolio Product Definition

NewEnter Query

Product Code *

Product Description *

Product Type

Description

Slogan

Product Group

Product Group Description

Start Date

End Date

Remarks

Exchange Rate Variance (%)

Override Limit *

Stop Limit *

Rate Code *

Rate Type Preferred *

Accounting Roles

Events

MIS

Preferences

Maker

Checker

Date Time:

Date Time:

Mod No

Record Status

Authorization Status

Exit

2.

On **Instrument Definition** screen, click **New**.
3.

On **Instrument Definition** screen, specify the following Instrument Details, and then click **Enter Query**.
For more information on the fields, refer to the below Field Description table.

Table 6.1: Instrument Definition - Field Description

Field	Description
Product Code and Product Description	You can identify a product that you maintain with a unique Product Code, and a brief description. In the Product Code field, you must assign the product a unique code (which is unique across all the modules of Oracle Banking Treasury Management). This code helps in identifying the product. You can briefly describe a product that you create in the Description field.
Product Module	The services that you offer in a module will be specific to the module. For example, a portfolio maintenance scheme is specific to the ETD (Portfolio) module. To view the module in which you are creating a product in the Product Module field.
Product Type	The first attribute that you define for a portfolio product is its type. You can broadly classify portfolio products into two types: • Customer Portfolio (C) – the definition and maintenance of customer portfolio products help you manage your customer's trades and investments. • Own Portfolio (O) – the definition and maintenance of Own portfolio products help you manage your banks own trades and investments. Under each type you can create multiple portfolio products.
Product Slogan	Type a slogan for the product that you are creating. In the Slogan field enter a slogan that suitably announces the product to your customers. If you are creating your own portfolio, you can identify it with an appropriate slogan for your bank's internal reference purposes.
Product Group	Grouping products according to the common features they share, helps you organize information relating to the services you provide. This helps you retrieve information easily. You can invoke a list of all the product groups that you have maintained in your bank. Choose the product group to which the product you are creating belongs.
Product Start Date and End Date	When you create a product, you must also specify a date from which it can be offered. You may also specify the date up to which you would like to offer the product. Enter these dates in the Start Date and End Date fields. NOTE: You cannot offer a product beyond the specified end date. If you do not specify an end date for a product, you can offer it for an indefinite period.
Remarks	If you want to enter any remarks regarding the product, do so in the Remarks field.

4. On **Exchange Derivatives Portfolio Product Definition** screen, specify the other Details for the Portfolio Product

Every product that you maintain in Oracle Banking Treasury Management, will impact specific accounting heads (GLs). When you build a Class of Accounting Roles and Heads, you will have to identify all heads specific to a service and indicate their roles, individually.

The different stages in the life cycle of a portfolio are referred to as events. After identifying accounting roles and mapping them with account heads, you will have to identify the accounting entries, which ought to be posted when individual events are triggered in Oracle Banking Treasury Management. For instance, the opening of long and short positions will be recorded as two separate events in Oracle Banking Treasury Management.

The mapping of accounting roles to respective account heads and the identification of life-cycle events at which they ought to be triggered automates the process of posting accounting entries.

A single portfolio product can have multiple portfolios within it. Although, the various events that are likely to occur in a portfolio can be defined under a single product, you can choose to post accounting entries to specific GLs for the different portfolios and Instruments within a portfolio product.

Assume this scenario: Your bank is trading in a variety of Currency, Index Options and in Commodity, Index and Interest Rate Futures.

Typically on a daily basis you would like to process the following activities or events for all types of Options and Futures:

- Open Long / Short Positions
- Revalue Long/Short Positions
- Close Long /Short positions
- Process expiry of Long/Short positions
- Exercise Long positions
- Assign Short positions
- Exchange for physicals in Long / Short positions

When each of these events is triggered in Oracle Banking Treasury Management, appropriate accounting entries need to be posted to a variety of GLs.

Besides, you would also like to perform notional revaluation for the open positions on a daily basis.

To cater to these diverse requirements you would need to set-up portfolio products, wherein for each product you have to:

- Identify the GL types and GLs that would be impacted
- Define life-cycle events
- Create role to head mappings

In addition to identifying the accounting entries, you would also need to identify the MIS Heads under which you would like to report the portfolio

To eliminate the process of defining multiple portfolio products, and to restrict portfolios within a product from holding specific instrument products, you need to follow a preferential hierarchy while defining accounting roles and account heads. The order in which you would need to define Role to Head mappings is as follows:

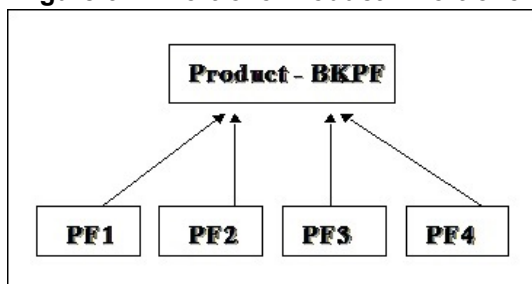
- A portfolio and the Instrument involved in the portfolio.
- A portfolio and the Instrument Product involved in the portfolio.
- A specific portfolio.

- A portfolio product as a whole.

By defining role to head mappings at the four hierarchical levels you can maintain a single, comprehensive portfolio product, which can be used to process all possible events for options as well as futures for all portfolios.

Let us assume that your bank has maintained a portfolio product titled BKPF. Since a product can have multiple portfolios, you have maintained several portfolios within BKPF. Each of these portfolios will cater to specific instrument types.

Figure 6.2: Portfolio Product – Portfolio Relationship Diagram



The portfolio PF1 is meant for deals involving Currency and Index Options

As per the preferential hierarchy method, the role to head mappings specified for this product is as follows:

Table 6.2: Preference I - Portfolio ID + Instrument ID

Portfolio ID	Instrument ID	Accounting Class
PF1	DEM_OPTION_LIFFE	ACR01

Table 6.3: Preference II – Portfolio ID + Instrument Product

Portfolio ID	Instrument ID	Accounting Class
PF1	CCYO	ACR02

Table 6.4: Preference III – Portfolio ID

Portfolio ID	Accounting Class
PF1	ACR03

Table 6.5: Preference IV – Portfolio Product

Portfolio Product	Accounting Class
BKPF	ACR04

The Role to Head mapping maintained within each class is as follows:

Table 6.6: AR01

Accounting Role	Account Head
BOT_ASSET	CA001
SOLD_CCY_EQ	CL001

Table 6.7: AR02

Accounting Role	Account Head
BOT_ASSET	CA002
SOLD_CCY_EQ	CL002

Table 6.8: AR03

Accounting Role	Account Head
BOT_ASSET	CA003
SOLD_CCY_EQ	CL003

Table 6.9: AR04

Accounting Role	Account Head
BOT_ASSET	CA004
SOLD_CCY_EQ	CL004

Scenario I

You want to Open a Long Position (EOLG), in the Currency Option – USD_Options_CME in PF1

The accounting entries that need to be posted at the initiation of this event are as follows:

Table 6.10: Accounting Entries

Accounting Role	Description	Dr./Cr. Indicator
Contingent Asset	Asset Value	Debit
Contingent Asset	Asset Value	Credit

When this event is triggered, the system posts the relevant accounting entries only after identifying the respective Role to Head mapping based on the preferential hierarchy that we have set up.

Since we have not associated an accounting class with the PF1+ USD_Options_CME (Portfolio ID+ Instrument ID) combination, it will move to the next level and search for the class associated with the PF1 + CCYO (Portfolio ID + Instrument Product) combination.

We have already associated the accounting class ACR02 with this combination; therefore the relevant accounting entries are posted to GLs maintained within this class:

Table 6.11: AR04

Accounting Role	Account Head
BOT_ASSET	CA004
SOLD_CCY_EQ	CL004

Scenario II

Similarly, assume you want to Open a Long Position in the Index Option – DAX_OPTION_FSE in PFI. As in the previous case, the Contingent Asset is to be debited and the Offset account is to be credited.

Since the system has to pick up the relevant accounting entries based on the hierarchical preference, it will search for the accounting class associated with the:

- PF1 + DAX_OPTION_FSE (Portfolio ID + Instrument ID) combination.
- PF1+INDO (Portfolio ID + Instrument Product) combination.
- PF1 (Portfolio ID)

We have associated the accounting class ACR03 with PF1. The accounting entries that are passed for this event will be as follows:

Table 6.12: Accounting Entries

Accounting Role	Description	Account Head	Dr./Cr. Indicator
BOT_ASSET	Option Strike Price	CA003	Debit
SOLD_CCY_EQ	Option Strike Price	CA003	Credit

NOTE: Therefore, to open a long position for both Index and Currency options within the portfolio PF1, the accounting treatment remains the same. However, the Account Heads (GLs) that are impacted (debited/credited) while posting the entries differ.

For the Currency Option, in P F1 the account heads that are impacted are:

- CA002 (Contingent Asset)
- CL002 (Contingent Asset Offset)

For the Index Option, in PF1 the account heads that are impacted are:

- CA003 (Contingent Asset)

- CL003 (Contingent Asset Offset)

Scenario III

Assume, you have not maintained the first three hierarchical preferences. When the search results prove unsuccessful, the accounting entries will be posted directly to the default GLs maintained at the portfolio product level.

Since we have associated the accounting class ACR04 with BKPF the account heads that will be impacted will be as follows:

Table 6.13: Accounting Entries

Accounting Role	Description	Account Head	Dr./Cr. Indicator
BOT_ASSET	Option Strike Price	CA004	Debit
SOLD_CCY_EQ	Option Strike Price	CA004	Credit

5. On **Exchange Derivatives Portfolio Product Definition** screen, click the **Accounting Roles** tab.

STEP RESULT: The **Accounting Role** screen is displayed.

You can map appropriate Accounting Roles to Account Heads for the portfolio product through the Role to Head mapping screen.

For a detailed procedure on how to map Accounting Roles to Account Heads, refer to the Common Procedures User Manual of Oracle Banking Treasury Management.

NOTE: The Role to Head mapping definition for the following hierarchical levels:

- Portfolio + Instrument ID
- Portfolio + Instrument Product
- Portfolio ID

6. On **Exchange Derivatives Portfolio Product Definition** screen, click the **Events** tab.

STEP RESULT: The **Events Details** screen is displayed.

After mapping accounting roles to specific heads you have to define life-cycle events for deals involving this product and identify the accounting entries which ought to be posted when individual events are triggered in Oracle Banking Treasury Management.

For a detailed procedure on how to map Accounting Roles to Account Heads, refer to the Common Procedures User Manual of Oracle Banking Treasury Management.

The following is the list of events for a portfolio, which you can maintain in Oracle Banking Treasury Management:

- Assignment of Exercise
- Closing of Long /Short positions
- Exchange of physicals - Take /Make delivery
- Opening of Long /Short positions
- Revaluation of Long / Short positions
- Expiry of Long / Short options
- Exercise of Options
- Premium Settlement for Options Bought

- Premium Settlement for Options Sold
- Reversal – Assignment of Exercise
- Reversal – Closing of Long / Short position
- Reversal Exchange of Physicals – Take /Make delivery
- Reversal – Opening of Long / Short positions
- Reversal – Reversal of Long position
- Reversal – Reval of Short positions
- Reversal – Expiry of Long / Short positions
- Reversal Exercise of Options

NOTE: The 'Premium Settlement for Options Bought' or 'Premium Settlement for Options Sold' events is not applicable for Futures and Future style Options.

You have to identify the life-cycle events which need to be associated with the portfolio product you are setting up.

When each of these events is triggered in Oracle Banking Treasury Management, appropriate accounting entries need to be posted. For instance, while 'Opening a Long Position' you will:

- Debit the Contingent Asset
- Credit the Contingent Asset Offset

Therefore you need to associate every event with appropriate accounting entries. You can define the accounting entries that have to be passed for a set of events, as an 'Event Accounting Entries and Advices Class'. You can associate event-wise accounting entries through The Event Accounting Entry and Advice definition of the Product Definition screen. To do this, click 'Events' button from the Portfolio Product screen.

NOTE: Refer to the 'Common Procedures' User Manual of Oracle Banking Treasury Management for a detailed procedure on how to associate accounting entries with events.

For further details on maintaining Accounting Entries and Advices, refer Product Definition User Manual under Modularity.

7. On **Exchange Derivatives Portfolio Product Definition** screen, click the **MIS** tab.

STEP RESULT: The **MIS Details** screen is displayed.

Figure 6.3: MIS Details

MIS Details

Product Code

MIS Group Default From MIS Group

Pool Code

Cost Code

MIS Classes

1 Of 1 Go + - ⌵

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

Ok Exit

Through the MIS product details screen you can link the product to transaction MIS codes. The transaction codes linked to the portfolio product are defaulted to all the portfolios involving the product.

For more details on MIS Details screen, refer MIS user Manual.

8. On **Exchange Derivatives Portfolio Product Definition** screen, click the **Preferences** tab.
STEP RESULT: The **Preference** screen is displayed.

Figure 7:

Preference

Costing Details

Costing Method

☐ Allow Deal Matching

☐ Post Deal-wise PL Entries

☐ Open Individual Position

Product Restriction

Branch Restrictions ☒ Disallowed ☐ Allowed

Categories List ☒ Disallowed ☐ Allowed

Currency Restrictions ☒ Disallowed ☐ Allowed

Statement Details

☐ Statement Required

Frequency

Start Day

Start Month

Last Statement Date

Revaluation Details

☐ Notional Revaluation Required

Frequency

Start Day

Start Month

Ok Cancel

Table 6.14: Preferences - Field Description

Field	Description
Costing Method	A costing method is used to determine your holding cost in a portfolio. Based on the preference of your bank you can select an option from the option list: The costing methods are as given below: • Weighted Average Cost (WAC) • Last in first out (LIFO) • First in first out (FIFO) • Deal matching (DMAT) NOTE: In Oracle Banking Treasury Management profit and loss calculations are maintained only for the bank's own portfolio. Therefore, you can specify this preference only while setting up your own portfolios.
Allow Deal Matching	Check this box to indicate that intra-day manual matching should be allowed, even though the costing method selected is FIFO or LIFO. This check box is enabled only when costing method selected is 'FIFO/LIFO'. For any other costing method, this is disabled.
Open Individual Position	Check this box to indicate that accounting entries for opening and closing of positions should be posted individually for each deal, when the costing method is DMAT. This checkbox is enabled only when costing method selected is 'DMAT'. For any other costing method, this is disabled.
Post Deal -wise PL Entries	Check this box to indicate that accounting entries for realized PL should be posted individually for each pair of deals matched, when the costing method is FIFO, LIFO or DMAT. This checkbox is enabled only when costing method selected is 'FIFO/LIFO/DMAT'.

6.2.2 Process Margin Product Definition

This topic describes the systematic instruction to process Margin Product Definition.

CONTEXT:

You can maintain Margin Products in Oracle Banking Treasury Management. The information about a margin product is captured through the Margin Product Maintenance screen.

PREREQUISITE:

Specify **User ID** and **Password**, and login to **Homepage**.

1. On Homepage, type **MGDCPROD** in the text box, and then click next arrow.

STEP RESULT: The **Margin Product Maintenance** screen is displayed.

Figure 6.1: Margin Product Maintenance

Margin Product Maintenance

New

Enter Query

Product Code *

Product Description *

Product Type

Description

Slogan

Product Group

Product Group Description

Start Date

End Date

Remarks

Exchange Rate Variance (%)

Override Limit *

Stop Limit *

Rate Code *

Rate Type *

Accounting Roles

Events

Preferences

MIS

Maker

Checker

Date Time:

Date Time:

Mod No

Record Status

Authorization Status

Exit

2. On **Margin Product Maintenance** screen, click **New**.
3. On **Margin Product Maintenance** screen, specify the following Instrument Details, and then click **Enter Query**.

For more information on the fields, refer to the below Field Description table.

For further information on the generic attributes that you can define for a product, please refer the following Oracle Banking Treasury Management User Manuals under Modularity:

- Product Definition
- Charges

- User Defined Fields

Table 6.15: Margin Product Definition - Field Description

Field	Description
Product Code and Product Description	You can identify a product that you maintain with a unique Product Code, and a brief description. In the Product Code field, you must assign the product a unique code (which is unique across all the modules of Oracle Banking Treasury Management). This code helps in identifying the product. You can briefly describe a product that you create in the Description field.
Product Module	The services that you offer in a module will be specific to the module. For example, a portfolio maintenance scheme is specific to the ETD (Portfolio) module. You can view the module in which you are creating a product in the Product Module field.
Product Type	The first attribute that you define for a portfolio product is its type. You can broadly classify portfolio products into three types: • Broker Margin Product (BR) – the definition and maintenance of broker margin products help you manage the broker's margin requirement. • Customer Margin Product (PF) – the definition and maintenance of Customer portfolio products help you manage the margin requirement of the bank that the customer is to satisfy. • Margin for Repo and Reverse Repo (RP) - the definition and maintenance of Repo products help you manage the margin requirement of the bank that the customer is to satisfy. Under each type you can create multiple portfolio products.
Product Slogan	You can enter a slogan for the product that you are creating. In the Slogan field enter a slogan that suitably announces the product to your customers. If you are creating your own portfolio, you can identify it with an appropriate slogan for your bank's internal reference purposes.
Product Group	Grouping products according to the common features they share, helps you organize information relating to the services you provide. This helps you retrieve information easily. You can invoke a list of all the product groups that you have maintained in your bank. Choose the product group to which the product you are creating belongs.

Field	Description
Product Start Date and End Date	When you create a product, you must also specify a date from which it can be offered. You may also specify the date up to which you would like to offer the product. Enter these dates in the Start Date and End Date fields. NOTE: You cannot offer a product beyond the specified end date. If you do not specify an end date for a product, you can offer it for an indefinite period.
Remarks	If you want to enter any remarks regarding the product, do so in the Remarks field.

4. On **Margin Product Main** screen, click **Preference**.

STEP RESULT: The **Margin Product Preference** screen is displayed.

Figure 6.2: Margin Product Preference

In Oracle Banking Treasury Management, all operations on a deal (input, amendment, modification, etc.) have to be authorized by a user other than the one who entered the deal details. These operations have to be carried out before the end-of-day activities have begun. Authorization is a way of checking the entries made by a user.

As part of specifying the preferences for a deal product, you can indicate that details of certain fields should be re-entered when a deal is invoked for authorization, as a cross-checking mechanism. The complete details

of the deal will be displayed only after the values to these fields are entered. The fields for which the values have to be given are called the 're-key' fields.

If no re-key fields have been defined, the details of the deal involving the product will be displayed immediately when the authorizer calls the deal for authorization. The re-key option also serves as a means of ensuring the accuracy of inputs.

- Specify the following details in the **Margin Product Preference** screen.

For more information on the fields, refer to the below Field Description table.

Table 6.16: Margin Product Preference - Field Description

Field	Description
Categories List	Indicate whether you want to create a list of allowed customers or disallowed customers by choosing one of the following options: • Allowed • Disallowed
Currency Restrictions	Indicate whether you want to create a list of allowed currencies or disallowed currencies by selecting one of the following options: • Allowed • Disallowed

6.3 Process Margin Settlement

This topic describes the systematic instruction to process Margin Settlement screen.

CONTEXT:

Settlement transactions may be in the form of initial margin collected or paid to a customer or broker or the liquidation of a net receivable or payable position of a scheme. You can capture settlement details through the Margin Settlement screen.

PREREQUISITE:

Specify **User ID** and **Password**, and login to **Homepage**.

- On Homepage, type **MGDSETLM** in the text box, and then click next arrow.

STEP RESULT: The **Margin Settlement** screen is displayed.

Figure 6.3: Margin Settlement

2. On **Margin Settlement** screen, click **New**.
3. On **Margin Settlement** screen, specify the following details, and then click **Enter Query**.
For more information on the fields, refer to the below Field Description table.

Table 6.17: Margin Settlement - Field Description

Field	Description
Scheme ID	Select the ID of the scheme for which margin settlement will be processed. When you select a Scheme ID, the description of the scheme, the currency, the counterparty and transaction date will be defaulted. You will not be allowed to change these details. You will, however, be allowed to change the Settlement Branch and Account defaulted.
Scheme Event	Select the scheme event to be triggered during margin settlement. You can either choose the option Refund or Top Up.
Amount	Enter the amount to be settled in the transaction.
Settlement Account	As mentioned above, the settlement branch and account will be defaulted when you select the Scheme ID. You have the option of changing the same.
Value Date	Enter the date on which the margin settlement should be carried out. You will be allowed to delete an unauthorized settlement transaction. You can also reverse a transaction. The event RTOP or RREF will be triggered depending on whether the scheme event is MTOP or MREF.

6.4 Process Scheme Maintenance

This topic describes the systematic instruction to process scheme maintenance.

CONTEXT:

You can maintain scheme details in the Scheme Maintenance screen.

PREREQUISITE:

Specify **User ID** and **Password**, and login to Homepage.

1. On Homepage, type **MGDSCHEM** in the text box, and then click next arrow.

STEP RESULT: The **Scheme Maintenance** screen is displayed.

Figure 6.4: Scheme Maintenance

2. On **Scheme Maintenance** screen, click **New**.
3. On **Scheme Maintenance** screen, specify the following details, and then click **Enter Query**.
You can query the margin balances of a scheme through the Scheme Balances Query screen.

For more information on the fields, refer to the below Field Description table.

Table 6.18: Scheme Maintenance - Field Description

Field	Description
Product	Select the margin product from the option list. When you select the product, the Scheme Type will be defaulted.
Reference Number	In Oracle Banking Treasury Management, reference numbers are generated automatically and sequentially by the system. This number tag is used to identify the instrument you are entering; it is also used in all transactions related to this instrument. Hence the system generates a unique 16 digit alphanumeric number for each instrument.

Field	Description
Scheme ID	Enter an ID or reference number for the scheme. The Scheme ID, in addition to the Reference generated by the system, will identify the scheme. This ID should be unique and cannot be used to identify any other scheme. Besides it cannot exceed 16 characters. By default, the instrument Reference number generated by the system will be taken as the Scheme ID.
Scheme Type	When you select the product, the Scheme Type will be displayed here. You will not be allowed to change the same.
Description	You can capture a brief description that is to be associated with the scheme. The description that you enter cannot exceed 35 characters.
Customer No.	Select the customer for whom the scheme is being created.
Rate Type	Select the Rate Type. You have the following options: • Buy/Sell Rate • Mid Rate The system will pick this up during conversion to scheme currency.
Currency	Select the currency in which the scheme is to be maintained.
Rate Code	Select the Rate Code from the option list provided. The system will pick this up during conversion to scheme currency.
Fund ID	Select the fund id from the option list provided.
Settlement Branch and Account	The settlement branch and account will be defaulted for the scheme. You will be allowed to change the same.
Auto settlement during margin call	You can indicate if the system needs to collect the required margin when the margin balance is lesser than the maintenance margin. If you check this box, the system will collect the required margin from the settlement account. In case, the system was not able to collect the margin, a margin call is generated.
Calc Date	Enter the date on which the initial margin and maintenance margin are entered in the system.
Initial	Enter the initial margin here.
Maintenance	Enter the maintenance margin here.
Balance	This displays the current balance of the margin scheme.

6.5 Portfolios Definition

This topic describes the usage and maintenance of Portfolios Maintenance screen.

This topic has the following subtopics.

- 1) [Process Portfolio Definition](#)
- 2) [Process Portfolio Definition Maintenance](#)

6.5.1 Process Portfolio Definition

After you have created ET Portfolio Products, you can proceed to set up an ET portfolio. To recall, in Oracle Banking Treasury Management you can define ET portfolios for your:

- Bank
- Bank's Customers

In addition, you can maintain any number of portfolios for each branch or customer.

The portfolios that you set up should necessarily be associated with a portfolio product. All portfolios associated with a portfolio product will inherit the attributes defined for it. You can change certain attributes that are defaulted to suit the portfolio you are defining.

While setting up a portfolio you can indicate the following details:

- Portfolio product that is to be associated with the portfolio.
- Notional revaluation method and frequency. (in case of a bank portfolio)
- Costing method that is to be used - LIFO, FIFO, deal matching, WAC (in case of a bank portfolio).
- Margin Scheme, which is to be linked to the particular portfolio (in case of a customer portfolio).
- Brokers and Broker Accounts which are to be associated with the portfolio.

You can further specify restrictions on the instruments and instrument products that the portfolio can trade in. The other preferences specified for the portfolio product are defaulted to the portfolio. These preferences cannot be changed. However, you can set-up the Role to Head mappings for the first three hierarchical levels (Portfolio + Instrument ID, Portfolio + Instrument Product, Portfolio ID) at the portfolio level.

You can enter the details of a portfolio through the Portfolio Definition Maintenance screen.

6.5.2 Process Portfolio Definition Maintenance

This topic describes the systematic instruction to process Portfolio Definition Maintenance screen.

CONTEXT:

It is necessary to maintain a mandatory program, to run Portfolio Definition Maintenance Screen.

PREREQUISITE:

Specify **User ID** and **Password**, and login to Homepage.

1. On Homepage, type **EDDPFMNT** in the text box, and then click next arrow.

STEP RESULT: The **Portfolio Definition Maintenance** screen is displayed.

Figure 6.5: Portfolio Definition Maintenance

Save

Product *

Portfolio Id *

Portfolio Description *

PF Customer

Costing Method

☐ Allow Deal Matching

Statement Details

☐ Statement Required

Frequency

Start Day

Start Month

Last Statement Date

P

Product Description

Product Type

Portfolio Reference

Customer Name

☐ Post Deal-wise PL Entries

☐ Open Individual Position

Revaluation Details

☐ Notional Revaluation Required

Frequency

Start Day

Start Month

Fields

Margin

Instrument Restrictions

Broker

Role To Head Mapping

Maker

Checker

Date Time:

Date Time:

Mod No

Record Status

Authorization Status

Cancel

2.

On **Portfolio Definition Maintenance** screen, click **New**.
3.

On **Portfolio Definition Maintenance** screen, specify the following details, and then click **Enter Query**.
For more information on the fields, refer to the below Field Description table.

Table 6.19: Portfolio Definition Maintenance - Field Description

Field	Description
Portfolio Product	You should necessarily use a product that has already been created to enter the details of a portfolio. Depending on the type of portfolio you are creating, you can select an appropriate product code from the option list available. A portfolio inherits all the attributes defined for the product associated with it. You can also add details that are specific to the portfolio depending on the portfolio type you are creating. For instance if you are setting your own portfolio you can indicate the following: • Costing method that is to be used • Whether notional revaluation is required. If you are maintaining the details of your customer's portfolio, you must specify the customer involved in the portfolio along with the other details.
Reference Number	In Oracle Banking Treasury Management, reference numbers are generated automatically and sequentially by the system. This number tag is used to identify the portfolio you are defining. Hence the system generates a unique number for each portfolio. The portfolio reference number is a combination of a three-digit branch code, a four-character product code, a five-digit Julian Date, and a four-digit serial number.
Portfolio Identification	Enter a unique reference ID for the portfolio. This ID, in addition to the Reference Number generated by the system, will be used to identify the portfolio. This ID should be unique and cannot be used to identify any other portfolio. It cannot exceed 16 characters.
Portfolio Description	In addition to the ID, you can also capture a brief description that is to be associated with the portfolio. The description that you enter cannot exceed 35 characters.
Portfolio Type	The product type is defaulted depending on the portfolio product that you associate with the portfolio. For instance, if you are setting up a portfolio to manage your bank's own trades and investments you will associate the portfolio with the appropriate portfolio product meant for your bank's use. Upon association, the value in the Portfolio Type field will be defaulted as Own. Similarly, if you are defining a customer portfolio the value in the Portfolio Type field will be defaulted as Customer. NOTE: For each product type you can set up multiple portfolios.

Field	Description
Customer Number	Indicate the ID of the customer involved in the portfolio. You can select the respective CIF ID from the available list. NOTE: CIF IDs are assigned to customers of your bank through the Customer Information File Definition screen of the Core Services module of Oracle Banking Treasury Management.
Fund Identification	You can identify and define specific branches of your bank as Fund Branches. In fund branches, only the banks own portfolios can be defined. When the branch for which you are setting up a portfolio has been defined as Fund Branch, you must associate the portfolio with a Fund ID. Since there might be multiple funds define in the branch, you must select the appropriate Fund ID from the available list. The portfolio that is associated with the Fund ID becomes the fund's portfolio.
Costing Method	A costing method is used to determine your holding cost in a portfolio. Based on the preference of your bank you can select an option from the option list: The costing methods are as given below: • Weighted Average Cost (WAC) • Last in first out (LIFO) • First in first out (FIFO) • Deal matching (DMAT) For Bank's Own Portfolio, the system defaults the value defaulted from the Portfolio Product and disables the field. You will not be allowed to select different Costing Methods for different portfolios defined under the same product. NOTE: In Oracle Banking Treasury Management profit and loss calculations are maintained only for the bank's own portfolio. Therefore, you can specify this preference only while setting up your own portfolios.
Allow Deal Matching	The system defaults this value as per the Portfolio Product; however you can further edit this checkbox for the Portfolio Definition.
Open Individual Position	The system defaults this value as per the Portfolio Product; however you can further edit this checkbox for the Portfolio Definition.
Post Deal -wise PL Entries	The system defaults this value as per the Portfolio Product; however you can further edit this checkbox for the Portfolio Definition.

