Oracle Financial Services Funds Transfer Pricing

User Guide

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Oracle Financial Services Funds Transfer Pricing

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Document Control

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1 Preface

Topics:

- Foreword
- Intended Audience
- Documentation Accessibility
- Access to Oracle Support
- Structure
- Important Information
- Related Documents

1.1 Foreword

This user guide documents OFSAA Funds Transfer Pricing for all versions of release 8.1. Some functional improvements have been introduced in various service packs and point releases within release 8.1.

This section documents the levels at which various functional enhancements to the Funds Transfer Pricing application were first introduced.

1.2 Intended Audience

Welcome to Release 8 of the Oracle Financial Services Funds Transfer Pricing User Guide.

The Oracle Financial Services Cash Flow Engine Reference Guide provides useful guidance and assistance to:

- Technical end users
- Functional end users
- Data Administrators
- Consultants
- Systems Analysts
- System Administrators
- Other MIS professionals

See Related Information Sources for more Oracle Applications product information.

1.3 Documentation Accessibility

For information about Oracle's commitment to accessibility, visit the Oracle Accessibility Program website at http://www.oracle.com/us/corporate/accessibility/index.html.

1.4 Access to Oracle Support

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

1.5 Structure

This user guide is structured as follows:

Table 1: User Guide Structure

Chapter Number	Chapter Name	Description
1	Introduction to Oracle Funds Transfer Pricing	This chapter provides an introduction to Oracle Funds Transfer Pricing and discusses its place in the Oracle Financial Services Analytical (OFSAA) group of applications.
2	Overview of OFSAA Infrastructure	
3	OFSAA Administrative Reporting	
4	OFSAA Data Entry Forms and Queries	
5	OFSAA Attributes	
6	OFSAA Dimension Members	
7	OFSAA Hierarchies	
8	OFSAA Filters	
9	OFSAA Expressions	
10	OFSAA Rate Management	
11	Simplified Batches	
12	Holiday Calendar	This chapter discusses the procedure for creating a Holiday Calendar and generating a list of weekend and holiday dates. Individual applications may consume the holiday calendar events in different ways, so please refer to application specific user guides and/or the Cash Flow Engine Reference Guide for more details.
13	The Oracle Funds Transfer Pricing Process	This chapter describes the steps that you need to follow to transfer price your balance sheet using Oracle Funds Transfer Pricing.
14	Transfer Pricing Concept	This chapter describes the transfer pricing concept and the traditional and matched rate approaches to funds transfer pricing. A description of how matched rate transfer pricing overcomes the shortcomings of the traditional approaches is also provided. The chapter ends with a description of the role of matched rate transfer pricing in the evaluation of interest rate risk.
15	Common Rule Management Tasks	This module focuses on the rule management tasks that are common across all rules in this application.
16	Application Preferences	This chapter discusses the Procedure for defining and maintaining your FTP Application Preference settings.
17	Cash Flow Edits	This chapter discusses the procedure for validating and cleansing your Instrument table data before you process it to generate cash flow based results.

Table 1: User Guide Structure

Chapter Number	Chapter Name	Description
18	User Defined Behavior Patterns	This chapter describes the procedure for defining principal flows through Behavior Patterns, for instruments that do not have contractual amortization schedules.
19	User Defined Payment Patterns	This chapter describes the procedure for capturing instrument payment patterns that are too complex to be accommodated in the standard fields of Instrument tables.
20	User Defined Repricing Patterns	This chapter discusses the procedure for working with and managing user defined repricing patterns.
21	Transfer Pricing Rules	This chapter describes the procedure for working with and managing Transfer Pricing rules.
22	Prepayment Rules	This chapter describes the procedure for working with and managing Prepayment rules.
23	Prepayment Models	This chapter describes the procedure to build prepayment models using Prepayment Model Rules.
24	Adjustment Rules	This chapter describes the procedure for working with and managing Adjustment rules.
25	Stochastic Rate Indexing Rules	This chapter describes the steps you need to take to work with and manage Stochastic Rate Indexing Rules.
26	Alternate Rate Output Mapping Rules	This chapter describes the procedure to output transfer pricing results to the seeded or user-defined alternate columns instead of default columns of the application.
		Alternate Rate Output Mapping Rules allow you to map transfer pricing results to alternate or user defined columns rather than to the standard output columns. Alternate Rate Output Mapping rules are optional components of a Transfer Pricing process. If these rules are excluded from a process, then results are written to the standard default columns on the instrument tables. If an alternate rate mapping table is included then outputs will be written based on target columns specified by the user. This functionality allows users to calculate and output more than one transfer rate, option cost or TP add-on rate for each instrument record.
27	Propagation Pattern	This chapter describes the procedure for defining the propagation pattern.
28	Transfer Pricing Process	This chapter discusses the procedure for working with and managing Transfer Pricing Processes. Transfer Pricing Processes are split into two types: • Standard: Allows you to calculate Transfer Rates and Adjustments
		Stochastic: Allows you to calculate Option Costs

Table 1: User Guide Structure

Chapter Number	Chapter Name	Description
29	Break Identification Process	Breaks are associated with Assets and Liabilities that have fixed maturities and have experienced a full prepayment or pre-closure, partial prepayment, or restructuring. Any event that causes the bank to receive a change to scheduled contractual cash flows on a fixed maturity instrument results in a break funding event and should be evaluated. Transactions that could cause a change in future cash flows would include full loan prepayments, partial loan prepayments, early withdrawal of a term deposits, or a change in maturity tenor, payment amount, payment frequency or other contractual terms.
30	Rate Locks and the Loan Commitment Pipeline	A Rate Lock is a lender's promise to hold a certain interest rate for the borrower, usually for a specified period of time and fee, while the loan application is being processed.
31	FTP Rate Card	Rate card functionality allows the user to select standard products for viewing in their daily FTP Rate report. Administrators schedule a daily FTP run for the selected set of standard products and end users can view daily rates for relevant standard products by defining their Daily rate card reports.
32	Data Aggregation and Stratification	Data Aggregation and Stratification enables you to summarize large volumes of financial instruments to a manageable scale for processing purposes.
33	Viewing FTP Objects in Metadata Browser	Metadata Browser (Object and Application View) provides common repository of metadata Objects created in OFSAAI and applications hosted in OFSAAI.
A	Multi Language Support	With the introduction of Multi Locale Support, the user interfaces can be viewed in various languages. The display language is a selection in the login screen.
В	Management Ledger	The Management Ledger table is intended to replace OFSAA's Ledger/ Stat table as the central repository for management accounting within OFSAA Enterprise Performance Management solutions.
С	Standard Navigation Paths	This appendix gives you information to navigate through the pages referred to in this guide.
D	Archive-Restore	This appendix gives the information about the archive and restore functionality.
Е	Transfer Pricing Error Messages	This appendix gives you the various error messages that you come across while using Oracle Funds Transfer Pricing application.
F	Process Tuning	This module provides information on configuring the Oracle Financial Services Analytical Application (OFSAA) server-centric software for multiprocessing through the Process Tuning UI. NOTE: The Process Tuning UI is available for definition ONLY for a User who has a role mapping that of 'Administrator' or 'Auditor'. The 'Auditor' role mapped user has 'READ-ONLY' access to Process Tuning
G	External Break Process Flow	UI.

Table 1: User Guide Structure

Chapter Number	Chapter Name	Description
Н	FTP Web Services	This appendix gives information about the Oracle Funds Transfer Pricing application's web services.
	Glossary	

1.6 Important Information

1.6.1 Restriction on Special Characters

Starting with Release 805 of FTP, usage of the following special characters is restricted for Name and Description fields:

Single-quotes [']
Double-quotes ["]
Ampersand [&]
Tilde [~]
Plus [+]

At-rate [@]

XSS (Cross-site scripting) patterns are disallowed in the metadata names/descriptions.

1.6.2 Restriction on Relational Operators

Currently Data Filters created using Another Data Element method on DATE columns only supports equality operator, it doesn't support other relational operators like:

< <=

<>

>=

1.7 Related Documents

For more information about using Oracle Financial Services Analytical Applications (OFSAA), see the following related documents:

- Oracle Financial Services Analytical Applications Data Model Utilities User Guide.
- Oracle Financial Services Asset Liability Management (OFSALM) User Guide.
- Oracle Financial Services Cash Flow Engine Reference Guide.

2 Introduction to Oracle Financial Services Funds Transfer Pricing

This chapter provides an introduction to Oracle Financial Services Funds Transfer Pricing and discusses its place in the Oracle Financial Services Analytical (OFSAA) group of applications.

Topics:

- Overview of Oracle Financial Services Funds Transfer Pricing
- Oracle Funds Transfer Pricing and Other Oracle Financial Services Applications
- Oracle Funds Transfer Pricing Integrations

2.1 Overview of Oracle Financial Services Funds Transfer Pricing

Oracle Funds Transfer Pricing is the industry-standard software application for implementing a matched rate transfer pricing system. Recognizing the value of matched rate transfer pricing, financial institutions are increasingly incorporating it into their performance measurement systems.

Matched rate transfer pricing overcomes the shortcomings of traditional transfer pricing approaches, such as unprofitable growth, repricing risk, and rate risk trap, by using multiple transfer rates instead of the single rate that traditional approaches advocate. Under the multiple rate approach, assets and liabilities are given transfer rates that reflect their specific maturity and repricing characteristics.

Oracle Funds Transfer Pricing calculates transfer rates at the lowest possible level of detail in your institution's balance sheet, the instrument record level. You can generate accurate charges and credits for all sources and uses of funds for your institution and measure net interest margin contribution at the instrument record level.

Oracle Funds Transfer Pricing Key Benefits

- To ensure accurate results, Oracle Funds Transfer Pricing combines advanced methodologies with a flexible and easy-to-interpret reporting approach. Oracle Funds Transfer Pricing allows you to:
- Determine the account level spread earned on assets and liabilities, and the spread earned or lost as a result of interest rate risk exposure.
- Apply multiple TP add-on rate assignments to incrementally price for liquidity risk or basis risk or incorporate pricing incentives.
- Quantify and manage the implicit rate bet that results from your balance sheet management practices.
- Hold business units accountable for what they can control: pricing and profitability.
- Use account-level match funded spreads to produce account, customer, product, and business unit performance measures.

2.2 Oracle Funds Transfer Pricing and Other Oracle Financial Services Applications

Oracle Funds Transfer Pricing operates on top of a common infrastructure, Oracle Financial Services Analytical Applications Infrastructure (OFSAAI). OFSAA applications form a comprehensive decision support solution that significantly enhances enterprise risk and performance management functions across a financial institution.

Oracle Financial Services Enterprise Performance Management

More than ever, financial institutions, their regulators as well as their shareholders are focused on the need to measure and meet risk-adjusted performance objectives, price products to reflect their true risk, and better understand how their institution is impacted by threats to liquidity, capital adequacy, and exposure to market rate volatility.

OFSAA Data Model

OFSAA Data Model (OFSAADM) is shipped with optimized data structures and prepackaged data elements developed specifically for the financial services industry. OFSAADM is the foundation for the OFS applications. It provides the database structures necessary to support the individual business applications.

OFSAA Infrastructure

OFSAA Infrastructure is the foundation for OFSAA. It provides support for User Administration, Metadata Management, a Processing Framework, a Forms Framework and additional capabilities necessary to support the individual business applications.

Oracle Funds Transfer Pricing

Oracle Financial Services Funds Transfer Pricing is the industry's first and leading matched maturity funds transfer pricing application, enabling financial institutions to determine the spread earned on assets, from funding sources, and the spread earned as a result of interest rate exposure for each and every customer relationship. This enables accurate assessment of profitability along product, channel, and business lines, as well as the centralization of interest rate risk so it can be effectively managed. Oracle Financial Services Funds Transfer Pricing is fully integrated with Oracle's Financial Services Analytical Applications and shares a common customer account level data model.

The transfer pricing process isolates the four major sources of a bank's margin:

- The spread earned on assets
- The spread earned on liabilities
- The spread earned or lost as a result of interest rate exposure
- The spread earned or lost as a result of embedded options such as prepayments

Measuring and managing interest margin offers tremendous profit opportunities. By separating the components of net interest income, Oracle Funds Transfer Pricing isolates rate risk into your funding center where it can be centrally managed. In turn, business units are held accountable for what they can control: pricing and profitability. Armed with this highly accurate information, companies make solid, supportable decisions that lead to increased success in the marketplace.

Oracle Financial Services Profitability Management

Oracle Financial Services Profitability Management enables financial services institutions to calculate profitability by products, channels, segments, and even individual customers. These profitability calculations are adjusted for risk, and they drive Risk-Adjusted Performance Management (RAPM), an imperative for financial services institutions operating in this rapidly evolving and complex industry.

Isolating and analyzing business unit profitability is only the first step in building effective profitability management. To hold operational managers truly accountable for profitability, senior management must give them the power to identify the products that are profitable in each market segment, for each customer.

Together with OFSAA Transfer Pricing, OFSAA Profitability Management is the tool that delivers this power. Profitability Management links general ledger, account-level, and statistical data together to produce detailed financial statements for individual business units, products, and customers. Combining powerful modeling and disciplined accounting, OFSAA Profitability Management delivers complete, accurate, and inclusive profiles of profitability.

Oracle Financial Services Asset/Liability Management

Volatile market conditions and increasing regulatory pressures are placing greater demands on the risk management function. These stresses are driving financial institutions to review their current risk modeling and measurement capabilities. Yet, these circumstances also provide institutions with the opportunity to update technology solutions to systems fully integrated across the risk and performance spectrum. Departmental, one-off solutions are no longer viable alternatives in an environment where all systems need to work together.

Oracle Financial Services Asset Liability Management (ALM) helps financial services institutions measure and manage interest rate risk and liquidity risk, perform balance sheet valuations, and forecast both net interest income and net income. The Oracle Financial Services ALM solution measures and models every loan, deposit, investment, and off-balance sheet instrument individually, using both deterministic and stochastic methods. This helps institutions gain a better understanding of the risks they have assumed and their sensitivity to changes in economic conditions.

Oracle Financial Services Balance Sheet Planning

Oracle Financial Services Balance Sheet Planning is designed to help financial services institutions budget for a full balance sheet and the associated profit and loss statement.

Banks have a number of very unique needs when looking ahead. They must be sensitive to economic conditions, and create plans that not only forecast future performance, but also the forward risks they are assuming. Most importantly, they require tools that accurately forecast net interest margin. By accurately modeling the detailed and complex events on a bank's balance sheet, for both the current book of business and forecasted new volumes, Oracle Financial Services Balance Sheet Planning enables the delivery of accurate margin forecast and comprehensive, meaningful budgets.

Oracle Financial Services Business Intelligence Applications

OFSAA Business Intelligence (BI) Applications are complete, pre-built BI solutions that deliver intuitive, role-based intelligence for everyone in an organization—from front line employees to senior management—that enable better decisions, actions, and business processes.

2.3 Oracle Funds Transfer Pricing Integrations

Oracle Funds Transfer Pricing integrates with the following modules:

- Oracle Financial Services Profitability Management
- Oracle Financial Services Balance Sheet Planning
- Oracle Financial Services Asset | Liability Management
- Oracle Financial Services Price Creation and Discovery

A transfer-priced balance sheet is merely the beginning. You can combine Oracle Funds Transfer Pricing results with non interest income and expense information populated at the account level with Oracle Financial Services Profitability Management to measure total profitability based on a user-definable combination of dimensions. You can generate FTP and full risk based pricing information in real time with Oracle Financial Services Price Creation and Discovery. You can also integrate FTP results into Oracle Financial Services Balance Sheet Planning or Oracle Financial Services Asset | Liability Management to project transfer pricing results into your forecasting and planning processes.

3 Overview of OFSAA Infrastructure

OFSAA Infrastructure includes facilities for creating and maintaining:

- Dimensional reference data
- Interest rate & currency exchange rate data
- Process tuning data

OFSAA Infrastructure also includes functionality for building and maintaining rules that may be used by any Oracle Financial Services Analytical Application. These common rule objects include:

- Expressions
- Hierarchies
- Filters

3.1 Overview of Dimensionality in OFSAA

Dimensions are used to stratify your business data for processing or reporting purposes. For example, at a minimum General Ledger systems are typically stratified by a General Ledger dimension, an organization or cost center dimension, and a time dimension. Customer account-level data will normally have these same dimensions but are often additionally segmented by dimensions such as Product or Customer. You may wish to construct models using a specialized product dimension or other customized dimensions such as geography, cost pool, transaction, activity, or channel.

Dimensions are comprised of lists of members. For example, the Organizational Unit dimension might be comprised of Branch #1, Branch #2, Branch #3, etc. Some dimensions may contain tens or even hundreds of thousands of members (e.g., a large organizational or customer dimension) while others may contain as few as two members (e.g., a simple product-type dimension with values of Fixed and Variable).

The member values or "Chart of Accounts" for each dimension may be maintained either internally within the OFSAA Infrastructure or externally.

- Internally: OFSAA Infrastructure includes functionality for Adding, Viewing, Editing, or Deleting dimension member values. Which of these functions you can access depends on your log on privilege and on the dimension with which you wish to work. For details, on the creation and maintenance of Dimension Members, see the OFSAA Dimension Members section in Oracle Financial Services Analytical Applications Infrastructure User Guide.
- Externally: You may choose to source and maintain some Charts of Accounts from external systems such as
 your General Ledger, a Data Warehouse, or from some other external master data management system. See
 Oracle Financial Services Analytical Applications Data Model Utilities User Guide for details on loading
 dimensional data from external systems.
- Combination: You may also choose to maintain some Chart of Account values from an external source while maintaining other Chart of Account values internally.

3.1.1 Referential Integrity

You may have dimension member values defined in your Chart of Accounts that do not exist in your business data, particularly if the dimension member values are used as attribute values (see discussion of attributes below). But you would never want to have an occurrence of a dimension member value in your business data that did not exist in the dimension's Chart of Accounts. When you load business data into OFSAA, you need assurance that there are no dimension member values present in the business data that are not defined in your Chart of Accounts.

3.1.2 Dimension Attributes

Some OFSAA dimensions support attributes. Dimension attribute values are used to qualify dimension members. For example, a cost center, say Branch #1, might have a Headcount attribute with a value of 32 and a Volume attribute with a value of High. A product dimension member, say 30-year fixed-rate jumbo LIBOR mortgage might have a Rate attribute with a value of LIBOR, a Size attribute with a value of Jumbo, and a Loan Type attribute of Fixed. A General Ledger account, say Benefit Expense, might have an Account Type attribute with a value of Non-Interest Expense.

Like dimensions, attributes are used to stratify your business data for processing or reporting purposes. Some dimension attributes are seeded within the OFSAA data model and are used extensively in processing. You may define as many user-defined attributes as you need.

OFSAA Infrastructure includes functionality for Adding, Viewing, Editing, or Deleting dimension attributes. Which of these functions you can access depends on your log on privilege and on the dimension with which you wish to work. For details on the creation and maintenance of dimension attributes, see Chapter 5, "OFSAA Attributes".

Once an attribute has been defined for a dimension, attribute values may be assigned to individual dimension member values. These attribute values may be open-ended (dates, numbers, or strings) or may be restricted to a defined set of members (see further discussion below; also see OFSAA Attributes.

3.2 Hierarchies

Some OFSAA dimensions support hierarchies. Hierarchies may be used to provide sophisticated stratification for either processing or reporting purposes. For example, an organizational hierarchy might start with a Division level containing Western Region, Eastern Region, and Southern Region; the next level down within the hierarchy might be state or county. A product hierarchy might begin with branches for Asset vs. Liability vs. Service products; under the Asset branch, you might define additional branches for Mortgage Lending, Commercial Lending, Consumer Lending, etc. Hierarchies are used extensively in OFSAA models to assign methods to products and to support allocation methodologies.

Like dimension members, dimension hierarchies may be maintained either internally within the OFSAA Infrastructure or externally.

At least one leaf-level dimension member is required for hierarchies used in allocations.

- Internally: OFSAA Infrastructure includes functionality for Adding, Viewing, Editing, or Deleting hierarchies. Which of these functions you can access depends on your logon privilege and on the hierarchy with which you wish to work. For details, on the creation and maintenance of hierarchies, see OFSAA Hierarchies.
- Externally: You may choose to source and maintain some or all of your hierarchies from external systems
 such as your General Ledger, a Data Warehouse, or from some other external master data management system, such as Oracle Data Relationship Management (DRM). See Oracle Financial Services Analytical
 Applications Data Model Utilities User Guide for details on loading hierarchy data from external systems.
- Combination: You may also choose to maintain some hierarchies from an external source while maintaining other hierarchies internally.

3.2.1 Rollup Members for Dimensions Supporting Hierarchies

For dimensions that support hierarchies, every dimension member value has the property of being either a "leaf" value (child-only or last descendant child value) or a "rollup node" value. For example, if Branch #1, Branch #2, and Branch #3 all belonged to the West rollup point of an organizational hierarchy, then West would also be a dimension member value of the Organizational Unit dimension. Your business data is typically expressed at the "leaf" level.

At least one leaf-level dimension member is required for hierarchies used in allocations.

3.2.2 Dimension Types

OFSAA supports three fundamentally different kinds of dimensions

- Key Processing Dimensions
- Standard Dimensions
- Simple Dimensions

3.2.2.1 Key Processing Dimensions

- Are accessible as modeling dimensions for all of the OFSAA analytical engines
- Are expressed as columns in nearly all of your business fact tables
- Support both attributes and hierarchies

Metadata for Key Processing Dimensions is stored in four tables:

- A base table (e.g., DIM PRODUCTS B)
- A translation table (e.g., DIM PRODUCTS TL)
- An attribute table (e.g., DIM_PRODUCTS_ATTR)
- A hierarchy table (e.g., DIM PRODUCTS HIER)

Base tables store basic information about each dimension member and translation tables store names and descriptions for each dimension member in multiple languages (see Oracle Financial Services Analytical Applications Infrastructure (OFSAAI) Installation and Configuration Guide for details on multi-language support). Attribute tables store one or many attribute values for each dimension member. Hierarchy tables store one or more hierarchies for each dimension (you may define as many hierarchies as you wish for any dimension that supports hierarchies).