Field	Description
	NOTE: If the costing method is LIFO or FIFO, at the time of processing EOLG, EOSH and Exchange of physicals, the system will automatically do a matching of deals based on deal time stamp to arrive at the closure and EFP gain or loss. If the costing method is DMAT, you will have to carry out a manual matching based on which, the system will compute the closure gain or loss at the end of the day. If the costing method is DMAT and deal matching has not been done, the EOD Batch will skip the basket For a WAC Portfolio, the Closure and EFP gain or loss is computed as follows: $(\text{Number of contracts} * \text{Cost per contract of closing / expiry deal}) - (\text{Latest WAC for the basket})$ The total deal cost is computed as follows: $\text{Cost per contract} * \text{No. of matched contracts for deals that are matched with the closing deal.}$ During EEPL/ EEPS the closing deal will be the liquidation deal booked manually or automatically at expiry. For a non-WAC Portfolio, the Closure and EFP gain or loss is computed as follows: $(\text{Number of contracts} * \text{Cost per contract of the closing/expiry deal}) - (\text{Total deal cost})$
Notional Revaluation required	Check the box Notional Reval Req'd. to indicate the portfolio has to be revalued notionally.

Field	Description
Frequency	If you have indicated that the portfolio has to be revalued notionally, you have to specify the frequency at which it has to be revalued. The options available are as follows: • Daily • Monthly • Yearly In the case of monthly, quarterly, half yearly or yearly revaluation, you should specify the date on which the revaluation should be done during the month. For example, if you specify the date as '30', revaluation will be carried out on that day of the month, depending on the frequency. If you want to fix the revaluation date for the last working day of the month, you should specify the date as '31' and indicate the frequency. If you indicate the frequency as monthly, the revaluation will be done at the end of every month -- that is, on 31st for months with 31 days, on 30th for months with 30 days and on 28th or 29th, as the case may be, for February. If you specify the frequency as quarterly and fix the revaluation date as 31, the revaluation will be done on the last day of the month at the end of every quarter. It works in a similar fashion for half-yearly and yearly revaluation frequency. If you set the revaluation frequency as quarterly, half yearly or yearly, you have to specify the month in which the first revaluation has to begin, besides the date on which the revaluation should be done. For example, let us assume that the revaluation date falls due on 31 June, which happens to be a holiday. The system completes the revaluation on the 30 June, which happens to be a working day.
Statement Details Specify the Statement Details	

Field	Description
Frequency	If you have indicated that a Statement of holdings and transaction should be generated for the customer portfolio, you have to indicate the frequency with which a statement should be generated. The frequency that you specify can be: • Daily • Monthly • Quarterly • Half-yearly • Yearly Based on the frequency that you specify you can also indicate the start date and month for the generation of the statement. The system generates a statement of holding and transactions automatically, as part of the end of cycle processing based on the preferences that you specified here. When the statement generation date falls on a holiday, the statement is generated on the next working day after the holiday.

You have selected the half-yearly option and specified the start date as 31 and the start month as June.

The first revaluation will be done on 30 June for the period from January 1 to June 30, and the second one on 31 December for the period from 1 July to 31 December.

If the revaluation date falls on a holiday, the system does the revaluation on the previous working day before the holiday.

For example, let us assume that the revaluation date falls due on 31 June, which happens to be a holiday. The system completes the revaluation on the 30 June, which happens to be a working day.

4. On **Portfolio Definition Maintenance** screen, click the **Role to Head** tab.

STEP RESULT: The **Role to Head Mapping** screen is displayed.

Figure 6.6: Role to Head Mapping

Role To Head Mapping

Role To Head Mapping

Portfolio Id

Role To Head Class

Description

Role to Head 2

1 Of 1

Go

☐	Product Code	Product Description	Role To Head Class	Description
--------------------------	--------------	---------------------	--------------------	-------------

Role to Head 3

Ok

Exit

In the **Portfolio Role to Head Mapping** screen, you can link accounting Role to Head mapping classes with any of the following:

- Portfolio and an Instrument ID
- Portfolio and an Instrument Product
- Portfolio ID

NOTE: For a detailed procedure on:

- How to map Accounting Roles to Account Heads, or
- How to link an accounting class with any of the three levels.

Refer to the Common Procedures User Manual of Oracle Banking Treasury Management.

5. On **Portfolio Definition Maintenance** screen, click the **Instrument Restrictions** tab.
STEP RESULT: The **Instrument Restrictions** screen is displayed.

Figure 6.7: Instrument Restrictions

Instrument Restrictions

Instrument Product Restriction Details

1 Of 1 Go

Product Code	Instrument Description

Instrument Status: ☐ Allowed ☐ Disallowed

Instrument Access Details

1 Of 1 Go

Instrument Id	Restriction Type	Instrument Product	Instrument Description

Ok Exit

In this screen, you can identify the Instruments or Instrument Products the portfolio can trade in. As a result, the portfolio will not be allowed to trade in those instruments/instrument products that you restrict in this screen.

You can establish certain controls over the instruments and instrument products that a portfolio can trade in. You can achieve these controls by specifying restrictions through the Instrument Restrictions screen.

NOTE: For a detailed procedure on how to restrict specific instruments or instrument products refer to the Common Procedures manual of Oracle Banking Treasury Management.

- On **Portfolio Definition Maintenance** screen, click the **Margin** tab.
STEP RESULT: The **Margin Details** screen is displayed.

Figure 6.8: Margin Details

The screenshot shows a window titled "Margin Details" with a close button (X) in the top right corner. Inside the window, there is a section titled "Margin Scheme Details". Below this title, there is a navigation bar with "1 Of 1" and a "Go" button. Below the navigation bar, there is a table with two columns: "Margin Scheme" and "Margin Currency". The table is currently empty. At the bottom right of the window, there are "Ok" and "Exit" buttons.

The different stages in the life-cycle of an ET deal are called events. All of these events involve money settlements either with the broker involved in the deal or with the portfolio customer. In the case of customer portfolios you may have to do money settlements with the broker as well as with the portfolio customer.

In Oracle Banking Treasury Management, you have the option of netting settlements for the broker and the portfolio customer across events and portfolios. You can do this by linking the portfolio and the broker account with a margin scheme.

A margin scheme is a pool of balance maintaining a net receivable or payable position for a broker or a Customer. You can choose to liquidate the scheme either partially or wholly at any given point in time.

While defining a customer portfolio you can link a margin scheme for every currency that the customer holds positions in. To link a margin scheme with a portfolio you can click the Margin button in the Product Definition screen.

7. On **Portfolio Definition Maintenance** screen, click the **MIS** tab.

STEP RESULT: The **MIS Details** screen is displayed.

Figure 6.9: MIS Details

As part of specifying the portfolio product details you would have identified the MIS transaction codes under which portfolios within the product are to report to. These transaction codes will be defaulted to portfolio. You can choose to change the defaults specifically for a portfolio. Click 'MIS' button in the Portfolio Definition screen. The Transaction MIS Maintenance screen will be displayed.

You can Identify the transaction code (s) under which you would like to report the portfolio.

Refer to the Common Procedures manual for a detailed procedure.

8. On **Portfolio Definition Maintenance** screen, click the **Broker** tab.

STEP RESULT: The **Broker Details** screen is displayed.

Figure 6.10: Broker Details

Annexure A lists all the possible accounting entries for your banks and customer portfolios.

Through the Portfolio Broker Account Linkage screen you can:

- Identify the brokers that are to be associated with the portfolio.
- Identify broker accounts and map them to relevant Broker codes.

6.6 Process Portfolio Events

During EOD, the system performs the following while processing the Long/Short and Liquidation deals:

- It identifies all deals that are booked, amended, reversed, matched or unmatched today
 - It processes each deal in the same order in which the different actions were performed during the day
 - It identifies all other deals that would be impacted by the action performed on a deal
 - It processes each deal along with the deals impacted together.
 - It decides the appropriate portfolio event that should be triggered, based on the nature of the deal, direction of the position and the action performed:
 - All the identified events are processed in the same order
- While triggering each event, the system performs the following actions
 - It updates the latest event triggered for the deal and record in the contract event log
 - It creates a link between the event triggered and the deal, along with additional details like number of contracts considered, event sequence number, etc.
 - It updates the settled balances for the basket
 - It updates value dated balance movements for the basket
 - For portfolios following WAC costing method, the system recalculates WAC and update WAC balances/movements
 - It calculates the amounts (tags) required for posting accounting entries
 - It posts the accounting entries configured for the event in the portfolio
- For Portfolios following FIFO/LIFO costing methods, while triggering closing event for a deal, the system:
 - checks whether the deal is already matched
 - automatically matches the deal with other deals in the opposite direction and having unmatched contracts, if the deal is not matched,
 - calculates Realized Profit-Loss individually for each matched deal pair or for the Net PL for all contracts matched for the deal
- You can view the accounting entries posted for the basket in the 'Basket Balances' screen. And you can view the Settled balances and Value dated balance movements updated
- You can view the updated WAC for the basket in the 'WAC Balances'. Also, you can view the WAC movements updated and the accounting entries posted

During EOD, while processing Option style Option deals, the system checks and applies the rules below:

- For all new deals booked today, the system posts one of the below accounting entries as configured for EOLG / EOSH events in the portfolio
 - Expense or Income against premium payable or receivable respectively

- Contingent Asset or Liability against premium payable or receivable respectively.
- For all deals with Money Settlement Date as tomorrow, the system posts one of the below accounting entries as configured for EOPL / EOPS events in the portfolio.
 - Premium payable or receivable against Variation Margin Account (VM_ACCOUNT)
 - Premium payable or receivable against Broker Settlement Bridge.
- For all the deals that are set-off/liquidated today, the system posts the below accounting entries if configured for the closing events in the portfolio
 - Expense or Income against premium payable or receivable respectively
 - Expense or Income against Contingent Asset or Liability respectively

These entries should not be configured for the closing events, if expense or income entries were configured for EOLG / EOSH events for the same portfolio

For Futures and Future style Options, these entries will not be posted

Actual Settlement of Premium from Variation Margin Account or Broker Settlement Bridge can be triggered manually through 'Broker Margin Settlement' screen.

6.6.1 Portfolio Profit Loss

After BOD is completed, you can view the Realized Profit-Loss and Revaluation Profit-Loss entries posted for Futures basket in the 'Portfolio Profit-Loss' screen, by selecting the respective Portfolio.

You can select a specific Basket to view the Profit-Loss.

You can also view the Profit-Loss for each value date or different deal pairs in different tables for the selected basket

6.7 Query FIFO / LIFO / DMAT Portfolio Profit-Loss

This topic describes the portfolio events to view the profit-loss calculated for each basket.

CONTEXT:

This function would display profit-loss only for those Portfolios that follow FIFO/LIFO/DMAT costing methods

PREREQUISITE:

Specify **User ID** and **Password**, and login to Homepage.

1. On Homepage, type **EDDQBSFL** in the text box, and then click next arrow.

STEP RESULT: The **FIFO/LIFO/DMAT Portfolio Profit- Loss** screen is displayed.

Figure 6.11: FIFO / LIFO / DMAT Portfolio Profit-Loss

FIFO / LIFO / DMAT Portfolio Profit-Loss

Execute Query

Portfolio

Instrument

Series

Broker

Broker Account

Branch

Basket Reference

Own/Customer

PF Customer

Costing Method

As Of Date

Query

Clear

Basket Profit-Loss

1 Of 1

☐ Option/Future	Instrument	Series	Broker	Broker Account	Basket Reference	F

Accounting Entries

Cancel

2. On **FIFO/LIFO/DMAT Portfolio Profit- Loss** screen, click **Enter Query**.
3. Query by selecting the following Portfolio details to view the profit-loss:
 - Portfolio
 - Instrument
 - Series
 - Broker
 - Broker Account
 - Basket Reference
4. Click 'Query or Execute Query' button. The system displays the following fields:
 - Branch - branch to which the portfolio belongs
 - As of Date - latest date for which profit-loss calculations are available for the portfolio
 - Own/Customer - 'O' for Bank's own portfolios and 'C' for customer portfolios
 - PF Customer - Customer to whom the portfolio belongs, if applicable
 - Costing Method - configured for the portfolio
 - a. Basket Profit-Loss - In this section, all baskets satisfying the search criteria specified would be displayed
 - Option/Future, Instrument, Series, Broker, Broker Account, Basket Reference,
 - Pricing Currency – Currency in which the Profit-Loss is calculated for the basket
 - Matched contracts – Total number of contracts matched across all deals under the basket
 - Realized PL – Net Profit-Loss Realized across all matching under the basket
 - Open Contracts – Total number of unmatched contracts across all deals under the basket

- Revaluation PL – Net Notional Profit-Loss posted for the basket either individually for each deal or for the Net PL for the basket, based on the configuration for the portfolio
- b. Value Dated Profit Loss - In this section, the profit-loss realized on each value date will be displayed.
 - Basket Reference
 - Value Date
 - Pricing Currency
 - Matched Contracts
 - Realized PL
 - Open Contracts
 - Revaluation PL

One record would be displayed with 'As of Date' as Value Date with Open Contracts in that basket and the Revaluation PL (if available).

- c. Deal Profit-Loss - When you select a Value date in the table, the profit-loss realized for each matching performed on that date will be displayed.

For Matched deal pairs, the system displays the following fields:

- Closing Deal Reference, Closing Deal Type, Open Deal Reference, Open Deal Type, Pricing Currency
- Matched Contracts and Realized PL – for the deal pair
- Basket ESN – portfolio accounting event reference
- Basket Event – portfolio accounting event that posted entries for Realized PL

For Un-matched/Partially matched deals, the system displays the following fields:

- Open Deal Reference, Open Deal Type, Open Contracts
- Open Deal Reference would display Basket Reference, if the Revaluation was posted for the Net PL
- Revaluation PL – calculated by the system for the deal
- Basket ESN – portfolio accounting event reference for revaluation event
- Basket Event – revaluation event that posted entries for Revaluation PL

5. When the you select deal pair or deal and click on 'Accounting Entries' button, the system displays the accounting entries posted for Realized PL for the selected deal pair or Revaluation PL posted for the deal/basket. It enables this button only when a record with valid Basket ESN is selected from the 'Deal Profit-Loss' section
6. Click the 'Clear' button. Data displayed in all the fields and tables is cleared and reset.

6.8 SGEN Messages Generation

The system can send SGEN messages 'n' number of days before the value date where 'n' is the value maintained as settlement days in 'Currency Definition' screen.

This is applicable for the following events:

- MTOP - Margin Top Up

- MREF - Margin Refund

In the case of future-dated events of contracts, SGEN messages are required to be sent before the value date or payment date. For such contracts, the system generates the settlement message after taking into account both currency holidays and local holidays maintained. It generates the SWIFT messages in the BOD batch.

For SGEN Message on contract initiation, when the SGEN date is calculated as the branch date or lesser than the branch date, the system sends out an online SGEN message during contract initiation itself.

You can maintain payment messages either at the SGEN event or at the respective events only, not at both levels. You can also maintain a product without the SGEN event and attach the payment message in the respective events.

6.9 List of Glossary - Portfolio Products and Portfolios Creation

EDDPFPRD

Exchange Derivatives Portfolio Product Definition - [6.2 Create Portfolio Product](#) (p. 48).

MGDCPROD

Margin Product Maintenance - [6.2.2 Process Margin Product Definition](#) (p. 58).

MGDSETLM

Margin Settlement - [6.3 Process Margin Settlement](#) (p. 62).

MGDSCHEM

Scheme Maintenance - [6.4 Process Scheme Maintenance](#) (p. 64).

EDDPFMNT

Portfolio Definition Maintenance - [6.5.2 Process Portfolio Definition Maintenance](#) (p. 66).

EDDQBSFL

FIFO / LIFO / DMAT Portfolio Profit-Loss - [6.7 Query FIFO / LIFO / DMAT Portfolio Profit-Loss](#) (p. 78).

7. Define Deal Products

7.1 Introduction

A Deal product is a category or type of deal. It provides a general framework and serves to classify or categorize deals. A deal product can also represent a specific service offered by your bank.

The first attribute that you can define for a product is its Type. In other words, you indicate the type of deals that the product can cater to. In Oracle Banking Treasury Management you can set up products for the following deal types:

- Liquidation deals (LQ deals)
- Long / Short deals (LS deals)

You can use Liquidation type of deal products for processing deals which involve any of the following activities:

- Manual exercise of options
- Manual assignment of options
- Exchange for physicals of futures

Long and Short type of deal products can be used for processing deals involving the following activities:

- Opening of Long and Short Positions in Futures and Options
- Closing of Long and Short Positions in Futures and Options

The accounting entries passed, the messages that are generated, and the processing of deals involving a product are determined by your entry in the Product Type field.

Whenever a product is created or modified, on authorization of the deal product, Oracle Banking Treasury Management notifies the external system of the modification and creation of deal products. The notification code used will be NOTIF_ET_DEALPRODUCT.

Refer the documentation on Messages for further information on Notification Message.

This topic has the following subtopics.

- 1) [Deal Product Creation](#)
- 2) [Process ET Deal](#)
- 3) [Liquidation Deals](#)
- 4) [Deals Matching](#)
- 5) [List of Glossary - Define Deal Products](#)

7.2 Deal Product Creation

This topic has the following sub-topics:

- 1) [Process Exchange Derivatives Deal Product Definition](#)

7.2.1 Process Exchange Derivatives Deal Product Definition

This topic describes the systematic instruction to process Exchange Derivatives Deal Product Definition screen.

CONTEXT:

The information about the deal product is captured through the Exchange Derivatives Deal Product Definition screen.

PREREQUISITE:

Specify **User ID** and **Password**, and login to Homepage.

1. On Homepage, type **EDDDLPRD** in the text box, and then click next arrow.

STEP RESULT: The **Exchange Derivatives Deal Product Definition** screen is displayed.

Figure 7.1: Exchange Derivatives Deal Product Definition

2. On **Instrument Definition** screen, click **New**.
3. On **Instrument Definition** screen, specify the following details, and then click **Enter Query**.
The basic details about the product are common for every product that you capture in the ETD module of Oracle Banking Treasury Management. However, while defining a deal product you need to specifically indicate the exchange rate variance that is to be associated with the product.
For more information on the fields, refer to the below Field Description table.

Table 7.1: Instrument Definition - Field Description

Field	Description
Product Code and Product Description	Specify the product code and product description.
Product Type	Specify the product code.
Product Slogan	Type a slogan for the product that you are creating.
Product Group	Grouping products according to the common features they share helps you organize information relating to the services you provide. This helps you retrieve information easily.
Product Start Date and End Date	When you create a product, you must also specify a date from which it can be offered. You may also specify the date up to which you would like to offer the product. Enter these dates in the Start Date and End Date fields. NOTE: You cannot offer a product beyond the specified end date. If you do not specify an end date for a product, you can offer it for an indefinite period.
Remarks	If you want to enter any remarks regarding the product, do so in the Remarks field.
Exchange Rate Variance	For a special customer, or in special cases, you may want to use an exchange rate (a special rate) that is greater than the exchange rate maintained for a currency pair. The variance is referred to as the Exchange Rate Variance. When creating a product, you can express an Exchange Rate Variance Limit in terms of a percentage. This variance limit would apply to all deals associated with the deal product.
Override Limit	If the variance between the default rate and the rate input varies by a percentage between the Rate Override Limit and the Rate Stop Limit, you can save the deal by providing an override.
Stop Limit	If the variance between the defaulted rate and the rate that is entered varies by a percentage greater than or equal to the Rate Stop Limit, you cannot save the deal.
Rate Code	While settling charges for cross-currency settlements, you can choose to debit the customer by applying the mid-rate or by using the buy/sell spread over the mid-rate.

Field	Description
Rate Type	Indicate the Rate Type which should be picked up for exchange rate conversions involving settlement of charges for cross currency deals. You can maintain any one of the following as the Rate Type: • Cash Rate • TT Rates • Bill Rates NOTE: Information about specific attributes of a product has to be defined in the sub-screens within the Product Definition Main screen.

4. On **Exchange Derivatives Deal Product Definition** screen, click the **Preferences** tab.

STEP RESULT: The **Preference** screen is displayed.

Figure 7.2: Preference

Product Code

Product Description

Rekey Fields

- ☐ Portfolio Id Key
- ☐ Instrument Id Key
- ☐ Series Id Key
- ☐ Broker Id Key
- ☐ Broker Account Key
- ☐ No of Contracts Key
- ☐ Price Key

Holiday Check Required

- ☐ Local Holiday
- ☐ Currency
- ☐ Financial Center

Product Restriction

Branch Restrictions ☒ Disallowed ☐ Allowed

Categories List ☒ Disallowed ☐ Allowed

Currency Restrictions ☒ Disallowed ☐ Allowed

Deal Product Restriction

Portfolio Restrictions ☒ Disallowed ☐ Allowed

Instrument Restrictions ☒ Disallowed ☐ Allowed

Ok Exit

5. Specify the fields in the **Preferences** screen.
- For more information on the fields, refer to below Field Description table.

Table 7.2: Preference - Field Description

Field	Description
Product Code	System displays the product code.
Product Description	System displays the product code description.
Rey-key Fields	In Oracle Banking Treasury Management, all operations on a deal (input, amendment, modification, etc.) have to be authorized by a user other than the one who entered the deal details. These operations have to be carried out before the end-of-day activities have begun. Authorization is a way of checking the entries made by a user. Indicate that details of certain fields should be re-entered when a deal is invoked for authorization. The complete details of the deal is displayed only after the values to these fields are entered. The fields for which the values have to be given are called the Re-key fields. You can specify any or all of the following as re-key fields: • Broker Account • Instrument ID • Portfolio ID • Series ID • Broker ID • Number of Contracts • Price If no re-key fields are defined, the details of the deal involving the product will be displayed immediately when the authorizer calls the deal for authorization. The re-key option also serves as a means of ensuring the accuracy of inputs.
Currency Restrictions	Indicate whether you want to create a list of allowed currencies or disallowed currencies by selecting one of the following options: • Allowed • Disallowed
Categories List	Indicate whether you want to create a list of allowed customers or disallowed customers by choosing one of the following options: • Allowed • Disallowed

Field	Description
Currency Restrictions	Indicate whether you want to create a list of allowed currencies or disallowed currencies by selecting one of the following options: • Allowed • Disallowed You can specify the authorization re-key fields through the Deal Product Preferences screen.
Local Holiday	Select this check box, to execute the local holiday validation of the date and movement of schedules.
Currency	Select this check box, to execute the currency holiday calendar validation of the dates and movement of schedules.
Financial Center	Select this check box, to execute the financial center holiday calendar validation of the dates and movement of schedules.

6. On **Exchange Derivatives Deal Product Definition** screen, click the **Charges** tab.

STEP RESULT: The **Charges Details** screen is displayed.

7. On **Charges Details** screen, specify the charge details.

In the ETD module of Oracle Banking Treasury Management, charges can be associated and accounted for, only with the Booking of the deal. You can calculate and deduct charges as a percentage of the deal amount. You can specify the charge components applicable to a product, when your bank has to;

- Collect money from the Customer/Broker
- Pay money to the Customer/Broker

For deals under a Long and Short type of deal products the deal amount is calculated as follows:

Table 7.3: Deals

Deal	Value
Futures Deals	Future Price X Number of Contracts.
Options Deals	Option Premium X Number of Contracts.

For option and future deals under a Liquidation type of deal product the charge amount is calculated as:

Table 7.4: Deals

Deal	Value
Futures Deals	Underlying Spot Price X Number of Contracts.
Options Deals	Underlying Spot Price X Number of Contracts.

You should necessarily use a charge class to indicate the charge components applicable to the product. A charge class is a specific type of component that you can build with certain attributes. You can build a charge class, for instance, with the attributes of a specific type of charge component, such as Charges for booking

an LS deal. The charges that you link to the deal product will be made applicable to all the deals involving the product.

You can link charge components with the deal product through the Deal Charge Definition screen.

8. On **Exchange Derivatives Deal Product Definition** screen, click the **Events** tab.

STEP RESULT: The **Event Details** screen is displayed.

9. On **Event Details** screen, specify the event details.

The different stages in the life cycle of a deal are referred to as Events. In the ETD module, the following events are possible for a deal:

Table 7.5: Event Code - Description

Event Code	Description
EBOK	Booking a deal
EAMD	Amendment of trade time stamp of a deal that is yet to be booked
EMAT	Deal Matching
EREV	Reversal of a deal

At an event, you may want to generate advice or post accounting entries. For instance, while booking a deal in your customer portfolio, you would:

- Pass the requisite charge related entries
- Print a confirmation advice for the benefit of your customer

When defining a deal product, firstly, you have to identify the accounting roles and heads for the product in the Product Accounting Role to Head Mapping screen. Similarly, you have to specify the different event details in through the Product Event Accounting Entries and Advices screen, by either of the following ways:

- Associating the product with an appropriate Role to Head Mapping class and an Events Class
- Mapping accounting roles to heads and defining event details specifically for the product.

The appropriate accounting entries will be posted and the relevant advices can be generated only while booking a deal (EBOK event). During the amendment of trade time stamp of a deal that is yet to be processed in the system, (EAMD) and for deal matching (EMAT), the system will not post any accounting entries. Neither will you be allowed to generate any advices for these events.

For reversing a deal (EREV), the system does an automatic reversal of all the accounting entries that were passed when the particular deal was booked (EBOK).

For further details on maintaining Accounting Entries and Advices, refer Product Definition User Manual under Modularity.

10. On **Exchange Derivatives Deal Product Definition** screen, click the **MIS** tab.

STEP RESULT: The **MIS** screen is displayed.

Figure 7.3: MIS Details

Product Code

MIS Group Default From MIS Group

Pool Code

MIS Classes

1 Of 1 Go + - ⌵

MIS Class	MIS Code

Cost Code

Ok Exit

11. Specify the fields details in the **MIS Details** screen.
 For more information on the fields, refer to the below Field Description table.

Table 7.6: MIS Details - Field Description

Field	Description
MIS Group	You should link a product to an MIS group. By doing so, you indicate the MIS group under which all deals linked to the product should be tracked.
Pool Code	On linking the product to an MIS group, you should also indicate the Pool code from the product will borrow and lend.
Transaction Codes	If you have linked a product to an MIS Group, the Transaction MIS Codes defined for the group will be displayed by default. If you have not linked an MIS Group, you can specify the applicable Transaction Codes here. The number of transaction codes displayed depends on the number of transaction MIS codes maintained for your bank.
Cost Codes	Similarly, if you have linked an MIS Group to the product, the cost codes defined for the group will be displayed. You have the option to change them. If you have not linked an MIS Group with the product, you can indicate the applicable cost codes. After you make the specifications, click OK to save them. On saving your entries, you are returned to the ET Product Definition screen. For further details refer to the MIS user manuals.

7.3 Display Long and Short Deals summary

This topic describes the systematic instruction to fetch Long and Short Deals summary.

1. On Home page, type **EDSLSONL** in the text box, and click next arrow.

STEP RESULT: **Long and Short Deals Summary** screen is displayed.

Figure 7.4: Long and Short Deals Summary

2. On the **Long and Short Deals Summary** screen, specify the fields.

Table 7.7: Queries - Parameters

Field	Description
Recommended Field	Contract Reference Number On screen launch, the application default with the Branch code value followed by % in the Contract Reference Number field. Click the Search button to display the contract summary. Alternatively, you can select the reference number from the option list. The list displays all valid reference numbers maintained in the system.
Optional Fields	Select any one or all of the parameters from the Optional Field in the summary screen and click the Search button. The records meeting the selected criteria are displayed in the summary screen.

3. Click **Search** or **Advanced Search** to fetch the details by inputting any one of the **Optional Fields**.

STEP RESULT: The records matching the specified search criteria are displayed. F

7.4 Process ET Deal

This topic has the following sub-topics:

- 1) [Process ET Deals](#)
- 2) [Process Long and Short Deals](#)
- 3) [Long Short Deal Financial Amendment](#)

7.4.1 Process ET Deals

Using the ETD module of Oracle Banking Treasury Management, you can process the following deal types:

- Liquidation Deals
- Long and Short Deals

These are value dated today, or back value dated deals.

Each deal that you enter in Oracle Banking Treasury Management should necessarily be associated with a deal product.

You have already defined deal products to group together or categorize deals that share broad similarities. Deal products provide a general framework and serve to classify or categorize deals.

Under each Product that you have defined, you can enter specific deals based on your requirements. By default, a deal inherits all the attributes of the product, which is associated with it.

A deal would require information on the following:

- ET instrument involved in the deal
- Series, which is being traded
- Number of contracts that are traded
- Deal Type being processed (whether it is a buy/sell or liquidation type of deal)
- Option Premium or the price at which an option is bought or sold, excluding any commissions, trading fees, and applicable levies. The option premium is expressed in index points per contract. While capturing future deals, you will have to indicate the Future Price.
- Value Date of the money settlement
- Portfolio involved in the deal – whether it is a customer or bank portfolio
- Broker involved in the deal
- Details of the broker account involved in the deal

In the ETD module you have to process Long and Short and Liquidation deals using two separate screens. They are:

- Long Short deal input screen
- Liquidation deal input screen

Moreover, these deals are directly captured in Oracle Banking Treasury Management or uploaded from an external system. You can nevertheless amend an uploaded deal in Oracle Banking Treasury Management. In case of

uploaded deals, users other than the maker also can unlock an unauthorized deal and modify the details of the record.

For deal matching purposes of your bank's own portfolios, you can use the ET Deal Matching screen.

These details, and several others, required to process the two types of ET deals in Oracle Banking Treasury Management are discussed in the course of this chapter.

7.4.2 Process Long and Short Deals

This topic describes the systematic steps to process buy sell type of deals through the Long and Short Deals screen.

CONTEXT:

It is necessary to maintain a mandatory program, to Margin Product Definition Screen.

PREREQUISITE:

Specify **User ID** and **Password**, and login to Homepage.

1. On Homepage, type **EDDLSONL** in the text box, and then click next arrow.

STEP RESULT: The **Long and Short Deals** screen is displayed.

Figure 7.5: Long and Short Deals

The screenshot shows the 'Long and Short Deals' window with the following sections and fields:

- Product Details:** Product Code, Source Code, Contract Reference, External Reference Number, Product Description, Reverse Contract Reference, User Reference, Basket Reference.
- Instrument Details:** Instrument Id, Series Id, Commodity, Unit, Pricing Unit, Option/Future, Instrument Name, Series Name, Currency, Expiry Date, Strike Price.
- Basket Details:** Portfolio Id, Customer, Broker/Clearing Member, Broker Account, Portfolio Description, Customer Name, Broker Name, Broker Account Description.
- Execution Details:** Dealer, After Hours Trade, Voice Trade.
- Deal Details:** Deal Type (dropdown), Value Date.

At the bottom, there is a navigation bar with links: Events, Settlements, Charges, Brokerage, MIS, Fields, Holiday Preferences, Linked Entities, Collateral-Netting. Below this is a table with columns: Maker Id, Date Time, Checker Id, Date Time, Contract Status, Authorization Status, and an Exit button.

You can choose to enter the details of a deal either by using a deal product. You should necessarily use a Long and Short deal product that has already been created to enter the details of a Long and Short deal. Based on the type of deal you are entering, you can select a product from the list of options positioned next to the Product field.

2. On **Long and Short Deals** screen, click **New**.
3. On **Long and Short Deals** screen, specify the following deal details,.
For more information on the fields, refer to the below Field Description table.

Table 7.8: Long and Short Deals - Field Description

Field	Description
Contract Reference	In Oracle Banking Treasury Management, reference numbers are generated automatically and sequentially by the system. This number tag is used to identify the deal you are entering, it is also used in all the accounting entries and transactions related to this deal. Hence the system generates a unique number for each deal.
User Reference	Enter a reference number for the deal. A deal is identified by this number in addition to the Deal Reference Number generated by the system. This number should be unique and cannot be used to identify any other deal. By default, the Deal Reference Number generated by the system will be taken as the User Reference Number.
External Ref No	If the transaction is being uploaded from an external source, specify the identification for the deal in the external source, as the external reference number.
Reversed Reference	The reference number of the contract that is being reversed and re-booked is displayed here.
Source	Specify the source from which deal is to be uploaded.
Remarks	Type a remark.
Option/Future	Specify the deal as an Option or Future.
Clearing House	The system defaults the clearing house maintained at the Instruments level.
Instrument Identification and Series Identification	Indicate the instrument and series that the deal involves. You have already restricted specific instruments from trading in the deal product in the Instrument Restriction screen of the Deal Product screen. When you associate a product with the deal, the restrictions defined for the particular product are made applicable to the deal. Select the Instrument Identification which is to be associated with the deal. A list of all the Allowed instruments is available alongside. As you have already maintained the instrument, all the attributes of the deal like the contract size, unit, underlying details, pricing details, initial margin per contract, and days of settlement will be processed based on these details.

Field	Description
Contracts	Indicate the number of contracts that are to be traded. The system multiplies the Number of Contracts and the Contract Size to arrive at the quantity of the actual underlying that is involved in the trade. Based on the number that you specify, the system calculates the quantity of the actual underlying that is involved in the trade and displays it in the adjacent field. For example, refer Table 7.9.
Execution Broker	Specify the execution broker for the deal. The adjoining option list displays the brokers maintained for the portfolio. You can choose the appropriate one.
Execution Broker Name	The system displays the name of the execution broker selected.
Dealer	Specify the dealer involved for the deal. The adjoining option list displays all valid dealers maintained in the system. You can choose the appropriate one.
Trading Venue	Specify the trading venue for the deal.
After Hour Trade	Check this box to indicate that after hour trade or day time for the deal is allowed for this deal.
Voice Trade	Check this box to indicate that voice trade is allowed for this deal.
Deal Type	While capturing the details of a specific deal you have to indicate whether it is a Buy (Long) or Sell (Short) type of deal. Select the appropriate preference from the available list.
Premium/Future Price	For Options, the Option Premium is the price at which an option is bought or sold excluding any commissions, trading fees, and applicable levies. For index-based options, the price has to be specified in index points per contract. For non-index-based options, the premium has to be expressed in terms of the Instrument Pricing Unit specified at the time of defining the instrument. While capturing future deals you will have to indicate the Future Price. For index-based futures, the price has to be specified in index points per contract. For non-index-based futures, the price has to be expressed in terms of the Instrument Pricing Unit, indicated at the time of instrument definition. For Example, refer Table 7.10.
Value Date	Specify the Value Date here. The Value Date represents the date from which the obligation or the right on the underlying asset takes effect on the parties involved in the deal. The Value Date you specify can be one of the following: • Today's date • Past Date

Field	Description
Time Stamp and Transaction Date	The Time Stamp is the exact time at which the deal transaction took place in the exchange. You have to specify the time at which the deal transaction took place. The transaction date is the date on which you entered the deal into Oracle Banking Treasury Management. The system gives the present date as the transaction date. You cannot change it.
Money Settlement Date	The Money Settlement Date (or the MSTL Date) represents the Value Date of the Money Settlement of the Premium Amount in a Long and Short option deal. If there is any money settlement involved in the deal you are processing, you can indicate the date on which the money settlement for the Premium Amount in a Long and Short option should be done.
Portfolio Identification	Every deal that you capture in Oracle Banking Treasury Management should be associated with the respective portfolio. For instance, if you are capturing the details of a deal on behalf of your bank's customer, you must link it to the relevant customer portfolio. Similarly, while entering the details of a deal on behalf of your bank, you have to link it to the appropriate bank portfolio. While defining a deal product, you would have established certain controls over the portfolios that your branches can deal with by defining restrictions for the product. The list provided alongside this field contains all the 'allowed' portfolios for this product. Select the appropriate portfolio from this list. NOTE: If you are capturing the details of a deal on behalf of your customer's portfolio, then the CIF ID and the Name of the customer involved in the portfolio default in the respective fields.
Broker/Clearing Member	Specify the Broker ID of the broker through whom the deal was brokered. You can select a Broker ID from the available list. The available list contains the codes assigned to brokers with whom you can enter deals.
Broker Account Description	Select the Broker Account from the adjoining list. This account represents the actual account where the positions will be updated.
Deal Input time	This field captures the deal execution time at the time of deal booking received from front office. Format: YYYY-MM-DD HH:MM:SS:SSS (Default). Here SSS is milliseconds. NOTE: The above format can be changed in the user setting option based on requirement. System throws an error when you give the wrong date or time format on modification.

Field	Description
Basket Reference	The Basket Reference number is the unique reference number or identifier that the system assigns, each time you process a deal with the following combination: Portfolio ID + Instrument ID + Series ID + Broker + Broker Account The reference number is referred to as the Basket Reference. Once generated, all subsequent deals in the same combination will be referenced with this ID. Life cycle processing for all events in the basket will be carried out based on the basket reference number.
Other Details	These details of the instrument involved in the deal are displayed in the respective fields. These details include: • Strike Price (if any) of the instrument series). • Expiry date of the instrument series. • Underlying Asset associated with the instrument involved in the deal. • Contract Standard or any additional details of the instrument involved in the deal.

Let us assume, you are processing a contract with the following details:

Table 7.9: Field Value

Field	Value
Deal Reference	000DP01003260006
User Reference	LDeal001
Product	Long Short deals for Portfolio Customers.
Instrument ID	CME90DTB-PUTE-OP.
Description	Chicago Mercantile Exchange – 90 Day T-bill Put Option
Series	96-NOV-2000
Contract	15
Deal Type	Long

Where the Long holder, for each long contract held, has the right to sell hundred units of the T-bill. Consequently, a deal involving 15 Contracts translates to 1500 (15 x 100) units of the T-bill involved in the trade.

For Premium/Future Price instance, let us assume that you are capturing the details of a commodity Option. The commodity involved in the instrument is Wheat and the Option Premium is quoted in the market in terms of kilograms. Accordingly you have priced the instrument in the following manner:

Table 7.10: Field Value

Field	Value
Instrument Pricing Size	1
Instrument Pricing Size Unit	Kilo-grams

The system calculates and displays the Deal Value of the contract in the adjacent field, based on your entry in this field. The Deal Value is calculated in the following manner:

Example: Futures Price/Option Premium X Number of Contracts X Instrument Pricing Multiple

You are capturing the details of a Short type of deal with the following details:

Table 7.11: Field Value

Field	Value
Instrument Pricing Size	1
Instrument Pricing Size Unit	Kilo-grams

The Instrument Details, which will be taken into account for processing, are:

- The Contract Size – 10 Kilograms.
- The Asset Currency - USD.
- The Pricing Currency - USD.

- The Pricing Multiple = 10.

Since the Number of Contracts involved is 12, the quantity of the actual commodity involved in the trade will be calculated as follows:

$12 \text{ (Number of Contracts)} \times 10 \text{ (Contract Size)} = 120 \text{ KGs.}$

The Option Premium is 0.25 USD Per Kilogram. Therefore the Deal Value will be calculated as follows:

$0.25 \text{ (Option Premium)} \times 12 \text{ (Number of Contracts)} \times 10 \text{ (Pricing Multiple)}.$

The Deal Value will be displayed as 30 USD

4. On **Long and Short Deals** screen, click **Charges**.

5. On **Charge Details** screen, specify charge details.

You can specify the charges that should be levied on every deal that is booked in the ETD module. The charge components linked to the deal product default to the deal.

You can choose to recover the charges either from the Broker or the Portfolio Customer.

When a charge component that is applied to a deal is liquidated, the relevant accounting entries are passed based on the accounting entry set-up for the deal product.

6. On **Long and Short Deals** screen, click **Events**.

7. On **Event Details** screen, specify event details.

As stated earlier, in the ETD module you can collect charges for booking the deal in Oracle Banking Treasury Management. You have already associated the required charge components at the time of defining the product. Additionally, you have also identified the GL/SLs that ought to be impacted when accounting entries are posted for these charges.

You can view the accounting entries for the deal-booking (EBOK) event through the Events Accounting Entry and Overrides screen. All the accounting entries that were passed for the booking event will be displayed.

The following information is provided for each event:

- Branch
- Account
- The currency of the Account
- The amount tag
- The transaction code associated with the deal
- Dr/Cr indicator
- Value Date
- The Charge Amount in the Currency of the Account, when the currency is a foreign currency.
- The exchange rate that was used for the conversion, if the Account is a foreign currency account.
- Amount in local currency
- All the overrides that were encountered for the event will also be displayed.
- The date and time on which the entry was entered in Oracle Banking Treasury Management.

8. On **Long and Short Deals** screen, click **Settlements**.

9. On **Settlements** screen, specify settlement details.

Along with other charge related details of a deal, you have to specify the accounts that have to be debited or credited depending on whether the charges are to be collected or paid. The Debit and Credit accounts and the amount indicate the accounting entry that has to be passed at your bank to affect the deal.

Apart from the details of accounts that have to be debited and credited for the charge amount you will have to capture the following details to effect a deal successfully:

- Details about the route through which the money settlement should take place.
- Indicate whether a payment message needs to be generated.

10. On **Long and Short Deals** screen, click **Advices**.

11. On **Advice Details** screen, specify settlement details.

12. In the **Long and Short Deals** screen, click the **Fields** tab.

STEP RESULT: The **Fields** screen is displayed.

Figure 7.6: Fields

You can add to the list of fields defaulted from the product but you will not be allowed to remove a field from the defaulted list.

You can change the values defaulted from the product to suit the deal you are processing.

For more details on defining custom fields in Oracle Banking Treasury Management, refer the 'User Defined Fields' User Manual.

13. In the **Long and Short Deals** screen, click the **MIS** tab.

STEP RESULT: The **MIS Details** screen is displayed.

Figure 7.7: MIS

You can choose to perform MIS Refinancing on a daily basis for all bill contracts, only if this option has been enabled in the Bank-wide Preferences screen. If the MIS refinancing has been set to a daily frequency, you have to indicate the refinance rate pick up specification through the transaction MIS sub-screen while processing the contract.

In this screen, the transaction type of MIS class, the cost code, and pool code will be picked up from the product under which the deal is processed. The composite MIS code will be picked up from the definition made for the customer, on behalf of whom the deal is being processed.

You have to indicate whether the system should pick up the MIS Rate associated with the pool linked to the contract or whether you would like to maintain a rate specific to the contract. You can indicate your choice by selecting any one of the following options:

- Pool Code – indicating that the MIS Rate maintained for the pool code should be used for refinancing.
- Contract Level – indicating that you would like to maintain a specific MIS Rate for the particular contract.

Refer the MIS User Manual for more details on maintaining MIS related information for a product and contract.

14. On **Long and Short Deals** screen, click **Brokerage**.
STEP RESULT: The **Brokerage Details** screen is displayed.
15. On **Brokerage Details** screen, view broker details.
STEP RESULT: **Brokerage** screen is displayed.

Figure 7.8: Brokerage

The screenshot shows a web application window titled "Brokerage". At the top, there is a "Contract Reference" input field. Below it, the "Broker Details" section contains a table with columns: Broker Type, Broker ID, Broker Name, and New Commission Setup. A "Go" button is located to the right of the table. Below the Broker Details section is a "Populate" button. The "Rule Details" section contains a table with columns: Rule Applied, Brokerage Currency, Brokerage Amount, Currency, Amount, Booking Method, Consider For Discount, and Liquidation Status. A "Go" button is also present to the right of this table. At the bottom right of the window are "Ok" and "Cancel" buttons.

16. On the Brokerage screen, you can view the details of the brokerage.

For more information on the fields, refer [Table 7.12: Brokerage - Field Description](#)

Table 7.12: Brokerage - Field Description

Field	Description
Broker Type	The system displays the Broker type
Broker ID	The system displays the Broker ID
Broker Name	The system displays the name of the Broker
New Commission Setup	The system displays the new commission setup
Rule Applied	The system displays the Rule that has been applied
Brokerage Currency	The system displays the Broker currency
Brokerage Amount	The system displays the brokerage amount
Currency	The system displays the currency
Amount	The system displays the amount
Booking Method	The system displays the booking method
Consider For Discount	The system displays the preference for the broker being considered for discounts
Liquidation Status	The system displays the liquidation status
LIQ Reference Number	The system displays the liquidation reference number
Sub Rule	The system displays the Sub-rule
Effective Date	The system displays the effective date for the slab rule

Field	Description
Basis From	The system displays the basis (from) detail for the slab rule
Basis To	The system displays the basis (to) detail for the slab rule
Fixed Rate	The system displays the fixed rate for the slab rule
Flat Amount	The system displays the basis detail for the slab rule
Max Amount	The system displays the maximum amount for the slab rule. While booking deal in these screen, Max amount is considered for Fixed rate +Flat amount.
Min Amount	The system displays the minimum amount for the slab rule. While booking deal in these screen, Min amount is considered for Fixed rate +Flat amount.

17. On **Long and Short Deals** screen, click **Holiday Preferences**.

Financial center holidays are validated during contract input for ETD transactions. Users should modify the dates appropriately during deal input.

Financial center holidays are validated during contract input for transactions received through interface. Appropriate validation message(s) are returned to the interface.

STEP RESULT: **Holiday Preferences** screen is displayed.

Figure 7.9: Holiday Preferences

18. On the **Holiday Preferences** screen, specify the details as required.
19. On the **Holiday Preferences** screen, Specify the details as required.
- See the below table for field descriptions:

Table 7.13: Field Description

Field	Description
Contract Reference	The Contract Reference number from the main screen is displayed here.
Holiday Validations Not Applicable	Check this box to indicate that the holiday calendar validation must not be performed.
Contract Level	
Local Holiday	Select this check box, if the local holiday calendar validation of dates is required.
Currency Holiday	Select this check box, if the currency holiday calendar validation of dates is required.
Financial Center Holiday	Select this check box, if the financial center holiday calendar validation of dates is required.
Move Across Months	This is not applicable for ETD module.
Date Movement	This is not applicable for ETD module.
Currency	Specify the currency from the adjoining option list for which Currency Holiday Calendar validation is required. The list displays all currencies maintained in the system. You can choose the appropriate one. This field is mandatory if the Currency Holiday checkbox is checked in Contract Preferences tab.
Financial Center	Specify the financial center from the adjoining option list for which Financial Center Holiday Calendar validation is required. The list displays all active financial centers maintained in the system. You can choose the appropriate one. This field is mandatory if the Financial Center Holiday checkbox is checked in Contract Preferences tab.

20. On the **Holiday Preferences** screen, click **Event Date Preference**

STEP RESULT: **Holiday Preferences** with **Event Date** tab details is displayed.

21. On the **Event Date Preference** tab, specify the details as required.
The following are the field descriptions:

Table 7.14: Field Description

Field	Description
Holiday Check Required	
Leg Type	This is not applicable for ETD module.
Event Date Type Description	Specify the description of event date type for which the holiday calendar validations must be performed. The adjoining option list displays all valid event description maintained in the system. You can choose the appropriate one.
Local Holiday	Select this check box if the local holiday calendar validation of the event date is required.
Currency Holiday	Select this check box if the currency holiday calendar validation of the event date is required.
Financial Center	Select this check box if the financial center holiday calendar validation of the event date is required.
Event Date Type	The code of the event date type is displayed in this field.
Move Across Months	This is not applicable for ETD module.
Date Movement	This is not applicable for ETD module.

Field	Description
Currency	Specify the currency from the adjoining option list for which Currency Holiday Calendar validation is required. The list displays all valid currencies maintained in the system. You can choose the appropriate one. This field is mandatory if the Currency Holiday checkbox is checked in Event Date Preference tab.
Financial Center	Specify the financial center from the adjoining option list for which Financial Center Holiday Calendar validation is required. The list displays all active financial centers maintained in the system. You can choose the appropriate one. This field is mandatory if the Financial Center Holiday checkbox is checked in Event Date Preference tab.
NOTE: Based on the requirement you can choose more than one holiday check at the same time.	

22. In ETD, local holiday, currency holiday and financial center holiday validations is applicable for:

- Value Date and Money Settlement Date in Long and Short Deals screen.
- Value Date, Transaction Date, Settlement Date and Money Settlement Date in Liquidation Deals screen.

The system displays an applicable override message if these dates fall on holiday and configured for holiday validation. You can ignore the override message or change the respective date as deemed appropriate.

Also, the system validates the local, currency and financial center holidays during deal input for transactions received through the interface. Appropriate validation message(s) are returned to the interface.

7.4.3 Long Short Deal Financial Amendment

During amendment, if any field other than the Time Stamp and Remarks fields of a deal is modified, then the system will treat the amendment as a financial amendment. The system will reverse the previous deal and book a new deal with modified details. The external reference number of the original deal is retained and the two deals are linked by the external reference number.

Oracle Banking Treasury Management provides the facility to amend the financial details of an LS deal through external upload. If an amendment is uploaded without settlement details but there is no change in the product ID, instrument ID and the portfolio, system will default the settlement details of the original deal.

Financial amendments of LS deals are uploaded by the service FCUBSETDService with the operation ETDLS-DealModify.

NOTE: System allows financial amendments of LS deals only through Gateway uploads and not through the front-end.

7.5 Liquidation Deals

This topic has the following subtopics:

- 1) [Introduction to Liquidation Deals](#)
- 2) [Process Liquidation Deals](#)
- 3) [Liquidation Deal Financial Amendment](#)

7.5.1 Introduction to Liquidation Deals

Through the Liquidation Deal (LQ) Input you can:

- Manually exercise European Options for Long Positions on the Expiry Date.
- Manually exercise American Options for Long Positions on or before the Expiry Date.
- Manually assign European Options for Short Positions on the Expiry Date.
- Manually assign American Options for Short Positions on or before the Expiry Date.
- Manually exchange for Physicals for Long and Short Future Positions.

7.5.2 Process Liquidation Deals

This topic describes the process of buying/selling the type of deals through the Liquidation Deals screen.

CONTEXT:

While entering the details of a liquidation deal you should necessarily use an LQ product that exists in the system. You can select the appropriate product code from the available list.

PREREQUISITE:

Specify **User ID** and **Password**, and login to Homepage.

1. On Homepage, type **EDDLQONL** in the text box, and then click next arrow.

STEP RESULT: The **Liquidation Deals** screen is displayed.

Figure 7.10: Liquidation Deals

Liquidation Deals

New Enter Query

Product * Contract Reference *

Description User Reference

Source Code Source Code

External Reference Number Basket Reference

Instrument Details

Instrument Details * Description

Serialized * Description

Commodity Currency

Units Pricing Unit

Option/Future Expiry Date YYYYMM-DD

Strike Price

Basket Details

Portfolio Id * Description

Portfolio Customer Customer Name

Broker/Clearing Member * Broker Name

Broker Account * Broker Account Description

Execution Details

Dealer After Hours Trade

Voice Trade

Deal Details

Deal Type * Options - Long Exercise Value Date * YYYYMM-DD

Contracts * Deal Size

Events | Brokerage | Settlements | Charges | MIS | Fields | Holiday Preferences | Linked Entities | Collateral-Netting

Maker Id Checker Id Authorization Status

Date Time Date Time Status

Exit

While entering the details of a liquidation deal, you should necessarily use an LQ product that exists in the system. You can select the appropriate product code from the available list.

- On **Liquidation Deals** screen, click **New**.
- On **Liquidation Deals** screen, specify the following details, and then click **Enter Query**.
For more information on the fields, refer to the below Field Description table.

Table 7.15: Liquidation Deals - Field Description

Field	Description
User Reference	Specify the identification for the deal in the external source, as the external reference number.
Reversed Reference	System displays the reference number of the contract that which is being reversed and re-booked.
Source	Indicate the source from which deal is to be uploaded.

Field	Description
Basket Reference	After you identify the product, which should be used to capture the details of the deal you have to specify the Basket to which the deal belongs. Select the Basket Reference number from the list of options alongside this field. After selecting the reference number, click Basket button. See Figure 7.11. On indicating the Basket reference number the following details about the basket are displayed: • Portfolio ID • Instrument ID • Series ID • Broker • Broker Account If you are processing a Customer Deal, the name of the customer involved in the portfolio will be displayed as well. NOTE: The current balance in the basket will also be displayed for your reference. You have to identify the basket to which the deal you are liquidating belongs. If you select the portfolio, the instrument and the broker, and for this combination that you have specified, there is no Basket Reference Number, the basket will be created and the balance of the same will be updated. If the liquidation amount of the contracts is more than the balance available in the basket, the system will save the liquidation deal, but at EOD display the message 'Insufficient Balance in Basket'.
Clearing House	The system displays the clearing house maintained at the Instrument level.
Option/Future	Specify the deal as Option or Future.
Contracts	The number of contracts that have been liquidated in the basket defaults as the current balance in the basket. You can change this default value and indicate the number of contracts within the basket that have to be liquidated.
Execution Broker	Specify the execution broker for the deal. The adjoining option list displays all valid execution brokers maintained for the portfolio. You can choose the appropriate one.
Execution Broker Name	The system displays the name of the execution broker specified.
Dealer	Specify the dealer involved for the deal. The adjoining option list displays all valid dealers maintained in the system. You can choose the appropriate one.
Trading Venue	Specify the trading venue for the deal.

Field	Description
Voice Trade	Check this box to indicate that voice trade is allowed for this deal.
After Hour Trade	Check this box to indicate that after hour or day time trade is allowed for this deal.
Deal Type	After identifying the number of contracts, which you have to indicate the type of liquidation that has to be performed on the contracts. The options available are: • Exercise of Options • Assignment of Options • EFP of Futures Long • EFP of Futures Short Select the appropriate option from the list.
Spot Price	Specify the Spot Price of the underlying asset involved in the instrument. The spot price is to be expressed in terms of the Underlying Pricing Unit as maintained in the Underlying Asset Definition screen.
Value Date	The Value Date represents the date on which the basket is to be liquidated. This is the date that the accounting entries will be posted for booking the liquidation gains and losses.
Time Stamp and Transaction Date	You have to capture the exact time at which the deal transaction took place in the exchange. The transaction date is the date on which you entered the deal into Oracle Banking Treasury Management. The system puts today's date as the transaction date. You cannot change this date.
Settle Date	If the basket involves the physical settlement of the underlying asset, you have to indicate the date on which the physical settlement of futures should be done. NOTE: The ETD module of Oracle Banking Treasury Management does not support any processing with respect to the physical settlement of deals.
Money Settlement Date	If there is any money settlement involved in the liquidation deal you are processing, you can indicate the date on which the money settlement of liquidation gains/losses is to be done.

Field	Description
Other details of the LQ Details screen	The following details of the Liquidation details screen are picked up from the Instrument Definition screen and displayed in their respective fields on saving your entries: • Strike Price at which the option buyer can purchase the asset for a call option or sell the asset in the case of a put option. • Underlying Asset involved in the deal • Basket Reference number involved in the deal • Expiry Date of the series • Additional information about the instrument pertaining to the instrument itself, or the underlying asset, the physical settlement of the deal or the money settlement of the deal is displayed in the Standard field.

Figure 7.11: List of Values Basket Reference

List of Values Basket Reference

Search

Basket Reference % Portfolio Id %

Instrument Id %

Fetch Values

Search Results

First Previous 1 Of 1 Next Last Go

Basket Reference	Portfolio Id	Portfolio Customer	Instrument Id	Series Id	Broker Id	Broker Account	Current Balance	Type

No Records Found for the Specified Criteria

4. On **Liquidation Deals** screen, click **Settlements**.
STEP RESULT: The **Settlements** screen is displayed.
5. On **Settlements** screen, specify settlement details.
The settlement accounts are the accounts, which will be impacted (debited/credited) for settling the liquidation gains and losses.
6. On **Liquidation Deals** screen, click **Charges**.
STEP RESULT: The **Charge Details** screen is displayed.
7. On **Charge Details** screen, specify charge details.
You can specify the charges that should be levied on every LQ deal that is booked in the ETD module. The charge components linked to the deal product will be defaulted to the LQ deal.
You can choose to recover the charges either from the Broker or the Portfolio Customer.
During liquidation, the relevant accounting entries are passed based on the accounting entry set-up for the deal product.
8. On **Liquidation Deals** screen, click **Events**.
STEP RESULT: The **Events Accounting Entries and Overrides** screen is displayed.
9. On **Events Accounting Entries and Overrides** screen, specify event details.
The charge components associated with the liquidation product will be defaulted to the deal. You can view the GL/SLs that will be impacted when accounting entries are posted for booking (EBOK) the liquidation deal through the Liquidation Events Accounting Entries and Overrides screen.
The accounting entries will be displayed along with the overrides that were encountered while processing the transaction.
10. On **Liquidation Deals** screen, click **Advices**.
STEP RESULT: The **Advices** screen is displayed.
11. On **Advice** screen, specify advice details.
The details of the advices applicable for an event are displayed in the Advices screen. The party ID to whom

a specific advice should be sent is picked up automatically based on the Party/Advice mapping done for the counter party.