3.2.2.1.1 Seeded Key Processing Dimensions

OFSAA is seeded with five Key Processing dimensions:

- Financial Element
- Organizational Unit
- General Ledger Account
- Common Chart of Accounts
- Legal Entity
- Product

Among the five seeded Key Processing dimensions, only the Financial Element dimension is pre-populated, but it is only populated in the range between 0 and 10,000 (For more details on the seeded Financial Element dimension, see *Seeded Financial Elements* section in Oracle Financial Services Profitability Management Application User Guide.

This is a reserved range in which you may not add new members, or edit or delete existing members. You may add user-defined Financial Elements anywhere outside the reserved range.

3.2.2.1.2 User-Defined Key Processing Dimensions

See Oracle Financial Services Analytical Applications Infrastructure (OFSAAI) Installation and Configuration Guide for details on adding your own user-defined Key Processing dimensions.

3.2.3 Standard Dimensions

Standard dimensions may support attributes and/or hierarchies depending on how they are configured but are not used as processing dimensions within any of the analytical application engines.

Like Key Processing Dimensions, metadata for Standard Dimensions is stored in a base table and a translation table. A Standard Dimension may or may not have an attribute table or a hierarchy table depending on how it is configured. Within the OFSAA modules, Standard dimensions that are defined as having a hierarchy table will support hierarchies, and Standard dimensions that are defined as having an attribute table will support attributes. For additional information, see the Oracle Financial Services Analytical Applications Infrastructure Guide.

3.2.3.1 Seeded Standard Dimensions

OFSAA is seeded with two Standard Dimensions:

- Country
- Customer

Both dimensions support attributes and hierarchies. Default member values are provided for the Country dimension, but no values are provided for the Customer dimension.

3.2.3.2 User-Defined Standard Dimensions

For details on adding user-defined Standard Dimensions, see the Oracle Financial Services Analytical Applications Infrastructure Guide.

3.2.4 Simple Dimensions

Sometimes referred to as Code dimensions, Simple dimensions are "lists of values" that support neither attributes nor hierarchies. Their 3 key uses are:

- Reserved for use within the analytical application engines
- Stratifying your data for process or report filtering purposes
- Serving as "lists of values" when used as attributes

The OFSAA Data Model comes with more than 150 seeded Simple dimensions. Many of these seeded Simple dimensions are also seeded with dimension members. Unlike Key Processing dimensions and Standard dimensions, Simple dimensions are stored in two tables:

- A code table (e.g., AMRT TYPE CD)
- A Multi-Language Support or MLS table (e.g., AMRT TYPE MLS)

Again, see Oracle Financial Services Analytical Applications Infrastructure Installation and Configuration Guide for details on multi-language support.

3.2.4.1 Reserved Simple Dimensions

Accrual Basis Code is an example of a seeded Simple dimension that is used extensively by the application modules. It is seeded with a small list of values (such as 30/360, Actual/360, Actual/Actual, etc.) and its value set may not be modified.

Amortization Type Code is another example of a reserved Simple Dimension. Amortization Type Code is populated with reserved values that the Cash Flow engine interprets, and its value set may not be modified. Many other Simple Dimensions are reserved and may not be modified.

3.2.4.2 Simple Dimensions Used for Processing or Reporting Purposes

This kind of Simple Dimension cannot be used directly by the application engines, but they are accessible to OFSAA Filter rules (for more information on Filter rules, see OFSAA Filters).

Credit Rating is an example of a seeded Simple Dimension that may be used for processing or reporting purposes. You may, for example, wish to allocate risk equity to individual instruments as a function of Credit Rating. The seeded values for Credit Rating are Moody's credit ratings, but you are free to completely redefine the membership of this dimension. Geographic Location is another example. Geographic Location is pre-populated with the US States and Canadian provinces, but you are free to completely redefine the list of geographic locations.

3.2.4.3 Simple Dimensions Used as Attribute Domains

Both seeded and user-defined attributes often utilize a Simple Dimension to provide a list of values. For example, you might create an Adjustable Type attribute on your Product dimension and you might want this attribute to be limited to the values of Fixed, Variable, or Administered. In this case, you might first build a Simple Dimension called Type whose dimension members were limited to three values: Fixed, Variable, or Administered. Next, you could assign the Type dimension to be the domain of your new Adjustable Type attribute.

See Oracle Financial Services Analytical Applications Infrastructure (OFSAAI) Installation and Configuration Guide and Oracle Financial Services Analytical Applications Data Model Data Dictionary for additional information on which Simple Dimensions you may extend or modify and on how to add your Simple Dimensions to the data model.

3.3 Overview of Attributes

OFSAA Infrastructure includes functionality for Adding, Viewing, Editing, or Deleting dimension attributes. Which of these functions you can access depends on your logon privilege and on the dimension with which you wish to work. For details, on the creation and maintenance of Dimension Attributes, see OFSAA Attributes.

The seeded OFSAA Key Processing Dimensions have several seeded or seeded & required attributes. For example, the Common Chart of Accounts dimension includes an Account Type attribute and an Accrual Basis attribute; the Financial Element dimension includes an Aggregation Method attribute. Some of these attributes have important implications in processing within OFSAA.

You may add Attributes to any Key Processing Dimension or to any Standard Dimension that supports Attributes (see sections above describing Key Processing Dimensions and Standard Dimensions).

One of the important properties of an Attribute is its Data Type. OFSAA Infrastructure supports Dimension Attribute Data Types of:

- Date, String, or Number
- Dimension

3.3.1 Unbounded & Bounded Attribute Data Types

Dimension attribute data types may be either bounded or unbounded. The Date, String, and Number type are unbounded, i.e., there is no predetermined set of attribute values. A Date attribute value may be any valid date, a

String attribute value may be any string up to 30 characters in length, and a Number attribute value may be any number. Examples of these kinds of attribute data types might include:

- Cost Center Open Date (a Date attribute on the Organizational Unit dimension)
- Product Memo (a String attribute on the Product dimension)
- Cost Center Headcount (a Number attribute on the Organizational Unit dimension)

Unlike attributes having the Date, String, or Number data type, attributes whose data type is Dimension have defined sets of values. For example, the Product dimension has a seeded attribute called Accrual Basis the data type of which is Dimension. The Accrual Basis dimension is seeded with 8 values. Accrual Basis is a restricted dimension (you may View Accrual Basis dimension members but you may delete them or add new accrual bases), but whenever you assign an Accrual Basis attribute value to one of your Product dimension member values, you must select from the list of 8 available Accrual Bases.

Overview of OFSAA Rules 3.4

OFS Analytical Application models are constructed using combinations of OFSAA rules. For example:

- An Allocation rule might utilize a Hierarchy Filter rule, an Expression rule, and a Static Table Driver rule
- A Transfer Pricing rule might utilize a Hierarchy rule, a Data Element Filter rule, and a Prepayment rule
- A Data Element Filter rule might utilize an Expression rule
- A Group Filter rule always incorporates one or more underlying Data Element Filter rules
- Hierarchy Filter rules always utilize an underlying Hierarchy rule

The advantage of constructing models from discrete rule components is that individual rules may be re-used dozens or even hundreds of times. For example, if you wish to build a large series of allocation rules which operate on noninterest expense data in the Western region, you may build filters for (1) non-interest expense and (2) the Western region and then utilize these filters in every allocation rule. As another example, if you wanted to assign the same transfer pricing method and assumptions to all mortgage products, you could build a Hierarchy on the product dimension containing a Mortgage Products rollup point and assign your method and assumptions at the rollup level. You could subsequently utilize the same Hierarchy rule for allocation processing or reporting purposes.

Many rule types are specific to individual analytical applications (e.g., Transfer Pricing rules, Asset/Liability Management rules, Allocation rules, etc.) while OFSAA Infrastructure rules are shared across all OFS applications. Rule types that are shared across all applications include:

- Hierarchies
- Hierarchy Filters
- **Data Element Filters**
- Group Filters
- **Expressions**

Dimensions, dimension members, attributes, and currency exchange rates are also shared across all applications.

3.4.1 **Dependencies**

OFSAA rules often depend on other rules for some or all of their data or usefulness. For example, an Allocation rule may depend on a Data Element Filter rule to select and focus data in a meaningful way. If that Data Element Filter is deleted, then the Allocation rule becomes unusable. OFSAA applications track such dependencies and ensure that users may not delete rules that are consumed by other rules. Additionally, rule summary screens that present lists of rules that you have defined, offer functionality for you to generate reports on rule interdependency.

3.5 OFSAA Filters

OFSAA Infrastructure supports four kinds of filtering:

- Data Element Filters
- Group Filters
- Hierarchy Filters
- Attribute Filters

3.5.1 Data Element Filters

Data Element Filters are used to select and focus data. For example, you may transfer price some financial instruments at their source and may, therefore, wish to ensure that you do not overwrite the transfer rates for any instruments that already have a non-zero transfer rate. In such a case, you could construct a Data Element Filter to isolate only those instruments having a non-zero transfer rate. As another example, you may wish to allocate a charge to demand deposit accounts having small balances. In this case, you could construct a Data Element Filter to focus on just those instrument records having balances less than your chosen threshold.

3.5.2 Group Filters

Group Filters are used to join together one or more Data Element Filters. For example, if you built one Data Element Filter that focused on balances less than 10,000 and a second Data Element Filter that focused on accounts whose origination date was before 2009, a Group Filter built on the two Data Element Filters would focus on accounts with balances less than 10,000 AND whose origination dates were before 2009.

3.5.3 Hierarchy Filters

Hierarchy Filters allow you to focus on data that rolls up to one or more points within a chosen hierarchy. You may also focus on "leaf" level data or a combination of "leaf" level and rollup levels. For example, if your organization had a Western, Northern, Southern, and Eastern division, you could construct a Hierarchy Filter that focused on data belonging to branches 1, 2, or 7 within the Eastern division plus any data belonging to the Northern division.

3.5.4 Attribute Filters

Attribute Filters allow you to filter on any dimension attribute values including standard, seeded attributes such as Account Type or Accrual Basis as well as on user-defined attributes.

3.6 OFSAA Expressions

Expressions represent formulas for combining data from your data model (e.g., Column A divided by Column B times Column C). The results of Expressions may be invoked within several OFSAA rule types (for example, Data Element Filters, Allocation rules, and so on). For details on building and maintaining Expressions, see OFSAA Expressions.

3.7 Folders

One of the fundamental properties of any OFSAA rule is the Folder in which it is stored. Your System Administrator will configure your user ID to have access to one or more folders in which you can store your rules. Your access rights will likely be similar to co-workers who have a similar business role. For details on security management and defining Segment Maintenance in OFSAA, see Oracle Financial Services Analytical Applications Infrastructure User Guide.

Storing rules in folders gives you the means to segregate your rules for functional or security considerations. For example, you may wish to:

- Set up folders to store Transfer Pricing rules that are separate from folders you have built for Profitability Management rules and that are also separate from folders you have built for Asset/Liability Management rules.
- Establish some folders for rules you are in the process of developing and testing and other folders for fully tested, production-ready rules.
- Segregate some rules that are fundamental to the definition of other rules (e.g., some Data Element Filters may be used in dozens or hundreds of other rules) to ensure that access to those fundamental rules is highly controlled.
- Segregate your hierarchies, which are also frequently fundamental to OFSAA models, into a restrictedaccess folder.

Visibility of Rules 3.7.1

Every navigation path to view a rule in OFSAA begins with a Summary screen. Within the Summary screen for each rule type, a user may browse through all of the rules that are stored within Folders to which the user has access. From each Summary screen, users may be granted the ability to Add, Edit, View, or Delete rules.

When building rules in an OFS Analytical Application, you frequently call upon other OFSAA rules (e.g., a Data Element Filter nested within an Allocation rule or a Hierarchy utilized within a Transfer Pricing rule). When nesting a child rule within a parent rule you must specify the child rule by its Name and Folder (where both Name and Folder are presented in drop-down list boxes). In this context, the Folder drop-down list box for every user will include every Folder in the Information Domain regardless of his Folder access rights. This means that a user may invoke a child rule from any Folder even if he cannot access that child rule directly through its Summary screen.

Additionally, whenever a user nests a parent rule within a child rule, the OFSAA user interface provides the user with the ability to view a read-only version of the underlying child rule.

Access Type 3.7.2

Another fundamental property of every OFSAA rule is its Access Type.

Access Type may be set to either Read/Write or Read Only. Only the "creator" or "owner" of a rule may modify the rule if it is set to Read Only. The user ID under which a rule is initially built is the owner of a rule. You may modify a rule that you do not own provided that:

The rule has been stored with the Read/Write access type

You have been granted Edit privilege for the rule's type

You have been granted access to the Folder in which the rule is stored

Again, for details on security management in OFSAA, see Oracle Financial Services Analytical Applications Infrastructure (OFSAAI) Installation and Configuration Guide.

Global Preferences 3.8

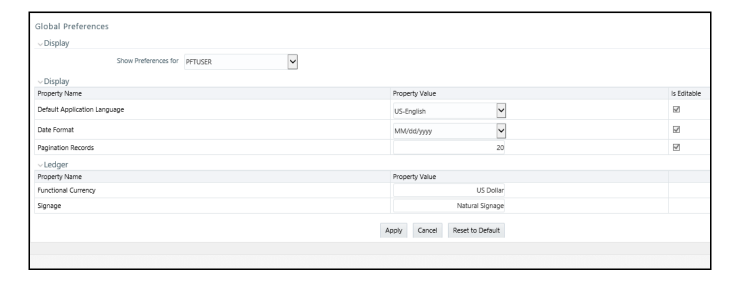
Clicking Global Preferences invokes the Global Preferences screen. Global Preferences items are used to configure your user interface. Here, you set your default application language and date format, and your desired Pagination Records. Pagination Records determine how many rows will be displayed on summary screens. If you select Pagination Records to be 25 records, then any screen displaying results in a tabular format will display a maximum of 25 records. To see the next set of 25 records, you would use the Next VCR button

Functional Currency and Signage are installation-time parameters that may not be reset in Global Preferences.

Functional Currency is defined as "the currency of the primary economic environment in which an entity conducts its business". For details on signage, see the *Debit and Credit Conventions* section in the Oracle Financial Services Profitability Management Application User Guide.

Normally, you will set preferences for yourself, but if you are logged in as an Administrator, you may set Global Preferences for All Users. When setting preferences for All Users, you may restrict the ability of non-Administrators to change a Global Preference item by not selecting the "Is Editable" check box. If a preference item is defined as "not editable", a user who is not an Administrator will inherit the value of the preference item that his Administrator has set for him and he will not have the ability to change it for himself.

Figure 1: Global Preferences



3.9 System Configuration

Starting with Release 8, once an application pack is installed, you can use only the Production or Sandbox information domain, created during the installation process. Though there is an option to create a new Information Domain, there is no menu to work with the frameworks on this new information domain. This new information domain then created acts only as a Sandbox Infodom. The Create New Application feature allows you (System Administrator) to create a new Application other than the standard OFSAA Applications and associate the standard/default platform framework menu with it, thereby enabling the new application for usage. The standard platform framework menu is seeded and rendered.

For more information, see the System Configuration section in Oracle Financial Services Analytical Applications Infrastructure User Guide.

4 Data Entries Forms and Queries

Data entry Forms and Queries (DEFQ) within the Infrastructure system facilitates you to design web based user-friendly Data Entry windows with a choice of layouts for easy data view and data manipulation. An authorized user can enter new data and update the existing data in the shared database. Data entry Forms are primarily focused to create data entry systems which access the database and load the generated input data.

To access Data Entries Forms and Queries, follow these steps:

- 1. Login to OFSAA.
- 2. Click the from the header to display the applications in a Tiles menu.
- 3. Select the **Financial Services Enterprise Modeling** application from the Tiles menu. The Navigation list to the left is displayed.
- 4. Click **Common Tasks** to expand the list.
- 5. Click **Data Entries Forms and Queries** to expand the list further. The following links are displayed on the Navigation list:
 - a. Excel Upload (Atomic)
 - b. Forms Designer
 - c. Forms Authorization
 - d. Data Entry

4.1 Excel Upload (Atomic)

The Atomic Schema Upload window consists of Excel Utilities such as Excel-Entity Mappings and Excel Upload. The Excel Entity Mappings and Upload utilities have the restricted access depending on the following function roles mapped:

- Users with XLADMIN and XLUSER function roles can perform both mapping and upload operations.
- Users with XLADMIN function role can only define mapping and authorize, but cannot upload the file.
- User with XLUSER function can only retrieve mapping definition (pre-defined by XLADMIN user) and can upload the file based on retrieved mapping.

Click on the below links to view the section in detail.

- Excel-Entity Mappings
- Excel Upload

4.1.1 Navigating to Excel Upload (Atomic)

You can access Excel Upload window by expanding **Data Entries Forms and Queries** from the Navigation list to the left and clicking **Excel Upload (Atomic)**.

4.1.2 Excel-Entity Mappings

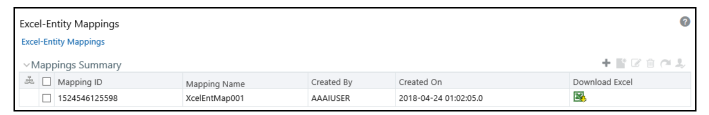
Excel-Entity Mapping helps you to map Excel Data to the destination table in the database. Excel-Entity Mapping supports excel files created in Microsoft 2007 and earlier versions along with the option to map and upload multiple sheets created within a single excel file. You need to have XLADMIN function role mapped in order to define mapping.

4.1.3 Adding Excel-Entity Mappings

To define mapping in the Excel-Entity Mappings window, follow these steps:

1. From the LHS menu of DEFQ- Excel Upload window, click **Excel-Entity Mappings**. The **Excel-Entity Mappings** window is displayed.

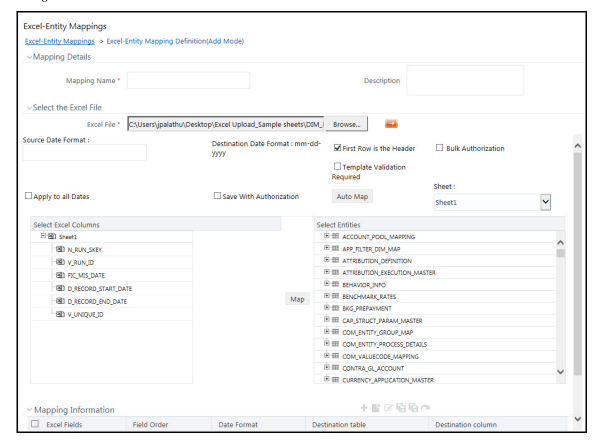
Figure 1:



- 2. Click the icon in the Mappings Summary toolbar. The **Add Excel-Entity Mappings** window is displayed.
- 3. Enter the **Mapping Name** and a brief **Description**.
- 4. Click **Browse**. The **Choose File to Upload** dialog is displayed.
- 5. Select the required Excel file to be used as the template and click the button.

The columns in the selected Excel template are listed in the Select Excel Columns table and the database tables are listed in the Select Entities table.

Figure 2:



- 6. Enter the format in which the dates are stored in the excel sheet in the **Source Date Format** field.
- 7. Select the **Apply to all Dates** check box if you want to apply the source date format to all date fields in the excel sheet.
- 8. Select the **First Row is the Header** check box, if your Excel template has a header row.
- 9. Select the **Template Validation Required** check box to validate whether the Excel template you use is same as the Excel sheet you use during the Excel Upload window. The validation is done when you upload the excel sheet. Error will be displayed if there is any mismatch between the Excel template you use to map and the actual Excel sheet you upload.
 - This field is displayed only if you have selected the First Row is the Header check box.
- 10. Select the **Bulk Authorization** check box to assign the "Excel_Name" across the selected column. For example, the selected column "v_fic_description" will have the Excel Name assigned.

NOTE

Ensure that the selected Varchar2 column contains the required length to hold the Excel Name. In order to select Bulk Authorization, you need to have Save with Authorization check box selected.

11. Select **Save with Authorization** check box to authorize the data upon successful data load. The three mandatory fields namely Maker ID, System Date, and Authorization Status are displayed in the Select Excel Columns table.

You need to map these fields to the corresponding columns in the Select Entities table. The value for Maker ID column is updated with the User ID of the user who is performing the Excel Upload. The value for Maker Date is updated with the current System Date during which the upload is performed and the value for

- Authorization Status is updated with flag 'U'. See Save with Authorization to create a Form where the uploaded data can be authorized.
- 12. Select a column from the Select Excel Columns table and select an attribute or column from the required table from the Select Entities table. Click **Map**.
- 13. Click **Automap**. The respective columns with the similar names in the Excel sheet and the database are mapped. You need to manually map the other columns. The mapping details are displayed in the Mapping Information table which facilitates you to edit the details as required.
- Click Save Mapping. The Excel-Entity Mapping window displays the excel-database table mapping details.

In the Excel-Entity Mappings window, you can also do the following:

- Click the icon in the Mappings Summary tool bar to View the mapping details.
- Click the icon in the Mappings Summary tool bar to Edit the mapping details.
- Click the icon in the Mappings Summary tool bar to Delete the mapping details.
- Click the button to download the Excel template used in the mapping.

4.1.4 Excel Upload

Excel Upload helps you to upload Excel Data to destination table in the database. You need to have "XLUSER" function role mapped to access Excel Upload window and retrieve mapping definition (pre-defined by XLADMIN user) to upload excel data. Excel Upload supports excel files created in Microsoft 2007 and earlier versions along with the option to map and upload multiple sheets created within a single excel file. You need to ensure that the excel data contains the dates in the format as defined in Adding Excel-Entity Mappings definition.

To upload excel data in the Excel Upload window, follow these steps:

- 1. Click Browse in the Excel File to Upload table. The Choose File to Upload dialog is displayed.
- 2. Select the required Excel file and click button.

Select the required sheet in the Excel file from the Sheet drop-down list and the Preview table displays the data of the selected sheet of the Excel file.

Figure 3:



- button in the Excel-Entity Mappings table. The Mapping Selector dialog is displayed with the pre-defined mapping details.
- 4. Select the check box adjacent to the required mapping definition and click **OK**.