12. On **Liquidation Deals** screen, click **Fields**.

STEP RESULT: The **User Defined Fields** screen is displayed.

13. On **Fields** screen, specify field details.

You can view the UDFs only if you have maintained the same for the product involved in the deal.

You can add to the list of fields defaulted from the product but you will not be allowed to remove a field from the defaulted list.

You can change the values defaulted from the product to suit the deal you are processing.

For more details on defining custom fields in Oracle Banking Treasury Management, refer the User Defined Fields User Manual.

STEP RESULT: The list of fields and default values specified for the product to which the deal is associated is displayed.

14. On **Liquidation Deals** screen, click **MIS**.

STEP RESULT: The **MIS Details** screen is displayed

Figure 7.12: MIS Details

15. On **MIS Details** screen, specify MIS details.

You can choose to perform MIS Refinancing on a daily basis for all bill contracts, only if this option has been enabled in the Bank-wide Preferences screen. If the MIS refinancing has been set to a daily frequency, you have to indicate the refinance rate pick up specification through the transaction MIS sub-screen while processing the contract.

In this screen, the transaction type of MIS class, the cost code and pool code are picked up from the product under which the deal is processed. The composite MIS code is picked up from the definition made for the customer, on behalf of whom the deal is being processed.

You have to indicate whether the system should pick up the MIS Rate associated with the pool linked to the contract or whether you would like to maintain a rate specific to the contract. You can indicate your choice by selecting any one of the following options:

- Pool Code – indicating that the MIS Rate maintained for the pool code should be used for refinancing.

- **Contract Level** – indicating that you would like to maintain a specific MIS Rate for the particular contract. Refer the MIS User Manual for more details on maintaining MIS related information for a product and contract.

16. On **Liquidation Deals** screen, click **Brokerage**.

STEP RESULT: The **Brokerage** screen is displayed.

17. On **Brokerage** screen, view brokerage details.

For further information on the Brokerage screen, refer to the section on Brokerage in the **Long and Short Deals** in this chapter.

18. On the **Liquidation Deals** screen, click **Holiday Preferences**.

STEP RESULT: Holiday Preferences screen is displayed.

19. On the **Holiday Preferences** screen, specify the details as required.

For more Information on Holiday Preferences, see the section [Holiday Preferences](#).

7.5.3 Liquidation Deal Financial Amendment

During amendment, if any field other than the Time Stamp and Remarks fields of a module is modified, system will treat the amendment as a financial amendment. System will reverse the previous deal and book a new deal with modified details. The external reference number of the original deal is retained and the two deals are linked by the external reference number.

Oracle Banking Treasury Management provides the facility to amend the financial details of a liquidation deal through external upload. If an amendment is uploaded without settlement details but there is no change in the product ID, instrument ID and the portfolio, system will default the settlement details of the original deal.

Financial amendments of liquidation deals are uploaded by the service FCUBSETDService with the operation ETDLQDealModify.

NOTE: System allows financial amendments of LQ deals only through Gateway uploads and not through the front-end.

7.6 Deals Matching

This topic describes the match deals for your bank's own portfolios.

This topic has the following sub-topics:

- 1) [Process exchange derivatives deal matching](#)
- 2) [Operations that perform on Matched and Unmatched Deal](#)

7.6.1 Process exchange derivatives deal matching

This topic describes the systematic instruction to process Exchange Derivative Deal Product Definition screen.

CONTEXT:

You can match deals for your bank's own portfolios through the ETD module of Oracle Banking Treasury Management. If the portfolio from which you are buying or selling is priced using the Deal Matching methodology, you should

identify the buy deal against which the sell/liquidation deal is to be matched. You can do this through the 'Deal Matching' screen of the ETD module.

PREREQUISITE:

Specify **User ID** and **Password**, and login to Homepage.

1. On Homepage, type **EDDMATCH** in the text box, and then click next arrow.

STEP RESULT: The **Deal Matching** screen is displayed.

Figure 7.13: Deal Matching

Deal Matching

Save

Basket Reference *

Instrument Description

Series Id

Series Name

Portfolio Id

Portfolio Description

Closing Deal Reference *

Closing Deal Type

Value Date Time

Latest Event Sequence Number

Matched/Unmatched Number of Contracts

Broker Id

Broker Name

Broker Account

Broker Account Description

Query Criteria

Branch

Query

Un Match

Net Profit / Loss

1 Of 1

Go

Open Deal Reference *	Open Deal Type	Value Date Time	Matched Number of Contracts	Profit / Loss
-----------------------	----------------	-----------------	-----------------------------	---------------

Maker Id

Date Time

Checker Id

Date Time

Authorization Status

Contract Status

Cancel

2. On **Deal Matching** screen, click **New**.
3. On **Deal Matching** screen, specify the following Liquidation Deals, and then click **Enter Query**.
For more information on the fields, refer to the below Field Description table.

Table 7.16: Deal Matching - Field Description

Field	Description
Basket Reference	In this screen, first you specify the Basket Reference for which you intend to do the Deal Matching. The Basket Reference number available in the option list is displayed based on the following criteria: • The Portfolio involved in the basket should be your Bank's own portfolio. • The Baskets which are booked in the portfolios with either 'Costing Method' as DMAT or 'Allow Deal Matching' checkbox checked (toggled on) will be eligible for matching • The Instrument involved in the Basket should be Futures, Future Style Options and Option Style Options deals. You can select a valid Basket Reference Number from the available list. The other details involved in the Basket are displayed in the respective fields on saving your entries. These details include: • Instrument ID • Series ID • Portfolio ID • Broker ID • Broker Account
Closing Deal Reference	After having specified the Basket Reference, you should indicate the closing deal reference number. The Closing Deal can either be a Long and Short type of a deal or can be an Exercise/Assignment Deal. This closing deal has to be matched to one or more opening deals. Also, the total number of contracts of the Closing Deal that should be matched should be equal to the number of contracts that you wish to close.
Open Deal Reference	Specify the number of deals for Opening Deals. The system will allow you to specify multiple Open Deal input against a single Closing Deal
Profit / Loss	The system will display the PL calculated for the matched pair of deals for each Open deal in the grid
Net Profit / Loss	The system will display the Net PL calculated across all open deals matched with the closing deal

For Example:

Scenario I

Let us assume, you are 20 Contracts long in a particular instrument where the instrument details are as follows:

Strike Price = 10 USD.

Contract Size is 1 Unit of the Underlying Asset.

The balance of 20 Contracts have been built up by the following deals.

Table 7.17: Deal Matching

No. of Contracts	Long/Short	Deal	Value
10 Contracts	Long	Deal001	Premium Paid= 2 USD per Contract
4 Contracts	Long	Deal002	Premium Paid= 3 USD per Contract
6 Contracts	Long	Deal003	Premium Paid= 4 USD per Contract

Let us assume you are doing an Exercise Deal for 12 Contracts (Deal004 – Underlying Price = 12 USD). You would like to match this Exercise Deal of 12 Contracts partially to Deal001 and Deal003.

Your deal matching preferences in the Deal Matching screen will read as follows:

Table 7.18: Deal Matching Preferences

Deal	Matched Deal	No. of Contracts
Deal004 matched to	Deal001	6 Contracts
Deal004 matched to	Deal003	6 Contracts

After, this matching

- Deal001 will have unmatched number of Contracts as 4.
- Deal002 will have unmatched number of Contracts as 4.
- Deal003 will have unmatched number of Contracts as 0.
- Deal004 will have unmatched number of Contracts as 0.

The system will compute the Exercise Gain / Loss as follows:

- Cost of Deal001 for 6 Contracts = $6 \times 2 = 12$ USD
- Cost of Deal003 for 6 Contracts = $6 \times 4 = 24$ USD

Total Cost = 36 USD.

The difference between the Underlying Price and Strike Price will be computed as:

- $12 - 10 = 2$ USD per Contract
- $2 \times 6 = 12$ USD for 6 Contracts

Thus, the Exercise Loss will be computed as $36 \text{ USD} - 12 \text{ USD} = 24 \text{ USD}$

In the above example, the number of Contracts matched were equal to the Number of Contracts of the Closing Deal (exercise deal) i.e. 12.

Now, consider this scenario.

Scenario II

You are long in an Option for 5 Contracts - Deal001

Subsequent to that, you do a Short Deal for 10 Contracts - Deal002

Since, Deal002 is subsequent to Deal001, deal matching should be done as follows:

Table 7.19: Deal Matching Preferences

Deal	Matched Deal	No. of Contracts
Deal004 matched to	Deal001	6 Contracts
Deal004 matched to	Deal003	6 Contracts

This will result in,

- Deal001 having '0' unmatched number of Contracts.
- Deal002 having '5' unmatched number of Contracts.

Deal002 will be processed for the following events:

- ECLG - Closing of Long Position for 5 Contracts.
- EOSH - Opening of Short Position for 5 Contracts.

The Basket will now result in a balance of 5 Short.

7.6.2 Operations that perform on Matched and Unmatched Deal

The deal matching operation results in the event EMAT for the closing deal.

- When you query a closing deal already matched, open deals of the matching would be automatically displayed in the table.
- You will be able to 'Un-Match' only those deals that were manually matched earlier. For the portfolios that follow FIFO or LIFO costing methods and having 'Allow Deal Matching' checkbox checked (toggled-on), only manually matched deals would be allowed to be un-matched.
- All un-matched deals would be available for matching again.
- When 'Un-Match' is performed, the system will automatically trigger un-matching of all the subsequent matches performed either manually or automatically.
- All un-matched deals would be matched again manually or automatically, following the rules applicable for the respective costing method.

NOTE: Authorization of the EUMT (Unmatching) event results in the reversal of the Closing Deal.

During the end of day batch run, the system will compute the number of contracts for which a closing operation has to be performed (EXRL, EAXS, ECLG, ECSH). If the number of contracts that have been matched for the closing deal does not tally with the number of contracts that need to be closed, the entire basket will be skipped as an excep-

tion. This basket will be subsequently picked up for processing the next day provided the matching has been rectified.

List of Glossary - Define Deal Products

EDDDLPRD

Exchange Derivatives Deal Product Definition - [7.2.1 Process Exchange Derivatives Deal Product Definition](#) (p. 83).

EDDLSONL

Long and Short Deals - [7.4.2 Process Long and Short Deals](#) (p. 92).

EDDLQONL

Liquidation Deals - [7.5.2 Process Liquidation Deals](#) (p. 107).

EDDMATCH

Exchange Derivative Deal Product Definition - [7.6.1 Process exchange derivatives deal matching](#) (p. 114).

8. Define Deal Product Restriction

8.1 Deal Product Restriction

This topic describes the use of Deal products in Exchange Derivative Deal Product Restrictions screen. You can restrict the use of Deal products in Exchange Derivative Deal Product Restrictions screen.

This topic contains the following sub-topics:

- 1) [Process Deal Product Restriction](#)
- 2) [List of Glossary - Define Deal Product Restriction](#)

8.1.1 Process Deal Product Restriction

This topic describes the systematic instruction to process Deal Product Restriction.

CONTEXT:

In Oracle Banking Treasury Management, the underlying assets or commodities can be categorized and maintained through the Underlying Asset Definition screen.

PREREQUISITE:

Specify **User ID** and **Password**, and login to Homepage.

1. On Homepage, type **EDDPRDRS** in the TEXT box, and then click next arrow.

STEP RESULT: The **Deal Product Restriction** screen is displayed.

Figure 8.1: Exchange Derivatives Deal Product Restriction

2. On the **Deal Product Restriction** screen, click **New**.
3. On **Deal Product Restriction** screen, specify the following details.
For more information on the fields, refer to the below Field Description table.

Table 8.1: Deal Product Restriction - Field Description

Field	Description
Product Code	Specify a four character product code for your product. Alternatively, you can select the product from the list.
Product Description	system displays the product restriction based on the product code selected.

4. On **Deal Product Restriction** screen, click **Portfolio Restrictions** tab.
5. On **Deal Product Restriction** screen, under **Portfolio Restrictions** tab, specify the details.
You can establish certain controls over the portfolios that your branches can deal with. You can achieve these controls by specifying Restrictions. While defining a deal product, you can choose to specify portfolio restrictions for the product by the following:
 - Using a portfolio restriction class or
 - Defining these restrictions specifically for the product.

The respective branch of your bank will not be allowed to trade in deals involving the portfolio that you have chosen to restrict.

NOTE: Refer to the Common Procedures User Manual of Oracle Banking Treasury Management for a detailed procedure on how to restrict specific portfolios for a deal product.

6. On **Deal Product Restriction**, click **Instrument Restrictions** tab.
7. On **Deal Product Restriction** screen, under **Instrument Restrictions** tab, specify charge details.
You can choose to restrict specific instruments from trading in the deal product through the Instrument Restriction screen. You can maintain a list of allowed/disallowed instruments for a specific deal product through the Instrument Restrictions screen in the Deal Product Definition screen.

NOTE: For a detailed procedure, refer to the Common Procedures User Manual of Oracle Banking Treasury Management.

8.2 List of Glossary - Define Deal Product Restriction

EDDPRDRS

Deal Product Restriction - [8.1.1 Process Deal Product Restriction](#) (p. 121).

9. General Maintenance

9.1 Introduction

As part of the general maintenance required for the successful functioning of the ETD module you should maintain:

- Instrument Prices
- Underlying Asset Prices
- Price Codes
- Broker Account details
- Broker Schemes
- Broker Commission Setup

The necessity for maintaining these details is explained in topics dedicated to these topics in the sub-topics that follow.

This topic contains the following sub-topics:

- 1) [Process Bank Parameters](#)
- 2) [Process Price Code Maintenance](#)
- 3) [Process Underlying Asset Price Maintenance](#)
- 4) [Process Instrument Price Details](#)
- 5) [Process Broker Master Maintenance](#)
- 6) [Process Broker Scheme Definition](#)
- 7) [Treasury Broker Commission Setup](#)
- 8) [Treasury Broker Commission Setup Summary](#)
- 9) [List of Glossary - General Maintenance](#)

9.2 Process Bank Parameters

This topic describes the systematic instruction to process the Bank Parameters.

CONTEXT:

You need to maintain bank parameters for the ETD module. The same can be done through the Bank Parameter Maintenance screen.

PREREQUISITE:

Specify **User ID** and **Password**, and login to Homepage.

1. On Homepage, type **EDDBANK** in the text box, and then click next arrow.

STEP RESULT: The **Exchange Traded Derivative Bank Parameter Maintenance** Screen is displayed.

Figure 9.1: Exchange Traded Derivative Bank Parameter Maintenance

2. On **Exchange Traded Derivative Bank Parameter Maintenance** screen, click **New**.
3. On **Exchange Traded Derivative Bank Parameter Maintenance** screen, specify the field details and then click **Enter Query**.

For more information on the fields, refer to the below Field Description table.

Table 9.1: Exchange Traded Derivative Bank Parameter Maintenance - Field Description

Field	Description
Expiry Deal Product	Select an expiry deal product. During EOD, when expiry happens, the system will book the deal using the product that you have specified here.
Exercise Deal Product	Select an exercise deal product. During EOD, when exercise happens, the system will book the deal using the product that you have specified here.
Maximum Back Value Days	Specify the maximum number of days before the current system date up to which the batch process can be triggered for a past date

9.3 Process Price Code Maintenance

This topic describes the systematic instruction to process the Price Code Maintenance.

CONTEXT:

You need to maintain price codes for each Underlying Asset and Instrument that is maintained in the system. You can do this through the Price Code Maintenance screen.

PREREQUISITE:

Specify **User ID** and **Password**, and login to Homepage.

1. On Homepage, type **EDDPCMNT** in the text box, and then click next arrow.

STEP RESULT: The **Price Code Maintenance** Screen is displayed.

Figure 9.2: Price Code Maintenance

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

2. On the **Price Code Maintenance** screen, click **New**.
3. On **Price Code Maintenance** screen, specify the field details and then click **Enter Query**.
For more information on the fields, refer to the below Field Description table.

Table 9.2: Price Code Maintenance - Field Description

Field	Description
Price Code	Type the price code
Description	Type the brief description for the price code

9.4 Process Underlying Asset Price Maintenance

This topic describes the systematic instruction to process the Underlying Asset Price Maintenance.

CONTEXT:

The prices of commodities maintained in Oracle Banking Treasury Management keep fluctuating depending on their market rates. As a result, you need to revalue each underlying daily.

PREREQUISITE:

Specify **User ID** and **Password**, and login to Homepage.

1. On Homepage, type **EDDCORAT** in the text box, and then click next arrow.

STEP RESULT: The **Underlying Asset Price Maintenance** screen is displayed.

Figure 9.3: Underlying Asset Price Maintenance

2. On the **Underlying Asset Price Maintenance** screen, click **New**.
3. On the **Underlying Asset Price Maintenance** screen, specify the field details and then click **Enter Query**.

For more information on the fields, refer to the below Field Description table.

Table 9.3: Underlying Asset Price Maintenance - Field Description

Field	Description
Underlying Asset	To indicate the revaluation price, you should first select the code of the underlying asset whose price is to be revalued. The option list includes all the commodities that you have maintained in the system through the Underlying Asset Definition screen. The Pricing Size and Pricing Unit (both of which you would have maintained through the Underlying Asset Definition screen) are displayed based on the underlying selected. Under Price Detail, you can specify the following details.

Field	Description
Price Code	Select the underlying price code from the option list. The option list includes all price codes that you have maintained through the Price Code Maintenance screen.
Currency	Indicate the currency in which the price of the underlying asset is to be revalued.
Market Price	The Market Price is the price of the underlying asset as quoted in the market on that date.
Market Date	This is the date for which the market price is maintained.

9.5 Process Instrument Price Details

This topic describes the systematic instruction to process the Instrument Price Details.

CONTEXT:

As you have to revalue the prices of underlying assets/commodities linked to instruments keep fluctuating based on the market conditions the prices of instruments maintained in Oracle Banking Treasury Management, you have to capture the revalued prices for each instrument through the Instrument Price Definition screen.

PREREQUISITE:

Specify **User ID** and **Password**, and login to Homepage.

1. On Homepage, type **EDDINRAT** in the text box, and then click next arrow.

STEP RESULT: The **Instrument Price Details** screen is displayed.

Figure 9.4: Instrument Price Definition

2. On the **Instrument Price Details** screen, click **New**.
3. On the **Instrument Price Details** screen, specify the field details and then click **Enter Query**.
For more information on the fields, refer to the below Field Description table.

Table 9.4: Instrument Price Details - Field Description

Field	Description
Instrument Identification	Select the instrument for which you are maintaining prices. You can specify the following details under Series Details .
Series ID	Select the ID of the Series to which the instrument is attached. The option list includes all Series Ids you have maintained through the Instrument Series screen.
Market Date	Indicate the date as of which you are maintaining the market price for the instrument.
Market Price	Specify the Market Price of the instrument. If you fail to update this price, during EOD, the system will pick up the previous day's price for revaluation.

9.6 Process Broker Master Maintenance

This topic describes the systematic instruction to process the Broker Master Maintenance.

CONTEXT:

You can capture details of broker accounts, which should be associated with the Broker ID through the Broker Master Maintenance screen. Only those accounts maintained in this screen will be impacted while processing margin settlement transactions involving the particular broker.

PREREQUISITE:

Specify **User ID** and **Password**, and login to **Homepage**.

1. On Homepage, type **BRDMAST** in the text box, and then click next arrow.

STEP RESULT: The **Treasury Broker Master Maintenance** screen is displayed.

Figure 9.5: Treasury Broker Master Maintenance

2. On the **Treasury Broker Master Maintenance** screen, click **New**.
3. On the **Treasury Broker Master Maintenance** screen, specify the field details and then click **Enter Query**. For more information on the fields, refer to the below Field Description table.

Table 9.5: Treasury Broker Master Maintenance - Field Description

Field	Description
Broker ID	Select the broker ID.
Name	Specify the name of the broker.
Execution Broker	Check this box to indicate that the broker created is an Execution Broker.
Clearing Broker	Check this box to indicate that the broker created is a Clearing Broker.
Category	Select the customer category under which the broker is categorized. You have the following options: • Broker • Exchange • Clearing Member
Booking	Select the method in which the brokerage amount is to be liquidated. The options available are: • Advance • Arrears NOTE: The Arrears option is not valid if you have selected the Exchange Traded Derivatives check box.

Field	Description
Tax Paid	Select the account, which is to be debited when tax is to be paid in the field Account . Also, select the transaction code associated with the account in the field Txn Code.
Tax Payable	Select the tax payable account in the field Account and select the transaction code associated with the Tax Payable account in the field Txn Code.
Liquidation Transaction Code	Select the transaction code, which is to be associated with brokerage liquidation.
Tax Scheme	Select the tax scheme, which is to be associated with the Broker Account and Currency combination.
Scheme Description	The system will display the description of the scheme.
Payable Currency	Select the currency in which the brokerage amount is to be booked.
Applicable For – Exchange Traded Derivatives	Select this check box to indicate the broker, whose details you are maintaining, can be used in the ETD module of Oracle Banking Treasury Management. If you check this box, the system will display an override stating the booking method will be Advance. Under the Broker Account table, you can specify the following.
Applicable For – Enable Treasury Commission Setup	Check this box to indicate that the broker commission setup should be used for brokerage calculation.
Default Agreement	Specify the default agreement for the broker. The adjoining option list displays the relevant agreements. You can choose the appropriate one.
Margin Type	Select the margin account type from the adjoining option list. The list displays the following values: • Initial Margin • Variation Margin
Account	Specify the account of the broker. The adjoining option list gives you a list of accounts. Choose the appropriate one. You cannot specify the same account number for another broker. Each broker should have account numbers unique to him. NOTE: It is mandatory for you to specify at least one account number for the broker.
Description	Type a brief description for the account
Currency	Specify the currency for the broker account.

9.7 Process Broker Scheme Definition

This topic describes the systematic instruction to process the Broker Scheme Definition.

CONTEXT:

You can associate a broker with an existing broker margin scheme through the Broker Scheme Linkage screen.

PREREQUISITE:

Specify **User ID** and **Password**, and login to **Homepage**.

1. On Homepage, type **BRDUATST** in the text box, and then click next arrow.

STEP RESULT: The **Broker Scheme Definition** screen is displayed.

Figure 9.6: Broker Scheme Definition

2. On the **Broker Scheme Definition** screen, click **New**.
3. On the **Broker Scheme Definition** screen, specify the field details and then click **Enter Query**.
For more information on the fields, refer to the below Field Description table.

Table 9.6: Broker Scheme Definition - Field Description

Field	Description
Branch	Specify the branch code of the branch in which you are maintaining the Broker Scheme details record.
Broker	Specify the Broker ID of the broker, for whom you are maintaining the Broker Account, Currency, and Margin Scheme combination.
Broker Account	Specify the broker account to be used for settling margin transactions.
Currency	Specify the currency of the scheme, which is to be linked to the Broker ID.

Field	Description
Scheme ID	Specify a valid broker Scheme ID. The options list available for the Scheme ID will be populated depending on your specifications in the Currency field. For instance, if you select USD as the currency, the system displays the broker schemes with USD as the scheme currency.

9.8 Treasury Broker Commission Setup

This topic describes the systematic instruction to set up Treasury Broker Commission details.

CONTEXT:

You can capture the different values applicable for arriving at brokerage for Exchange Traded Derivatives

PREREQUISITE:

Specify **User ID** and **Password**, and login to **Homepage**.

1. On Homepage, type **TRDBKRUL** in the text box, and then click next arrow.

STEP RESULT: The **Treasury Broker Commission Setup** screen is displayed.

Figure 9.7: Treasury Broker Commission Setup

2. On the **Treasury Broker Commission Setup** screen, click **New**.
3. On the **Treasury Broker Commission Setup** screen, specify the field details and then click **Enter Query**. For more information on the fields, refer to the below Field Description table.

Table 9.7: Treasury Broker Commission Setup - Field Description

Field	Description
Rule ID	Specify a unique Rule ID for the Broker ID-brokerage currency-branch code-module code-clearing house/market combination.
Branch Code	Specify the branch code. The adjoining option list displays the branch codes maintained in the system. You can choose the appropriate one. You can choose 'ALL' if it is applicable for all branches.
Module Code	Specify the module code for which the maintenance is applicable. The adjoining option list displays the module codes maintained in the system. You can choose the appropriate one. You can choose 'ALL' if it is applicable for all modules.
Broker ID	Specify the required Broker ID. The adjoining option list displays the brokers maintained in the system. You can choose the appropriate one.
Brokerage CCY	Specify the brokerage currency. The adjoining option list displays the currencies maintained in the system. You can choose the appropriate one. You can choose 'CCY' if it is applicable for all currency deals.
Clearing House/Market	Specify the clearing house or market for the treasury broker. The adjoining option list displays the clearing houses (markets for trade) maintained in the system. You can choose the appropriate one. You can choose 'ALL' if it is applicable for all clearing houses. Only one rule can be maintained for a particular Branch code+Module Code+Broker ID+Brokerage CCY+ Clearing House/Market combination.
Description	Specify an appropriate description for the Rule
FX Rate Code	Specify the FX rate code to be used from the adjoining option list.
Rate Type	Select the rate type from the adjoining drop-down list. The list displays the following values: • Mid • Buy • Sell
Priority	Specify the priority for the rule. This needs to be a unique number. The system will not allow duplicate priority.
Product Type	Specify the product type. The adjoining option list displays the product types maintained in the system. You can choose the appropriate one. You can choose 'ALL' if it is applicable for all product types.
Product Code	Specify the product code for the instrument. The adjoining option list displays the relevant product codes. You can choose the appropriate one. You can choose 'ALL' if it is applicable for all product codes.

Field	Description
Instrument ID	Specify a valid Instrument ID. The adjoining option list displays the relevant Instrument IDs. You can choose the appropriate one. You can choose 'ALL' if it is applicable for all Instrument IDs.
Deal Type	Specify the deal type. The adjoining option list displays all deal types maintained in the system. You can select the appropriate one. The respective deal type is applied for deals booked in Long Short Deal screen and the Liquidation Deal screen.
Medium	Select the preference for medium from the adjoining drop-down list. The list displays the following values: • Online • Voice Trade • ALL
Trade Time	Select the trade time preference from the adjoining drop-down list. The list displays the following values • After Hours Trade • Day Trade • ALL
Broker Type	Select the broker type from the adjoining drop-down list. The list displays the following values: • Clearing • Execution • Both
Brokerage Basis	Select the basis to compute brokerage from the adjoining drop-down list. The list displays the following values: • Contract Amount • No. of Contracts • Premium Amount (Options Only)
Brokerage Type	Select the brokerage type from the adjoining drop-down list. The list displays the following options: • Round Turn • Half turn For Half-Turn Commission, all Long/ Short Deals and liquidation deals booked will process commission as part of 'EBOK' Event.

Field	Description
Pro-rate	Select the preference for split slab rule from the adjoining drop-down list. The list displays the following values: • Yes • No If 'Yes' is selected, the split slab rule is picked up and used for calculating the brokerage amount.
Active	Check this box to indicate that the Rule is active. If this box is unchecked, the sub-rule will not be picked up for calculation of brokerage.
Sequence Number	Specify the sub-rule sequence number
Effective Date	Specify the effective date for the rule
Basis From	Specify the starting amount for the slab
Basis To	Specify the ending amount for the slab
Fixed Rate	Specify the fixed rate to be used. If the brokerage is a combination of 'Fixed Amount + Fixed Percentage' then both 'Flat Amount' and 'Fixed Rate' should be specified.
Flat Amount	Specify the flat amount. If the brokerage is a combination of 'Fixed Amount + Fixed Percentage' then both 'Flat Amount' and 'Fixed Rate' should be specified.
Max Amount	Specify the maximum amount. While creating the record in this screen, Max amount is considered only for Flat amount.
Min Amount	Specify the minimum amount for the slab. While creating the record in this screen, Min amount is considered only for Flat amount.

You can also upload multiple rules into this screen using an excel.

For cross-currency deals where the deal currency and the rule currency are different, the system converts the deal amount into the rule currency amount to calculate brokerage. It uses the Rate Code and Rate Type maintained here to perform the conversion. If the rule has multiple slabs too, the system derives the slab using the Rate Code and Rate Type maintained here. If the deal currency and rule currency are different and the brokerage basis is No. of Contracts, the system does not allow currency conversion. This derivation for slabs and calculating brokerage is applicable for deal booking and deal liquidation.

9.9 Treasury Broker Commission Setup Summary

This topic describes the systematic instruction to view Treasury Broker Commission details.

PREREQUISITE:

Specify **User ID** and **Password**, and login to **Homepage**.

1. On Homepage, type **TRSBKRUL** in the text box, and then click next arrow.

STEP RESULT: The **Treasury Broker Commission Setup Summary** screen is displayed.