NOTE You can download the Excel template used in the mapping by clicking the

5. Click Upload. A confirmation dialog is displayed on successful upload and the excel data is uploaded to the database table. You can click on View Log to view the log file for errors and upload status.

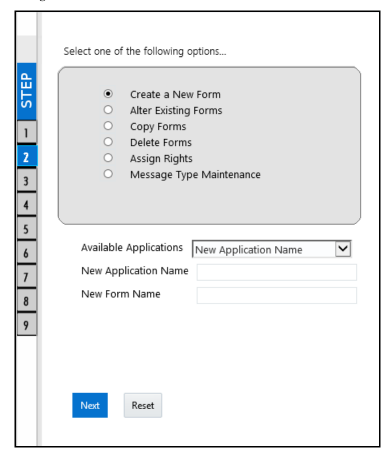
4.2 Forms Designer

ATTENTION

- 1. This functionality doesn't work when CSRF is enabled.
- This functionality displays only on Microsoft Internet ExplorerTM browser.

Forms Designer within the Data Entry Forms and Queries section facilitates you to design web based user-friendly Forms using the pre-defined layouts. You can access DEFQ - Forms Designer by expanding **Data Management Framework** and **Data Entry Forms and Queries** within the tree structure of LHS menu and selecting **Forms Designer**.

Figure 4:



The **DEFQ - Forms Designer** window displays a list of pre-defined options to create, modify, and delete Forms. You can also assign rights and define messages. By default, the option to Create a New Form is selected and the left pane indicates the total steps involved in the process. The available options are as indicated below. Click on the links to view the section in detail.

- Creating a New Form
- Altering Existing Forms
- Copying Forms
- Deleting Forms
- Assigning Rights

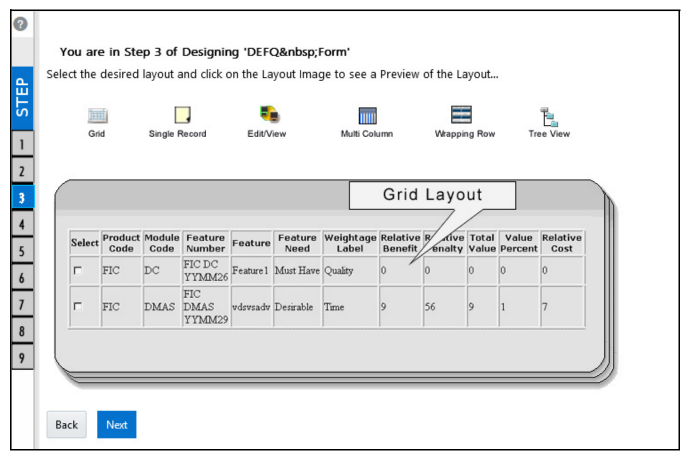
• Message Type Maintenance

4.2.1 Creating a New Form

To design a new Form in the DEFQ - Forms Designer window, follow these steps:

- 1. Ensure that Create a New Form option is selected and do the following:
 - Specify the application name by either entering the New Application Name or selecting Available Applications from the drop-down list.
 - Enter the New Form Name.
- 2. Click **Next**. The **DEFQ Layout Window** is displayed with the range of pre-defined layouts for you to choose.

Figure 5:



Refer to the following list for information.

- Grid Layout: It is the default layout which displays the records in the Form of a table/grid with multiple rows of data.
- Single Record Layout: It displays a single record at a time.

■ Edit/View Layout: It is a combination of the Single Record and Grid layout. By selecting a record in the grid, the record is displayed in a single record format, which is editable. By default the first record will be displayed in the editable grid.

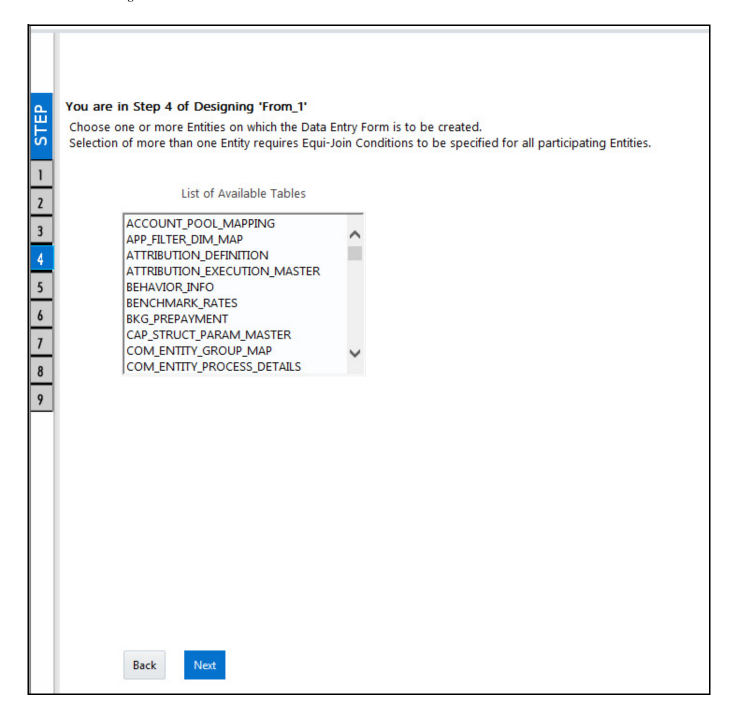
NOTE The column names are editable only during altering the created Form.

- Multi Column Layout: It displays a single record with its column in a grid format. You can view a multi column layout Form without having to scroll or with minimum scrolling to view all the columns.
- Wrapping Row Layout: It displays rows of a single record in a wrapped manner in a grid format. You can view a wrapping row layout Form easily without having to scroll horizontally to view all the data.
- **Tree View Layout**: It displays the Hierarchical dimensional table with the selected dimension details. You can select the following options:
 - Dimensional Table Tree
 - Parent Child Tree

NOTEThe process to create a Form using the Tree View Layout differs from the procedure explained below. For more information, refer Create Tree View Form in the References section.

- 3. Select the required layout and click **Next**. The **List of Available Tables** is displayed.
- 4. Select the required **Table** from the list on which the Form is to be created.

Figure 6:



NOTE

You should use tables with names not longer than 25 characters. This is a limitation.

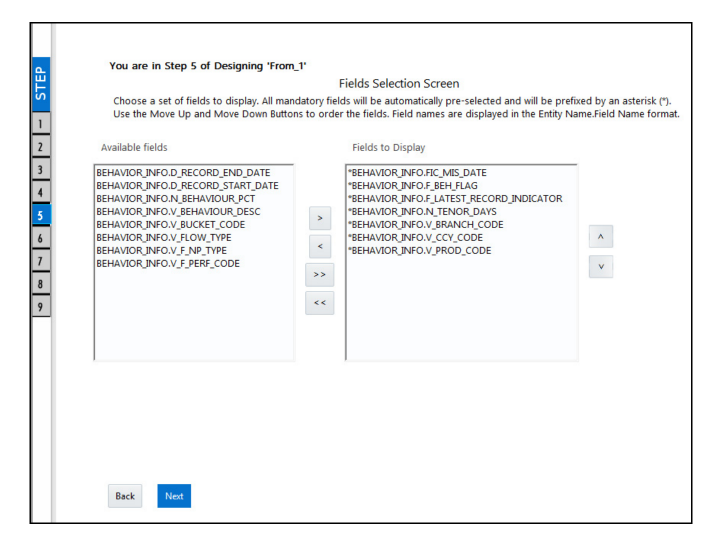
For multiple selections, you can either press **Ctrl** key for nonadjacent selection or **SHIFT** key for adjacent selections. Click **Next**. The **Fields Selection** window is displayed.

NOTE

If multiple tables are selected, you need to specify Join Conditions. Select the Table from the drop-down list and select the Available Fields. Specify the Join Condition. Click Next, the join conditions are validated and Fields Selection window is displayed.

5. Select the fields to be joined from the **Available Fields** list and click the button. You can press **Ctrl** key for multiple selections and also click the button to select all the listed fields. All mandatory fields are auto selected and are indicated on the window with an asterisk (*).

Figure 7:

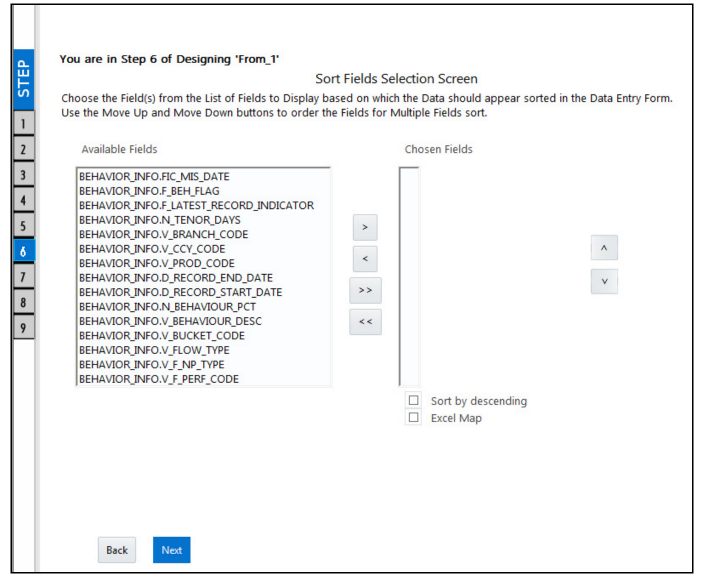


You can click the order as intended to display in the Data Entry Form. The fields order need not be similar to the arrangement in the underlying table.

Ensure the fields selected are not of CLOB data type since it is not supported in DEFQ.

6. Click Next. The Sort Fields Selection window is displayed.

Figure 8:



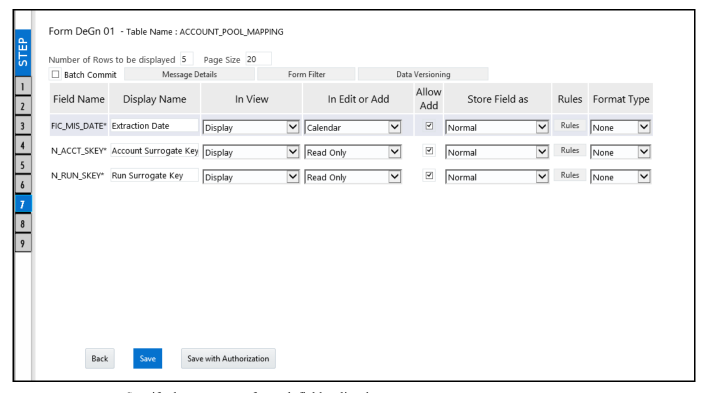
You can sort the fields in required order as intended to display in the Data Entry Form. Also the mandatory fields which needs user inputs are indicated in '*' symbol and are auto selected in the Selected Fields pane.

- Select the field from the Available Fields list and click the button. You can press **Ctrl** key for multiple selections and also click the to select all the listed fields.
- (Optional) To arrange multiple fields, select **Sort by Descending** check box.
- (Optional) Select the **Excel Map** check box to enable Bulk Authorization.

NOTE
In case you have selected Excel Map check box, you need to select "Excel Name" from the Store Field As list in the DEFQ Field Properties window. Only on selection, the SelectExcelSheetName list is displayed for authorizer in the DEFQ - Data Entry window.

7. Click **Next**. The **DEFQ Field Properties** window is displayed with the Form details such as Field Name, Display Name, In View, In Edit/Add, Allow Add, Store Field as, Rules, and Format Type.

Figure 9:



Specify the parameters for each field as listed.

- Display Name: Edit the default Display Name if required.
- In View: Select either Display or Do not Display to display the field in the Form.

If the field is a foreign key field or if more than one table is selected, then the following options are available in the drop-down list:

- Same Field
- Alternate Display Field
- Do not Display options

In Edit/Add: Specify the edit parameters by selecting from the drop-down list. The available options depend on the type of field selected.

For normal fields you can select Text Field, Text Area, Select List, Protected Field, Read Only, and Do Not Show.

For foreign key field s you can select Read Only, Select List, and Do Not Show.

For primary key fields you can select Read Only and Do Not Show.

For calendar fields you can select Calendar and Do Not Show.

Note that if you choose Select List option, you need to define the values. For more information, see the Defining List of Values section.

Allow Add: Select the check box to permit users to add new record.

An alert message is displayed if you are trying to save a Form with add option disabled for the mandatory fields.

- Store field as: Select the required option from the drop-down list. You can select the store format as Normal, Sequence Generator, Maker Date, Checker Date, Created Date, Modified Date Auth Flag, Maker id, Maker Date, Checker id, Checker Date, Checker Remarks, Maker Remarks, and Excel Name (If Excel Map is selected in Sort Fields Selection window).
- Rules: Click Rules and specify Rules and Expressions for the selected field in the Specifying Rules and Expressions for Data - Validations window.

For more information, refer Applying Rules section in References.

Format Type: Select the required Format type from the drop-down list depending on the field type selected.

CLOB data type is not supported.

Batch Commit: Select the check box to group all the set of table Forms to a batch.

All the Form tables are executed along with the batch execution and if in case, a Form in the table fails to execute, the entire set of Forms are returned.

- Message Details: Click Message Details to define the message type for Creator and Authorizer in the Messaging Details for a Form window. For more information, refer Define Message Details.
- Form Filter: Click Form Filter to define an expression for Form-level filter condition in the Filter for Form window.
- Data Versioning: Click Data Versioning to perform data versioning on an authorized Form. For more information, see Form Data Versioning.
- 8. Click either Save to only save the Form details or click Save for Authorization to save the changes with authorization. For more details, see the Save with Authorization section.

TIP Sometimes, on clicking Save, the form does not get saved. This is because the Java heap size setting for OFSAAI service is set too high and web server memory setting is too low. Contact System Administrator to modify it to the appropriate setting by viewing the log file created in the path: \$FIC APP HOME/common/FICServer/logs/.

While saving, the User for Mapping - DEFQ window is displayed which facilitates you to assign user rights to the Form. For more information, see the Assigning Rights section.

Altering Existing Forms 4.2.2

To alter the field details of an existing Form in the DEFQ - Forms Designer window, follow these steps:

- 1. Select **Alter Existing Forms** from the available options and do the following:
 - Select the **Available Applications** from the drop-down list.
 - Select the Available Forms from the drop-down list. The listed Forms are dependent on the DSN (Data Source Name) that you have specified.
- 2. Click Next. The Fields Selection window is displayed.

Add or remove the selected fields as required to be displayed in the Form. You can choose a field from the Available Fields list and click the button to add, or choose the selected field from the Fields to Display list and click the button to de-select. You can press Ctrl key for multiple selections and also click the buttons to select/de-select all the listed fields.

- 3. Click Next. The Sort Fields Selection Window is displayed.
 - Sort the fields in required order as intended to display in the Form. You can choose a field from the list and click the or buttons to select/de-select. You can also click the buttons to select/de-select all the listed fields.
 - Select a field and click the or buttons to arrange fields in the required order.
 - (Optional) To arrange multiple fields, select **Sort by Descending** check box.
 - (Optional) Select the **Excel Map** check box to enable Bulk Authorization.

NOTE
In case you have selected Excel Map check box, you need to select "Excel Name" from the Store Field As list in the DEFQ Field Properties window. Only on selection, the SelectExcelSheetName list is displayed for authorizer in the DEFQ - Data Entry window.

4. Click **Next**. The **DEFQ Field Properties** window is displayed.

Modify the parameters for each field as required.

5. Click either **Save** to save the Form details or click **Save for Authorization** to save the changes with authorization.

While saving, the **User for Mapping - DEFQ** window is displayed which facilitates you to assign user rights to the Form. For more information, see the <u>Assigning Rights</u> section.

4.2.3 Copying Forms

You can duplicate and recreate a Form with the required variants from an existing Form. You can also change user rights or display options and other subtle variations for the selected layout.

To Copy a Form in the **DEFQ** - **Forms Designer** window, follow these steps:

- 1. Select **Copy Forms** from the available options and do the following:
 - Select the application from the From Application drop-down list which consist of the required Form which you want to copy.
 - Select the application from the **To Application** drop-down list for which you want to copy the Form.
 - Select the required Form from the **Save Form** drop-down list.

- Enter a name for the Form in the **As Form** field.
- 2. Click **Next**. The specified Form is duplicated as a new Form and a confirmation dialog is displayed with the status.

4.2.4 Deleting Forms

You can remove the forms which are not required in the system by deleting from the DEFQ - Forms Designer window.

To delete the forms that are not required from the DEFQ - Froms Designer window, follow these steps:

- 1. Select **Delete Forms** from the available options and do the following:
 - Select the application from the Available Application drop-down list which consist of the required Form which you want to delete.
 - Select the Form from the Available Forms drop-down list which you want to delete.
- 2. Click **Next**. An information dialog is displayed for confirmation. Click **OK**.

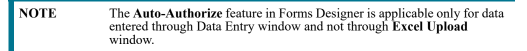
4.2.5 Assigning Rights

You can assign user permissions to view, add, edit, and delete the Form details in the User for Mapping - DEFQ window.

To assign rights. follow these steps:

- 1. Select **Assign Rights** from the available options and do the following:
 - Select the required application from the Available Applications drop-down list.
 - Select the required form for which you want to assign rights to a user from the Available Forms dropdown list.
- 2. Click Next. The DEFQ- Assign Rights window is displayed.
- 3. Select the required user from **Available User List**. You can also click the or buttons to reload previous/next set of users in the list.
- 4. Select the check box corresponding to the user permissions such as **View**, **Add**, **Edit**, **Delete**, or **All Above**. You must give View permission in order to allow users to Edit or Delete a Form.
- 5. Select Authorize or Auto-Authorize check box as required.

The **Authorize** and **Auto-Authorize** options are applicable for all the forms that have been saved with the Authorize option. The **Auto-Authorize** feature for records is applicable in scenarios where the Creator and Authorizer are the same. If a user has **Add** and **Auto-Authorize** permissions, the data entered by the user is auto authorized and the data will be in Authorized status. In case of normal Authorization, the Record added by the creator has to be authorized by a different user who has **Authorize** permissions.

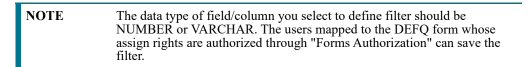


- 6. Select the **Show Data Created by Current Users Only** check box if you want the current user to view data created by him only.
- 7. Click User Value Map to map users to the form based on data filter.

8. Click **Save Access Rights**. A confirmation dialog is displayed after saving and the user is added to the **Assigned User List**.

User Value Map

This feature allows you to create a data filter based on any field/column of the table you selected for designing the Form. When a user tries to access the form in the DataEntry window, data will be filtered and displayed based on the selected field ,to the users associated with that column.



There are two types of filters, Global Data Filter and Custom Data Filter.

- Global Data Filter: In this filter, the value will be fetched from the DEFQ_GLOBAL_VALUES table of the Atomic schema, which is automatically created during information domain creation. The table needs to be populated manually through excel upload. The table contains all the entities and the users mapped to them.
- Custom Data Filter: This filter enables the user to provide a custom filter for the form you design. In this filter, you should enter values for all the users mapped to the form manually.

To set a Data Filter, follow these steps:

- a. Click **User Value Map** in the DEFQ- Assign Rights window. The **User Value Map** window is displayed.
- b. Select the **Global Data Filter** option to filter the data globally.

Select the field based on which the data should be filtered and displayed for the user, from the Fields to Display section.

NOTE Normally the user can access all the data from the table whenever the DEFQ form is created. Based on this filter, the user will be displayed only the data which is mapped to him.

- Select the Custom Data Filter to provide a custom filter for a specific DEFQ Form.
 Select User ID from the drop-down list and enter Values for that user. It is mandatory
- d. Click Save.

4.2.6 Message Type Maintenance

You can manage the Message Type details which alert the Creator of the Form or to an Authorizer in the DEFQ Message Type Maintenance window. Message Type details can be defined while creating a Form. For more information, see the Defining Messaging Details section.

In the In the DEFQ - Forms Designer window, follow these steps:

- 1. Select Message Type Maintenance from the available options and click Next. The DEFQ Message Type Maintenance window is displayed.
- 2. Select the message category from the **Message Type** drop-down list.
- 3. Edit the message details by doing the following:
 - The defined Message Subject and Message Content is auto populated. Edit the details as required.
 - Add or remove the defined recipients. Double-click on the required member to toggle between Available and Mapped Recipients list.

NOTE Selecting Authorizer alerts all the selected authorizers for authorization.

4. Click Save. A confirmation is displayed on updating the Message Type details.

4.3 Forms Authorization

ATTENTION

- 1. This functionality doesn't work when CSRF is enabled. To disable CSRF, see the section Update General Details.
- This functionality displays only on Microsoft Internet ExplorerTM browser.

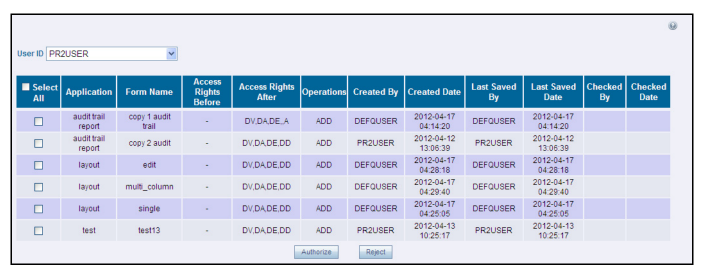
Forms Authorization within the Data Entry Forms and Queries section of Infrastructure system facilitates you to view and authorize / approve any changes that are made to the privileges assigned to a user in a particular Form.

You need to have FRMAUTH function role mapped to access Forms Authorization window.

NOTE You cannot authorize or reject a right request created by you, even if you have FRMAUTH function role mapped.

You can access **Forms Authorization** window from the left hand side (LHS) menu of Infrastructure home page. Click "+" and expand the Data Model Management and select **Data Entry Forms and Queries**.

Figure 10:



The Forms Authorization window displays the list of privileges assigned to a user in different Forms. These privileges include create, view, modify, delete, authorize, and auto-authorize records. The Forms Authorization window allows you to select a user from the drop-down list adjacent to **User ID** field. This field displays the User ID's associated with the selected Information Domain.

On selecting a user from the **User ID** field, the columns in Forms Authorization window lists the grants requested for that user on different Forms as listed below.

- **Application**: Lists the specific application to which the Form has been assigned.
- Form Name: Displays the Form Name.
- Access Rights Before: Displays the available Right Requests for the selected user in the Form.

NOTE For a new Form, the column remains blank.

- Access Rights After: Displays the Right Requests raised for authorization.
 - DV DEFQ VIEW
 - DA DEFQ ADD
 - DE DEFQ EDIT
 - DD DEFQ DELETE
 - A AUTHORIZE
 - DU AUTO AUTHORIZE
 - S SHOW DATA CREATED BY CURRENT USER ONLY
- **Operations**: Displays the operation carried out in the Form.

For example, "ADD" indicates a new form is created and specific roles are assigned.

- Created By: Displays the USER ID from which the Right Request has been created.
- Created Date: Displays the Date on which the Right Request has been created.
- Last Saved By: Displays the USER ID from which the previous Right Request change has been saved.
- Last Saved Date: Displays the Date on which the previous Right Request change has been saved.

- Checked By: Displays the USER ID from which the Right Request has been authorized.
- Checked Date: Displays the Date on which the Right Request has been authorized.

To authorize or Reject a form in the Forms Authorization window, follow these steps:

- Select the User ID from the drop-down box. 4B43BThe Right Requests submitted on various forms are displayed.
- 2. Select the check box(s) adjacent to the requests to authorize / reject.

You can also select all the requests at once for a user, by clicking **Select All** check box.

3. Click Authorize / Reject to authorize or reject the selected Right Requests.

Once Form action privileges are authorized for a user, those actions can be performed on the Form. For an existing Form with certain rights, the rights remain the same until the changes are authorized / rejected by an authorizer.

NOTE

Special chars are not allowed in DEFQ definitions except underscore ().

4.4 Data Entry

ATTENTION

- This functionality doesn't work when CSRF is enabled. To disable CSRF, see the *Update General Details* section in the Oracle Financial Services Analytical Applications Infrastructure User Guide.
- This functionality displays only on Microsoft Internet Explorer™ browser.

Data Entry within the Data Entry Forms and Queries section of Infrastructure system facilitates you to view, add, edit, copy, and delete data using the various layout formats and Authorize/Re-authorize data records based on the permissions defined during the Form creation.

You can use the Search option to query the records for specific data and also export the data in Microsoft Excel format for reference. You can launch multiple instances of Data Entry window using the URL to search and update records simultaneously.

You can access DEFQ - Data Entry by expanding Data Entry Forms and Queries section of Data Model Management module within the tree structure of LHS menu.

NOTE

An alert message is displayed if you are not mapped to any Forms in the system.

Figure 11:



The **DEFQ** - **Data Entry** window displays the list of Data Entry Forms and Query Forms mapped to the logged-in user in the LHS menu. You can select the required Form to view the details. In the **DEFQ** - **Data Entry** window, you can do the following:

- Viewing Form Details
- Editing Form Details
- Adding Form Data
- Authorizing Records
- Exporting Form Data
- Copying Form Data
- Deleting Form Details

4.4.1 Viewing Form Details

The **DEFQ** - **Data Entry** window displays the selected Form Data in the View mode by default. The Forms are displayed based on the application names in the LHS menu. There are various layouts available to customize the view and by default, the Form details are displayed in the layout in which it was designed.

In the DEFQ - Data Entry window, the following layout types are available. You can click on any of the following layouts to view the Form details. The buttons i.e. **Previous Page**, **Back**, **Next**, and **Next Page** help you to navigate through the records. However, the customized header sorting does not apply when you have navigate to Previous or Next pages.

NOTE The Roll Back option can be used only for authorized records i.e. after the records are edited and saved, you can roll back/undo the changes in view mode.

The following list describes the layouts:

• **Single Record**: To view a single record details at any given point. You can use the navigation buttons to view the next record in the table.

- Editable View: To view and edit a single record. A list of five rows/records is displayed by default, and the same can be changed by entering the required number in Display Rows. You need to select the required record from the list to view/edit and click Save to update the changes.
- **Grid (Default)**: To view all the records in a list. A list of five rows/records is displayed by default, and the same can be changed by entering the required number in Display Rows. You can click on the column header to alphabetically sort the list of records in the table.
- **Multi column**: To view all the columns of a selected record. This layout enables you to view a record without having to scroll or with minimum scrolling to view all the columns.
- Wrapped rows: To view all the rows of a selected record. This layout enables you to view a wrapping row easily without having to scroll horizontally to view the columns.

4.4.2 Searching Records

In the **DEFQ - Data Entry** window, you can Search for a record in the View, Edit, and Authorize modes. You can perform a quick Search to find a specific record or run an **Advanced Search** to further query the record for the required details.

To search for a record in the DEFQ - Data Entry window, follow these steps:

- 1. Click the Search button. The search fields are displayed.
- 2. Select **Field Name** from the drop-down list.
- 3. Enter the value/data in the Search field.
- 4. Click Go. The search results are displayed in the list.

To perform an Advanced search in the DEFQ - Data Entry window, follow these steps:

1. Click the button within the Search fields. The **Advanced Search** window is displayed.

Figure 12:



- 2. Select the required Parentheses/Join, Field, Operator from the drop-down list and enter the **Value** as required to query the Form data.
- 3. Click **GO**. The results are displayed with the field names containing the searched data.

4.4.3 Editing Form Details

You can edit the permitted Form field values in the DEFQ - Data Entry window. However, you cannot modify the primary key fields which are displayed in non-editable format.

To edit Form Details in the DEFQ - Data Entry window, follow these steps:

- . Open the required Form in view mode and click the Edit button. The editable fields are enabled.
- 2. Enter/update the required details.
- 3. Click **Save** and update the changes.
- 4. If required, you can click **Reset** to undo the changes and return to original field values.

If you have edited an Authorized record, the same is again marked for authorization. Once the record is updated, a modified status flag is set, and only these record changes can be rolled back. The Roll Back option is supported in view mode only for authorized records, i.e. records which are updated and saved.

4.4.4 Adding Form Data

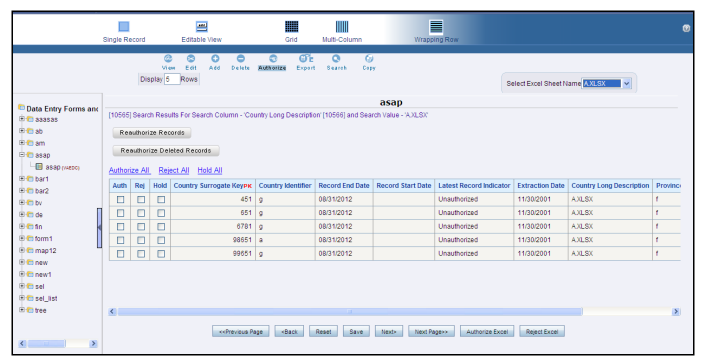
You can add a row to the required table and enter the field details. To Add Form Data in the DEFQ - Data Entry window:

- 1. Open the required Form in view mode and click the Add button.
- 2. By default, five rows are displayed. You can modify by specifying the number of required rows in **Display Rows** field and clicking **Reset**.
- 3. Enter the required numeric data in the new fields. If you want to view the numeric data separated by commas, enter the details accordingly.
- 4. Click **Save** and update the data to the selected table.

4.4.5 Authorizing Record

You need to have DEFQMAN and SYSAUTH function roles mapped to access and authorize Forms in the DEFQ framework. You can Authorize a single record or all the records of a selected Form with the in the DEFQ - Data Entry window. You can Authorize record in a table which has a primary key field. A primary key field in the record is indicated by "PK". You need to have the authorization rights defined by the user who has created the record. You can also Reject or Hold inappropriate records in the table.

Figure 13:



The status of each record in the table is indicated with an "AuthFlag" as indicated below:

- Unauthorized records are displayed with the status flag "U"
- Authorized records are displayed with the status flag "A".
- **Rejected** records are displayed with the status flag "R".
- Modified records are displayed with the status flag "M".
- Deleted records are displayed with the status flag "D".
- If an **Unauthorized** record is on **Hold**, the status flag is displayed as "H".
- If a **Modified** record is on **Hold**, the status flag is displayed as "X".
- If a **Deleted** record is on **Hold**, the status flag is displayed as "Z".

To Authorize Data in the **DEFQ** - **Data Entry** window, follow these steps:

- 1. Open the required Form in view mode and click the Authorize button.
 - The list of available records for Authorization is displayed. If there are "no records" for Authorization in the selected Information Domain, an alert message is displayed.
- 2. Select the "Auth" check box adjacent to the required record with the status flag Unauthorized / Put On Hold and click Save. A confirmation dialog is displayed. Click OK.

You can also do a **Bulk Authorization** if Excel Map is selected in the **Sort Fields Selection** window. Select the mapped Excel Name from the **SelectExcelSheetName** drop-down list. The **DEFQ - Data Entry** window displays only those records which are uploaded though the selected Excel sheet. Click **Authorize Excel**. A confirmation dialog is displayed. Click **OK**.

You can Reject / Hold a record by doing the following:

To Reject a record, select the check box in the Rej column adjacent to the required record and click Save. A confirmation dialog is displayed. Click **OK**.

You can also Reject records in Bulk Mode if Excel Map is selected in the Sort Fields Selection window. Select the mapped Excel Name from the SelectExcelSheetName drop-down list. The DEFQ - Data Entry window displays only those records which are uploaded though the selected Excel sheet. Click Reject **Excel.** A confirmation dialog is displayed. Click **OK**.

To **Hold** a record and to authorize or reject at a later point, select the check box in the **Hold** column adjacent to the required record and click Save.

In the **DEFQ** - **Data Entry** window, you can also do the following:

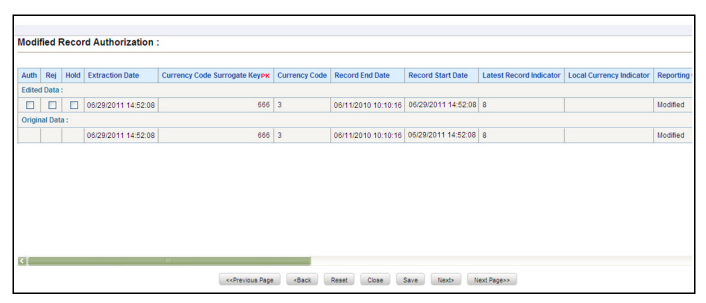
- Click Authorize All and click Save to authorize all the records displayed in current page.
- Click **Reject All** and click **Save** to reject all the records displayed in current page.
- Click **Hold All** and click **Save** to hold all the records displayed in current page.

If you have enabled the option to send alerts to the Creator of the Form in Message Type Maintenance window, a message is sent indicating that the records are authorized/rejected/put-on-hold.

Re-authorizing Records 4.4.5.1

You can re-authorize an authorized record which has been updated by other users. When an authorized record is updated, the status flag (AuthFlag) is set to "M" indicating that the record has been modified and needs reauthorization.

Figure 14:



To re-authorize modified records in the DEFQ - Data Entry window, follow these steps:

- 1. Open the required Form in view mode and click the Authorize button.
 - The list of available records with the Authorization status is displayed. If there are "no records" for Authorization in the selected Information Domain, an alert message is displayed.
- 2. Click **Reauthorize Records**. The DEFQ Authorization Window is displayed.
- 3. Select the **Auth** check box adjacent to the required record.
- 4. Click **Save**. On re-authorization, a confirmation message is displayed.

You can also select the check box adjacent to **Rej** to reject the record, or **Hold** to re-authorize or reject at a later point. A message is sent to the Form creator indicating that records are authorized/rejected/put-on-hold.

4.4.5.2 Re-authorizing Deleted Records

You can re-authorize the delete action when an authorized record has been deleted by other users. When an authorized record is deleted, the status flag (AuthFlag) is set to "D" indicating that the record has been deleted and needs re-authorization.

Figure 15:



To re-authorize deleted records in the DEFQ - Data Entry window, follow these steps:

1. Open the required Form in view mode and click the Authorize button.

The list of available records with the Authorization status is displayed. If there are "no records" for Authorization in the selected Information Domain, an alert message is displayed.

- 2. Click Reauthorize Deleted Records. The DEFQ Authorization window is displayed.
- 3. Select the **Auth** check box adjacent to the required record.
- 4. Click **Save**. On re-authorization, a confirmation message is displayed.

You can also select the check box adjacent to **Rej** to reject the record, or **Hold** to re-authorize or reject at a later point. A message is sent to the Form creator indicating that records are authorized/rejected/put-on-hold.

Exporting Form Data 4.4.6

You can export the required record(s) to a selected location in CSV format. To Export Form Data in the DEFQ -Data Entry window:

- In the View mode, select the check box adjacent to the record(s) which you want export.
- Click the Export button. The **File Download** dialog is displayed. 2.
- Click **Save**. The **Save As** dialog is displayed.
- Select the location and click **Save**. The selected record is exported.

Copying Form Data 4.4.7

You can copy the existing fields and create new fields in a record. When you copy a field, the primary key values are incremented from the pre-defined value to the next acceptable value. However, the other fields can be modified as required.

To copy fields in the DEFQ - Data Entry window:

1. Open the required Form in view mode and click the copy button.

The list of available records is displayed. All the primary field data (indicated by *) is incremented by default.

Click **Save**. The field values are added to the record.

You can click **Edit** to modify the values or click **Next** to copy the next set of fields.

Deleting Form Details 4.4.8

You can remove a Form details which are no longer required by deleting from the DEFQ - Data Entry window.

- 1. In the View mode, select the check box adjacent to the record which you want to delete.
- Click the Delete button. An information dialog is displayed.
- Click **OK** to confirm and delete the record.

References 4.4.9

This section of the chapter consists of information related to intermediate actions that needs to be performed while completing a task. The procedures are common to all the sections and are referenced where ever required. You can refer to the following sections based on your need.

Creating Tree View Form 4.4.9.1

The process to create a Form using the Tree View Layout differs from the procedure as explained for other layouts. You can create a Form using the Tree View Layout, by selecting either Dimensional Table Tree or Parent Child Tree.

4.4.9.2 Dimensional Table Tree

If you want to create a Form using the Dimension table Tree, select **Tree view** and then select **Dimension Table Tree** option in the **DEFQ - Layout** window. On clicking **Next**, you need to provide the required details in the following windows:

- 1. **Dimension Table Selection**: Enter the **Root Name** and select the Table. Click **Next**.
- 2. Fields Selection: Select required Fields to Display from Available fields and click Next.
- 3. Dimension Node Selection: Select Field Nodes from Available fields and click Next.
- 4. Select Dimensional Tree Nodes for the selected fields and click Next.
- 5. **DEFQ Field Properties** window: Specify the required details. For more information, see the *DEFQ Field Properties* section in the Oracle Financial Services Analytical Applications Infrastructure User Guide.

4.4.9.3 Parent Child Tree

If you want to create a Form using the Parent Child Tree, select **Tree view** and then **Parent Child Tree** option in the **DEFQ - Layout** window. On clicking **Next**, you need to provide the required details in the following windows:

- 1. Hierarchy Table Selection: Enter the Root Name and select the Table. Click Next.
- Parent-Child Node Selection: Select Parent Node, Child Node, and Node Description from the dropdown list.
- 3. Fields Selection: Select required Fields to Display from Available fields and click Next.
- 4. **DEFQ Field Properties** window: Specify the required details. For more information, see the *DEFQ Field Properties* section in the Oracle Financial Services Analytical Applications Infrastructure User Guide.

4.4.9.4 Applying Rules

You can apply rules to Validate Form Data to specific fields such as **Text Field**, **Text Area**, or **Protected Field**. To specify rules for a field in the **DEFQ** - **Forms Designer DEFQ Field Properties** window:

- 1. Click **Rule** adjacent to the required field. The **Specifying Rules and Expressions for Data Validations** window is displayed.
- 2. Select the required Fields, Operators, and Functions from the list.
- 3. Enter the **Rule Expression** in the **Expression Viewer** field.
- 4. Depending on the data type of the selected field, the following column constraints are displayed. Select the required check box.
 - No Spaces
 - Characters Only
 - Alpha Numeric
 - Not Null
 - Non Negative
- 5. Select the **Alignment** type from the drop-down list.
- 6. Click **OK** and save the details.

4.4.9.5 Defining List of Values

While creating a Form, if you choose the **Select List** field parameter option in the In Edit/Add column in the **DEFQ Field Properties** window, you need to define the list of values in the Select List window. However, you do not need to define the values for foreign key fields and primary key fields.

In the **Select List** window, select the required Field Type from the following options:

- Comma Separated Values: Supports only the user specified values while creating a Form.
- **Dynamic List of Values**: Supports field name from a table and stores it in the database. The same can be used during Data Entry.

If Comma Separated Values is selected:

- 1. Enter the **List of Values** to be displayed.
- 2. Specify Alternate Display Values to be displayed.
- 3. Click **OK** and save the specified list of values.

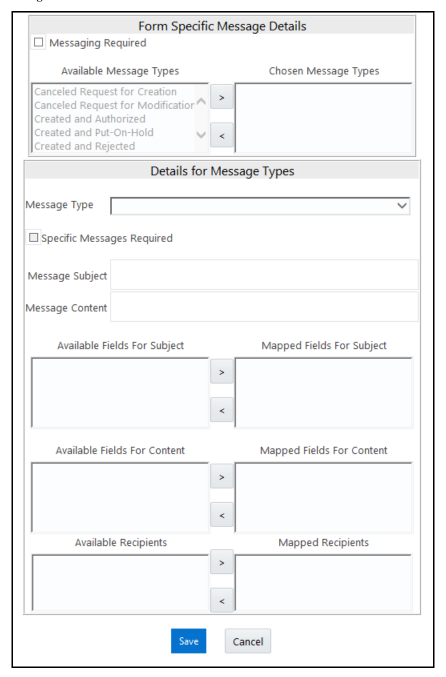
If **Dynamic List of Values** is selected:

- 1. Select Table Value, List Value, and Display Value field.
- 2. Select the Field, Operator, and Functions from the list.
- 3. Define a filter condition for the selected values.
- 4. Click **OK** and save the specified list of values.

4.4.9.6 Defining Messaging Details

While creating a Form, you can click **Message Details** in the **DEFQ Field Properties** window to define the messaging details. You can specify an alert message which is sent to the Creator of the Form or to an Authorizer.

Figure 16:



In the Messaging Details for a Form window:

1. Select **Messaging Required** check box to activate the Messenger feature.

NOTE If the option is not selected, a single mail is sent for the entire batch.

Message details such as recipients, subject, and contents are fetched from the metadata.

2. Select the required **Available Message Types** from the list and click the button.

- 3. Select the **Message Type** from the drop-down list based on specific action.
- 4. Select Specific Messages Required to add a specific message.
- 5. Select Available Fields for **Subject**, **Content**, and **Recipients** from the list and click the button.
- 6. Click **Save** and save the messaging details. You also need to select **Save with Authorization** in the DEFQ Field Properties window for the messages to be functional.

4.4.9.7 Form Data Versioning

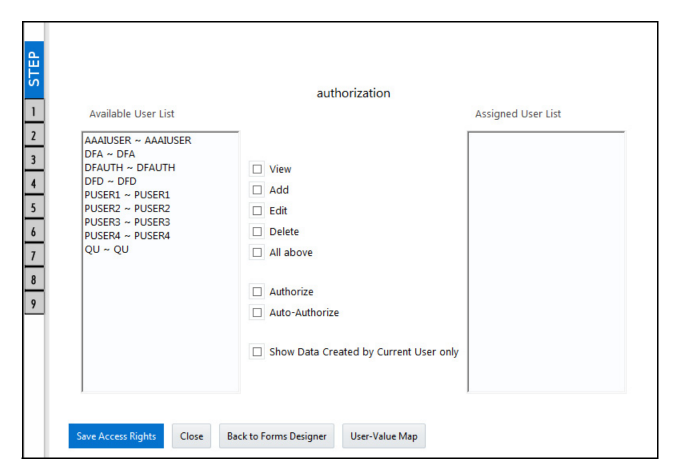
You can perform data versioning on an authorized Form. The modifications made to the particular Form is tracked and displayed as per date versioning. In the Data Versioning for Form window, do the following:

- 1. Select Enable Data Versioning check box to ensure that the version is tracked.
- 2. Select the **Table** and **Version Identifier** from the drop-down list.
- 3. Click **OK** and save the versioning details.

4.4.9.8 Save with Authorization

The **Save with Authorization** feature in Forms Designer (Sort Fields Selection window) allows you to authorize the uploaded data. Authorization serves as a checkpoint for validation of uploaded data.

Figure 17:



To authorize the uploaded data, you need to create a Form in DEFQ with the **Save with Authorization** check box selected.

1. Before any DEFQ Form is created to authorize the data, the underlying table in the data model needs to have below columns added to its table structure. You need to perform a data model upload to have the new structures reflected in the application.

Columns required:

```
V_MAKER_ID VARCHAR2(20),

V_CHECKER_ID VARCHAR2(20),

D_MAKER_DATE DATE,

D_CHECKER_DATE DATE,

F_AUTHFLAG VARCHAR2(1),

V_MAKER_REMARKS VARCHAR2(1000),

V CHECKER REMARKS VARCHAR2(1000)
```

2. Navigate to Creating a New Form in the Forms Designer section and complete the design steps up to Step 6. From the **DEFQ Field Properties** window explained in step 7, select the appropriate values as listed below for **Store Field As** depending on the columns selected:

```
V_MAKER_ID: MakerID

V_CHECKER_ID: CheckerID

D_MAKER_DATE: Maker Date

D_CHECKER_DATE: Checker Date

F_AUTHFLAG: AuthFlag

V_MAKER_REMARKS: Maker Remarks

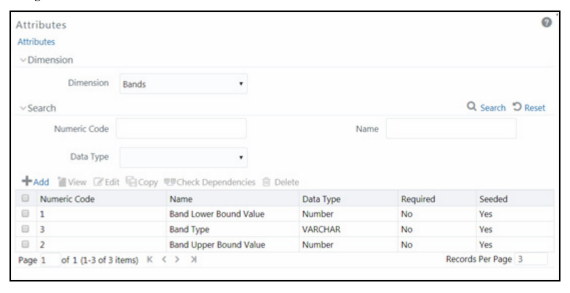
V_CHECKER_REMARKS: Checker Remarks
```

3. Click **Save with Authorization**. Once data is loaded into the table, you can login as 'Authorizer' and navigate to the **Data Entry** window. Select the **Form** to open and authorize the records loaded.