Figure 9.8: Treasury Broker Commission Setup Summary

On the **Treasury Broker Commission Setup Summary** screen, specify the field details and then click Search.

- Authorization Status
- Record Status
- Rule ID
- Module Code
- Broker ID
- Brokerage CCY
- Branch Code
- Clearing House/Market

9.10 List of Glossary - General Maintenance

EDDBANK

Bank Parameter Maintenance - [9.2 Process Bank Parameters](#) (p. 123).

EDDCMNT

Price Code Maintenance - [9.3 Process Price Code Maintenance](#) (p. 125).

EDDCORAT

Underlying Asset Price Maintenance - [9.4 Process Underlying Asset Price Maintenance](#) (p. 126).

EDDINRAT

Instrument Price Details - [9.5 Process Instrument Price Details](#) (p. 127).

BRDMAST

Broker Master Maintenance - [9.6 Process Broker Master Maintenance](#) (p. 128).

BRDUATST

Broker Scheme Definition - [9.7 Process Broker Scheme Definition](#) (p. 131).

TRDBKRUL

Treasury Broker Commission Setup - [9.8 Treasury Broker Commission Setup](#) (p. 132) *TRDBKRUL* (p. 137)

TRSBKRUL

Treasury Broker Commission Setup Summary - [9.9 Treasury Broker Commission Setup Summary](#) (p. 136)

10. Automatic Daily Process

10.1 Introduction

The End of Cycle (EOC) events constitute a set of programs, which are automatically triggered during the batch processes. The EOD process is designed to tie up all the operations for a financial day and prepare the system for the next day.

NOTE: During End of Day, the batch process should be run after End of Transaction Input (EOTI) has been marked for the day, but before End of Financial Input (EOFI) has been marked for the day.

As part of running the End of Day processes for Exchange Traded Derivatives, the system does an automatic Deal Settlement, whereby all deals that were booked during the day will be processed sequentially. This includes:

For Futures:

- Deals that result in Open Positions in the Basket.
- Deals that close an existing Open Position.
- Deals that Exchange Open Positions for Physicals.
- Automatic Exchange for Physicals (on the Futures Expiry Date)

For Options:

- Exercise deals.
- Assignment deals
- Automatic Expiry of Out of Money options (on the Option Expiry Date)
- Automatic Exercise / Assignment of In the Money options (on the Option Expiry Date).

All the deals within a basket are processed in the order of the Value Date + Trade Time Stamp of the Deal.

This topic contains the following sub-topics:

- 1) [ETD Batch Processes at EOD](#)
- 2) [Automatic Events Executed during End of Day for Futures](#)
- 3) [Automatic Events Executed during End of Day for Options](#)
- 4) [Sample Accounting Entries for Various Events](#)
- 5) [List of Glossary - Automatic Daily Processing](#)

10.2 ETD Batch Processes at EOD

The ETD batch process is a POST-EOTI batch function. The batch can be run anytime, after marking EOTI and before marking EOFI. As part of the End of Day (EOD) process for ETD, the system does an automatic deal settlement in the order in which the deals have been booked during the day.

All deals within a basket are processed in the order of Value Date + Time Stamp of deal. Notional Revaluation done during the previous EOD will be reversed before processing for the day begins. If there is a backdated deal, all the

events in the basket after the back valued time stamp will be reversed during EOD, and all deals booked after that back valued time stamp will be processed again.

This topic contains the following sub-topics:

- 1) [Process End of Day Batch Start](#)

10.2.1 Process End of Day Batch Start

This topic describes the systematic instruction to process the End of Day Batch Start.

CONTEXT:

To run the Batch process, use the End of Day Batch Start screen.

PREREQUISITE:

Specify **User ID** and **Password**, and login to Homepage.

1. On Homepage, type **AEDSTART** in the text box, and then click next arrow.

STEP RESULT: The **End Of Cycle Operations** screen is displayed.

Figure 10.1: End Of Cycle Operations

2. On the **End Of Cycle Operations** screen, click **New**.
3. On the **End Of Cycle Operations** screen, specify the field details and then click **Enter query**.
For more information on the fields, refer to the below Field Description table.

Table 10.1: End Of Cycle Operations - Field Description

Field	Description
Select Activity	Select the activity to run the batch

4. To exit the screen without running the batch, click **Exit** or **Cancel** button.
You cannot cancel an EOD Batch process once it has begun.

10.3 Automatic Events Executed during End of Day for Futures

This topic contains the following topics:

- 1) [Settlement of Opening Deals](#)
- 2) [Realized Revaluation of Open Positions](#)
- 3) [Settlement of All Closing Deals for Day](#)
- 4) [Liquidation of All Open positions on Expiry Date](#)

10.3.1 Settlement of Opening Deals

This process will update the Cost of the portfolio based on the new holdings. The events that can be triggered in Oracle Banking Treasury Management for settling open deals are:

Table 10.2: Event Code - Description

Event Code	Description
EOLG	Opening of Long Position
EOSH	Opening of Short Position

Table 10.3: Example

Field	Value
Opening Position for the day	10 Contracts Long
Last Market Price	230 USD for 10 contracts.
Deals for the Day	2 Contracts Long at 25 USD/Contract

The result of the Settlement Process will be 12 Contracts at 280 USD, where the average cost of holding will be (280/12 USD) 23.33 USD.

10.3.2 Realized Revaluation of Open Positions

As part of this running, this process the system will equal the Holding Cost of the portfolio to the Current Market Price and account for the Realized Gain or Loss.

The events that can be triggered in Oracle Banking Treasury Management for processing Realized Revaluation is:

Table 10.4: Event Code - Description

Event Code	Description
ERVL	Revaluation of Long Position
ERVS	Revaluation of Short Position

Let us extend the above example and see what happens when Realized Revaluation is done for all Open Positions in Futures:

Table 10.5: Existing Positions

Field	Value
Opening Position for the day	10 Contracts Long
Last Market Price	230 USD for 10 contracts.
Deals for the Day	2 Contracts Long at 25 USD/Contract

Table 10.6: Result

Field	Value
Result of Settlement Process	12 Contracts at 280 USD
Average Cost of Holding	$9280/12 = 23.33$ USD
New Price per Contract	25 USD
Revaluation Gain	1.67 USD per contract = 20.04 for 12 contracts.
New Holding Cost	25 USD per contract * 12 contracts = 300 USD.

10.3.3 Settlement of All Closing Deals for Day

As part of settling all Closing deals for the day, the system calculates and posts accounting entries for the closure gain or loss.

The events that can be triggered in Oracle Banking Treasury Management for processing the closure of deals are:

Table 10.7: Event Code - Description

Event Code	Description
ECLG	Closure of Long Positions
ECSH	Closure of Short Positions

10.3.4 Liquidation of All Open positions on Expiry Date

As of the Expiry Date the system will identify all series expiring on that day and liquidate all Open positions in the series. The system reverses contingents.

The events that will be triggered in Oracle Banking Treasury Management for liquidating open positions on the Expiry Date are:

Table 10.8: Event Code - Description

Event Code	Description
EEPL	Liquidation of Long Positions
EEPS	Liquidation of Short Positions.

10.3.5 Portfolio Event Processing

The system supports all costing methods for Futures as a part of Batch processes for managing positions.

All the deals booked during the day would be processed in the order they were booked..

The type of Portfolio event that need to be triggered for the deal, would be decided based on the following:

- Nature of the Deal – For creating Long or Short position or Liquidation deal for Exercise, Expiry or Physical Delivery
- Direction of the Position – in the same direction as the existing position or in the opposite direction
- Action performed – Deal Booking or reversal, Deal Matching or un-matching

Accounting entries would be posted which will depend on the following:

- Nature of the Instrument - Futures, Future style Options, Option style Options
- Underlying Asset type - Currency pair or Others
- Portfolio Configuration - Open Individual Position, Post Deal-wise PL Entries

For each event, accounting entries would be posted for the components as applicable.

- For the portfolios that follow FIFO/LIFO/WAC costing methods, the entries will be posted for Asset or Liability for all deals in the order they were booked and based on the direction of the deal

- For the portfolios that follow DMAT costing method, if 'Open Individual Position' is toggled-on, then Asset or Liability entries would be posted for opening the position individually for all the deals irrespective of the direction of the deal and whether they are matched or not. Otherwise, entries would be posted only after the deals were matched. However, basket balances would be updated by all the deals immediately after they were booked considering the direction of the deal, resulting in a Net Position in the basket.
- For the portfolios that follow WAC costing method, the existing process for Futures WAC and PL calculation would continue
- Both Notional Profit-Loss for Option style Options and Realized Profit-Loss for other instruments would be posted from the ERVL/ ERVS

Reversal entries would be posted only for Notional Profit-Loss on the next business date.

Entries would be for posted for individual PL for each pair of matched deals, if 'Post Deal-wise PL Entries' is toggled-on for the portfolio associated

Entries for Realized PL would be posted against 'Broker Margin (VM) Account', based on the setup for the broker

Entries would be for posted for individual Notional Profit-Loss for each deal, if 'Post Deal-wise PL Entries' is toggled-on for the portfolio associated

Otherwise, single set of entries would be posted for the net Notional Profit-Loss calculated for the basket in that portfolio.

10.4 Automatic Events Executed during End of Day for Options

This topic contains the following topics:

- 1) [*Settlement of Opening Deals for Options*](#)
- 2) [*Settlement of Closing Deals*](#)
- 3) [*Notional Revaluation of Open Positions for Options with Option Style Premium*](#)
- 4) [*Automatic Exercise of Options/Assignment of Exercise*](#)
- 5) [*Automatic Expiry of Out/At the Money Positions*](#)
- 6) [*Reversal of Notional Revaluation for Options with Option Style of Premium*](#)
- 7) [*Produce Instrument Detail and Instrument Price Detail Hand-offs*](#)
- 8) [*Portfolio Event Processing*](#)

10.4.1 Settlement of Opening Deals for Options

While running this process the system updates the cost of the portfolio based on the new holdings. This is done as per the costing method (Deal Matching / Weighted Average / LIFO / FIFO) defined for the portfolio.

NOTE: While running this process, the system updates the cost of the portfolio based on the new holdings. This is done as per the costing method (Deal Matching/Weighted Average/LIFO/FIFO) defined for the portfolio.

The events that will be triggered in Oracle Banking Treasury Management for processing the settlement of opening deals for options are:

Table 10.9: Event Code - Description

Event Code	Description
EOLG	Opening of Long Position
EOSH	Opening of Short Position
EOPL	Premium Settlement for Options Bought
EOPS	Premium Settlement for Options Sold

10.4.2 Settlement of Closing Deals

As part of the settlement of Closing deals for your bank own portfolios, the closure gain or loss will be computed and accounted for depending on the portfolio Costing Method.

While processing the settlement of closing deals for customer portfolios, the system does not process any accounting for profit and loss. However, the deal premium will be passed from the Broker/Customer to the Customer/Broker.

The events that will be triggered in Oracle Banking Treasury Management for processing the settlement of closing deals for options are as follows:

Table 10.10: Event Code - Description

Event Code	Description
ECLG	Closure of Long position
ERVS	Closure of Short Position

10.4.3 Notional Revaluation of Open Positions for Options with Option Style Premium

Notional revaluation of open positions can be done only for your bank's portfolios. The system does a notional revaluation of open positions to compare the current Option Premium with the Acquisition Premium of the basket and to compute the revaluation gain/loss.

The events that will be triggered in Oracle Banking Treasury Management for calculating the Notional Revaluation of open positions is as follows:

Table 10.11: Event Code - Description

Event Code	Description
EVRL	Revaluation of Long Positions.
ERVS	Revaluation of Short Positions.

10.4.4 Automatic Exercise of Options/Assignment of Exercise

For Automatic Exercise/Assignment exercise of options, the system will identify all 'In the Money' instruments on the Expiry Date and fire automatic exercise (for Long Positions) and Assignment of Exercise (for Short Positions) for the portfolio.

The Instrument and the Series (which is being traded) will be marked as Expired and will be unavailable for further trading.

For your bank's own portfolios, the system will compute the Exercise Gain and Assignment Loss and post relevant accounting entries for the same.

NOTE: For Customer portfolios, for Options with Future Style Premium, the system does the money settlement for the difference between the underlying asset Spot Price and the Option Strike Price. Also, the money settlement for the Deal Premium is calculated.

10.4.5 Automatic Expiry of Out/At the Money Positions

The Automatic Expiry of Out of the Money / At the Money positions will identify all out of/at the money instruments on the Expiry Date and fire an automatic expiry for the portfolio.

The Instrument and Series, which is being traded, will be marked as expired and will not be available for future trading.

For long positions in your bank's own portfolios, the acquisition premium (paid / to be paid – depending on the Premium Style) will be expensed out. For short positions within your bank's own portfolios, the received / to be received premium will be credited as income.

For your customer portfolios, the basket is marked as 'Expired'. In case of Options with Future style of Premium, the money settlement of the premium will be done during the Expiry event.

10.4.6 Reversal of Notional Revaluation for Options with Option Style of Premium

Reversal of Notional revaluation will be done only for your bank's own portfolios.

The event that will be triggered in Oracle Banking Treasury Management for the reversal of Notional Revaluation is:

Table 10.12: Event Code - Description

Event Code	Description
RRVL	Reversal of Notional Revaluation for Long Positions.
RRVS	Reversal of Notional Revaluation for Short Positions.

NOTE: For Options with future style of premium, the system does a Realized Revaluation.

10.4.7 Produce Instrument Detail and Instrument Price Detail Hand-offs

The instrument details and instrument price details that were created or modified during the day can be handed off in an XML format using the Instrument Batch Hand-off process. This batch process collects the data of the instrument details that are either created or modified during the day and generates a notification for the same.

To run the Instrument Batch Hand-off process automatically at EOD, you must maintain two mandatory programs – for instrument detail and instrument price detail - under the batch operations. You can do this using the Mandatory Batch Program Maintenance screen.

10.4.7.1 Process Function Inputs

CONTEXT:

Prior to maintaining the mandatory programs, you must first maintain the function inputs for Batch EOD Functions.

PREREQUISITE:

Specify **User ID** and **Password**, and login to Homepage.

1. On Homepage, type **BADEODFE** in the text box, and then click next arrow.

STEP RESULT: The **Batch EOD Function Inputs** screen is displayed.

Figure 10.2: Batch EOD Function Inputs

2. On the **Batch EOD Function Inputs** screen, click **New**.
3. On the **Batch EOD Function Inputs** screen, specify the fields details, and then click **Enter Query**.click **New**. For more information on the fields, refer to the below Field Description table.

Table 10.13: Batch EOD Function Inputs - Field Description

Field	Description
Branch Code	Select the Branch of the bank involved
Function	Select the Function Identification of the EOD function • EDINPRHF for Instrument Price Details Hand-off • EDINSTHF for Instrument Details Hand-off
End of Cycle Group	Select the End of Cycle Group to which the function belongs (in this case you must choose End Of Day)
Report Orientation	Select Orientation of the generated report (this is optional)

After specifying the above details, you can add the input of the function for the function in the Function Inputs table. You must mandatorily specify the Parameter and Data Type for each function. Now you can proceed with maintaining the Instrument Batch Hand-off process as a mandatory program.

10.4.7.2 Process Mandatory Batch Programs

CONTEXT:

You can maintain the Instrument Batch Hand-off process as a mandatory program using the Mandatory Batch Program Maintenance screen.

PREREQUISITE:

Specify **User ID** and **Password**, and login to Homepage.

1. On Homepage, type **EIDMANPE** in the text box, and then click next arrow.

STEP RESULT: The **Mandatory Batch Program Maintenance** screen is displayed.

Figure 10.3: Mandatory Batch Program Maintenance

2. On the **Mandatory Batch Program Maintenance** screen, click **New**.
3. On the **Mandatory Batch Program Maintenance** screen, specify the field details, and then click **Enter Query**.

For more information on the fields, refer to the below Field Description table.

Table 10.14: Mandatory Batch Program Maintenance - Field Description

Field	Description
Branch Code	Select the Branch of the bank involved.
Function	Select the Function Identification of the EOD function • EDINPRHF for Instrument Price Details Hand-off • EDINSTHF for Instrument Details Hand-off
End of Cycle Group	Select the End of Cycle Group to which the function belongs (in this case you must choose End Of Day)
Report Orientation	Select Orientation of the generated report (this is optional). Error Handling measures to be taken. Frequency of running the program. Holiday rule for specifying whether the program should be executed on holidays or not.

10.4.7.3 Process Instrument Hand offs

CONTEXT:

Use the Intra Day Batch Start screen to initiate the instrument details and instrument price details hand-offs.

PREREQUISITE:

Specify **User ID** and **Password**, and login to Homepage.

1. On Homepage, type **BADTRIDB** in the text box, and then click next arrow.

STEP RESULT: The **Treasury Intra Day Batch Start** screen is displayed.

Figure 10.4: Treasury Intra Day Batch Start

2. On the **Treasury Intra Day Batch Start** screen, click **New**.
3. On the **Treasury Intra Day Batch Start** screen, specify the fields details and then click **Enter Query**. For more information on the fields, refer to the below Field Description table.

Table 10.15: Treasury Intra Day Batch Start - Field Description

Field	Description
Function	Select the Function Identification of the EOD function.
Report Orientation	Select Orientation of the generated report (this is optional) Error Handling measures to be taken. Frequency of running the program. Holiday rule for specifying whether the program should be executed on holidays or not.

4. Click **OK**.

10.4.8 Portfolio Event Processing

As part of the existing batch process, the system will identify all Option style Option deals that have premium settlement on the next day (Money Settlement Date):

- For all Long option deals, the system will trigger Premium Settlement for Options Bought (EOPL) event.

- For all Short option deals, system will trigger Premium Settlement for Options Sold (EOPS) event
- Entries will be posted for premium settlement as configured for EOPL/EOPS events configured for the portfolio.
And entries will be posted for Payable / Receivable against 'Broker Margin (VM) Account', based on the setup for the broker
- Entries for Position Opening and Closing events will be triggered for the option deals as configured for the portfolio.

10.5 Sample Accounting Entries for Various Events

In this topic, we have given samples of accounting entries that will be posted during the batch processing programs for Futures as well as Options.

This topic contains the following sub-topics:

- 1) [Future Deals](#)
- 2) [Option Deals](#)

10.5.1 Future Deals

This topic describes the samples of accounting entries that will be posted during the batch processing programs for Future Deals.

This topic contains the following sub-topics:

- 1) [Instrument Details - CME-90 day US T-bill-Future](#)
- 2) [Deal I – Reference Number D20101](#)
- 3) [Deal II – Reference Number D20302](#)
- 4) [Deal III – Reference Number D20401](#)

10.5.1.1 Instrument Details - CME-90 day US T-bill-Future

Table 10.16: Field Values

Field	Values
Instrument Product	BNDF
Instrument Type	Future
Underlying Asset Type	Bond
Nature of Underlying Asset	Real
Underlying Asset	90 Day US T-Bill
Underlying Asset Currency	USD
Instrument ID	CME-90 day US T-bill-Future
Pricing Currency	USD
Contract Size	100
Contract Size Unit	T-Bill

Field	Values
Pricing Precision	4 Decimals
Instrument Pricing Size	1
Instrument Pricing Size Unit	Unit
Instrument Pricing Size Multiple	1010
Underlying Pricing Size	1
Underlying Pricing Size Unit	T-bill
Underlying Price Code	CME
Min Price Movement	0.01
Max Price Movement in a Day	10%
Max Long Position Customer	10000
Max Short Position customer	10000
Max Long Position Self	100000
Max Short Position Self	10000
Default Broker ID	CITI
Issuer Exchange	CME
MSTL Days	1
Physical Settlement Days	2
Initial Margin per Open Long	10%
Initial Margin per Open Short	10%
Clearing House	NSCC
Margin CCY	USD

Table 10.17: Series I

Field	Values
Instrument Series	Nov-00
Instrument Description	Bonds future 90 Day T-Bill USCMEN on-00
Instrument Start Date	28-Aug-2000
Instrument Expiry Date	24-Nov-2000

As mentioned earlier in the manual, each time you process a deal with the following combination:

Basket = Portfolio ID + Instrument ID + Series ID + Broker + Broker Account

The system assigns a unique reference number known as the Basket Reference Number to this combination.

Table 10.18: Event Values

Field	Values
Basket Reference Number	BSK001
Portfolio ID	PF001
Instrument ID	CME-90 day US T-bill-Future
Series ID	Nov-00
Broker ID	CITI
Broker Account	CB001

10.5.1.2 Deal I – Reference Number D20101

Table 10.19: Nature of Contract - Open Long Position for Own Portfolio

Field	Values
Deal Number	D20101
Deal Type	LS
Deal Product	DP03
Instrument ID	CME-90 day US T-bill-Future
Series	Nov-00
Buy/Sell	B
Booking Date	21-Nov-2000
Value Date	21-Nov-2000
Trade Rate	97
No. of Contracts	200

The Basket BSK001 is updated with a balance of 200 Long contracts.

The event that needs to be processed in the Basket because of this Deal is EOLG. The accounting entries posted for this event are as follows:

Table 10.20: Accounting Entries

Accounting Role	Dr/Cr Indicator	Currency	Amount	Description
Contingent Asset	Debit	USD	1940000	Bought Asset at Asset Currency
Contingent Asset offset	Credit	USD	1940000	Bought Asset at Pricing Currency

Realized Revaluation entries at EOD

Let us assume that the EOD price of the Instrument is 97.25 USD. At the End of Day, the event ERVL is triggered and the following entries will be passed:

Table 10.21: Accounting Entries

Accounting Role	Dr/Cr Indicator	Currency	Amount	Description
Contingent Asset	Debit	USD	5000	Increase in Contingent asset on Revaluation in Pricing Currency
Contingent Asset offset	Credit	USD	5000	
Customer	Debit	USD	5000	Revaluation Gain realized in pricing currency

Accounting Role	Dr/Cr Indicator	Currency	Amount	Description
Income	Credit	USD	5000	

10.5.1.3 Deal II – Reference Number D20302

Table 10.22: Nature of Contract - Partial Liquidation of Long Position for your Own Portfolio.

Field	Values
Deal Number	D20302
Deal Type	LS
Deal Product	DP03
Instrument ID	CME-90 day US T-bill-Future
Series	Nov-00
Buy/Sell	S
Booking Date	21-Nov-2000
Value Date	21-Nov-2000
Expiry Date	21-Nov-2000
Trade Rate	97.75
No. of Contracts	100

In this case, since the Portfolio, Instrument, Series, Broker, and Broker Account combination is the same as the one that was used to process the earlier deal – D20101, the system uses the same basket BSK001.

The balance in the basket before processing this deal was 200 Long contracts. Since we are processing a short deal, the balance in the basket will come down to 100 long contracts.

The accounting entries posted for partial liquidation of long contracts will be as follows:

Table 10.23: Accounting Entries

Accounting Role	Dr/Cr Indicator	Currency	Amount	Description
Contingent Asset	Debit	USD	3500	Increase in Contingent Asset
Contingent Asset offset	Credit	USD	3500	
Contingent Asset offset	Debit	USD	977500	Eq. Amt in pricing currency
Contingent Asset	Credit	USD	977500	Sold Asset in Asset Currency
Settlement Bridge	Debit	USD	977500	Closing Price in Pricing Currency
Control	Credit	USD	977500	

Accounting Role	Dr/Cr Indicator	Currency	Amount	Description
Control	Debit	USD	977500	Holding Cost in Pricing Currency
Settlement Bridge	Credit	USD	977500	
Control	Debit	USD	3500	Gain on closure in Pricing Currency
Income	Credit	USD	3500	

10.5.1.4 Deal III – Reference Number D20401

Table 10.24: Nature of Contract – Settlement by exchange of physicals on Contract Expiry (Own Long Position).

Field	Values
Deal Number	D20401
Deal Type	XPL
Deal Product	DP04
Instrument ID	CME-90 day US T-bill-Future
Instrument Series	Nov-00
Booking Date	21-Nov-2000
Value Date	21-Nov-2000
Expiry Date	21-Nov-2000
Trade Rate	97.80
No. of Contracts	100

The Current balance in the Basket is 100 long contracts. Since the instrument expires on 24-Nov-00, all 100 contracts within the basket will cease to exist on the Expiry Date.

The accounting entries that will be posted for the settlement of exchange of physicals on contract expiry will be as follows:

Table 10.25: Event Code - EEPL

Accounting Role	Dr/Cr Indicator	Currency	Amount	Description
Contingent Asset	Debit	USD	3500	Increase in Contingent Asset
Contingent Asset offset	Credit	USD	1500	Increase in contingent asset in pricing currency.
Contingent Asset offset	Debit	USD	977800	Reversal of contingents on EFPy
Contingent Asset	Credit	USD	977800	
Real Asset	Debit	USD	977800	EFP value in Asset Currency

Accounting Role	Dr/Cr Indicator	Currency	Amount	Description
Settlement Bridge	Credit	USD	977800	EFP value in Pricing Currency
Settlement Bridge	Debit	USD	1500	Gains on EFP
Control	Credit	USD	1500	

10.5.2 Option Deals

This topic describes the samples of accounting entries that will be posted during the batch processing programs for Option Deals.

This topic contains the following sub-topics:

- 1) [European Option Deals with Option Style Premium](#)
- 2) [Deal I – Reference Number D10103](#)
- 3) [Deal II –Reference Number D10201](#)
- 4) [Deal II –Reference Number D10402](#)
- 5) [American Option Deals with Future Style Premium](#)
- 6) [Deal I – Reference Number D20104](#)
- 7) [Deal II –Reference Number D10402](#)

10.5.2.1 European Option Deals with Option Style Premium

In the earlier topic, we had a look at the sample accounting entries that were triggered during the EOD processing of future deals. We will now have a look at the accounting entries that will get triggered during BOD and EOD, processing for Option deals with Option and Future style premium.

The Instrument involved in all the European option deals is CME-90dayUSTbill-96-Option-Call. The details of this instrument are given below:

10.5.2.2 Instrument Details - CME-90dayUSTbill-96-Option-Call

Table 10.26: Field Values

Field	Values
Instrument Product	BNEO
Instrument Type	Option
Underlying Asset Type	Bonds
Nature of Underlying Asset	Real
Underlying Asset	90 Day T-Bill US
Underlying Asset Currency	USD
Call Put Indicator	Call
Instrument ID	CME90DTB-CL-E-0P
Instrument Series	96 Nov-00
Instrument Description	BondsOption90 Day T-Bill USCME96 Nov-00
Instrument Start Date	28-Aug-2000
Instrument Expiry Date	24-Nov-2000
Pricing Currency	USD
Contract Size	100
Contract Size Unit	T-Bill
Pricing Precision	4 Decimals
Instrument Pricing Size	1
Instrument Pricing Size Unit	Unit
Instrument Pricing Size Multiple	100
Underlying Pricing Size	1
Underlying Pricing Size Unit	T-bill
Underlying Pricing Unit Multiple	100
Underlying Price Code	CME
Min Price Movement	0.01

Field	Values
Max Price Movement in a Day	Nil
Max Long Position Customer	10000
Max Short Position customer	10000
Max Long Position Self	100000
Max Short Position Self	100000
Default Broker ID	CITI
Issuer Exchange	CME
MSTL Days	1
Physical Settlement Days	2
Initial Margin per Open Long	Nil
Initial Margin per Open Short	10%
Clearing House	NSCC
Margin CCY	USD

The details of the basket involved in the option deals in our example are as follows:

Table 10.27: Field Values

Field	Values
Basket Reference Number	BSK002
Portfolio ID	PF001
Instrument ID	CME90DTB-CL-E-0P
Series ID	96/Nov-00
Broker ID	CITI
Broker Account	CB001

10.5.2.3 Deal I – Reference Number D10103

Table 10.28: Nature of Contract - Open Long European Call with Option Style Premium on Own Account

Field	Values
Deal Number	D10103
Deal Type	LS
Deal Product	DP03
Instrument ID	VCME90DTB-CL-E-0P
Instrument Series	96/Nov-00
Strike Price	96
Buy/Sell	B
Booking Date	21-Nov-2000
Value Date	21-Nov-2000
Trade Rate	1.95
Premium Style	Option
No. of Contracts	200

As a result of processing this deal, the system creates a basket BSK002 with the following combination:

PF001 + CME90DTB-CL-E-0P + 96/Nov-00 + CITI + CB001

The basket will be created with a balance of 80 Long contracts.