5 OFSAA Attributes

Attributes refer to the distinguished properties or qualifiers that describe a dimension member. Attributes may or may not exist for a simple dimension. Attributes section is available within the Dimension Management section of the Financial Services Applications module.

Figure 1: Attributes



The **Attributes** window displays the list of pre-defined Dimension Attributes with the other details such as the Numeric Code, Name, Data Type, Required, and Seeded. You can search for a specific Attribute based on Numeric Code, Name, or Data Type and view the list of existing definitions within the system.

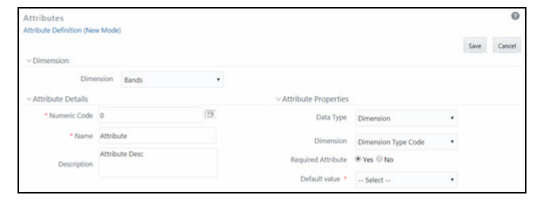
5.1 Add Attribute Definition

Attributes facilitate you to define the properties or qualifiers for the Dimension members. The Write role should be mapped to your user group, from the User Group Role Map window.

To create an Attribute definition in the Attributes window:

1. From the Attributes window, click the icon. The **Attribute Definition (New Mode)** window is displayed.

Figure 2: Attribution Definition (New Mode)



2. In the Dimension section, select the required dimension from the drop-down list.

3. Click the icon in the Numeric Code field. A unique code is auto-generated. You can also manually enter the code in the Numeric Code field.

4. Enter the Name and required Description for the Attribute.

Name: The characters & ' " are restricted in the name field.
Description: The characters ~&+' "@ are restricted in the description field.

5. Enter the Attribute Properties as tabulated:

Table 1: Attribute Properties

Field	Description
Fields marked in red asterisk (*) are mandatory.	
Туре	Select the Data Type as DATE, DIMENSION, NUMBER, or STRING from the drop-down list.
	If NUMBER is selected as the Data Type:
	The Scale field is enabled with "0" as default value.
	Enter a Scale value >= 0. If it is left as 0, values for this attribute will be limited to Integers. If you wish to enable decimal entries for this attribute, the maximum Scale value must be > 0 and <= the scale defined for NUMBER_ASSIGN_VALUE in the dimension's underlying attribute table. See the Oracle Financial Services Data Model Utilities User Guide for further details on the attribute table.
Required Attribute	Select Yes or No. If this is set to No, an attribute value is optional for the associated dimension members. NOTE: This field is disabled in Add and Edit modes if any members already exist for the Dimension upon which this attribute is defined.

Table 1: Attribute Properties

Field	Description
Default Value	If Required Attribute is set to Yes , a Default Value must be entered, otherwise it is optional.
	If DIMENSION is selected as the Data Type :
	 Select the required Dimension from the drop-down list in the Dimension field.
	 Select the Default Value from the drop-down list of members mapped to the selected Dimension. If the required Member is not listed in the drop-down then selectMore-and the Member Search window is displayed.
	If NUMBER is selected as the Data Type:
	 Enter a numeric value in the Default Value field, and it must be consistent with the Scale you have defined.
	If DATE is selected as the Data Type:
	Click the icon to select a valid date as the Default Value from the calendar.
	If STRING is selected as the Data Type:
	• Enter an alphanumeric value in the Default Value field.
	NOTE: The maximum characters allowed in the Default value field for String Data Type is 1000.

6. Click **Save**. The entries are validated and the defined Attribute is captured.

View Attribute Definition 5.2

You can view individual Attribute Definition details at any given point. The Read-only role should be mapped to your user group.

To view the existing Attribute Definition details in the Attribute window:

- Select the checkbox adjacent to the Numeric Code of the Attribute, whose details are to be viewed.
- Click the icon in the Dimension Attributes toolbar.

The View - Attributes window is displayed with details such as Dimension, Numeric Code, Name, Description, and Attribute Properties.

Modify Attribute Definition 5.3

You can modify the Name, Description, or Default Value fields of an attribute definition. The Write role should be mapped to your user group.

To modify an existing Attribute Definition in the Attributes window:

1. Select the checkbox adjacent to the Numeric Code of the Attribute, whose details are to be updated.

- icon in the Dimension Attribute toolbar. The Edit icon is disabled if you have selected multiple Attributes. The Edit - Attributes window is displayed.
- 3. Edit the Attribute details such as Name, Description, or Default value. For more information, see Add Attribute Definition.
- 4. Click **Save** to save the changes.

Copy Attribute Definition 5.4

The Copy Attribute Definition facilitates you to quickly create a new Attribute Definition based on the existing attributes or by updating the values of the required attributes. The Write role should be mapped to your user group.

To copy an existing Attribute Definition in the Attributes window:

- 1. Select the checkbox adjacent to the Numeric Code of the Attribute, whose details are to be duplicated.
- icon in the Dimension Attributes toolbar to copy a selected Attribute definition. Copy icon is disabled if you have selected multiple Attributes.
- 3. In the Copy Attributes window you can:
 - Create a new attribute definition with existing variables. Specify the new Numeric Code and Attribute Name. Click Save.
 - Create a new attribute definition by updating the required variables. Specify the new **Numeric Code** and Attribute Name. Update the required details. For more information, see Add Attribute Definition. Click Save.

The new attribute definition details are displayed in the Attributes window.

Attribute Definition Dependencies 5.5

You can view the dependencies of Attributes. The Read-only role should be mapped to your user group.

To view the dependency of an attribute in the Attributes window:

- Select the checkbox adjacent to the Numeric Code of the Attribute whose dependency is to be checked.
- icon in the Dimension Attributes toolbar. The Check Dependencies icon is disabled if you have selected multiple attributes. The Attributes Dependency Information window is displayed with the dependency details.

Delete Attribute Definition 5.6

You can remove the Attribute Definitions which are not required in the system by deleting from the Attributes window. The Write role should be mapped to your user group.

- Select the checkbox adjacent to the Numeric Code(s) of the Attributes whose details are to be removed.
- Click the icon in the Dimension Attributes toolbar.
- 3. Click **OK** in the information dialog to confirm the deletion.

6 OFSAA Dimension Members

Members refers to the individual items that constitutes a dimension when data is categorized into a single object.

For example, Product, Organization, Time, and so on. Members is available within Dimension Management section of the Infrastructure system.

You (Business Analysts) need to have ETL Analyst function role mapped to access Members.

This chapter describes the creation and maintenance of OFSAA Hierarchies. Specifically, this chapter will cover:

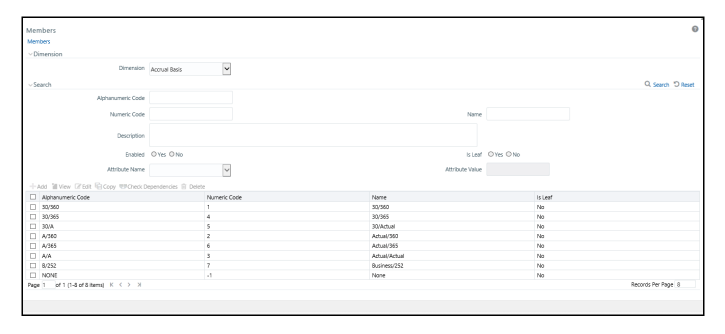
- Member Summary and Detail Screens
- Navigation within the Member Summary Screen
- Navigation within the Member Detail Screen

See Overview of OFSAA Infrastructure for details on how Members are used in OFS Analytical Applications. For information on bulk loading members, see the Oracle Financial Services Analytical Applications Infrastructure Installation and Configuration Guide.

6.1 Summary and Detail Screens

Navigating to **Common Object Maintenance**, select **Dimension Management**, and then **Members**, a summary window is displayed showing all of the defined Dimension Members for one dimension (your first dimension alphabetically). By selecting a dimension and by using search criteria, you can control the set of Dimension Members that are displayed. When you Add, Edit, Copy, or View a Dimension Member, a detail window is displayed.

Figure 1: Members Summary Window



6.2 Navigation within the Summary Window

When you first navigate to the Dimension Members summary screen, the Dimension Members associated with your first dimension are presented in a summary grid. The Dimension Members summary screen has three panes:

6.2.1 Dimension Pane:

To add or maintain a Dimension Member, you must first select the dimension to which a Dimension Member belongs. The Dimension drop-down list box in the Dimension container displays all of your dimensions that are configured to be viewable (not every dimension is viewable through the application user interface; for details on which dimensions are viewable, see the Oracle Financial Services Analytical Applications Infrastructure (OFSAAI) Installation and Configuration Guide.

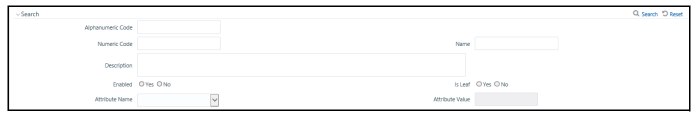
Figure 2: Dimension Pane



6.2.2 Search Pane

Each Dimension Member possesses a Code value, a Name, and a Description. Dimension Members also have the properties of being enabled or disabled and of being a leaf member (last-descendent-child value) or a rollup member (representing a rollup point in a hierarchy). Finally, each Dimension Member value is assigned an attribute value for each its attributes. You may search on any of these properties in the Search pane.

Figure 3: Search Pane



- Search Control: Enter your desired search criteria and click the Search control.
- Reset Control: Clicking the Reset control clears any search criteria you may be using and refreshes the screen.

6.2.3 Dimension Members Pane

Dimensions are comprised of finite lists of Dimension Members. The Dimension Members container presents a grid containing all of the Dimension Members that meet your search criteria. The Dimension Members summary grid offers several controls that allow you to perform different functions when a Dimension Member is selected.

To select a Dimension Member, click a check box in the first column of the grid. More than one Dimension Member can be selected at a time but this will cause some of the controls to become disabled. Clicking a check box a second time deselects a Dimension Member.

Figure 4: Members Control Pane



You may select or deselect all of the Dimension Members in the summary grid by clicking on the check box in the upper left hand corner of the summary grid directly to the left of the Code column header.

Table 1: Dimension Members summary Page - Icons and Descriptions

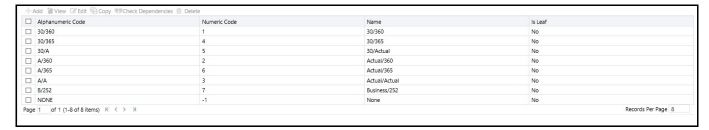
Icon	Description
Add	Click Add to build a new a Dimension Member. The Add icon is disabled if any rows in the table are selected.
View	Select a single row from the table to enable the View icon. Click the View icon to view the detailed definition of a Dimension Member on a read-only basis. The View icon is only enabled when a single Dimension Member is selected.
Edit	Select a single row from the table to enable the Edit icon. Click the Edit icon to modify a previously saved Dimension Member. The Edit icon is only enabled when a single Dimension Member is selected.
Delete	Select one or more rows from the table enables the Delete icon. Click Delete to delete the Dimension Member(s) you have selected.
	OFSAA Infrastructure will not allow you to delete any Dimension Member that is utilized within a hierarchy (see Check Dependencies in the following row).
Check Dependency	Click View Dependencies to generate a report on hierarchies that utilize a selected Dimension Member. The View Dependencies icon is only enabled when a single Dimension Member is selected.
Сору	Select a single row from the table to enable the Copy icon. Click Copy to create a copy of an existing Dimension Member. The Copy icon is only enabled when a single Allocation rule is selected. When you click Copy , a Save As pop-up window appears. Click Save after entering the Name, Description, Folder, and Access Type Details.

Dimension Members Summary Pane 6.3

The following columns categorize each Dimension Member in the summary pane:

- Alphanumeric Code: Displays the Dimension Member's code value.
- Numeric Code: Displays the Dimension Member's numeric code value.
- Name: Displays the Dimension Member's short name. Performing a "mouse-over" on a Dimension Member Name displays the Dimension Member's description.
- Is Leaf: Displays the Dimension Member's "Is Leaf?" property. Members may be declared to be either "leaf members" or "rollup members". When building a hierarchy in OFSAAI, "leaf members" are those dimension members that have no descendent dimension members. In building a dimension member set, you must have at least some rollup members (Is Leaf = No) before you can construct a multilevel hierarchy.

Figure 5: Dimension Members Summary Pane



Your business data is normally expressed at the leaf level. An individual mortgage instrument record, for example, would belong to a (leaf level) cost center for a (leaf level) principal balance General Ledger Account and would carry a (leaf level) designation of Product.

At least one leaf level dimension member is required for hierarchies used in allocations.

6.4 Navigation within the Detail Screen

When you Add, Edit, Copy, or View a Dimension Member, the Dimension Members Detail screen is displayed.

Figure 6: Member Definition (New Mode)



6.4.1 Dimension Pane

Displays the name of the dimension to which a Dimension Member belongs. When Editing or Copying an existing Dimension Member, this is a read-only value. When Adding a new Dimension Member, you must select the dimension to which you want your new Dimension Member to be assigned.

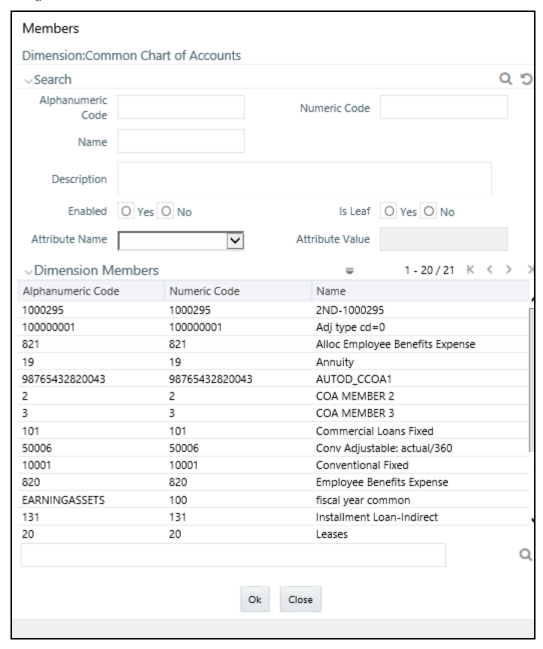
Figure 7: Dimension Pane



6.4.2 Dimension Member Details Pane

The Dimension Member Details pane contains the following:

Figure 8: Dimension Member Details Pane



The fields and descriptions are as follows:

- Alphanumeric Code: The Alphanumeric Code field is editable only if the selected Dimension accepts Alphanumeric Code. For example, Billing Method Dimension. Else, the field is Read Only and the value is fetched from the Numeric Code field entered. Enter the required Alphanumeric Code. Ensure that the code has a maximum of 14 characters and there are no special characters like & '~" @ + included.
- Numeric Code: Enter the Numeric Code by doing any of the following:

To auto-generate a Numeric Code, click the () icon. A system generated code is displayed.

Manually enter the required code which is auto validated for uniqueness. A maximum of 14 numeric characters can be specified.

NOTE If the selected Dimension accepts only Numeric Code, then the specified Numeric Code is auto populated to the Alphanumeric Code field also.

- Name: Enter the Name of the Member. The characters &' " are restricted.
- **Description**: Enter the required Description for the Member. The characters ~&+' "@ are restricted.
- **Enabled**: This field is set to Yes by default and is editable only in Edit screen.

You can change the option to No only when the particular member is not used in any hierarchy. The disabled members will not be displayed in Hierarchy rules, or UIs which are based on Hierarchies, such as Hierarchy Filters and hierarchical assumption browsers used in applications.

Is Leaf: This field is set to Yes by default. If Yes, the particular member can be used as a leaf node in any hierarchy and child cannot be added to this node. If No, the node becomes a non leaf and can have child nodes.

A member created as Non Leaf having child nodes to it in any hierarchy cannot be made Leaf.

Copy Attribute Assignment From: If the Dimension is selected as Common Chart of Accounts, then the Copy Attribute Assignment From option is enabled.

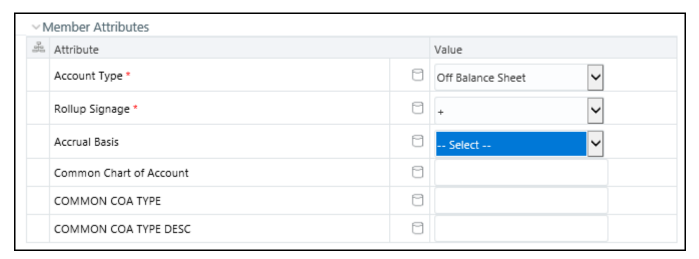
Instead of manually completing all the attribute value assignments for a new Dimension Member, you may copy attribute assignments from a pre-existing Dimension Member. To do so, click the ellipses adjacent to Copy Attribute Assignment From field to open the Member Browser window. You may select a member directly or you may search for the member whose attributes you wish to copy. Once you have selected a member and clicked OK, the attribute values of the member you selected are copied into the definition of your new Dimension Member.

Dimension Member Attributes Pane 6.4.3

If you have not copied attribute values from an existing dimension member using the Copy Attribute Assignment **From** feature described above, assign them in the Member Attributes Pane.

- Dimension Member Attributes have defined data types including String, Number, Date, and Dimension. If an attribute is a Date data type, use the calendar control to select a date. If an attribute is a Number or String data type, enter your free-form value directly. If an attribute is a Dimension data type, select your value from the drop-down list.
- Attributes marked with an asterisk indicate required attributes.

Figure 9: Member Attributes



Default Values: If a Member Attribute is defined as having a default value, the default value will be displayed when you create a new Dimension Member.

OFSAA Hierarchies

Hierarchies refers to dimension members that are arranged in levels, with each level representing the aggregated total of the data from the level below. One dimension type can have multiple hierarchies associated with it. Hierarchies is available within the Dimension Management section of Infrastructure system. You (Business Analysts) need to have ETL Analyst function role mapped to access Hierarchies.

This chapter describes the creation and maintenance of OFSAA Hierarchies. Specifically, this chapter will cover:

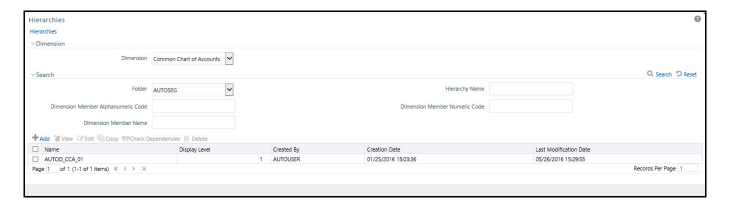
- Hierarchy Summary & Detail Screens
- Navigation within the Hierarchy Summary Screen
- Navigation within the Hierarchy Detail Screen

For information on bulk loading the hierarchies, see the Oracle Financial Services Analytical Applications Infrastructure Installation and Configuration Guide.

Summary and Detail Screens 7.1

Navigate to Common Object Maintenance, select Dimension Management, and then select Hierarchies to display the Summary window. This screen shows all the defined Hierarchies for one dimension (your first dimension alphabetically that supports hierarchies). By selecting a dimension and by using search criteria, you can control the set of Hierarchies that are displayed. When you Add, Edit, Copy, or View a Hierarchy, a detail window is displayed.

Figure 1: Hierarchies Summary Window



Navigation within the Summary Screen 7.2

When you first navigate to the Hierarchies summary screen, the Hierarchies that are stored within your current default folder and that are associated with your first dimension are presented in a summary grid. The Hierarchies Summary screen has the following three panes:

Dimension Pane: Select the Dimension of the hierarchies you wish to View. When you change your dimension selection in the summary screen, the screen refreshes and displays the Hierarchies that are stored within your current default folder.

Figure 2: Dimension Pane



NOTE The dimensions drop-down list will only display dimensions that are configured to support hierarchies.

• Search Pane: Your default Folder functions as a search constraint. The value of your default Folder is set in Application Preferences. You may select a different Folder or you may remove the Folder constraint entirely by selecting the "blank" Folder, that is no Folder. You may also search by Hierarchy Name, Dimension Member Code, and/or Dimension Member Name.

Figure 3: Search Pane



- Search Control: Searches for Hierarchy Name, Dimension Member Code, and Dimension Member Name are wild card searches, i.e., searching for Hierarchy Names like "standard" will find any hierarchies that include "standard" within their names. When searching by Dimension Member Code or by Dimension Member Name, the application will find any or all hierarchies that utilize that dimension member but only if the member is not found in the hierarchy's "orphan" branch (see discussion of Orphan branches below). Enter your desired search criteria and click on the Search control.
- **Reset Control**: Clicking on the Reset control clears any search criteria you may be using, resets Folder to your default Folder, and refreshes the screen.
- Hierarchies Pane: The Hierarchies container presents a grid containing all of the Hierarchies that meet your search criteria. The Hierarchies summary grid offers several controls that allow you to perform different functions when a Hierarchy is selected.

Figure 4: Hierarchies Pane



To select a Hierarchy, click on a check box in the first column of the grid. More than one Hierarchy can be selected at a time but this will cause some of the controls to become disabled. Clicking on a check box a second time deselects a Hierarchy.

You may select or deselect all of the Hierarchies in the summary grid by clicking on the check box in the upper left hand corner of the summary grid directly to the left of the Name column header.

1.

Table 1: Simplified Batch Rule summary Page - Icons and Descriptions

Icons	Description
Add	Click the Add to begin the process of building a new Hierarchy. The Add icon is disabled if any rows in the summary table are selected.
View	Select a single row in the summary table to enable the View icon. Click View to view the detailed definition of a Hierarchy on a read-only basis. The View icon is only enabled when a single Hierarchy is selected.
Edit	Select a single row in the summary table enables the Edit icon. Click Edit to modify an existing Hierarchy. The Edit icon is only enabled when a single Hierarchy is selected.
Delete	Select one or more rows in the summary table to enable the Delete icon. Click Delete to deletes the Hierarchy or Hierarchies that are selected.
	OFSAA Infrastructure does not allow you to delete any Hierarchy that is utilized by another OFSAA rule (that is, a Transfer Pricing Processing rule, an Allocation rule, and son on). See Check Dependencies in the following row.
Check Dependency	Select a Hierarchy and then click the Check Dependencies to generate a report on all rules that utilize your selected interest rate curve.
	The Check Dependencies icon is only enabled when a single Hierarchy is selected.
Copy	Select a single row in the summary table to enable the Copy icon. Click Copy to create a copy of an existing Hierarchy. The Copy icon is only enabled when a single Hierarchy is selected.

Hierarchies Summary Pane 7.2.1

Figure 5: Hierarchies Summary pane



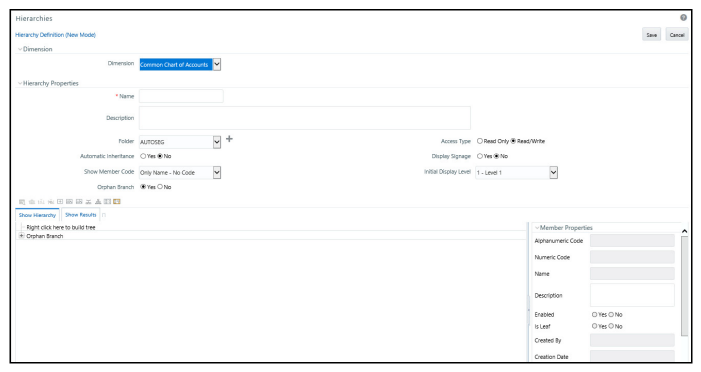
The following columns categorize each Dimension Member in the summary pane:

- Name: Displays the Hierarchy's Name. Performing a "mouse-over" on a Hierarchy's Name displays the Hierarchy's Description.
- Display Level: Display Level is the default level at which a hierarchy is displayed by the application when you open it.
- Created By: Created By displays the name of the user who created a Hierarchy. If a Hierarchy is saved as Read Only, only the user who created the rule, i.e., the owner, may modify the rule.
- Creation Date: Displays the date and time at which a Hierarchy was created.
- Last Modification Date: Displays the date and time at which a Hierarchy was last modified.

7.3 Navigation within the Detail Screen

When you Add, Edit, Copy, or View a Hierarchy, the Hierarchies Detail screen is displayed.

Figure 6: Hierarchy Definition (New Mode)



The Audit Trail container is a standard footer container for every OFSAA rule type. It displays Created By, Creation Date, Last Modified By, and Modification Date on the Audit Trail tab. The User Comments tab may be used to add comments to any rule, subject to a maximum of 4000 characters.

Figure 7: User Comments pane



7.3.1 Dimension Pane

For a new Hierarchy, select the dimension upon which you want to build a hierarchy. For an existing Hierarchy, you may not change the dimension.

Figure 8: Dimension Pane



7.3.2 Hierarchy Properties Pane

Specify a Hierarchy Name and Description, select a Folder in which the Hierarchy is to be stored, and specify whether you want the Hierarchy to be "Read/Write" or "Read Only" (Access Type). Naming your Hierarchy is required before it can be saved. Default values for Folder and Access Type are stored in Application Preferences. The Hierarchy Properties container also stores values for Automatic Inheritance, Display Signage, Show Member Code, Initial Display Level, and Orphan Branch.

Figure 9: Hierarchy Properties Pane



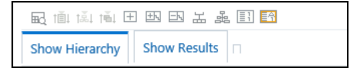
The following are the fields and their descriptions in the Hierarchy Properties pane:

- Name and **Description**: Displays the hierarchy's name and description. Name is a required property; you cannot save a hierarchy until you supply a name.
- Folder: Select the folder in which you want the hierarchy to be stored.
- **Automatic Inheritance**: Click **Yes** to inherit the hierarchy properties of the parent to the child. Click **No** to define a new hierarchy.
- **Show Member Code**: Show Member Code governs the default display behavior of a hierarchy. This code may be set to one of three different values:
 - Alphanumeric Code to Left of Name: Displays Alphanumeric Code on the Left side of Member name.
 - Alphanumeric Code to Right of Name: Displays Alphanumeric Code on the Right side of Member name.
 - Only Name: No Code: Displays only the Member Name.
 - Numeric Code to Left of Name: Displays the Numeric Code on the Left side of Member name.
 - Numeric Code to Right of Name: Displays the Numeric Code on the Right side of Member name.

While viewing or editing a hierarchy, you may override whatever default behavior has been set by clicking on the

Show Code Values (Right) () or on the Show Code Values (Left) () controls that are located on the title bar of the hierarchy display grid.

Figure 10: Show Code Value Controls



Orphan Branch: When you initially enter the Hierarchies Detail screen in Add mode (i.e., for a brand new hierarchy), Orphan Branch is set to Yes. When set to Yes, unassigned leaf members and node members are displayed within a special "Orphan" branch. This can be convenient because the user interface includes functionality that allows you to "cut and paste" members of the orphan branch into desired locations within your hierarchy. The Orphan Branch can also be convenient when you are maintaining an existing hierarchy because when it contains members, it provides a visual cue that dimension members have been defined that have yet to be assigned locations within a hierarchy. You may suppress the display of the Orphan Branch by setting Orphan Branch to No.

Access Type: You may set Access Type to Read-Only or Read/Write. When set to Read-Only, only the owner – the creator of a rule is its owner – may modify or delete the hierarchy.

Display Signage: Display signage is not used within any of the OFSAA engines, but is used within the Oracle Financial Services Profitability Analytics OBI application. Its purpose is to inform reporting applications on how to subtotal information on financial reports, most typically for income statement reporting. The default value for all new dimension members is "+".

Initial Display Level: This setting controls the level at which a hierarchy is displayed when you initially enter the Hierarchies Detail screen. This setting is particularly useful when you are working with a hierarchy that has many levels. In a deep, many-leveled hierarchy, only one or two high level rollup points would be displayed if the hierarchy were displayed in its entirety.

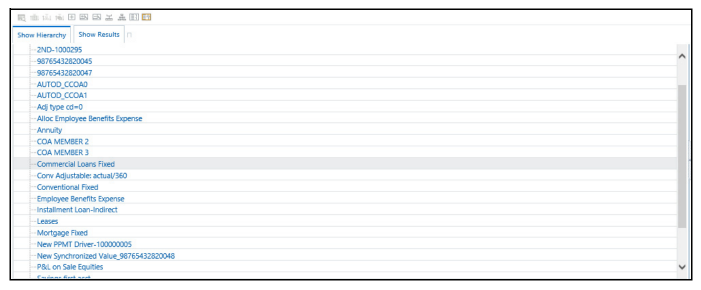
7.3.3 Hierarchy Display Pane

The main body of the Hierarchies Detail screen displays a visual representation of your hierarchy. When building a hierarchy within a given dimension, you have access to every dimension member defined for that dimension. For dimensions that support hierarchies, every dimension member has the property of either being a "leaf" member or a "rollup node" member. You construct your hierarchy by attaching leaf members to roll up node members and by attaching rollup node members to other rollup node members depending on how "deep" or multi-leveled you want your hierarchy to be.

At least one leaf level dimension member is required to be assigned under a rollup node member as a non orphan leaf in order for the hierarchy to be used in PFT.

Hierarchies may be either "balanced" or "unbalanced". In a balanced hierarchy, all leaf members reside at the same "level" or depth. The following example shows an unbalanced hierarchy in which you see leaf members (shown in blue) three levels beneath to "root" or top of the hierarchy within the Bank 1 branch, but in which you also see leaf members two levels beneath the root level in the Company C, Mortgage Origination, and Statement Processing branches.

Figure 11: Hierarchy Display Pane



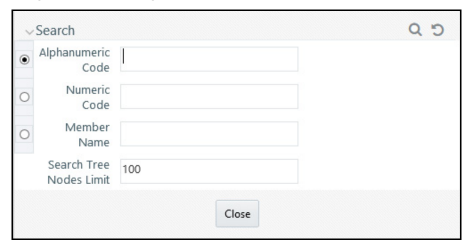
Generally, there is no limit to the number of levels of depth you may build into a hierarchy for Standard Dimensions that support hierarchies. For Key Processing Dimensions, which always support hierarchies, you may construct hierarchies with up to 14 levels of depth. For details on depth limitations and configuring maximum depth levels for hierarchies, see Oracle Financial Services Analytical Applications Infrastructure Installation and Configuration Guide.

7.4 Controlling the Hierarchy Display

There are a number of controls on the title bar of the hierarchy that allow you to modify how the hierarchy is displayed.

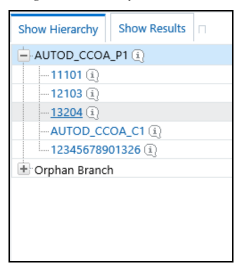
Click the Search () icon to display a dialog box in which you can perform wild card searches for dimension members by **Member Code** or by **Member Name**.

Figure 12: Search Dialog box



When you click the **Search** button within the pop-up dialog, the dialog closes, your search is executed, and results are returned within the Hierarchy Display pane under the heading of Show Results.

Figure 13: Hierarchy Window



When viewing search results under the Show Results heading, you may locate a dimension member within the hierarchy by selecting it and clicking on the Focus control. After selecting a dimension member and clicking on Focus, the application responds by focusing on your selected member under the Show Hierarchy heading (that is, under the normal hierarchy display).

This method of searching for dimension members will only find assigned members, that is, members that are not found in the Orphans Branch.

Expand All and **Collapse All**: When you initially enter the Hierarchies Detail screen, click the Expand All or Collapse All icons to expand every branch of your hierarchy to display its entire depth. Click on this control a second time to shrink the hierarchy display down to (1) the root node of the hierarchy plus (2) the "Orphans" branch.

- The Orphan branch is only displayed when a hierarchy's Orphan Branch property is set to Yes.
- For very large hierarchies, the Expand All / Collapse All control is disabled. You may define what constitutes a very large hierarchy. For more information, see Oracle Financial Services Analytical Applications Infrastructure (OFSAAI) Installation and Configuration Guide.

Expand Branch: When you click on a node member and then click **Expand Branch**, your selected rollup node is expanded to its maximum depth.

Collapse Branch: Select a dimension member and then click Collapse Branch to shrink the display of any members beneath the dimension member you have chosen.

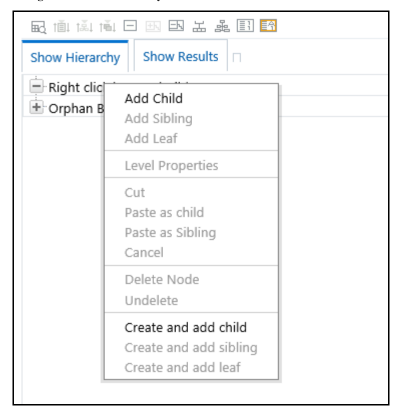
Focus and Unfocus: When you click on a node member and then click **Focus** icon, only the selected node and its descendants are displayed. Click **Unfocus** to remove the focus that you established using the Focus control.

Show Code Values (Left) and (Right): Click on Show Code Values (Left) to show code values to the left of each dimension member name. Click on Show Code Values (Right) to show code values to the right of each dimension member name. The default behavior for your hierarchy is controlled by the "Show Member Code" property discussed above.

7.4.1 Adding Hierarchies

When creating a new hierarchy, you must initially provide a name and, optionally, a description. You must also select the Folder in which you want the hierarchy to be stored, the hierarchy's **Read Only** vs. **Read and Write** (Access Type) property and the other Hierarchy Properties described above. Select **Read-Only** option to give other users access to only view the hierarchy definition. Select **Read and Write** option to give all users the access to view, modify (including Access Type) and delete the hierarchy definition. Default values for Folder and Access Type are stored in Application Preferences.

Figure 14: Add Hierarchy



To begin the process of building a new hierarchy, right mouse click at the top of the hierarchy (see example above) to invoke a pop-up dialog in which you may select dimension members. Every hierarchy must begin with a top level rollup node. Since you cannot have a leaf member as a top level rollup node, your only choice at this point is **Add Child**. Click **Add Child** to invoke a pop-up dialog in which you can select a rollup node.

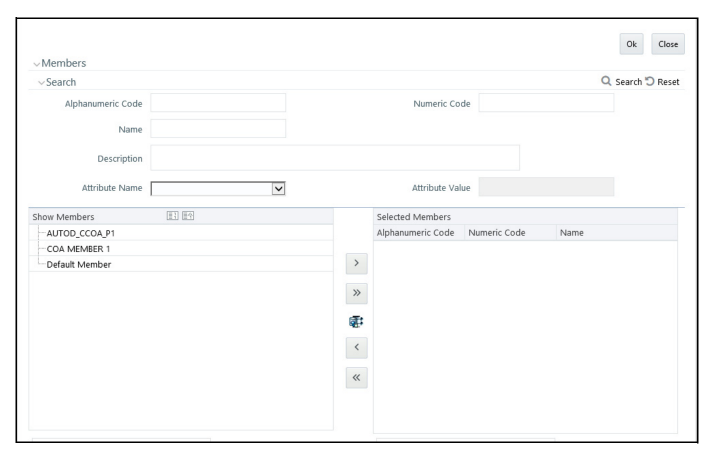


Figure 15: Hierarchy Member Selection

Within the Add Member pop-up dialog, use the shuttle box controls to select the member from the left hand side that you want to serve as the root member for your hierarchy. Note that in this context, the Show Members column only lists rollup members (i.e., a leaf member may not serve as the root of a hierarchy). When you click OK, the Add Member dialog closes and the original hierarchy display is modified to show your selected root member.

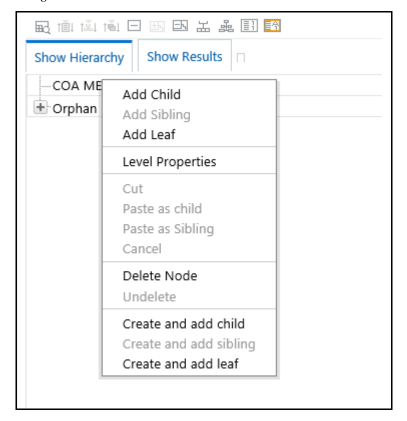
At this point, the process of adding additional dimension members (leaves and rollup nodes) is the same for existing hierarchies as it is for new hierarchies.

7.4.2 Editing Hierarchies

Inserting New Members into a Rollup Node

Select a rollup node member and then right click the mouse to display a number of choices including Add Child, Add Sibling, and Add leaf. The following example continues from the above description of creating a new organizational unit hierarchy.

Figure 16:



In this current example, we have selected a rollup node member which serves as the root member of the hierarchy. Because OFSAA Infrastructure does not support hierarchies with multiple "tops", you may not add a sibling member (i.e., a member to be stored at the root level of the hierarchy) so the Add Sibling option is disabled.

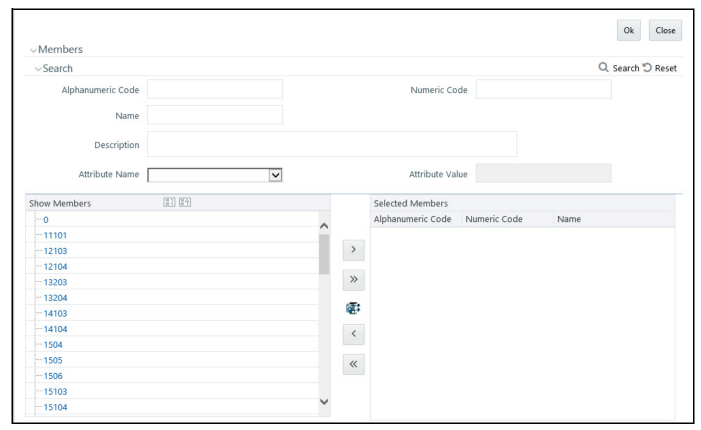
Whenever you select the "Add Child" or "Add Sibling" or "Add Leaf" option, the Add Member dialog is displayed.

7.4.2.1 Add Child

For the "Add Child" option, the Add Member dialog presents all dimension members that have not already been assigned elsewhere (i.e., all members that are not found in the orphan branch). The value or values you select will be placed in the hierarchy one level beneath the node you originally selected.

In the following example, Company A, Company B, and Company C have been selected to act as the children of the All Orgs root node.

Figure 17: Hierarchy Members



Select the required Member and click **Select** (). The Member is displayed in the **Selected Members** panel.

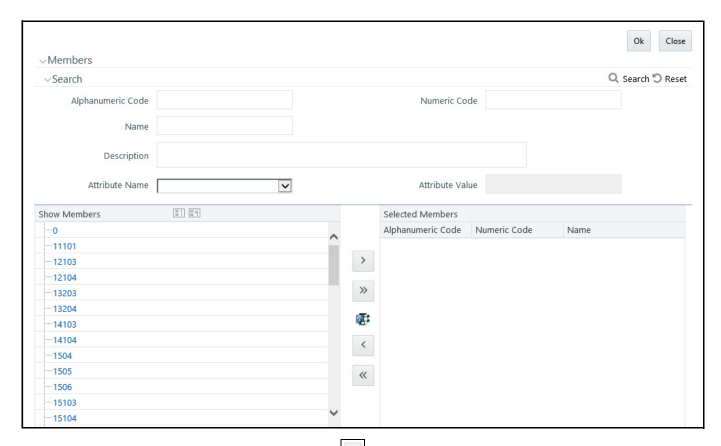
Click **Select All** () to select all Members which are shown in the **Show Members** pane. Click **Select All From Server** () to select all nodes/ members in the server. You can click **Deselect** () to deselect a Member or click **Deselect All** () to deselect all the Members. You can click Search to search for the required member using Alphanumeric code, Numeric Code, Name, Description, Attribute Name, or Attribute Value.

When you click **OK** on the **Add Member** dialog, the dialog box closes and the underlying the Hierarchy Display is updated to reflect your choices.

7.4.2.2 Add Sibling

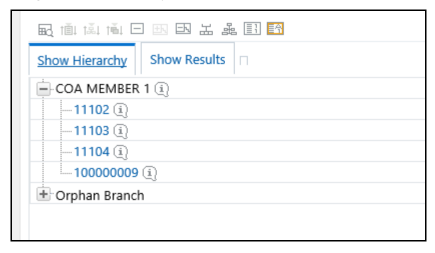
For the "Add Sibling" option, the Add Member dialog presents all dimension members that have not already been assigned elsewhere (i.e., all members that are not found in the orphan branch). The value or values you select will be placed in the hierarchy at the same level as the node you originally selected. In the following example, "Corporate – Parent" has been selected to be a sibling to Company C, i.e., to be inserted at the same level within the hierarchy as Company C.

Figure 18: Add Sibling



Select the required Member and click Select (). The Member is displayed in the Selected Members pane. You can click Select All () to select all Members which are shown in the Show Members pane. Select All From Server () to select all nodes/ members in the server. You can click Deselect () to deselect a Member or click Deselect All () to deselect all the Members. You can also Click Search button to search for the required member.

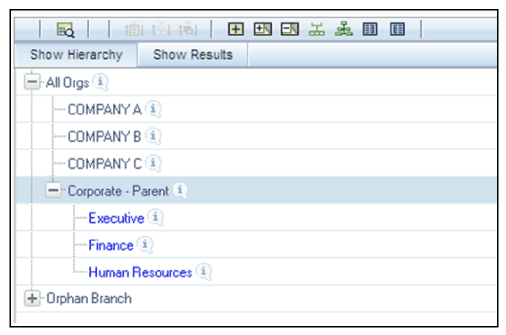
Figure 19: Show Hierarchy



7.4.2.3 Add Leaf

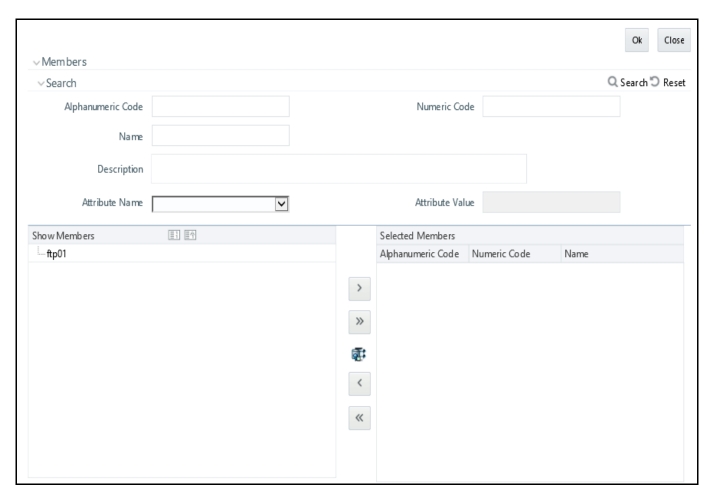
For the **Add Leaf** option, the Add Member dialog presents all leaf members that have not already been assigned elsewhere. The leaf value or values you select will be placed in the hierarchy one level beneath the node you originally selected.

Figure 20: Adding a Leaf



In the example above, Executive, Finance, and Human Resources have been selected to be children of the Corporate – Parent rollup node.

Figure 21: Members

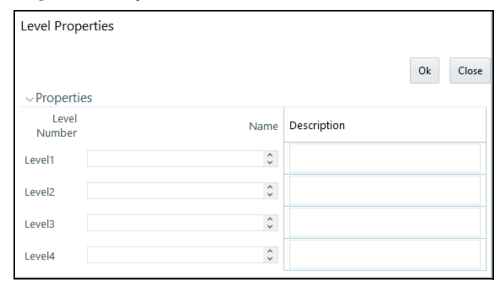


Select the required Member and click **Select** (). The Member is displayed in the Selected Members panel. You can click **Select All** () to select all Members which are shown in the Show Members pane. Click **Select All** () to deselect all nodes/ members in the server. You can click **Deselect** () to deselect a Member or click **Deselect All** () to deselect all the Members. You can also Click Search button to search for the required member.

7.4.2.4 Level Properties

Selecting the Level Properties option invokes the Level Properties dialog. Within this dialog, you may provide names and descriptions for each of the levels within your hierarchy.