At EOD, the event that needs to be processed in the Basket because of this Deal is EOLG. The accounting entries posted for this event are as follows:

Table 10.29: Accounting Entries

Accounting Role	Dr/Cr Indicator	Currency	Amount	Description
Contingent Asset	Debit	USD	1940000	Bought Asset Value
Contingent Asset offset	Credit	USD	1940000	
Premium Paid	Debit	USD	15600	Deal Premium
Settlement Bridge	Credit	USD	15600	

For the event **ERVL**, the following entries will be posted:

Table 10.30: Accounting Entries

Accounting Role	Dr/Cr Indicator	Currency	Amount	Description
Unrealized Expense	Debit	USD	160	Notional Loss on Reval

Accounting Role	Dr/Cr Indicator	Currency	Amount	Description
Reval Liability	Credit	USD	160	

10.5.2.4 Deal II –Reference Number D10201

Table 10.31: Nature of Contract - Open Long European Call with Option Style Premium on Own Account

Field	Values
Deal Number	D10201
Deal Type	LS
Deal Product	DP03
Instrument ID	CME90DTB-CL-E-0P
Instrument Series	96/Nov-00
Strike Price	96
Buy/Sell	B
Booking Date	22-Nov-2000
Value Date	22-Nov-2000
Expiry Date	24-Nov-2000
Trade Rate	1.9
Premium Style	Option
No. of Contracts	20

The balance in the basket before processing this deal was 80 Long contracts. Since we are processing a long deal, the current balance in the basket will go up to 100 Long contracts.

At EOD, the event that needs to be processed in the Basket because of this Deal is EOLG. The accounting entries posted for this event are as follows:

Table 10.32: Accounting Entries

Accounting Role	Dr/Cr Indicator	Currency	Amount	Description
Contingent Asset	Debit	USD	192000	Bought Asset Value
Contingent Asset offset	Credit	USD	192000	
Premium Paid	Debit	USD	3800	Deal Premium
Settlement Bridge	Debit	USD	3800	

ERVL is triggered and the following entries are posted:

Table 10.33: Accounting Entries

Accounting Role	Dr/Cr Indicator	Currency	Amount	Description
Reval Asset	Debit	USD	192000	Bought Asset Value
Unrealized Gain	Credit	USD	192000	

10.5.2.5 Deal II –Reference Number D10402

Table 10.34: Nature of Contract – Auto Exercise of Long position in an In the Money European Call on Expiry.

Field	Values
Deal Number	D10402
Deal Type	LS
Deal Product	DP03
Instrument ID	CME90DTB-CL-E-0P
Instrument Series	96/Nov-00
Strike Price	96
Booking Date	27-Nov-2000
Value Date	24-Nov-2000
Expiry Date	21-Nov-2000
No. of Contracts	100

The current balance in the Basket is 100 long contracts. Since the instrument expires on 24-Nov-00, all 100 contracts within the basket will cease to exist on the Expiry Date.

The accounting entries that are posted for the settlement of exchange of physicals on contract expiry will be as follows:

Table 10.35: Event Code - EXRL

Accounting Role	Dr/Cr Indicator	Currency	Amount	Description
Contingent Asset Offset	Debit	USD	960000	Increase in Contingent Asset
Contingent Asset	Credit	USD	960000	
Control	Debit	USD	19400	
Premium Paid	Credit	USD	19400	
Settlement Bridge	Debit	USD	18000	Spot Strike Difference
Control	Credit	USD	18000	
Expense	Debit	USD	1400	Loss on Exercise
Control	Credit	USD	1400	

10.5.2.6 American Option Deals with Future Style Premium

The Instrument involved in all the American option deals is - NSE-HLL-230-Option-Put. The details of this instrument are given below:

10.5.2.7 Instrument Details - CME-90dayUSTbill-96-Option-Call

Table 10.36: Field Values

Field	Values
Instrument Product	EQAO
Instrument Type	Option
Underlying Asset Type	Equity
Nature of Underlying Asset	Real
Underlying Asset	HINDLEVER
Underlying Asset Currency	INR
Call Put Indicator	Put
Instrument ID	NSE-HLL-230-Option-Put
Instrument Series	23 Jan-01
Instrument Description	EquityOptionHINDLEVERNSE230 Jan-01
Instrument Start Date	30-Oct-2000
Instrument Expiry Date	26-Jan-2001
Pricing Currency	INR
Contract Size	100
Contract Size Unit	Share
Pricing Precision	2 Decimals
Instrument Pricing Size	1
Instrument Pricing Size Unit	Share
Instrument Pricing Size Multiple	100
Underlying Pricing Size	1
Underlying Pricing Size Unit	Share
Underlying Pricing Unit Multiple	100
Underlying Price Code	NSE
Min Price Movement	0.05
Max Long Position Customer	10000
Max Short Position customer	10000

Field	Values
Max Long Position Self	100000
Max Short Position Self	100000
Default Broker ID	SCG
Issuer Exchange	NSE
MSTL Days	1
Physical Settlement Days	2
Initial Margin per Open Long	5%
Initial Margin per Open Short	10%
Clearing House	NSCCL
Margin CCY	INR

The details of the basket involved in the option deals in our example are as follows:

Table 10.37: Field Values

Field	Values
Basket Reference Number	BSK003
Portfolio ID	PF001
Instrument ID	NSE-HLL-230-Option-Put
Series ID	230/Jan-01
Broker ID	CITI
Broker Account	CB001

10.5.2.8 Deal I – Reference Number D20104

Table 10.38: Nature of Contract - Open Short in American Put Future Style Option.

Field	Values
Deal Number	D20104
Deal Type	LS
Deal Product	DP03
Instrument ID	NSE-HLL-PUT-AFP
Instrument Series	230/Jan-01
Strike Price	230
Buy/Sell	S
Booking Date	21-Nov-2000
Value Date	21-Nov-2000
Expiry Date	V25-Jan-2001
Trade Rate	35
No. of Contracts	20

As a result of processing this deal, the system creates a basket **BSK003** with the following combination:

PF001 + NSE-HLL-230-Option-Put + 230 Jan-01+ CITI + CB001

The basket will be created with 20 short contracts.

At EOD, the event that needs to be processed in the Basket because of this Deal is EOSH. The accounting entries posted for this event are as follows:

Table 10.39: Accounting Entries

Accounting Role	Dr/Cr Indicator	Currency	Amount	Description
Contingent Asset	Debit	USD	390000	Bought Asset Value
Contingent Asset offset	Credit	USD	390000	Asset value net of premium.

For the event **ERVS**, the following entries will be posted:

Table 10.40: Accounting Entries

Accounting Role	Dr/Cr Indicator	Currency	Amount	Description
Contingent Asset	Debit	INR	6000	Increase in Asset
Contingent Asset Offset	Credit	INR	6000	
Customer	Debit	INR	6000	Realized gain on revaluation
Income	Credit	INR	6000	

10.5.2.9 Deal II –Reference Number D10402

Table 10.41: Nature of Contract - Assignment Prior to Expiry of Own Short Position in American Put.

Field	Values
Deal Number	D20601
Deal Type	XRS
Deal Product	DP04
Instrument ID	NSE-HLL-PUT-AFP
Instrument Series	230/Jan-01
Strike Price	230
Booking Date	28-Nov-2000
Value Date	28-Nov-2000
Expiry Date	25-Jan-2001
No. of Contracts	20

At EOD, the event that needs to be processed in the Basket because of this Deal is EAXS. The accounting entries posted for this event are as follows:

Table 10.42: Accounting Entries

Accounting Role	Dr/Cr Indicator	Currency	Amount	Description
Contingent Asset Offset	Debit	INR	40400 0	Reversal of contingents
Contingent Asset	Credit	INR	40400 0	
Control	Debit	INR	50000	Spot strike difference
Settlement Bridge	Credit	INR	50000	
Settlement Bridge	Debit	INR	56000	Deal Premium
Control	Credit	INR	56000	
Control	Debit	INR	6000	Gain on Assignment of positions
Income	Credit	INR	6000	

10.6 List of Glossary - Automatic Daily Processing

AEDSTART

End Of Cycle Operations - [10.2.1 Process End of Day Batch Start](#) (p. 139).

BADEODFE

Batch EOD Function Inputs - [10.4.7.1 Process Function Inputs](#) (p. 146).

EIDMANPE

Mandatory Batch Program Maintenance - [10.4.7.2 Process Mandatory Batch Programs](#) (p. 147).

BADTRIDB

Treasury Intra Day Batch Start - [10.4.7.3 Process Instrument Hand offs](#) (p. 149).

11. Annexure A – Event-wise Accounting Entries for Own Portfolio

11.1 Introduction

This topic contains the details of the suggested accounting entries that can be maintained, while setting up a portfolio product (for your bank and for your customer's as well) for the ETD module of Oracle Banking Treasury Management. The details of the suggested accounting entries are listed event-wise.

This topic describes the following sub-topics:

- 1) [ETD Events](#)
- 2) [Amount Tags](#)
- 3) [Accounting Roles](#)
- 4) [Event-wise Accounting Entries for your Own portfolio](#)
- 5) [Event-wise Accounting Entries for your Customer's portfolio](#)

11.2 ETD Events

The following is an exhaustive list of events that can take place during the life cycle of an E deals. In the subsequent paragraphs we shall examine the accounting entries for each of the events listed below.

Table 11.1: Event Code - Description

Event Code	Event Description
EOLG	Opening of Long Position
EOPL	Premium Settlement for Options Bought
EOPS	Premium Settlement for Options Sold
ERVL	Revaluation of long Position
ECLG	Closure of Long Position
EOSH	Opening of Short Position
ERVS	Revaluation of Short Position
ECSH	Closure of Short Position
EXPL	Expiry of Long Position
EXPS	Expiry of Short Position
EXRL	Exercise in Long Position
EAXS	Assignment in Short Position
EEPL	Exchange for Physicals in Long
EEPS	Exchange for Physicals in Short
ROLG	Reversal – Opening of Long Position

Event Code	Event Description
RRVL	Reversal – Revaluation of Long Position
RCLG	Reversal – Closure of Long Position
ROSH	Reversal – Opening of Short Position
RRVS	Reversal – Revaluation of Short Position
RCSH	Reversal – Closure of Short Position
RXPL	Reversal – Expiry of Long Position
RXPS	Reversal – Expiry of Short Position
RXRL	Reversal – Exercise in Long Position
RAXS	Reversal – Assignment in Short Position
REPL	Reversal – Exchange for Physicals in Long
REPS	Reversal – Exchange for Physicals in Short
EMAT	Event Matching of Deal
EUMT	Event for Un-matching
EBOK	Booking of Contract
EREV	Reversal of Booking
EAMD	Amendment of Contract
SMPY	Securities Margin Pay
SMRV	Securities Margin Receive
CMPY	Cash Margin Pay
CMRV	Cash Margin Receive
SGEN	Settlement Message Generation

11.3 Amount Tags

The Amount Tags listed below are provided in Oracle Banking Treasury Management.

Table 11.2: Amount Tag - Description

Amount Tag	Description
AVG_PREMIUM_PAID	Average Premium Paid to acquire the Existing Holding
AVG_PREMIUM_RECEIVED	Average Premium Received to acquire the Short Holding
BOOK_VALUE	Holding Cost of the Instrument
BOOK_VALUE_CCY	Book value in the pricing currency for Currency Futures

Amount Tag	Description
BOT_ASSET	Bought Asset in Asset Currency
BOT_ASSET_DECR	Decrease in contract Positions in Asset Currency
BOT_ASSET_INCR	Increase in contract Positions in Asset Currency
BOT_CCY_EQ	Equivalent Amount in Pricing Currency
BOT_CCY_EQ_DECR	Equivalent decrease in contract Positions in Pricing Currency
BOT_CCY_EQ_INCR	Equivalent increase in contract Positions in Pricing Currency
CALL_NOTIONAL_AMT	Notional Amount for Call Option
CLOSE_PRICE_PREMIUM	Closing Price / Premium in Pricing Currency
CLOSURE_GAIN	Gain on Closure of Position
CLOSURE_LOSS	Loss on Closure of Position
DEAL_PREMIUM_AMT	Deal Premium Amount in Pricing Currency
EFP_GAIN	Gain due to Exchange of Futures for Physicals
EFP_LOSS	Loss due to Exchange of Futures for Physicals
EXERCISE_ASSIGN_GAIN	Gain due to Assignment of the option
EXERCISE_ASSIGN_LOSS	Loss due to Assignment of the option
EXERCISE_GAIN	Gain due to Exercise of the option
EXERCISE_LOSS	Loss due to Exercise of the option
EXPIRY_GAIN	Gain due to Expiry of the Instrument
NOTIONAL_GAIN	Notional Gain in Pricing Currency
EXPIRY_LOSS	Loss due to Expiry of the Instrument
NOTIONAL_LOSS	Notional Loss in Pricing Currency
PUT_NOTIONAL_AMT	Notional Amount for Put Option
REALIZED_GAIN	Realized Gain in Pricing Currency
REALIZED_LOSS	Realized Loss in Pricing Currency
SOLD_ASSET	Sold Asset in Asset Currency
SOLD_ASSET_DECR	Decrease in contract Positions in Asset Currency
SOLD_ASSET_INCR	Incr. in Cont. Positions in Asset Currency
SOLD_CCY_EQ	Equivalent Amount in Pricing Currency
SOLD_CCY_EQ_DECR	Equivalent decrease in contract Positions in Pricing Currency

Amount Tag	Description
SOLD_CCY_EQ_INCR	Equivalent increase in contract Positions in Pricing Currency
SPOT_STRIKE_DIFF	Commodity spot minus Strike price of the option
MG_SETLM_AMT_MREF	Margin Refund Amount
MG_SETLM_AMT_MTOP	Margin Top Up Amount
BROKAMT_EX	Brokerage amount for Execution Broker
BROKEXEXP	Expense GL for Execution Broker
BROKEXPAY	Payable GL for Execution Broker
BROKAMT_CG	Brokerage amount for Clearing Broker
BROKCGEXP	Expense GL for Clearing Broker
BROKCGPAY	Payable GL for Execution Broker

11.4 Accounting Roles

The following list contains details of the accounting Roles that are applicable to deals involving portfolio products.

Table 11.3: Accounting Role - Description

Accounting Role	Description	Role Type
BR_SETLM_BRIDGE	Broker Settlement Bridge	Asset
PF_SETLM_BRIDGE	Customer Settlement Bridge	Asset
CONT_ASSET	Contingent Asset	Contingent Asset
CONT_ASSET_OFF	Contingent Asset Offset	Contingent Asset
CONT_LIAB	Contingent Liability Offset	Contingent Liability
CONTROL	Control Asset	Asset
EFP_GAIN	Gain due to Exchange of Futures	Income
EXERCISE_GAIN	Gain due to Exercise of option	Income
ASSIGN_GAIN	Gain due to Assignment of option	Income
EXPIRY_GAIN	Gain due to Expiry of option	Income
EFP_LOSS	Loss due to Exchange of Futures	Expense
EXERCISE_LOSS	Loss due to Exercise of option	Expense
ASSIGN_LOSS	Loss due to Assignment of option	Expense
EXPIRY_LOSS	Loss due to Expiry of option	Expense
TRADING_GAIN	Closure gain	Income
TRADING_LOSS	Closure loss	Expense

Accounting Role	Description	Role Type
PREMIUM_PAID	Premium paid	Asset
PREMIUM_RECVD	Premium received	Liability
PREMIUM_PAYABLE	Premium Payable	Liability
PREMIUM_RECEIVABLE	Premium Receivable	Asset
REALIZED_GAINS	Realized gains	Income
REALIZED_LOSS	Realized loss	Expense
REVAL_ASSET	Revaluation asset	Asset
REVAL_LIAB	Revaluation liability	Liability
UNREAL_EXPENSE	Unrealized expense	Expense
UNREAL_INCOME	Unrealized income	Income
VM_ACCOUNT	Variation Margin Account	
BR_SETTLEMENT	Broker Settlement	
BR_RECEIVABLE	Broker Receivable	
BR_PAYABLE	Broker Payable	
PF_SETTLEMENT	Portfolio Settlement	
PF_PAYABLE	Portfolio Payable	
PF_RECEIVABLE	Portfolio Receivable	

11.5 Event-wise Accounting Entries for your Own portfolio

In the subsequent topics we have defined suggested accounting entries for each of the events in the life-cycle of deals involving your banks portfolio product.

NOTE: Some of the Amount Tag's linked to the Accounting Roles are user defined.

EOLG - Opening of Long Position

Table 11.4: Customer Portfolio

Dr/Cr	Accounting Role	Amount Tag	Applicable
Debit	PF_SETLM_BRIDGE	DEAL_PREMIUM_AMT	Call & Put Options – O
Credit	BR_SETLM_BRIDGE	DEAL_PREMIUM_AMT	

Table 11.5: Own Portfolio

Dr/Cr	Accounting Role	Amount Tag	Applicable
Debit	CONT_ASSET	BOT_ASSET	Futures, Call Options – O, F

Dr/Cr	Accounting Role	Amount Tag	Applicable
Credit	CONT_ASSET_OFF	SOLD_CCY_EQ	
Debit	CONT_LIAB_OFF	BOT_CCY_EQ	Put options – O, F
Credit	CONT_LIAB	SOLD_ASSET	
Debit	PREMIUM_PAID	DEAL_PREMIUM_AMT	Call & Put Options – O

EOPL - Premium Settlement for Options Bought

Table 11.6: Premium Settlement

Dr/Cr	Accounting Role	Amount Tag
Debit	PREMIUM_PAYABLE	DEAL_PREMIUM_AMT
Credit	VM_ACCOUNT / BR_SETLM_BRIDGE	DEAL_PREMIUM_AMT

EOPS - Premium Settlement for Options Sold

Table 11.7: Premium Settlement

Dr/Cr	Accounting Role	Amount Tag
Debit	VM_ACCOUNT / BR_SETLM_BRIDGE	DEAL_PREMIUM_AMT
Credit	PREMIUM_RECIVABLE	DEAL_PREMIUM_AMT

EVRL – Revaluation of Long Position

Table 11.8: Accounting Role - Amount Tag

Accounting Role	Amount Tag	Dr./Cr. Indicator	Applicable
BR_SETLM_BRIDGE	REALIZED_GAIN	Debit	Future, Call and Put Options - F
REALIZED_GAINS	REALIZED_GAIN	Credit	Future, Call and Put Options - F
REALIZED_LOSS	REALIZED_LOSS	Debit	Future, Call and Put Options - F
BR_SETLM_BRIDGE	REALIZED_LOSS	Credit	Future, Call and Put Options - F
CONT_ASSET	BOT_ASSET_INCR	Debit	Future, Call Option - F
CONT_ASSET_OFF	SOLD_CCY_EQ_INCR	Credit	Future, Call Option - F
CONT_ASSET_OFF	SOLD_CCY_EQ_DECR	Debit	Future, Call Option - F
CONT_ASSET	BOT_ASSET_DECR	Credit	Future, Call Option - F
CONT_LIAB_OFF	BOT_CCY_EQ_INCR	Debit	Future, Put Option - F
CONT_LIAB	SOLD_ASSET_INCR	Credit	Future, Put Option - F

Accounting Role	Amount Tag	Dr./Cr. Indicator	Applicable
CONT_LIAB	BOT_CCY_EQ_DECR	Debit	Future, Put Option - F
CONT_LIAB_OFF	SOLD_ASSET_DECR	Credit	Future, Put Option - F
REVAL_ASSET	NOTIONAL_GAIN	Debit	Call & Put Option - C
UNREAL_INCOME	NOTIONAL_GAIN	Credit	Call & Put Option - C
UNREAL_EXPENSE	NOTIONAL_LOSS	Debit	Call & Put Option - C
REVAL_LIAB	NOTIONAL_LOSS	Credit	Call & Put Option - C

ECLG – Closure of Long Position

Table 11.9: Customer Portfolio

Dr/Cr	Accounting Role	Amount Tag	Applicable
Debit	BR_SETLM_BRIDGE	CLOSE_PRICE_PREMIUM	Futures, Call & Put Options - O, F
Credit	PF_SETLM_BRIDGE	CLOSE_PRICE_PREMIUM	
Debit	PF_SETLM_BRIDGE	BOOK_VALUE	Futures, Call & Put Options - O, F
Credit	BR_SETLM_BRIDGE	BOOK_VALUE	

Table 11.10: Own Portfolio

Dr/Cr	Accounting Role	Amount Tag	Applicable
Debit	CONT_ASSET	BOT_ASSET_INCR	Futures, Call Option - F
Credit	CONT_ASSET_OFF	SOLD_CCY_EQ_INCR	
Debit	CONT_ASSET_OFF	SOLD_CCY_EQ_DECR	Futures, Call Option – F
Credit	CONT_ASSET	BOT_ASSET_DECR	
Debit	CONT_LIAB_OFF	BOT_CCY_EQ_INCR	Futures, Put Option - F
Credit	CONT_LIAB	SOLD_ASSET_INCR	
Debit	CONT_LIAB	SOLD_ASSET_DECR	Futures, Put Option - F
Credit	CONT_LIAB_OFF	BOT_CCY_EQ_DECR	
Debit	CONT_ASSET_OFF	BOT_CCY_EQ	Future, Call Options - F, O
Credit	CONT_ASSET	SOLD_ASSET	
Debit	CONT_LIAB	BOT_ASSET	Future, Put Options - F, O
Credit	CONT_LIAB_OFF	SOLD_CCY_EQ	
Debit	BR_SETLM_BRIDGE	CLOSE_PRICE_PREMIUM	Futures, Call & Put Options - F, O

Dr/Cr	Accounting Role	Amount Tag	Applicable
Credit	CONTROL	CLOSE_PRICE_PREMIUM	
Debit	CONTROL	BOOK_VALUE	Futures, Call & Put Options - F
Credit	BR_SETLM_BRIDGE	BOOK_VALUE	
Debit	CONTROL	AVG_PREMIUM_PAID	Call & Put Options - O
Credit	PREMIUM_PAID	AVG_PREMIUM_PAID	
Debit	CONTROL	CLOSURE_GAIN	Futures, Call & Put Options - F, O
Credit	TRADING_GAIN	CLOSURE_GAIN	
Debit	TRADING_LOSS	CLOSURE_LOSS	Futures, Call & Put Options - F, O
Credit	CONTROL	CLOSURE_LOSS	
Debit	CONT_ASSET	BOT_ASSET_INCR	Futures, Call Option - F
Credit	CONT_ASSET_OFF	SOLD_CCY_EQ_INCR	
Debit	CONT_ASSET_OFF	SOLD_CCY_EQ_DECR	Futures, Call Option - F
Credit	CONT_ASSET	BOT_ASSET_DECR	
Debit	CONT_LIAB_OFF	BOT_CCY_EQ_INCR	Futures, Put Option - F
Credit	CONT_LIAB	SOLD_ASSET_INCR	
Debit	CONT_LIAB	SOLD_ASSET_DECR	Futures, Put Option - F
Credit	CONT_LIAB_OFF	BOT_CCY_EQ_DECR	
Debit	CONT_ASSET_OFF	BOT_CCY_EQ	Future, Call Options - F, O
Credit	CONT_ASSET	SOLD_ASSET	
Debit	CONT_LIAB	BOT_ASSET	Future, Put Options - F, O
Credit	CONT_LIAB_OFF	SOLD_CCY_EQ	

EOSH – Opening of Short Position

Table 11.11: Customer Portfolio

Dr/Cr	Accounting Role	Amount Tag	Applicable
Debit	BR_SETLM_BRIDGE	DEAL_PREMIUM_AMT	Call & Put Options - O
Credit	PF_ETLM_BRIDGE	DEAL_PREMIUM_AMT	

Table 11.12: Own Portfolio

Dr/Cr	Accounting Role	Amount Tag	Applicable
Debit	CONT_ASSET	BOT_ASSET	Put Option - O, F

Dr/Cr	Accounting Role	Amount Tag	Applicable
Credit	CONT_ASSET_OFF	SOLD_CCY_EQ	
Debit	CONT_LIAB_OFF	BOT_CCY_EQ	Futures, Call Option - O,F
Credit	CONT_LIAB	SOLD_ASSET	
Debit	BR_SETLM_BRIDGE	DEAL_PREMIUM_AMT	Call & Put Options - O

ERVS – Revaluation of Short Position

Table 11.13: Accounting Role - Amount Tag

Accounting Role	Amount Tag	Dr./Cr. Indicator	Applicable
BR_SETLM_BRIDGE	REALIZED_GAIN	Debit	Future, Call and Put Options - F
REALIZED_GAINS	REALIZED_GAIN	Credit	Future, Call and Put Options - F
REALIZED_LOSS	REALIZED_LOSS	Debit	Future, Call and Put Options - F
BR_-SETLM_BRIDGE	REALIZED_LOSS	Credit	Future, Call and Put Options - F
CONT_ASSET	BOT_ASSET_INCR	Debit	Put Option - F
CONT_ASSET_OFF	SOLD_CCY_EQ_INCR	Credit	Put Option - F
CONT_ASSET_OFF	SOLD_CCY_EQ_-DECR	Debit	Put Option - F
CONT_ASSET	BOT_ASSET_DECR	Credit	Put Option - F
CONT_LIAB_OFF	BOT_CCY_EQ_INCR	Debit	Call Option - F, Futures
CONT_LIAB	SOLD_ASSET_INCR	Credit	Call Option - F, Futures
CONT_LIAB	SOLD_CCY_EQDECR	Debit	Call Option –F, Futures
CONT_LIAB_OFF	BOT_ASSET_DECR	Credit	Call Option - F, Futures
REVAL_ASSET	NOTIONAL_GAIN	Debit	Call & Put Options - O
UNREAL_INCOME	NOTIONAL_GAIN	Credit	Call & Put Options - O
UNREAL_EXPENSE	NOTIONAL_LOSS	Debit	Call & Put Options - O
REVAL_LIAB	NOTIONAL_LOSS	Credit	Call & Put Options - O

ECSH – Closure of Short Positions

Table 11.14: Customer Portfolio

Dr/Cr	Accounting Role	Amount Tag	Applicable
Debit	PF_SETLM_BRIDGE	CLOSE_PRICE_PREMIUM	Futures, Call & Put Options - O, F

Dr/Cr	Accounting Role	Amount Tag	Applicable
Credit	BR_SETLM_BRIDGE	CLOSE_PRICE_PREMIUM	
Debit	BR_SETLM_BRIDGE	BOOK_VALUE	Futures, Call & Put Options - O, F
Credit	PF_SETLM_BRIDGE	BOOK_VALUE	

Table 11.15: Own Portfolio

Dr/Cr	Accounting Role	Amount Tag	Applicable
Debit	CONT_ASSET	BOT_ASSET_INCR	Put Options - O, F
Credit	CONT_ASSET_OFF	SOLD_CCY_EQ_INCR	
Debit	CONT_ASSET_OFF	SOLD_CCY_EQ_DECR	Put Options - O, F
Credit	CONT_ASSET	BOT_ASSET_DECR	
Debit	CONT_LIAB_OFF	BOT_CCY_EQ_INCR	Future, Call Option - F
Credit	CONT_LIAB	SOLD_ASSET_INCR	
Debit	CONT_LIAB	SOLD_ASSET_DECR	Future, Call Option - F
Credit	CONT_LIAB_OFF	BOT_CCY_EQ_DECR	
Debit	CONT_ASSET_OFF	BOT_CCY_EQ	Put Options - O, F
Credit	CONT_ASSET	SOLD_ASSET	
Debit	CONT_LIAB	BOT_ASSET	Futures, Call Options - O, F
Credit	CONT_LIAB_OFF	SOLD_CCY_EQ	
Debit	CONTROL	CLOSE_PRICE_PREMIUM	Futures, Call & Put Options - F
Credit	BR_SETLM_BRIDGE	CLOSE_PRICE_PREMIUM	
Debit	BR_SETLM_BRIDGE	BOOK_VALUE	Futures, Call & Put Options - F
Credit	CONTROL	BOOK_VALUE	
Debit	PREMIUM_RECVD	AVG_PREMIUM_RECEIVED	Call & Put Options - O
Credit	CONTROL	AVG_PREMIUM_RECEIVED	
Debit	CONTROL	CLOSURE_GAIN	Call & Put Options - O
Credit	TRADING_GAIN	CLOSURE_GAIN	
Debit	TRADING_LOSS	CLOSURE_LOSS	Call & Put Options - O
Credit	CONTROL	CLOSURE_LOSS	

EXPL – Expiry of Long Position**Table 11.16: Customer Portfolio**

Dr/Cr	Accounting Role	Amount Tag	Applicable
Debit	PF_SETLM_BRIDGE	DEAL_PREMIUM_AMT	Call & Put Options - F
Credit	BR_SETLM_BRIDGE	DEAL_PREMIUM_AMT	