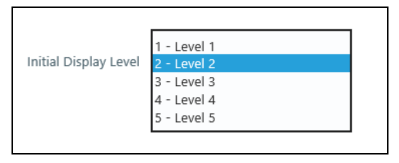
Figure 22: Level Properties



The Level Properties dialog will display as many levels as you have currently built out. In the above example, names and descriptions are being added at a time when only 3 levels have been built within the underlying hierarchy. If a fourth level is built into the hierarchy, you could return to Level Properties to add a name and description to level 4.

Assigning names or descriptions to levels is completely optional. Within the Hierarchy Properties Container, the drop-down list for "Initial Display Level" will reflect your level name choices. Your choices may also be utilized within downstream reporting applications, but level names and descriptions are otherwise not utilized within OFSAA.

Figure 23: Levels



7.4.2.5 Cut

If you wish to move a dimension member, click on a leaf member or a rollup member and select Cut. You may wish to move a dimension member because it is in the wrong location within the hierarchy. You may also wish to Cut a dimension member from the Orphan Branch in order to subsequently paste it within the body of your hierarchy. Any Cut operation must be followed by a Paste as Child, Paste as Sibling, or Cancel operation. Until you have executed a Cut operation, Paste as Child, Paste as Sibling, and Cancel are disabled; conversely, once you have executed a Cut operation, Paste as Child, Paste as Sibling, and Cancel are enabled.

7.4.2.6 Paste as Child or Paste as Sibling

After performing a Cut operation, you may perform a Paste as Child or Paste as Sibling operation. If you have Cut a dimension member and then subsequently selected leaf member, the Paste as Child option is disabled, i.e., no dimension member may be a child of a leaf member. Leaf members, by definition, can have no children. Since OFSAA supports unbalanced hierarchies, any dimension member, regardless of whether it is a leaf member or a rollup member, may be pasted as a sibling to any other dimension member.

In the following example, Human Resources has been Cut from the "Corporate – Parent" rollup node so that it may be pasted as a child into Company C.

로 1회 (최 1학) 🗆 🖭 🗗 🛣 🔡 🖼 Show Results Show Hierarchy COA MEMBER 1 (1) -- 11102 🛈 -- 11103 (i) 11104 🛈 100000009 (i) 12103 (i) 12104 (i) 132 Add Child 132 Add Sibling 206 Add Leaf + Orpha Level Properties Cut Paste as child Paste as Sibling Cancel Delete Node Undelete Create and add child Create and add sibling Create and add leaf

Figure 24: Paste as Child or Paste as Sibling

7.4.2.7 Cancel

The Cancel option is only enabled after you have executed a Cut operation. Once you have Cut a dimension member, you may not perform any other operation except for Paste as Child, Paste as Sibling, or Cancel (you may, however, still invoke Level Properties; see discussion above on Level Properties). Utilizing the Cancel option allows you to select and subsequently Cut another dimension member (i.e., after you have performed a Cancel operation, Paste as Child, Paste as Sibling, and Cancel are disabled).

7.4.2.8 Delete Node and Undelete

To move a dimension member back into the Orphans Branch, click on a member and then select the Delete option. Once you have performed a Delete operation, the member selected for deletion appears with a strike-through font. The following example shows the deletion of the Human Resources dimension member.

Figure 25: Delete Node or Undelete

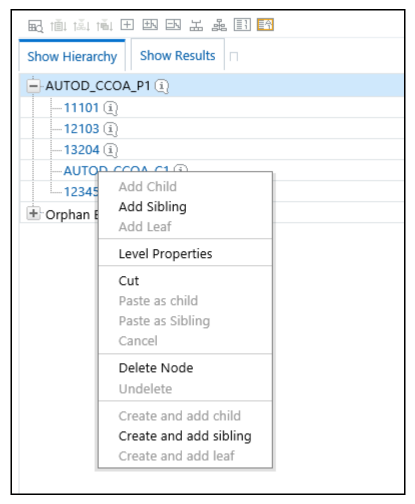
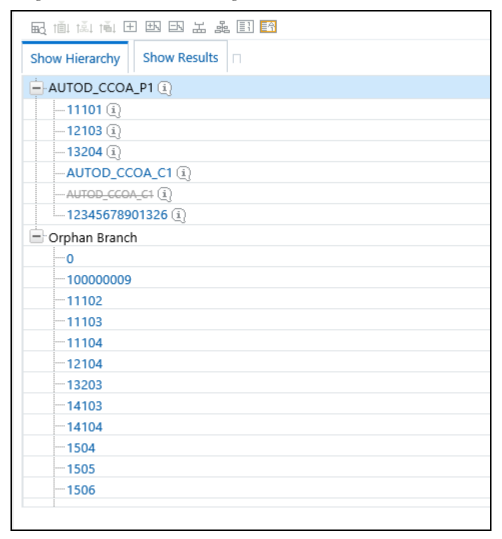
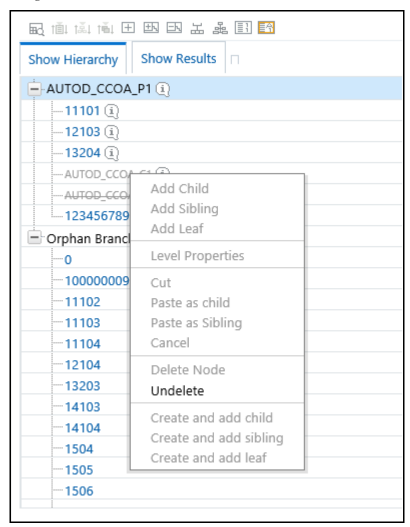


Figure 26: Deleted Node in Strike-through



Note that after having deleted the Human Resources member, it may be "restored" to its original condition by executing an Undelete operation.

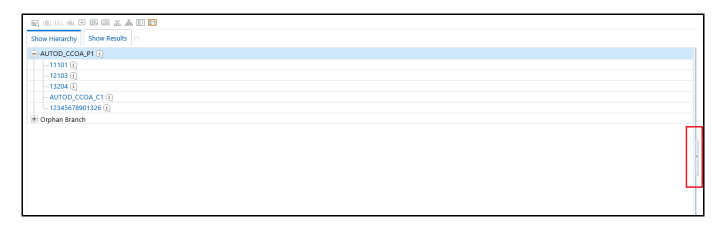
Figure 27: Undelete



7.4.2.9 Member Properties Display

Click on the separator bar at the extreme right hand side of the Hierarchy Display Grid to invoke the Member Property display.

Figure 28: Member Properties



The Member Property display shows all of the properties of the currently selected dimension member (the member selected within the hierarchy). While the Member Property display is open, you may use your Up arrow, Down arrow, Left arrow, or Right arrow keys to move from dimension member to dimension member.

Figure 29: Member Properties Expanded



8 OFSAA Filters

Filters in the Infrastructure system allows you to filter metadata using the defined expressions.

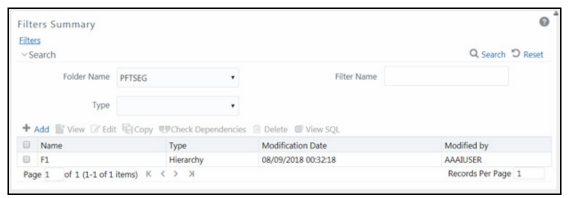
8.1 Navigation to Filters

You can access Filters by expanding the **United Analytical Metadata** section within the tree structure of the LHS menu and selecting **Filter**.

Based on the role that you are mapped to, you can access read, modify, or authorize Filters window. For all the roles and descriptions, see the Appendix A in Oracle Financial Services Analytical Applications Infrastructure User Guide. The roles mapped to Filters are as follows:

- Filter Access
- Filter Advanced
- Filter Authorize
- Filter Phantom
- Filter Read Only
- Filter Write

Figure 1: Filters Summary



The **Filters Summary** window displays the list of Filters created in all public folders, shared folders to which you are mapped, and private folders for which you are the owner, along with the other details such as the Name, Type, Modification Date, and Modified By. For more information on how object access is restricted, see the Object Security in Dimension Management module section in Oracle Financial Services Analytical Applications Infrastructure User Guide.

You can also search for a specific Filter definition based on Folder Name, Filter Name, or Type and view the list of existing definitions within the system. If you have selected Hierarchy from the Type drop-down list, the Dimension drop-down list is also displayed.

8.2 Add Filter Definition

This option allows you to add a filter. A filter can be of four types as follows:

- Data Element
- Hierarchy
- Group

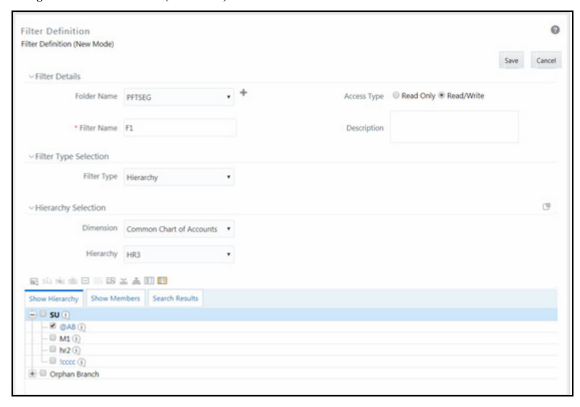
• Attribute

To create a filter definition, the Write role should be mapped to your user group.

To create a new filter from the Filters Summary window, follow these steps:

1. Click the icon in the Filters toolbar. The **Filter Definition** window is displayed.

Figure 2: Filter Definition (New Mode)



2. Enter the Filter Details section details as in the following table:

Table 1:

Field	Description
Filter Details	
Folder Name	Select the Folder Name where the Filter is to be stored from the drop-down list.
	The Folder selector window behavior is explained in the User Scope section in Oracle Financial Services Analytical Applications Infrastructure User Guide.
	Click the icon to create a new private folder. The Segment Maintenance window is displayed.
	NOTE:You can select Segment/Folder Type as Private and the Owner Code as your user code only.

Table 1:

Field	Description
Access Type	Select the Access Type as Read Only or Read/Write.
	 Read-Only: Select this option to give other users access to only view the filter definition.
	A user with Phantom and Write role can modify or delete the filter even though the access type is selected as Read-only.
	 Read/Write: Select this option to give all users the access to view, modify (including Access Type) and delete the filter definition.
Filter Name	Enter the filter name in the Filter Name field.
	NOTE: The characters &' " are restricted.
Description	Enter the description of the filter in the Description field.
	NOTE:The characters ~&+' " @ are restricted.

3. From the Filter Type Selection pane, select the **Filter Type** from the drop-down list.

There are four different Filter Types available in the Filter Type Selection table as tabulated. Click the links to navigate to the appropriate sections.

Table 2:

Filter	Description
Data Element	Data Element Filter is a stored rule that expresses a set of constraints. Only columns that match the data type of your Data Element selection are offered in the Data Element drop-down list box.
	Example : Balances between 10,000 and 20,000 Accounts opened in the current month Loans with amortization terms greater than 20 years.
	Data Element Filters can access most instrument columns and most columns in the Management Ledger. Data Element Filters are used within other OFSAA rule types (For exaomple., Allocation rules, Transfer Pricing rules, Asset Liability Management rules, and so on).
Hierarchy	Hierarchy Filter allows you to utilize rollup nodes within a Hierarchy to help you exclude (filter out) or include data within an OFSAA rule.
	Example : You might want to process data for a specific set of divisions or lines of business where you have a Hierarchy rule that expresses those divisions or lines of business as rollup nodes. A Hierarchy Filter could be constructed to "enable" the Commercial and Retail lines of business while NOT enabling the Wealth Management line of business. Each of these lines of business might include a handful or even thousands of cost centers. When incorporated into an OFSAA processing rule, this Hierarchy Filter would include every cost center in the Commercial and Retail lines of business.
Group	Group Filters can be used to combine multiple Data Element Filters with a logical "AND". Example : If Data Element Filter #1 filtered on mortgage balances greater than 100,000 and Data Element Filter #2 filtered on current mortgage interest rates greater than 6%, you could construct a Group Filter to utilize both Data Filters. In this case, the resulting Group Filter would constrain your data selection to mortgage balances greater than 100,000 AND current mortgage interest.

Table 2:

Filter	Description
Attribute	Attribute Filters are created using defined Attributes. Attribute filters facilitate you to filter on one or more Dimension Type Attributes. For each attribute, you can select one or more values.
	Example : Consider a filter that selects all records where the dimension Common Chart of Account member represents an attribute value Expense account, i.e., the attribute "Account Type" = Expense.
	Now, using Attribute Filters, you can specify complex criteria as given below:
	 Common Chart of Accounts where the Account Type attribute is Earning Assets or Interest-bearing Liabilities and the Accrual Basis attribute is Actual/ Actual
	Also, You could further refine the filter by adding another condition for:
	Organizational Unit where the Offset Org ID is a specific Org member
	The Filter then saves these criteria rather than the member codes which meet the criteria at the time the Filter is saved. During execution, the engine dynamically selects all records from your processing table (for example, Mortgages, Ledger, etc.), which meet the specified member attribute criteria.

Once the required filter conditions are defined, save the Filter definition.

8.2.1 Define Data Element Filter

When you have selected the Filter Type as Data Element, define the Filter conditions by doing the following in the Data Element Selection section:

1. In the Data Element Selection section, click the icon. The Data Element Selection window is displayed.

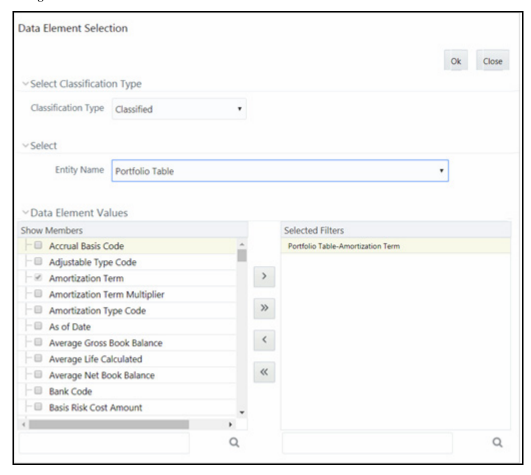


Figure 3: Data Element Selection

- Select any of the following Filter Classification Type from the drop-down list:
 - Classified: This is the default selection and displays all the classified EPM specific entities. If you are an EPM user, you need to select this option while defining Data Element Filter to list all the related entities.
 - Unclassified: This option displays all the non-classified i.e. non EPM specific entities. If you are a non EPM user, you need to select this option while defining the Data Element Filter to list all the related entities.
 - All: This option will select all the tables available in the selected Information Domain irrespective
 of whether an entity has its table is classified or not.
- Select the required database table from the Entity Name drop-down list. The associated members are displayed in the Show Members section.
- Select the required member and click the icon. The member is listed in the Selected Members panel. Click the icon to move all Members.
 - You can click the icon to de-select a Member or click the icon to de-select all Members.
- Click OK. The selected Data Elements are displayed in the Data Element Selection field.
- 2. Select the **Filter Method** from the drop-down list.

For each column you wish to include in your Data Filter definition, you must specify one of the following Filter Method:

Table 3:

Filter	Description
Specific Values	Specific Values are used to match a selected database column to a specific value or values that you provide. You may either include or exclude Specific Values.
	You can add additional values by clicking the Add icon. Click adjacent to Add button to add 3, 5, 10 rows by selecting the checkbox adjacent to 3, 5, or 10 respectively. You can add a custom number of rows by specifying the number in the text box provided, as shown and click Add .
	To remove a row, select the checkbox and click Delete.
	When comparing Specific Values for a character type column, you must provide Specific Values that are character strings.
	When comparing Specific Values for a date type column, you must provide Specific Values that are dates (the application displays a Calendar control).
	When comparing Specific Values for a numeric column, you must provide Specific Values that are numbers.
	Select Include Values or Exclude Values to include or exclude the selected values.
Ranges	Ranges are used to match a selected database column to a range of values or to ranges of values that you provide. You may either include or exclude Range values.
	Range Type is available for OFSA Datatype Term, Frequency, Leaf, Code, and Identity and Column Datatype Date, Numeric, and Varchar.
	You can add additional values by clicking the Add button. Click adjacent to Add button to add 3, 5, 10 rows by selecting the checkbox adjacent to 3, 5, or 10 respectively. You can add a custom number of rows by specifying the number in the text box provided, as shown and click
	To remove a row, select the checkbox and click Delete.
	If the Column Datatype is VARCHAR, provide Specific Values (alphanumeric) that are character strings.
	If the Column Datatype is DATE, provide Specific Values that are dates (the application displays a Calendar control).
	If the Column Datatype is Numeric, provide Specific Values that are numbers.
	If OFSA Datatype is LEAF, provide either numeric values or click to select the numeric member ids.
	If OFSA Datatype is CODE, provide either numeric values or click to select the numeric member ids.
	If OFSA Datatype is IDENTITY, provide specific numeric values. However, no validation is done during saving to validate the input value for a valid identity code.
	Select Include Values or Exclude Values to include or exclude the selected values
Another Data Element	Another Data Element is used to match a selected database column to another database column. When constructing an Another Data Element Filter Method, you may only compare a column to other columns that you have already selected (the Data Element drop-down list box will only contain columns that you have already selected).
	You may use any of the following operators when choosing the Another Data Element Filter Method:
	=, <> (meaning "not equal to"), <, >, <=, or >=.

Table 3:

Filter	Description
Expression	The Expression is used to match a selected database column to the results of an OFSAAI Expression rule.
	You may any of the following operators when choosing the Expression Filter Method:
	=, <> (meaning "not equal to"), <, >, <=, or >=.

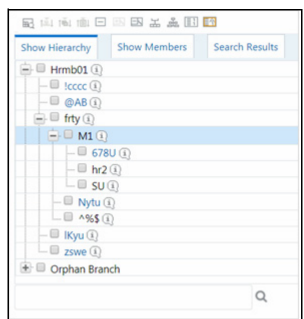
- Click **Add** to list the completed filter conditions in the Filter Conditions table.
- Click **Update** after modifying a filter condition to update in the Filter Conditions table.
- Click the or icons to move a selected Filter Condition up or down.
- Click the icon to delete selected individual Filter Conditions records.
- 3. Click **Add** or **Edit** in the Filter Definition window if you are creating a new or updating an existing Filter definition.
- 4. Click **Save** to validate the entries and save the filter details.

8.2.2 Define Hierarchy Filter

When you have selected the Filter Type as Hierarchy, define the Filter conditions by doing the following in the Hierarchy Selection section:

- 1. Select the required **Dimension** from the drop-down list.
- 2. Select the associated **Hierarchy** from the drop-down list. You can select **More** to search for a specific Hierarchy in the Hierarchy more dialog.
- 3. Select any combination of rollup points and leaf (last descendant child) values.

Figure 4: Hierarchy selection



The Show Hierarchy tab displays the leaves in each node in ascending order of Members.

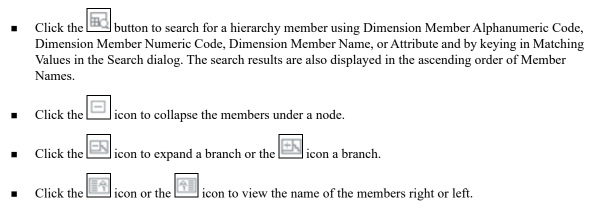
To sort the nodes alphabetically, HIERARCHY_IN_FILTER_SORT-\$INFODOM\$-\$DIMENSION_ID\$=\$VALUE\$ in the AMHMConfig.properties file present in the deployed location should be set as Y. You should add such entry for all the required Dimension IDs for the sort functionality to work for those dimensions.

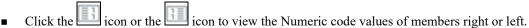
For example:

HIERARCHY IN FILTER SORT-OFSAAINFO-4345=Y

Restart servers after making any change in AMHMConfig.properties file for the change to take effect.

From this pane, you can:





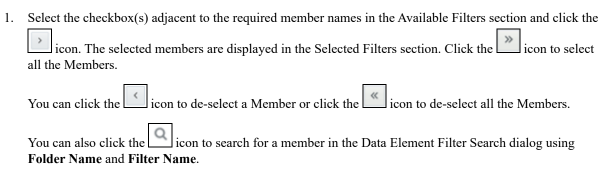
- Click the icon to show the code of the members or the icon to show the name of the members.
- Click the icon to focus or the to unfocus a selected node except the root node.

You can also click the icon to find a member present in the nodes list using keywords. For large tree (nodes>5000), this search will not return any value if the tree is not expanded.

4. Click **Save** to validate the entries and save the filter details.

8.2.3 Define Group Filter

When you have selected the Filter Type as Group, define the Filter conditions by doing the following in the Data Element Filters table:



2. Click Save to validate the entries and save the filter details.

8.2.4 Define Attribute Filter

When you have selected the Filter Type as Attribute, define the Filter conditions by doing the following in the Attribute Selection section:

- 1. Select the required Dimension from the drop-down list.
- 2. Select the associated Attribute from the drop-down list. The list consists of only Dimension Type attributes for selection.
- 3. Click the icon in the Attribute Values table. The Attribute Values window is displayed.

In the Attribute Values window, the **Dimension** field under the Dimension table is auto-populated with the Dimension name with which the selected Attribute is defined and is non-editable. In the Search table, you can search for Attribute Values depending on the Alphanumeric Code, Numeric Code, or Name.

4. Select the checkbox(s) adjacent to the Alphanumeric Codes of the required Attribute Values in the Attribute Values table and click **OK**. The Attribute Values table displays the selected attribute values.

Select Attribute Value(s) in the Attribute Values table and click the icon to delete it

You can use the Attribute Values present in the Attribute Values table to generate conditions.

5. Click the **Add** button in the Attribute Values table. The Filter Conditions table is populated with the filter condition using all the Attribute values.

You cannot define two conditions using the same attributes. Because conditions are joined with a logical 'AND' and this will make the query invalid.

In the Filter Conditions table, you can select a condition to view the Attribute Values used to generate it and can update the condition.

You can also click the icon to view the SQL statement in View SQL window. Click the view a long filter condition in View Condition dialog.

6. Click Save. The Attribute Filter definition is saved.

8.3 View Filter Definition

You can view individual Filter details at any given point.

To view the existing Filter Definition details in the Filters Summary window:

- 1. Select the checkbox adjacent to the Filter Name.
- 2. Click the icon in the Filter toolbar.

The View - Filter Details window is displayed with the filter details.