Table 11.17: Own Portfolio

Dr/Cr	Accounting Role	Amount Tag	Applicable
Debit	CONT_ASSET_OFF	SOLD_CCY_EQ	Call Options - O, F
Credit	CONT_ASSET	BOT_ASSET	
Debit	CONT_LIAB	SOLD_ASSET	Put Options - O & F
Credit	CONT_LIAB_OFF	BOT_CCY_EQ	
Debit	CONTROL	AVG_PREMIUM_PAID	Call & Put Options - O
Credit	PREMIUM_PAID	AVG_PREMIUM_PAID	
Debit	EXPIRY_LOSS	EXPIRY_LOSS	Call & Put Options - O, F
Credit	CONTROL	EXPIRY_LOSS	
Debit	CONTROL	DEAL_PREMIUM_AMT	Call & Put Options - F
Credit	BR_SETLM_BRIDGE	DEAL_PREMIUM_AMT	

EXPS – Expiry of Short Position**Table 11.18: Customer Portfolio**

Dr/Cr	Accounting Role	Amount Tag	Applicable
Debit	BR_SETLM_BRIDGE	DEAL_PREMIUM_AMT	Call & Put Options - F
Credit	PF_SETLM_BRIDGE	DEAL_PREMIUM_AMT	

Table 11.19: Own Portfolio

Dr/Cr	Accounting Role	Amount Tag	Applicable
Debit	CONT_ASSET_OFF	SOLD_CCY_EQ	Put Options - O, F
Credit	CONT_ASSET	BOT_ASSET	
Debit	CONT_LIAB	SOLD_ASSET	Call Options - O & F
Credit	CONT_LIAB_OFF	BOT_CCY_EQ	
Debit	PREMIUM_RECVD	AVG_PREMIUM_RCEIVED	Call & Put Options - O
Credit	CONTROL	AVG_PREMIUM_RCEIVED	

Dr/Cr	Accounting Role	Amount Tag	Applicable
Debit	CONTROL	EXPIRY_GAIN	Call & Put Options - O, F
Credit	EXPIRY_GAIN	EXPIRY_GAIN	
Debit	BR_SETLM_BRIDGE	DEAL_PREMIUM_AMT	Call & Put Options - F
Credit	CONTROL	DEAL_PREMIUM_AMT	

EXRL – Exercise in Long Position

Table 11.20: Customer Portfolio

Dr/Cr	Accounting Role	Amount Tag	Applicable
Debit	BR_SETLM_BRIDGE	SPOT_STRIKE_DIFF	Call & Put Options - F,O
Credit	PF_SETLM_BRIDGE	SPOT_STRIKE_DIFF	
Debit	PF_SETLM_BRIDGE	DEAL_PREMIUM_AMT	Call & Put Options - F
Credit	BR_SETLM_BRIDGE	DEAL_PREMIUM_AMT	

Table 11.21: Own Portfolio

Dr/Cr	Accounting Role	Amount Tag	Applicable
Debit	CONT_ASSET_OFF	SOLD_CCY_EQ	Call Option - O, F
Credit	CONT_ASSET	BOT_ASSET	
Debit	CONT_LIAB	SOLD_ASSET	Put Option - O, F
Credit	CONT_LIAB_OFF	BOT_CCY_EQ	
Debit	CONTROL	AVG_PREMIUM_PAID	Call & Put options - O
Credit	PREMIUM_PAID	AVG_PREMIUM_PAID	
Debit	BR_SETLM_BRIDGE	SPOT_STRIKE_DIFF	Call & Put options - O, F
Credit	CONTROL	SPOT_STRIKE_DIFF	
Debit	CONTROL E	XERCISE_GAIN	Call & Put options - O, F
Credit	REALIZED_GAIN	EXERCISE_GAIN	
Debit	REALIZED_LOSS	EXERCISE_LOSS	Call & Put options - O, F
Credit	CONTROL	EXERCISE_LOSS	
Debit	CONTROL	DEAL_PREMIUM_AMT	Call & Put Options - F
Credit	BR_SETLM_BRIDGE	DEAL_PREMIUM_AMT	

EAXS – Assignment in Short Position

Table 11.22: Customer Portfolio

Dr/Cr	Accounting Role	Amount Tag	Applicable
Debit	PF_SETLM_BRIDGE	SPOT_STRIKE_DIFF	Call & Put Options - F,O
Credit	BR_SETLM_BRIDGE	SPOT_STRIKE_DIFF	
Debit	BR_SETLM_BRIDGE	DEAL_PREMIUM_AMT	Call & Put Options - F
Credit	PF_SETLM_BRIDGE	DEAL_PREMIUM_AMT	

Table 11.23: Own Portfolio

Dr/Cr	Accounting Role	Amount Tag	Applicable
Debit	CONT_ASSET_OFF	SOLD_CCY_EQ	Put Option - O, F
Credit	CONT_ASSET	BOT_ASSET	
Debit	CONT_LIAB	SOLD_ASSET	Call option - O, F
Credit	CONT_LIAB_OFF	BOT_CCY_EQ	
Debit	PREMIUM_RECVD	AVG_PREMIUM_RECEIVED	Call & Put options - O
Credit	CONTROL	AVG_PREMIUM_RECEIVED	
Debit	CONTROL	SPOT_STRIKE_DIFF	Call & Put options - O, F
Credit	BR_SETLM_BRIDGE	SPOT_STRIKE_DIFF	
Debit	ASSIGN_LOSS	EXERCISE_ASSIGN_LOSS	Call & Put options - O, F
Credit	EXERCISE_ASSIGN_LOSS	CONTROL	
Debit	EXERCISE_ASSIGN_GAIN	CONTROL	Call & Put options - O, F
Credit	EXERCISE_ASSIGN_GAIN	ASSIGN_GAIN	
Debit	DEAL_PREMIUM_AMT	BR_SETLM_BRIDGE	Call & Put options - F
Credit	DEAL_PREMIUM_AMT	CONTROL	

EEPL – Exchange of physicals in Long

Table 11.24: Customer Portfolio

Dr/Cr	Accounting Role	Amount Tag	Applicable
Debit	BR_SETLM_BRIDGE	EFP_GAIN	Futures
Credit	PF_SETLM_BRIDGE	EFP_GAIN	
Debit	PF_SETLM_BRIDGE	EFP_LOSS	Futures
Credit	BR_SETLM_BRIDGE	EFP_LOSS	

Table 11.25: Own Portfolio

Dr/Cr	Accounting Role	Amount Tag	Applicable
Debit	BR_SETLM_BRIDGE	EFP_GAIN	Futures
Credit	REALIZED_GAINS	EFP_GAIN	
Debit	EFP_LOSS	EFP_LOSS	Futures
Credit	BR_SETLM_BRIDGE	EFP_LOSS	
Debit	CONT_ASSET	BOT_ASSET_INCR	Futures
Credit	CONT_ASSET_OFF	SOLD_CCY_EQ_INCR	
Debit	CONT_ASSET_OFF	SOLD_CCY_EQ_DECR	Futures
Credit	CONT_ASSET	BOT_ASSET_DECR	
Debit	CONT_ASSET_OFF	SOLD_CCY_EQ	Futures
Credit	CONT_ASSET	BOT_ASSET	

EEPS – Exchange for physicals in Short**Table 11.26: Customer Portfolio**

Dr/Cr	Accounting Role	Amount Tag	Applicable
Debit	BR_SETLM_BRIDGE	EFP_GAIN	Futures
Credit	PF_SETLM_BRIDGE	EFP_GAIN	
Debit	PF_SETLM_BRIDGE	EFP_LOSS	Futures
Credit	BR_SETLM_BRIDGE	EFP_LOSS	

Table 11.27: Own Portfolio

Dr/Cr	Accounting Role	Amount Tag	Applicable
Debit	BR_SETLM_BRIDGE	EFP_GAIN	Futures
Credit	REALIZED_GAINS	EFP_GAIN	
Debit	EFP_LOSS	EFP_LOSS	Futures
Credit	BR_SETLM_BRIDGE		
Debit	CONT_LIAB_OFF	BOT_CCY_EQ_INCR	Futures
Credit	CONT_LIAB	SOLD_ASSET_INCR	
Debit	CONT_LIAB	BOT_CCY_EQ_DECR	Futures
Credit	CONT_LIAB_OFF	SOLD_ASSET_DECR	
Debit	CONT_LIAB	SOLD_ASSET	Futures
Credit	CONT_LIAB_OFF	BOT_CCY_EQ	

NOTE: While reversing the accounting entries will be reversed.

ERVL – Revaluation of Long Position

Table 11.28: Customer Portfolio

Accounting Role	Amount Tag	Dr./Cr. Indicator	Applicable
BR_SETLM_BRIDGE	REALIZED_GAIN	Debit	Futures, Call & Put Options - F
REALIZED_GAINS	REALIZED_GAIN	Credit	
REALIZED_LOSS	REALIZED_LOSS	Debit	Futures, Call & Put Options - F
BR_SETLM_BRIDGE	REALIZED_LOSS	Credit	
CONT_ASSET	BOT_ASSET_INCR	Debit	Futures, Call Options - F
CONT_ASSET_OFF	SOLD_CCY_EQ_INCR	Credit	
CONT_ASSET_OFF	SOLD_CCY_EQ_DECR	Debit	Futures, Call Options - F
CONT_ASSET	BOT_ASSET_DECR	Credit	
CONT_LIAB_OFF	BOT_CCY_EQ_INCR	Debit	Futures, Put Options - F
CONT_LIAB	SOLD_ASSET_INCR	Credit	
CONT_LIAB_OFF	BOT_CCY_EQ_DECR	Debit	Futures, Put Options - F
CONT_LIAB	SOLD_ASSET_DECR	Credit	
REVAL_ASSET	NOTIONAL_GAIN	Debit	Call & Put Option - O
UNREAL_INCOME	NOTIONAL_GAIN	Credit	
UNREAL_EXPENSE	NOTIONAL_LOSS	Debit	Call & Put Option - O
REVAL_LIAB	NOTIONAL_LOSS	Credit	

ERVS – Revaluation of Short Position

Table 11.29: Accounting Role - Accounting Tag

Accounting Role	Amount Tag	Dr./Cr. Indicator	Applicable
BR_SETLM_BRIDGE	REALIZED_GAIN	Debit	Futures, Call & Put Options - F
REALIZED_GAINS	REALIZED_GAIN	Credit	
REALIZED_LOSS	REALIZED_LOSS	Debit	Futures, Call & Put Options - F
BR_SETLM_BRIDGE	REALIZED_LOSS	Credit	
CONT_ASSET	BOT_ASSET_INCR	Debit	Put Options - F
CONT_ASSET_OFF	SOLD_CCY_EQ_INCR	Credit	
CONT_ASSET_OFF	SOLD_CCY_EQ_DECR	Debit	Put Options - F
CONT_ASSET	BOT_ASSET_DECR	Credit	

Accounting Role	Amount Tag	Dr./Cr. Indicator	Applicable
CONT_LIAB_OFF	BOT_CCY_EQ_INCR	Debit	Futures, Call Options - F
CONT_LIAB	SOLD_ASSET_INCR	Credit	
CONT_LIAB_OFF	BOT_CCY_EQ_DECR	Debit	Futures, Call Options - F
CONT_LIAB	SOLD_ASSET_DECR	Credit	
REVAL_ASSET	NOTIONAL_GAIN	Debit	Call & put Options - O
UNREAL_INCOME	NOTIONAL_GAIN	Credit	
UNREAL_EXPENSE	NOTIONAL_LOSS	Debit	Call & put Options - O
REVAL_LIAB	NOTIONAL_LOSS	Credit	

SGEN - Settlement Message Generation

No entries are passed for this event.

Only Payment Message can be maintained for this event.

11.6 Event-wise Accounting Entries for your Customer's portfolio

In this topic we have defined suggested accounting entries for each of the events in the life cycle of deals involving customer portfolio product.

EOLG - Opening of Long Position

Table 11.30: Accounting Role - Accounting Tag

Accounting Role	Amount Tag	Dr./Cr. Indicator	Applicable
PF_SETLM_BRIDGE	DEAL_PREMIUM_AMT	Debit	Call & Put Options - O
BR_SETLM_BRIDGE	DEAL_PREMIUM_AMT	Credit	Call & Put Options - O

EVRL – Revaluation of Long Position

Table 11.31: Accounting Role - Accounting Tag

Accounting Role	Amount Tag	Dr./Cr. Indicator	Applicable
BR_SETLM_BRIDGE	REALISED_GAIN	Debit	Call & Put Options - F, Futures
PF_SETLM_BRIDGE	REALISED_GAIN	Credit	Call & Put Options - F, Futures
PF_SETLM_BRIDGE	REALISED_LOSS	Debit	Call & Put Options - F, Futures
BR_SETLM_BRIDGE	REALISED_LOSS	Credit	Call & Put Options - F, Futures

ECLG – Closure of Long Position

Table 11.32: Accounting Role - Accounting Tag

Accounting Role	Amount Tag	Dr./Cr. Indicator	Applicable
BR_SETLM_BRIDGE	CLOSE_PRICE_PREMIUM	Debit	Call Options - O & F, Put Options - O & F, Futures
PF_SETLM_BRIDGE	CLOSE_PRICE_PREMIUM	Credit	Call Options - O & F, Put Options - O & F, Futures
PF_SETLM_BRIDGE	BOOK_VALUE	Debit	Call Options - O & F, Put Options - O & F, Futures
BR_SETLM_BRIDGE	BOOK_VALUE	Credit	Call Options - O & F, Put Options - O & F, Futures

EOSH – Opening of Short Position

Table 11.33: Accounting Role - Accounting Tag

Accounting Role	Amount Tag	Dr./Cr. Indicator	Applicable
BR_SETLM_BRIDGE	DEAL_PREMIUM_AMT	Debit	Call Option - O, Put Option - O
PF_SETLM_BRIDGE	DEAL_PREMIUM_AMT	Credit	Call Option - O, Put Option - O

ERVS – Revaluation of Short Position

Table 11.34: Accounting Role - Accounting Tag

Accounting Role	Amount Tag	Dr./Cr. Indicator	Applicable
BR_SETLM_BRIDGE	REALISED_GAIN	Debit	Call & Put Options - F, Futures
PF_SETLM_BRIDGE	REALISED_GAIN	Credit	Call & Put Options - F, Futures
PF_SETLM_BRIDGE	REALISED_LOSS	Debit	Call & Put Options - F, Futures
BR_SETLM_BRIDGE	REALISED_LOSS	Credit	Call & Put Options - F, Futures

ECSH – Closure of Short Positions

Table 11.35: Accounting Role - Accounting Tag

Accounting Role	Amount Tag	Dr./Cr. Indicator	Applicable
PF_SETLM_BRIDGE	CLOSE_PRICE_PREMIUM	Debit	Call Options - O & F, Put Options - O & F, Futures

Accounting Role	Amount Tag	Dr./Cr. Indicator	Applicable
BR_SETLM_BRIDGE	CLOSE_PRICE_PREMIUM	Credit	Call Options - O & F, Put Options - O & F, Futures
BR_SETLM_BRIDGE	BOOK_VALUE	Debit	Call Options - O & F, Put Options - O & F, Futures
PF_SETLM_BRIDGE	BOOK_VALUE	Credit	Call Options - O & F, Put Options - O & F, Futures

EXPL – Expiry of Long Position

Table 11.36: Accounting Role - Accounting Tag

Accounting Role	Amount Tag	Dr./Cr. Indicator	Applicable
PF_SETLM_BRIDGE	DEAL_PREMIUM_AMT	Debit	Call & Put Options - F
BR_SETLM_BRIDGE	DEAL_PREMIUM_AMT	Credit	Call & Put Options - F

EXPS – Expiry of Short Position

Table 11.37: Accounting Role - Accounting Tag

Accounting Role	Amount Tag	Dr./Cr. Indicator	Applicable
BR_SETLM_BRIDGE	DEAL_PREMIUM_AMT	Debit	Call & Put Options - F
PF_SETLM_BRIDGE	DEAL_PREMIUM_AMT	Credit	Call & Put Options - F

EXRL – Exercise in Long Position

Table 11.38: Accounting Role - Accounting Tag

Accounting Role	Amount Tag	Dr./Cr. Indicator	Applicable
BR_SETLM_BRIDGE	SPOT_STRIKE_DIFF	Debit	Call Option - O & F, Put option - O & F
PF_SETLM_BRIDGE	SPOT_STRIKE_DIFF	Credit	Call Option – O & F, Put option - O & F
PF_SETLM_BRIDGE	DEAL_PREMIUM_AMT	Debit	Call & Put option - F
BR_SETLM_BRIDGE	DEAL_PREMIUM_AMT	Credit	Call & Put option - F

EAXS – Assignment in Short Position

Table 11.39: Accounting Role - Accounting Tag

Accounting Role	Amount Tag	Dr./Cr. Indicator	Applicable
PF_SETLM_BRIDGE	SPOT_STRIKE_DIFF	Debit	Call Option - O & F, Put option - O & F
BR_SETLM_BRIDGE	SPOT_STRIKE_DIFF	Credit	Call Option - O & F, Put option - O & F
BR_SETLM_BRIDGE	DEAL_PREMIUM_AMT	Debit	Call & Put option - F
PF_SETLM_BRIDGE	DEAL_PREMIUM_AMT	Credit	Call & Put option - F

EEPL – Exchange of physicals in Long

Table 11.40: Accounting Role - Accounting Tag

Accounting Role	Amount Tag	Dr./Cr. Indicator	Applicable
BR_SETLM_BRIDGE	EFP_GAIN	Debit	Future
PF_SETLM_BRIDGE	EFP_GAIN	Credit	Future
PF_SETLM_BRIDGE	EFP_LOSS	Debit	Future
BR_SETLM_BRIDGE	EFP_LOSS	Credit	Future

EEPS – Exchange for physicals in Short

Table 11.41: Accounting Role - Accounting Tag

Accounting Role	Amount Tag	Dr./Cr. Indicator	Applicable
BR_SETLM_BRIDGE	EFP_GAIN	Debit	Future
PF_SETLM_BRIDGE	EFP_GAIN	Credit	Future
PF_SETLM_BRIDGE	EFP_LOSS	Debit	Future
BR_SETLM_BRIDGE	EFP_LOSS	Credit	Future

ERVL – Revaluation of Long Position

Table 11.42: Accounting Role - Accounting Tag

Accounting Role	Amount Tag	Dr./Cr. Indicator	Applicable
BR_SETLM_BRIDGE	REALIZED_GAIN	Debit	Futures, Call & Put Options - F
PF_SETLM_BRIDGE	REALIZED_GAIN	Credit	
PF_SETLM_BRIDGE	REALIZED_LOSS	Debit	Futures, Call & Put Options - F
BR_SETLM_BRIDGE	REALIZED_LOSS	Credit	

ERVS – Revaluation of Short Position**Table 11.43: Accounting Role - Accounting Tag**

Accounting Role	Amount Tag	Dr./Cr. Indicator	Applicable
BR_SETLM_BRIDGE	REALIZED_GAIN	Debit	Futures, Call & Put Options - F
PF_SETLM_BRIDGE	REALIZED_GAIN	Credit	
PF_SETLM_BRIDGE	REALIZED_LOSS	Debit	Futures, Call & Put Options - F
BR_SETLM_BRIDGE	REALIZED_LOSS	Credit	

CMFY**Table 11.44: CMFY - Accounting Entries**

Accounting Role	Amount Tag	Dr./Cr
CUSTOMER_AC (Margin AC)	TXN_AMOUNT	Dr
CUST_AC_OFFSET (NOSTRO)	TXN_AMOUNT_EQ	Cr

CMRV**Table 11.45: CMRV- Accounting Entries**

Accounting Role	Amount Tag	Dr./Cr
CUST_AC_OFFSET (NOSTRO)	TXN_AMOUNT	Dr
CUSTOMER_AC (Margin AC)	TXN_AMOUNT_EQ	Cr

12. Annexure B - Advice tags and Descriptions

12.1 Introduction

All the Advice Tags available in the ETD module are classified under relevant subheads and listed along with their descriptions.

This topic describes the following subtopics:

- 1) [Branch Details](#)
- 2) [Message Types](#)

12.2 Branch Details

This topic contains the following subtopics:

- 1) [Advice Tag Description](#)
- 2) [Customer Details](#)
- 3) [Underlying Asset Details](#)
- 4) [Charge Details](#)
- 5) [Portfolio Details](#)
- 6) [Series Details](#)
- 7) [Instrument Details](#)
- 8) [Broker Details](#)
- 9) [Long Short deal details](#)
- 10) [Liquidation deal details](#)

12.2.1 Advice Tag Description

Table 12.1: Advice Tag - Description

Advice tag	Description
BRNNAME	This is the name of the Branch where the advice was generated.
BRNADD1 _BRNADD2_ _BRNADD3_	This is the address for correspondence of the branch, which sent the advice. Each line of the address can contain a maximum of 35 characters. There are three lines in which the branch address for correspondence can be keyed in.

12.2.2 Customer Details

Table 12.2: Advice Tag - Description

Advice tag	Description
CSNAME	This is the name of the receiver of the advice.

Advice tag	Description
_ADRS1 _ADRS2_ _ADRS3_ _ADRS4_	This is the address for correspondence of the receiver of the advice. Each line of the address can contain a maximum of 35 characters. There are four lines in which the receivers address for correspondence can be keyed in.

12.2.3 Underlying Asset Details

Table 12.3: Advice Tag - Description

Advice tag	Description
ASSTYP	This is the Asset Type under which the underlying asset is grouped.
COMDTY	This is the name of the underlying asset.
COMDESC	This is the description assigned to the underlying asset.
ASSNAT	This indicates the basic nature of the asset.
COMPRSZ	This indicates the manner in which the underlying asset has been prized in the market.
COMPRUT	This is the Prizing Unit at which the underlying asset has been prized.

12.2.4 Charge Details

Table 12.4: Advice Tag - Description

Advice tag	Description
CHGCOMP	This is the Charge component that has been linked to the deal.
CHGCCY	This is the currency in which charges have been collected.
CHGAMT	This is the charge amount.

12.2.5 Portfolio Details

Table 12.5: Advice Tag - Description

Advice tag	Description
PFOLIOID	This is the reference number, which uniquely identifies the Portfolio.
PFOLDESC	This is the description assigned to the portfolio.
CSNAME	This is the name of the receiver of the advice.
_ADRS1 _ADRS2_ _ADRS3_ _ADRS4_	This is the address for correspondence of the receiver of the advice. Each line of the address can contain a maximum of 35 characters. There are four lines in which the receivers address for correspondence can be keyed in.

12.2.6 Series Details

Table 12.6: Advice Tag - Description

Advice tag	Description
SERIES	This is the Series ID of the instrument series.
SERDESC	This is the description assigned to the series.
STRPRI	This is the strike price of the instrument series.
STARTDT	This is the start date of the instrument series.
EXPRDT	This is the end date of the instrument series.

12.2.7 Instrument Details

Table 12.7: Advice Tag - Description

Advice tag	Description
INSTRID	This is the ID or Reference Number of the instrument.
INSTRDESC	This is the description assigned to the instrument involved in the deal.
CONTRSTD	These are the standard details of the contract.
CONTRVAL	This is the actual value of the contract.
ASSTYP	This is the Asset Type under which the underlying asset is grouped.
COMDTY	This is the name of the underlying asset.
COMDESC	This is the description assigned to the underlying asset.
ASSNAT	This indicates the basic nature of the asset.
COMPRSZ	This indicates the manner in which the underlying asset has been prized in the market.
COMPRUT	This is the Prizing Unit at which the underlying asset has been prized.

12.2.8 Broker Details

Table 12.8: Advice Tag - Description

Advice tag	Description
BRKID	This is the code or ID of the Broker.
BRKNAME	This is the name of the Broker.
_CSNAME	This is the name of the receiver of the advice.
_ADRS1 _ADRS2_ _ADRS3_ _ADRS4_	This is the address for correspondence of the receiver of the advice Each line of the address can contain a maximum of 35 characters. There are four lines in which the receivers address for correspondence can be keyed in.

12.2.9 Long Short deal details

Table 12.9: Advice Tag - Description

Advice tag	Description
BRANCH	This is the branch code of the branch where the deal was initiated.
BRNNAME	This is the name of the Branch where the advice was generated.
BRNADD1 _BRNADD2_ _BRNADD3_	This is the address for correspondence of the branch, which sent the advice. Each line of the address can contain a maximum of 35 characters. There are three lines in which the branch address for correspondence can be keyed in.
INSTRID	This is the ID or Reference Number of the instrument.
INSTRDESC	This is the description assigned to the instrument involved in the deal.
CONTRSTD	These are the standard details of the contract.
CONTRVAL	This is the actual value of the contract.
ASSTYP	This is the Asset Type under which the underlying asset is grouped.
COMDTY	This is the name of the underlying asset.
COMDESC	This is the description assigned to the underlying asset.
ASSNAT	This indicates the basic nature of the asset.
COMPRSZ	This indicates the manner in which the underlying asset has been prized in the market.
COMPRUT	This is the Prizing Unit at which the underlying asset has been prized.
SERIES	This is the Series ID of the instrument series.
SERDESC	This is the description assigned to the series.
STRPRI	This is the strike price of the instrument series.
STARTDT	This is the start date of the instrument series.
EXPRDT	This is the end date of the instrument series.
BRKID	This is the code or ID of the Broker.
BRKNAME	This is the name of the Broker.
PFOLIOID	This is the reference number, which uniquely identifies the Portfolio.
PFOLDESC	This is the description assigned to the portfolio.
CSNAME	This is the name of the receiver of the advice.

Advice tag	Description
_ADRS1 _ADRS2_ _ADRS3_ _ADRS4_	This is the address for correspondence of the receiver of the advice. Each line of the address can contain a maximum of 35 characters. There are four lines in which the receivers address for correspondence can be keyed in.
CHGCOMP	This is the Charge component that has been linked to the deal.
CHGCCY	This is the currency in which charges have been collected.
CHGAMT	This is the charge amount.
DLREF	This is the reference number assigned to the deal.
DLTYPE	This indicates the deal Type, whether it is a liquidation deal or a Long/Short deal.
NOCTRS	This indicates the number of contracts within the basket that have to be liquidated.
BRKACC	This is the account number of the broker involved in the deal.
OPTFUT	This indicates whether the contract is an Option or a Future.
TXNDT	This is the date on which the transaction was entered in Oracle Banking Treasury Management.
MVALDT	This is the day on which the settlement of liquidation gains/losses is to be done.
VALDT	This is the date on which the basket is to be liquidated.
TIME	This is the exact time at which the deal transaction took place in the exchange.
ASSCYY	This is the Asset Currency.
PRICCY	This is the currency in which the instrument is prized.
FUTPRI	This is the future price, which is expressed in terms of the instrument pricing unit. For index-based futures this price is expressed in terms of index points per contract.
OPTPRM	This is the price at which the option was bought. For index based options this is the price is specified in index points per contract.

12.2.10 Liquidation deal details

Table 12.10: Advice Tag - Description

Advice tag	Description
BRANCH	This is the branch code of the branch where the deal was initiated.
BRNNAME	This is the name of the Branch where the advice was generated.

Advice tag	Description
BRNADD1 _BRNADD2_ _BRNADD3_	This is the address for correspondence of the branch, which sent the advice. Each line of the address can contain a maximum of 35 characters. There are three lines in which the branch address for correspondence can be keyed in.
INSTRID	This is the ID or Reference Number of the instrument.
INSTRDESC	This is the description assigned to the instrument involved in the deal.
CONTRSTD	These are the standard details of the contract.
CONTRVAL	This is the actual value of the contract.
ASSTYP	This is the Asset Type under which the underlying asset is grouped.
COMDTY	This is the name of the underlying asset.
COMDESC	This is the description assigned to the underlying asset.
ASSNAT	This indicates the basic nature of the asset.
COMPRSZ	This indicates the manner in which the underlying asset has been prized in the market.
COMPRUT	This is the Prizing Unit at which the underlying asset has been prized.
SERIES	This is the Series ID of the instrument series.
SERDESC	This is the description assigned to the series.
STRPRI	This is the strike price of the instrument series.
STARTDT	This is the start date of the instrument series.
EXPRDT	This is the end date of the instrument series.
BRKID	This is the code or ID of the Broker.
BRKNAME	This is the name of the Broker.
PFOLIOID	This is the reference number, which uniquely identifies the Portfolio.
PFOLDESC	This is the description assigned to the portfolio.
CSNAME	This is the name of the receiver of the advice.
ADRS1 _ADRS2_ _ADRS3_ _ADRS4_	This is the address for correspondence of the receiver of the advice. Each line of the address can contain a maximum of 35 characters. There are four lines in which the receivers address for correspondence can be keyed in.
CHGCOMP	This is the Charge component that has been linked to the deal.
CHGCCY	This is the currency in which charges have been collected.
CHGAMT	This is the charge amount.

Advice tag	Description
DLREF	This is the reference number assigned to the deal.
DLTYPE	This indicates the deal Type, whether it is a liquidation deal or a Long/Short deal.
BSKREF	This is the reference number of the basket to which the deal belongs.
OPTFUT	This indicates whether the contract is an Option or a Future.
COSPTPRI	This is the spot price of the underlying asset involved in the instrument.
SVALDT	This is the date on which the liquidation gains/losses will be settled.
MVALDT	This is the day on which the settlement of liquidation gains/losses is to be done.
VALDT	This is the date on which the basket is to be liquidated.
TXNDT	This is the date on which the transaction was entered in Oracle Banking Treasury Management.
TIME	This is the exact time at which the deal transaction took place in the exchange.
NOCTRS	This indicates the number of contracts within the basket that have to be liquidated.
BRKACC	This is the broker account involved in the transaction.
ASSCYY	This is the Asset Currency.
PRICCY	This is the currency in which the instrument is prized.
ESETAMT	This is the Underlying asset spot price multiplied by the underlying pricing multiple for the instrument.

12.3 Message Types

This topic contains the following sub topics:

- 1) [Transactions Holdings Statements for Portfolio](#)
- 2) [Long Short Deal Confirmation Advice](#)
- 3) [Assignment Notice](#)
- 4) [Exercise Confirm Notice](#)
- 5) [EFP Confirm Notice](#)
- 6) [Expiry Confirm Notice](#)

12.3.1 Transactions Holdings Statements for Portfolio

Table 12.11: Advice Tag - Description

Advice tag	Description
FROMDT	This is the date from which the transaction holdings statement for the portfolio is being provided.
TODT	This is the to date from which the transaction holdings statement for the portfolio is being provided.
OPENBAL	This indicates the opening balance in the portfolio.
CLOSBAL	This indicates the closing balance in the portfolio.
BRANCH	This is the branch code of the branch where the deal was initiated.
BRNNAME	This is the name of the Branch where the advice was generated.
BRNADD1 _BRNADD2_ _BRNADD3_	This is the address for correspondence of the branch, which sent the advice. Each line of the address can contain a maximum of 35 characters. There are three lines in which the branch address for correspondence can be keyed in.
INSTRID	This is the ID or Reference Number of the instrument.
INSTRDESC	This is the description assigned to the instrument involved in the deal.
CONTRSTD	These are the standard details of the contract.
CONTRVAL	This is the actual value of the contract.
ASSTYP	This is the Asset Type under which the underlying asset is grouped.
COMDTY	This is the name of the underlying asset.
COMDESC	This is the description assigned to the underlying asset.
ASSNAT	This indicates the basic nature of the underlying asset.
COMPRSZ	This indicates the manner in which the underlying asset has been prized in the market.
COMPRUT	This is the Prizing Unit at which the underlying asset has been prized.
SERIES	This is the Series ID of the instrument series.
SERDESC	This is the description assigned to the series.
STRPRI	This is the strike price of the instrument series.
STARTDT	This is the start date of the instrument series.
EXPRDT	This is the end date of the instrument series.
BRKID	This is the code or ID of the Broker.
BRKNAME	This is the name of the Broker.

Advice tag	Description
PFOLIOID	This is the reference number, which uniquely identifies the Portfolio.
PFOLDESC	This is the description assigned to the portfolio.
CSNAME	This is the name of the receiver of the advice.
ADRS1 _ADRS2_ _ADRS3_ _ADRS4_	This is the address for correspondence of the receiver of the advice. Each line of the address can contain a maximum of 35 characters. There are four lines in which the receivers address for correspondence can be keyed in.
CHGCOMP	This is the Charge component that has been linked to the deal.
CHGCCY	This is the currency in which charges have been collected.
CHGAMT	This is the charge amount.
DLREF	This is the reference number assigned to the deal.
DLTYPE	This indicates the deal Type, whether it is a liquidation deal or a Long/Short deal.
NOCTRS	This indicates the number of contracts within the basket that have to be liquidated.
BRKACC	This is the account number of the broker involved in the deal.
OPTFUT	This indicates whether the contract is an Option or a Future.
TXNDT	This is the date on which the transaction was entered in Oracle Banking Treasury Management.
MVALDT	This is the day on which the settlement of liquidation gains/losses is to be done.
VALDT	This is the date on which the basket is to be liquidated.
TIME	This is the exact time at which the deal transaction took place in the exchange.
ASSCYY	This is the Asset Currency.
PRICCY	This is the currency in which the instrument is prized.
FUTPRI	This is the future price, which is expressed in terms of the instrument pricing unit. For index-based futures this price is expressed in terms of index points per contract.
OPTPRM	This is the price at which the option was bought. For index based options this is the price is specified in index points per contract.
BSKREF	This is the reference number of the basket to which the deal belongs.
COSPTPRI	This is the spot price of the underlying asset involved in the instrument.
SVALDT	This is the date on which the liquidation gains/losses will be settled.

Advice tag	Description
ESETAMT	This is the Underlying spot price multiplied by the underlying asset pricing multiple for the instrument.

12.3.2 Long Short Deal Confirmation Advice

Table 12.12: Advice Tag - Description

Advice tag	Description
BRANCH	This is the branch code of the branch where the deal was initiated
BRNNAME	This is the name of the Branch where the advice was generated.
BRNADD1 _BRNADD2_ _BRNADD3_	This is the address for correspondence of the branch, which sent the advice. Each line of the address can contain a maximum of 35 characters. There are three lines in which the branch address for correspondence can be keyed in.
INSTRID	This is the ID or Reference Number of the instrument.
INSTRDESC	This is the description assigned to the instrument involved in the deal.
CONTRSTD	These are the standard details of the contract.
CONTRVAL	This is the actual value of the contract.
ASSTYP	This is the Asset Type under which the underlying asset is grouped.
COMDTY	This is the name of the underlying asset.
COMDESC	This is the description assigned to the underlying asset.
ASSNAT	This indicates the basic nature of the underlying asset
COMPRSZ	This indicates the manner in which the underlying asset has been prized in the market.
COMPRUT	This is the Prizing Unit at which the underlying asset has been prized.
SERIES	This is the Series ID of the instrument series.
SERDESC	This is the description assigned to the series.
STRPRI	This is the strike price of the instrument series.
STARTDT	This is the start date of the instrument series.
EXPRDT	This is the end date of the instrument series.
BRKID	This is the code or ID of the Broker.
BRKNAME	This is the name of the Broker.
PFOLIOID	This is the reference number, which uniquely identifies the Portfolio.
PFOLDESC	This is the description assigned to the portfolio.

Advice tag	Description
CSNAME	This is the name of the receiver of the advice.
ADRS1 _ADRS2_ _ADRS3_ _ADRS4_	This is the address for correspondence of the receiver of the advice. Each line of the address can contain a maximum of 35 characters. There are four lines in which the receivers address for correspondence can be keyed in.
CHGCOMP	This is the Charge component that has been linked to the deal.
CHGCCY	This is the currency in which charges have been collected.
CHGAMT	This is the charge amount.
DLREF	This is the reference number assigned to the deal.
DLTYPE	This indicates the deal Type, whether it is a liquidation deal or a Long/Short deal.
NOCTRS	This indicates the number of contracts within the basket that have to be liquidated.
BRKACC	This is the account number of the broker involved in the deal.
OPTFUT	This indicates whether the contract is an Option or a Future.
TXNDT	This is the date on which the transaction was entered in Oracle Banking Treasury Management.
MVALDT	This is the day on which the settlement of liquidation gains/losses is to be done.
VALDT	This is the date on which the basket is to be liquidated.
TIME	This is the exact time at which the deal transaction took place in the exchange.
ASSCYY	This is the Asset Currency.
PRICCY	This is the currency in which the instrument is prized.
FUTPRI	This is the future price which is expressed in terms of the instrument pricing unit. For index-based futures this price is expressed in terms of index points per contract.
OPTPRM	This is the price at which the option was bought. For index based options this is the price is specified in index points per contract.

12.3.3 Assignment Notice

Table 12.13: Advice Tag - Description

Advice tag	Description
BRANCH	This is the branch code of the branch where the deal was initiated.

Advice tag	Description
BRNNAME	This is the name of the Branch where the advice was generated.
BRNADD1 _BRNADD2_ _BRNADD3_	This is the address for correspondence of the branch, which sent the advice. Each line of the address can contain a maximum of 35 characters. There are three lines in which the branch address for correspondence can be keyed in.
INSTRID	This is the ID or Reference Number of the instrument.
INSTRDESC	This is the description assigned to the instrument involved in the deal.
CONTRSTD	These are the standard details of the contract.
CONTRVAL	This is the actual value of the contract.
ASSTYP	This is the Asset Type under which the underlying asset is grouped.
COMDTY	This is the name of the underlying asset.
COMDESC	This is the description assigned to the underlying asset.
ASSNAT	This indicates the basic nature of the underlying asset.
COMPRSZ	This indicates the manner in which the underlying asset has been prized in the market.
COMPRUT	This is the Prizing Unit at which the underlying asset has been prized.
SERIES	This is the Series ID of the instrument series.
SERDESC	This is the description assigned to the series.
STRPRI	This is the strike price of the instrument series.
STARTDT	This is the start date of the instrument series.
EXPRDT	This is the end date of the instrument series.
BRKID	This is the code or ID of the Broker.
_BRKNAME _	This is the name of the Broker.
PFOLIOID	This is the reference number, which uniquely identifies the Portfolio.
PFOLDESC	This is the description assigned to the portfolio.
CSNAME	This is the name of the receiver of the advice.
_ADRS1 _ADRS2_ _ADRS3_ _ADRS4_	This is the address for correspondence of the receiver of the advice. Each line of the address can contain a maximum of 35 characters. There are four lines in which the receivers address for correspondence can be keyed in.
CHGCOMP	This is the Charge component that has been linked to the deal.

Advice tag	Description
CHGCCY	This is the currency in which charges have been collected.
CHGAMT	This is the charge amount.
DLREF	This is the reference number assigned to the deal.
DLTYPE	This indicates the deal Type, whether it is a liquidation deal or a Long/Short deal.
BSKREF	This is the reference number of the basket to which the deal belongs.
OPTFUT	This indicates whether the contract is an Option or a Future.
COSPTPRI	This is the spot price of the underlying asset involved in the instrument.
SVALDT	This is the date on which the liquidation gains/losses will be settled.
MVALDT	This is the day on which the settlement of liquidation gains/losses is to be done.
VALDT	This is the date on which the basket is to be liquidated.
TXNDT	This is the date on which the transaction was entered in Oracle Banking Treasury Management.
TIME	This is the exact time at which the deal transaction took place in the exchange.
NOCTRS	This indicates the number of contracts within the basket that have to be liquidated.
BRKACC	This is the broker account involved in the transaction.
ASSCYY	This is the Asset Currency.
PRICCY	This is the currency in which the instrument is prized.
ESETAMT	This is the Underlying spot price multiplied by the underlying asset pricing multiple for the instrument.

12.3.4 Exercise Confirm Notice

Table 12.14: Advice Tag - Description

Advice tag	Description
BRANCH	This is the branch code of the branch where the deal was initiated.
BRNNAME	This is the name of the Branch where the advice was generated.
BRNADD1 _BRNADD2_ _BRNADD3_	This is the address for correspondence of the branch, which sent the advice. Each line of the address can contain a maximum of 35 characters. There are three lines in which the branch address for correspondence can be keyed in.

Advice tag	Description
INSTRID	This is the ID or Reference Number of the instrument.
INSTRDESC	This is the description assigned to the instrument involved in the deal.
CONTRSTD	These are the standard details of the contract.
CONTRVAL	This is the actual value of the contract.
ASSTYP	This is the Asset Type under which the underlying asset is grouped.
COMDTY	This is the name of the underlying asset.
COMDESC	This is the description assigned to the underlying asset.
ASSNAT	This indicates the basic nature of the underlying asset.
COMPRSZ	This indicates the manner in which the underlying asset has been prized in the market
COMPRUT	This is the Prizing Unit at which the underlying asset has been prized.
SERIES	This is the Series ID of the instrument series.
SERDESC	This is the description assigned to the series.
STRPRI	This is the strike price of the instrument series.
STARTDT	This is the start date of the instrument series.
EXPRDT	This is the end date of the instrument series.
BRKID	This is the code or ID of the Broker.
BRKNAME	This is the name of the Broker.
PFOLIOID	This is the reference number which uniquely identifies the Portfolio.
PFOLDESC	This is the description assigned to the portfolio.
CSNAME	This is the name of the receiver of the advice.
ADRS1	This is the address for correspondence of the receiver of the advice. Each line of the address can contain a maximum of 35 characters. There are four lines in which the receivers address for correspondence can be keyed in.
ADRS2	
ADRS3	
ADRS4	
CHGCOMP	This is the Charge component that has been linked to the deal.
CHGCCY	This is the currency in which charges have been collected.
CHGAMT	This is the charge amount.
DLREF	This is the reference number assigned to the deal.
DLTYPE	This indicates the deal Type, whether it is a liquidation deal or a Long/Short deal.
BSKREF	This is the reference number of the basket to which the deal belongs.

Advice tag	Description
OPTFUT	This indicates whether the contract is an Option or a Future.
COSPTPRI	This is the spot price of the underlying asset involved in the instrument.
SVALDT	This is the date on which the liquidation gains/losses will be settled.
MVALDT	This is the day on which the settlement of liquidation gains/losses is to be done.
VALDT	This is the date on which the basket is to be liquidated.
TXNDT	This is the date on which the transaction was entered in Oracle Banking Treasury Management.
TIME	This is the exact time at which the deal transaction took place in the exchange.
NOCTRS	This indicates the number of contracts within the basket that have to be liquidated.
BRKACC	This is the broker account involved in the transaction.
ASSCYY	This is the Asset Currency.
PRICCY	This is the currency in which the instrument is prized.
ESETAMT	This is the Underlying asset spot price multiplied by the underlying pricing multiple for the instrument.

12.3.5 EFP Confirm Notice

Table 12.15: Advice Tag - Description

Advice tag	Description
BRANCH	This is the branch code of the branch where the deal was initiated.
BRNNAME	This is the name of the Branch where the advice was generated.
BRNADD1 _BRNADD2_ _BRNADD3_	This is the address for correspondence of the branch, which sent the advice. Each line of the address can contain a maximum of 35 characters. There are three lines in which the branch address for correspondence can be keyed in.
INSTRID	This is the ID or Reference Number of the instrument.
INSTRDESC	This is the description assigned to the instrument involved in the deal.
CONTRSTD	These are the standard details of the contract.
CONTRVAL	This is the actual value of the contract.
ASSTYP	This is the Asset Type under which the underlying asset is grouped.
COMDTY	This is the name of the underlying asset.

Advice tag	Description
COMDESC	This is the description assigned to the underlying asset.
ASSNAT	This indicates the basic nature of the underlying asset.
COMPRSZ	This indicates the manner in which the underlying asset has been prized in the market.
COMPRUT	This is the Prizing Unit at which the underlying asset has been prized.
SERIES	This is the Series ID of the instrument series.
SERDESC	This is the description assigned to the series.
STRPRI	This is the strike price of the instrument series.
STARTDT	This is the start date of the instrument series.
EXPRDT	This is the end date of the instrument series.
BRKID	This is the code or ID of the Broker.
BRKNAME	This is the name of the Broker.
PFOLIOID	This is the reference number, which uniquely identifies the Portfolio.
PFOLDESC	This is the description assigned to the portfolio.
CSNAME	This is the name of the receiver of the advice.
_ADRS1 _ADRS2_ _ADRS3_ _ADRS4_	This is the address for correspondence of the receiver of the advice. Each line of the address can contain a maximum of 35 characters. There are four lines in which the receivers address for correspondence can be keyed in.
CHGCOMP	This is the Charge component that has been linked to the deal.
CHGCCY	This is the currency in which charges have been collected.
CHGAMT	This is the charge amount.
DLREF	This is the reference number assigned to the deal.
DLTYPE	This indicates the deal Type, whether it is a liquidation deal or a Long/Short deal.
BSKREF	This is the reference number of the basket to which the deal belongs.
OPTFUT	This indicates whether the contract is an Option or a Future.
COSPTPRI	This is the spot price of the underlying asset involved in the instrument.
SVALDT	This is the date on which the liquidation gains/losses will be settled.
MVALDT	This is the day on which the settlement of liquidation gains/losses is to be done.
VALDT	This is the date on which the basket is to be liquidated.

Advice tag	Description
TXNDT	This is the date on which the transaction was entered in Oracle Banking Treasury Management.
TIME	This is the exact time at which the deal transaction took place in the exchange.
NOCTRS	This indicates the number of contracts within the basket that have to be liquidated.
BRKACC	This is the broker account involved in the transaction.
ASSCYY	This is the Asset Currency.
PRICCY	This is the currency in which the instrument is prized.
ESETAMT	This is the Underlying asset spot price multiplied by the underlying pricing multiple for the instrument.

12.3.6 Expiry Confirm Notice

Table 12.16: Advice Tag - Description

Advice tag	Description
BRANCH	This is the branch code of the branch where the deal was initiated.
BRNNAME	This is the name of the Branch where the advice was generated.
BRNADD1 _BRNADD2_ _BRNADD3_	This is the address for correspondence of the branch, which sent the advice. Each line of the address can contain a maximum of 35 characters. There are three lines in which the branch address for correspondence can be keyed in.
INSTRID	This is the ID or Reference Number of the instrument.
INSTRDESC	This is the description assigned to the instrument involved in the deal.
CONTRSTD	These are the standard details of the contract.
CONTRVAL	This is the actual value of the contract.
ASSTYP	This is the Asset Type under which the underlying asset is grouped.
COMDTY	This is the name of the underlying asset.
COMDESC	This is the description assigned to the underlying asset.
ASSNAT	This indicates the basic nature of the underlying asset.
COMPRSZ	This indicates the manner in which the underlying asset has been prized in the market.
COMPRUT	This is the Prizing Unit at which the underlying asset has been prized.
SERIES	This is the Series ID of the instrument series.

Advice tag	Description
SERDESC	This is the description assigned to the series.
STRPRI	This is the strike price of the instrument series.
STARTDT	This is the start date of the instrument series.
EXPRDT	This is the end date of the instrument series.
BRKID	This is the code or ID of the Broker.
BRKNAME	This is the name of the Broker.
PFOLIOID	This is the reference number, which uniquely identifies the Portfolio.
PFOLDESC	This is the description assigned to the portfolio.
CSNAME	This is the name of the receiver of the advice.
_ADRS1 _ADRS2_ _ADRS3_ _ADRS4_	This is the address for correspondence of the receiver of the advice. Each line of the address can contain a maximum of 35 characters. There are four lines in which the receivers address for correspondence can be keyed in.
CHGCOMP	This is the Charge component that has been linked to the deal.
CHGCCY	This is the currency in which charges have been collected.
CHGAMT	This is the charge amount.
DLREF	This is the reference number assigned to the deal.
DLTYPE	This indicates the deal Type, whether it is a liquidation deal or a Long/Short deal.
BSKREF	This is the reference number of the basket to which the deal belongs.
OPTFUT	This indicates whether the contract is an Option or a Future.
COSPTPRI	This is the spot price of the underlying asset involved in the instrument.
SVALDT	This is the date on which the liquidation gains/losses will be settled.
MVALDT	This is the day on which the settlement of liquidation gains/losses is to be done.
VALDT	This is the date on which the basket is to be liquidated.
TXNDT	This is the date on which the transaction was entered in Oracle Banking Treasury Management.
TIME	This is the exact time at which the deal transaction took place in the exchange.
NOCTRS	This indicates the number of contracts within the basket that have to be liquidated.
BRKACC	This is the broker account involved in the transaction.

Advice tag	Description
ASSCYY	This is the Asset Currency.
PRICCY	This is the currency in which the instrument is prized.
ESETAMT	This is the Underlying asset spot price multiplied by the underlying pricing multiple for the instrument.

13. Annexure C - Error Messages for Core Entities and Services

13.1 Error Codes and Message

Table 13.1: Error Codes and Messages

Function Id	Error Code	Message
ED-UIN051	ED-PRD40	In Preferences, Auto Exercise should be selected if Prior Settlement Possible is not selected.
ED-UIN051	ED-PRD40	Asset type should be input in preference screen
ENDUINST	ED-PRD40	Max price movement cannot be less than Min price movement
ENDUINST	EP-PS-001	Days For Physical Settlement Should be blank
ENDUINST	ED-UDL003	Failed in Fetching product preferences for \$1
ENDUINST	ED-UDL003	Asset currency is only for currency asset type \$1
ENDUINST	ED-UIN051	Cannot change the series description
ENDUINST	ED-UIN051	Physical Settlement is not provided for the product \$1
ENDUINST	ED-UIN053	Invalid Asset currency \$1
ENDUINST	ED-UIN052	Cannot change the strike price
ENDUINST	ED-INS-0YYY	Cannot delete the current series record
ENDUINST	ED-INS-0X00	New value of expiry date cannot be less than old value
ENDUINST	ED-INSPR011	A series must be attached to the instrument
EDDPFPRD	ED-PRD09	Override Limit cannot be negative value
EDDPFPRD	ED-PRD08	Maximum Exchange Rate Variance cannot be less than Normal Exchange Rate Variance
EDDPFPRD	ED-PRD16	Product End Date not Specified. Do you want this to be an Open Ended Product?
EDDPFPRD	ED-PRD10	Stop Limit cannot be negative value
EDDPFPRD	ED-PRD04	Rule Details Not Maintained in Charge Screen
EDDPFPRD	ED-PRD009	Product End Date cannot be before Branch Date.
EDDPFPRD	ED-PRD03	Product Start Date cannot be greater than Product End Date
EDDPFPRD	ED-PRD02	Product Start Date is less than Branch Date. Is this Back Dated Product?
EDDPFPRD	ED-PRD38	Accounting Entries not defined.
EDDPFPRD	ED-PROD-001	Product Type should not change

Function Id	Error Code	Message
EDDPFPRD	ED-PRD20	Customer Categories and / or Customers Disallowed not Maintained. Continue?
EDDPFPRD	ED-PRD18	Events Not Defined. Product Definition cannot be saved.
EDDPFPRD	ED-PRD17	Account Mappings Not Defined.
EDDPFPRD	ED-PRD19	Branches and / or Currencies Disallowed not Maintained. Continue?
MGDCPROD	ED-PRD36	Rekey required is No, so uncheck Rekey field items selected in Preferences.
MGDCPROD	ED-PRD01	Preferences Screen Not Visited
MGDCPROD	ED-PRD37	At least one Rekey Field should be selected when Rekey Required is Yes
MGDSETLM	ED-RKEY-01	Scheme Identification does not match
MGDSETLM	ED-RKEY-02	Settlement Amount does not match
MGDSETLM	ED-RKEY-03	Scheme Event does not match
MGDSCHEM	MG-CHK01	This customer and currency combination already exists.
MGDSCHEM	MG-SET01	Settlement Details are defaulted
MGDSCHEM	MG-PK001	Scheme id should be unique
MGDSCHEM	MG-ZERO01	Value cannot be less than zero
MGDSCHEM	MG-DEL01	Deleted Successfully
MGDSCHEM	MG-PEND01	Some transactions are pending against this scheme, so modification not allowed
MGDSCHEM	MG-MIS01	MIS Details will be defaulted
EDDPFMNT	ED-UPF025	Failed to update the record
EDDPFMNT	ED-PF-001	Notional Revaluation Option Required cannot be selected for Type Customer
EDDPFMNT	ED-UPF014	Invalid class code role to head 3
EDDPFMNT	ED-UPF022	Invalid fund id \$1
EDDPFMNT	ED-UPF021	For the own portfolio customer is not required
EDDPFMNT	EP-MAN-01	Customer/Fund ID/Portfolio Id cannot be modified after once authorized.
EDDPFMNT	ED-MAN-02	Start Day cannot be Greater Than 31
EDDPFMNT	EP-P00004	Cannot enter data into Statement Details For Own
EDDPFMNT	EP-P00003	Cannot enter data into Revaluation Details For Customer
EDDPFMNT	EP-PO0002	Margin details for customer \$1 will be deleted

Function Id	Error Code	Message
EDDPFMNT	EP-PO0001	Role to head class not defined
EDDPFMNT	ED-MAN-01	Start Day cannot be Less Than 1
EDDPFMNT	ED-UPF024	Fund id is mandatory
EDDPFMNT	ED-PF-003	Statement Required cannot be Selected When Portfolio Type Is Own
EDDPFMNT	ED-PF-002	Start Month Should be blank If Frequency Type Is Daily
EDDLSONL	ED-AUTH-O2	\$1 is not a valid Long Short Deal.
EDDLSONL	ED-HOLD-01	Contract is successfully set to hold state
EDDLSONL	ED-AUTH-O1	Record Successfully Authorized
EDDLSONL	ED-DEL-O1	Operation Successfully Deleted
EDDLSONL	ED-MOD-O2	Deal Successfully Modified and Authorized
EDDLSONL	ED-UNLOCK	This Deal is not Saved by you. Do you want to Unlock it?
EDDLSONL	ED-MOD-O1	Deal Successfully Modified
EDDLSONL	ED-UPL077	Contract is already Liquidated, cannot Reverse
EDDLSONL	ED-REV-O1	Deal Successfully Reversed
EDDLSONL	ED-COMM0101	There are matched deals with value date greater than the value date of this deal. Un-match them before saving this deal
EDDLSONL	ED-SAVE-02	Deal Successfully Saved and Authorized
EDDLSONL	ED-COMPR001	Record is not maintained for the Commodity Price Details
EDDLSONL	ED-SAVE-01	Deal Successfully Saved
EDDLSONL	ED-REV-O2	Deal Successfully Reversed and Authorized
EDDLSONL	ED-INSR001	Record is not maintained for the Instrument Price Details
EDDLQONL	ED-LQDS1404	Duplicate combination of Source and External ref no.
EDDLQONL	ED-LQDS1403	External reference number cannot not blank
EDDLQONL	ED-LQDS1402	Source cannot be blank
EDDMATCH	ED-MAND-002	Perform Query operation, before Un-match
EDDMATCH	ED-MAT002	Matched Contracts cannot be greater than unmatched contracts
EDDMATCH	ED-MAT-101	Deal Matched Successfully
EDDMATCH	ED-00000102	Matched data is blank
EDDMATCH	ED-00000101	Exception while building deal matching table
EDDMATCH	ED-00000103	Exception in checking blank validations

Function Id	Error Code	Message
EDDMATCH	ED-00000105	Closing deal does not belong to the chosen basket
EDDMATCH	ED-00000104	Closing deal is either not active or not authorized
EDDMATCH	ED-00000100	Exception while building deal matching record
EDDMATCH	ED-00000099	Value error while building deal matching record
EDDMATCH	ED-00000112	Matched no of contracts exceeds the unmatched no of contracts of the closing deal
EDDMATCH	ED-00000111	Matched no of contracts exceeds the unmatched no of contracts of the matched deal
EDDMATCH	ED-00000113	Exception while validating deal matching
EDDMATCH	ED-00000115	Deal matching data not available
EDDMATCH	ED-00000114	Key fields for saving deal matching are blank
EDDMATCH	ED-00000107	Matched deal is either not active or not authorized
EDDMATCH	ED-00000106	Matched no of contracts should be greater than zero
EDDMATCH	ED-00000108	Opening deal does not belong to the chosen basket
EDDMATCH	ED-00000110	Matched deal is of the same deal type as the closing deal
EDDMATCH	ED-00000109	Opening deal is later than the closing deal
EDDMATCH	ED-00000095	Exception in getting match details
EDDMATCH	ED-00000094	Exception in getting a match
EDDPRDRS	ED-PDR-02	Instrument ID \$1 is already mapped to another Deal Product
EDDPRDRS	ED-PDR-01	Portfolio ID \$1 is already mapped to another Deal Product
EDDCORAT	ed-pc-007	Invalid Currency
EDDCORAT	ED-COM004	Market Date/Market Price cannot be blank
EDDCORAT	ED-CP-001	At least One Record Should be Maintained For Commodity Price Details
EDDCORAT	ED-MP-001	Whenever market price for the commodity changes you need to enter the market date and its corresponding price for the commodity.
EDDCORAT	ED-COM007	Market date is less than the Current date
EDDCORAT	ED-COM005	Price Code/Currency cannot be blank

14. Function ID - Glossary

AEDSTART

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BADEODFE

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BADTRIDB

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BRDMAST

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BRDUATST

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EDDCOMDF

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EDDDLPRD

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EDDLSONL

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EDDLQONL

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EDDMATCH

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EDDPFPRD

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EDDPFMNT

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EDDPRDRS

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EDDBANK

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EDDPCMNT

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EDDCORAT

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EDDINRAT

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EIDMANPE

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ENDINMRG

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ENDINPRO

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ENDUINST

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MGDCPROD

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MGDSCHEM

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MGDSETLM

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TRDBKRUL

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TRSBKRUL

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