8.4 Modify Filter Definition

This option allows you to modify the details of Filters.

- 1. Select the checkbox adjacent to the Filter Name whose details are to be updated.
- 2. Click the icon and the **Edit Filter Details** window is displayed. Modify the required changes. For more information, see Add Filter Definition.

3. Click **Save** to save the changes.

8.5 Copy Filter Definition

The Copy Filter Definition facilitates you to quickly create a new Filter Definition based on the existing parameters or by updating the values.

To copy an existing Filter Definition in the Filters window:

- 1. Select the checkbox adjacent to the Filter Name which you want to create a copy.
- 2. Click the icon in the Filters toolbar. The **Copy** icon is disabled if you have selected multiple checkboxes. The **Copy Filter Details** window is displayed.
- 3. In the Copy Filter Details window you can:
 - Create a new filter definition with existing variables. Specify a new Filter Name and click Save.
 - Create a new filter definition by updating the required variables. Specify a new Filter Name and update the required details. For more information, see Add Filter Definition. Click **Save**.

The new filter definition details are displayed in the Filters Summary window.

8.6 Check Dependencies

You can view the dependencies of a defined Filter. You can use the filter in a Run definition. However, the Run definitions are not shown as dependent objects when you check dependency for a filter. This is a limitation.

To check the dependencies of a filter from the Filters Summary window:

- 1. Select the checkbox adjacent to the Filter Name.
- 2. Click the icon in the Filters toolbar. The Check Dependencies button is disabled if you have selected multiple members.

The Dependent Objects window is displayed with Object ID, Name, and ID Type of the dependent Objects.

8.7 View SQL of Filter

You can view the corresponding SQL of a defined filter.

To view the SQL of a filter from the Filters Summary window:

- Select the checkbox adjacent to the filter to view the SQL.
- 2. Click the icon (View SQL). The SQL equivalent of the selected filter is displayed in the View SQL window.

8.8 Delete Filter Definition

You can remove the Filter Definitions which are not required in the system by deleting from the **Filters Summary** window.

NOTE You cannot delete a filter definition with dependency. However, if the dependent object is a Run Definition, you can delete the filter definition. This is a limitation.

- Select the checkbox adjacent to the Filter Name whose details are to be removed.
- Click the icon in the Filters toolbar.
- 3. Click **OK** in the information dialog to confirm the deletion.

9 OFSAA Expressions

An Expression is a user-defined tool that supplements other IDs and enables them to manipulate data flexibly. An Expression has three different uses:

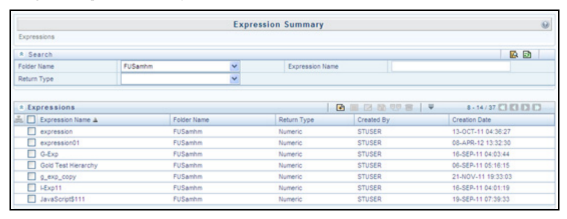
- To specify a calculated column that the Oracle Financial Services Analytical Application derivatives from other columns in the database.
- To calculate assignments in data correction.
- To create calculated conditions in data and relationship filters.

Example:- Calculations like average daily balances, current net book balance, average current net book balance, and weighted average current net rate can be created through Expressions.

Based on the role that you are mapped to, you can access read, modify, or authorize the Expression window. For all the roles and descriptions, see the Appendix A in Oracle Financial Services Analytical Applications Infrastructure User Guide. The roles mapped to Expression are as follows:

- Expression Access
- Expression Advanced
- Expression Authorize
- Expression Phantom
- Expression Read Only
- Expression Write

Figure 1: Expression Summary



The Expression Summary window displays the list of pre-defined Expressions with other details such as the Expression Name, Folder Name, Return Type, Created By, and Creation Date. For more information on how object access is restricted, see the Object Security in Dimension Management module section in Oracle Financial Services Analytical Applications Infrastructure User Guide.

You can also search for a specific Expression definition based on Folder Name, Expression Name, or Return Type and view the list of existing definitions within the system.

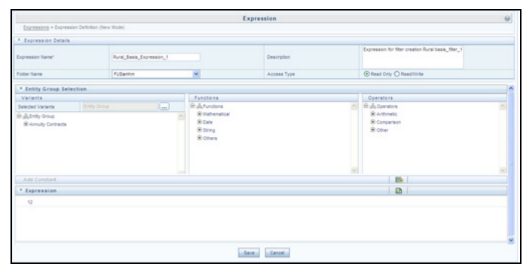
9.1 Add Expression Definition

This option allows you to add an expression definition using variables, functions, and operators. The Write role should be mapped to your user group.

To create a new Expression from the Expressions Summary window:

1. Click the icon in the Expressions toolbar. The **New - Expression** window is displayed.

Figure 2: Expression Definition (New Mode)



- 2. In the Expression Details table:
 - Enter the Expression Name and the required Description.

NOTE

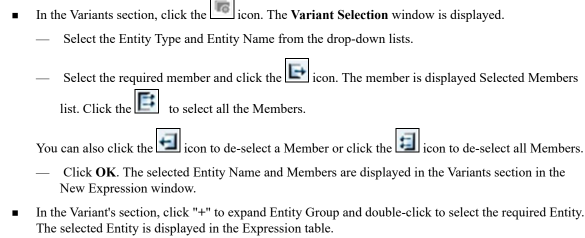
- Expression Name: The characters &' " are restricted in the name field.
- Description: The characters ~&+' "@ are restricted in the description field.
- Select the Folder Name from the drop-down list.
 - The Folder selector window behavior is explained in the User Scope section in Oracle Financial Services Analytical Applications Infrastructure User Guide.
 - Click the to create a new private folder. The Segment Maintenance window is displayed. For more information, see the Segment Maintenance section in Oracle Financial Services Analytical Applications Infrastructure User Guide.

NOTE You can select Segment/Folder Type as Private and the Owner Code as your user code only.

- Select the Access Type as Read Only or Read/Write.
 - Read-Only: Select this option to give other users access to only view the expression.

NOTE A user with a Phantom and Write role can modify or delete the expression even though the access type is selected as Read-only.

- Read/Write: Select this option to give all users the access to view, modify (including Access Type) and delete the expression.
- 3. In the Entity Group Selection table:



- In the Function section, click "+" to expand Functions and select a function such as Mathematical, Date, String, or Others options. The selected Function is displayed in the Expression table.
- In the Operators section, click "+" to expand Operators and select an operator such as Arithmetic, Comparison, or Others. The selected Operator is displayed in the Expression table. For more information see Operator Types.
 - You can click the icon from the Add Constant table to specify a Constant Value. Enter the numerical value and click the icon.
- In the Expression table, you can right-click on the expression and do the following:
 - Click **Replace Expression** () to replace the expression with a new one.
 - Click Insert Expression After () to insert a new expression after the selected expression.
 - Click the icon to delete a selected expression.
 - You can also click the icon in the Expression table to clear the Expression.
- 4. Click **Save** to validate the entries and save the new Expression.

9.2 View Expression

You can view individual Expression details at any given point. To view the existing Expression details the Expression Summary window:

- 1. Select the checkbox adjacent to the Expression Name.
- 2. Click the icon in the Expressions toolbar.

The View Expression window is displayed with the Expression details.

9.3 Modify Expression

You can modify the Expression details as required in the Edit - Expression screen.

- 1. Select the checkbox adjacent to the Expression Name whose details are to be updated.
- 2. Click the icon and the **Edit Expression** window is displayed. Modify the required changes. For more information, see Add Expression Definition.
- 3. Click **Save** and upload the changes.

9.4 Copy Expression

The Copy Expression facilitates you to quickly create a new Expression based on the existing parameters or by updating the values. To copy an existing Expression in the Expression Summary window:

- Select the checkbox adjacent to the Expression Name which you want to create a copy.
- 2. Click the icon in the Expressions toolbar. The **Copy** icon is disabled if you have selected multiple checkboxes. The Copy Expression window is displayed.
- 3. In the Copy Expression window you can:
 - Create a new Expression with existing variables. Specify a new Filter Name and click Save.
 - Create a new Expression by updating the required variables. Specify a new Expression Name and update the required details. For more information, see Add Expression Definition. Click Save.

The new Expression details are displayed in the Expression Summary window.

9.5 Check Dependencies

You can view the dependencies of a defined Expression in the Expression Summary screen:

- Select the checkbox adjacent to the required Expression Name.
- 2. Click the icon in the Expressions toolbar. The **Check Dependencies** icon is disabled if you have selected multiple expressions.

The **Dependent Objects** window is displayed with Object id, Name, and id type of the dependent Objects.

9.6 Delete Expression

You can delete an expression that has Read/Write Access Type. To delete an expression from the Expression Summary window:

- 1. Select the checkbox adjacent to the Expression Name(s) whose details are to be removed.
- 2. Click the icon in the Expressions toolbar.
- 3. Click **OK** in the information dialog to confirm the deletion.

10 OFSAA Rate Management

OFSAA Rate Management is a comprehensive utility enabling you to manage currencies, yield curves, interest rates, and currency exchange rate data with a high degree of security and. OFSAA Rate Management also allows you to maintain economic forecasts such as GDP growth, inflation rates, or unemployment projections that can be linked to your models for interest rates, exchange rates, or new business growth.

Historical rate data obtained from OFSAA Rate Management is utilized by the Enterprise Performance Management (EPM) applications (OFS Funds Transfer Pricing, OFS Profitability Management, OFS Asset Liability Management, and OFS Balance Sheet Planning).

- Interest Rates
- Currency
- Currency Rates
- Economic Indicators

10.1 Interest Rates

The quality and availability of interest rate information vary throughout the world. In many markets, gathering comprehensive rate information is a challenge because of insufficient security types, inconsistent quoting conventions, and lack of liquidity. The Interest Rates module in OFSAA Rate Management allows you to define and manage complex yield curve definitions using multiple rate formats and other rate attributes to give you data storage capabilities appropriate to your market. The Interest Rates module also supports the creation and maintenance of historical rate data for each yield curve you define.

Historical interest rate data from OFSAA Rate Management is utilized in OFSAA Transfer Pricing to generate transfer rates and option costs. Historical interest rate data is also utilized in OFSAA Asset Liability Management and OFSAA Balance Sheet Planning to generate forecasted interest rate scenarios.

1. To view the Interest Rate Code Summary page, navigate to Common Object Maintenance and select Rate Management, and then select Interest Rates.

Figure 1: Interest Rate Summary Page



10.1.1 Searching for Interest Rate Curve

A Search pane is provided to search for interest rate curves using Code, Name, Currency, Rate Format, or Curve Type parameters.

To search the Interest Rate, follow these steps:

- 1. Enter the search criteria and click **Search**.
- 2. Click **Reset** to remove any **Code**, **Name**, **Currency**, **Rate Format**, or **Curve Type** constraint specified and refresh the window.
- 3. The search results are displayed in a table containing all of the interest rate curves that meet the search criteria. The **Interest Rates Summary** page offers several icons that allow you to perform different functions when an interest rate curve is selected.

Table 1: Interest Rate - Icons and Descriptions

Fields	Description
Add ()	Click the Add icon to build a new interest rate curve. The Add icon is disabled if any row is selected in the table.
View ()	Select a single row in the table to enable the View icon. Click View to view the contents of an Interest rate curve in read-only format. The View icon is enabled only when a single Interest rate curve is selected in the table.
Edit ()	Selecting a single row out of the pane enables the Edit icon. Click Edit icon to modify a previously saved interest rate curve. The Edit icon is only enabled when a single Interest rate curve has been selected.
	You can control the number of rows to display on the window by selecting the Pagination Options icon from the action bar.
Copy ()	Selecting a single row out of the pane enables the Copy icon. Click Copy icon to create a copy of an existing Interest rate curve. The Copy icon is only enabled when a single Interest rate curve has been selected.
Check Dependencies ()	Select an interest rate curve and then click the Check Dependencies to generate a report on all rules that utilize your selected interest rate curve.
	The Check Dependencies icon is only enabled when a single interest rate curve has been selected.
Delete ()	Select one or more rows in the table to enable the Delete icon. Click Delete to delete the selected interest rate curves.

Table 1: Interest Rate - Icons and Descriptions

Fields	Description
Execute the Historical Interest Rates Data Loader ()	This icon executes a function to import historical rates and parameters for all defined Interest rate curves. For more information on setting up the automated process, see the Oracle Financial Services Analytical Applications Data Model Utilities User Guide.
	FusionApps.properties file must be present under Web Server <deployed path="">/ WEB-INF/props and \$FIC_WEB_HOME/webroot/WEB-INF/props directories.</deployed>
	Update the entry details of the source name. It must be infodom_SOURCE_NAME=Actual_Source_Name.
	For example, if Infodom Name is DEV6INFO and source Name is DEVETLSRC, then the entry will be DEV6INFO_SOURCE_NAME=DEVETLSRC.
	Launch the Historical Interest Rates Data Loader from Interest Rates Summary page after making this change.
	For more information, see the Doc ID 2233513.1.
	To execute a historical Interest Rate data load, execute the Historical Interest Rates Data Loader. A warning message will appear Upload all available Interest Rates and Parameters? Click Ok to load all historical rates and parameters.
	Click Data Loader to execute all the interest rates and parameters.

4. To select an Interest rate curve, select a check box in the first column of the table. More than one Interest rate curve can be selected at a time, but this disable some of the icons.

You can select or deselect all the Interest rate curves in the Summary page by selecting the check box in the upper left-hand corner of the Summary table directly to the left of the Code column header.

The following table provides the Interest Rate details based on the search criteria.

Table 2: Interest Rate - Columns and Descriptions

Column	Description
Code	Displays the interest rate curve's code. Code is an unique number in the range 1 to 9999999. Hover on a row in the pane to display the interest rate curve's detailed description.
Name	Displays the interest rate curve's short name.
Rate Format	Displays the Interest rate curve's rate format (zero-coupon or yield-to-maturity).
Compound Basis	Displays the Interest rate curve's compounding basis (Annual, Semiannual, Monthly, or Simple).
Accrual Basis	Displays the Interest rate curve's Accrual Basis (that is, 30/360, Actual/ Actual, and so on).
Currency	Displays the Currency (Reference Currency) to which an Interest rate curve is applicable.
Curve Type	Displays the curve type as an Interest rate curve or Volatility Curve.
Creation Date	Displays the Date and Time at which an Interest rate curve was created.

Table 2: Interest Rate - Columns and Descriptions

Column	Description
Created By	Displays the Name of the user who created the Interest rate curve.
Last Modification Date	Displays the Date and Time at which an Interest rate curve was last modified.
Modified By	Displays the Name of the user who last modified the Interest rate curve.

10.2 Interest Rates Details

When you Add, Edit, or View an interest rate curve, the Interest Rate Code Details window is displayed. The Interest Rate Code Details window includes an Interest Rate Code Details pane, five Interest Rate Code tabs, and an Audit Trail pane.

The Audit Trail pane is a standard footer pane for every OFSAA rule type. It displays Created By, Creation Date, Last Modified By, and Modification Date on the Audit Trail pane. The User Comments tab can be used to add comments to any rule, subject to a maximum of 4000 characters.

10.2.1 Creating an Interest Rate Code

To create an Interest Rate Code, follow these steps:

1. Click Add () from the Interest Rate Code Summary page.

Figure 2: Interest Rate Code Details window



2. Enter the following information in the Interest Rate Code window.

Table 3: Interest Rate Code window - Fields and Descriptions

Fields	Description
Interest Rate Code	When constructing a new yield curve, you must specify an Interest Rate Code between 1 and 9999999. Interest Rate Codes are used internally to uniquely identify yield curves. When working with Rate Management or other OFS Analytical Applications, you reference yield curves by Name, not by Interest Rate Codes. Interest Rate Codes are embedded within your instrument data (for example, the INTEREST_RATE_CD and T_RATE_INT_RATE_CD columns within the instrument data are populated with Interest Rate Codes). After you have saved a yield curve, you cannot renumber its Interest Rate Code.

Table 3: Interest Rate Code window - Fields and Descriptions

Fields	Description
Name and Reference Currency	You must provide a Name and Reference Currency for your yield curve. Unlike Interest Rate Codes, you can rename or change the Reference Currency for previously saved yield curves. While you can choose to rename a yield curve, however, it is very unlikely that you will choose to modify a yield curve's Reference Currency. A yield curve's Reference Currency is the currency for which your market rates are valid. For example, the Reference Currency for a Prime Rate yield curve would be US Dollars. LIBOR or other internationally quoted rates are always quoted with respect to an underlying Reference Currency (for example, US Dollar LIBOR, Euro LIBOR, and so on). The Reference Currencies drop-down list displays only Active currencies. For more information on Active and Inactive currencies, see the Currency section.
Description	You can optionally describe or modify your yield curve's description at any time.
Structure Type	This attribute is required for each yield curve. Structure Type supports both Standard and Hybrid yield curve definitions. Hybrid yield curves are reexpressions of one or more pre-existing Standard yield curves. For more information, see Hybrid Term Structure Tab under Interest Rate Code Tabs. After you have saved the yield curve, you cannot change the selected Structure Type.
Volatility Curve	You can select the Volatility Curve option to indicate the curve selected will contain volatility rates. If you select this option, all other curve attributes become disabled and the curve is used exclusively for managing volatility details. For FTP Volatility, both the Terms tab and Historical Rates tab are available with this option. For ALM Volatility, only the Historical Rates tab is available. After you have saved the yield curve, you cannot change the selected Volatility Curve.
	Volatility curves are used in FTP to calculate the Rate Lock Option Costs and are stored in the FSI_IRC_VOLATILITY_RATE_HIST table. Similar to regular Interest Rate Curve, Volatility Curve detail terms are stored in FSI_IRCS and FSI_IRC_RATE_TERMS Tables respectively. ALM Volatility is used to evaluate embedded options for the Black 76 market valuation.
Risk-Free	(Optional) This flag is for tagging IRC's as risk-free. That is editable in new and edit modes. It is available for non-hybrid curves and hybrid curves, and not available for Volatility Curves.
Display for all currencies	This option allows you to designate certain Interest rate curves to make them available for assumption mapping to any currency. Assumption rules filters the list of Interest Rate Codes based on the currency, when defining assumptions for a specific product/currency combination. When this option is enabled, the Interest Rate Code appears in assumption rules for all currencies.

3. Click **Save**. To build out the Interest Rate Code, you must enter data within the Interest Rate Code tabs. For more information, see the Interest Rate Code Tabs section.

10.2.2 Interest Rate Code Tabs

Interest Rate Code tabs are used to define the yield curve and to add, edit, or delete historical interest rate data. The Interest Rate Code tabs are:

- Attributes
- Terms
- Historical Rates
- Parameters
- Hybrid Term Structure

10.2.2.1 Navigating Between Interest Rate Code Tabs

For new yield curves, you must begin with the Attributes tab. After you have selected attributes for a yield curve, you can not edit them. After assigning the attributes, navigate to the Terms tab to define a term structure for your yield curve or volatility curve, that is, an overnight rate, a one-month rate, a three-month rate, and so on. To navigate to the Terms tab, either click Apply on the Attribute tab or click the Terms tab.

NOTE

You must specify an Interest Rate Code, Name, and Reference Currency in the Interest Rate Code Details window before navigate to the Terms tab.

The first time you navigate to the Terms tab, an initial 1-month term point is provided, but even if this is the only term point you want for the curve, you must click Apply to finish term structure specification. In future revisions to the curve's definition, navigate directly to the Historical Rates tab, but if you modify the term structure, you must always click Apply on the Term tab before navigating to the Historical Rates tab.

The Historical Rates tab is used to input interest rate or volatility data. This tab is used for maintaining the interest rates database. To navigate to the Historical Rates tab, either click Apply on the Terms tab or select the Historical Rates tab if you have already defined your term structure.

NOTE

You must specify the following before navigating to the Historical Rates tab

- 1. an Interest Rate Code, Name, and Reference Currency in the Interest Rate Code Details window
- 2. a term structure in the Terms tab

10.2.2.2 Attributes Tab

Yield curve attributes include Rate Format, Compounding Basis, Accrual Basis, and Curve Identifier.

Figure 3: Attribute Tab of Interest Rate Code window



All attributes are disabled if the Volatility Curve is selected.

Table 4: Attributes tab of Interest Rate Code window - Fields and Descriptions

Fields	Description
Rate Format	To define the yield curve, you must select either the Zero Coupon or Yield to Maturity Rate Format. Rates entered into Rate Management (in the Historical Rates tab) are always entered in the nominal form, such as, 5.125% or 6.875%, not as discount factors. For more information on how the two rate formats affect internal cash flow engine calculations, see the Oracle Financial Services Analytical Applications Cash Flow Engine Reference Guide.
Compounding Basis	Select a Compounding Basis for the yield curve: Annual, Semiannual, Monthly, or Simple. Annual is the most common method. The Monthly option is enabled based on Rate Format selection (if Rate Format is selected as Yield to Maturity). For more information on Compounding Basis and how different compounding bases affect cash flow calculations in OFSAA, see the Oracle Financial Services Analytical Applications Cash Flow Engine Reference Guide.
Accrual Basis	Select an Accrual Basis for the yield curve. The Accrual Basis list depends on the Compounding Basis selection. If the Compounding Basis is selected as Annual, Semiannual, or Monthly, then the following Accrual Basis types are available: • Actual/Actual • 30/365 • Actual/365 If the Compounding Basis is selected as Simple, then the following Accrual Basis types are available: • 30/360 • Actual/360 • Actual/Actual • 30/365 • 30/Actual • Actual/365 For more information on Accrual Basis and how different accrual bases affect cash flow calculations in OFSAA, see the Oracle Financial Services Analytical Applications Cash Flow Engine Reference Guide.
Curve Identifier	The curve identifiers can be mapped to the Adjustable Rate Mortgage (ARM) indices used for ADCO prepayment model processing. This is a drop-down list that contains the six Curve Identifier types, that is, Par Treasury, Zero-coupon Treasury, Par LIBOR/Swap, Zero-coupon LIBOR/Swap, Prime Lending Rate, and Cost of Funds Index. The Reference Currency for these indices is always US Dollar. The curve identifier is optional when the IRC is not used for ADCO prepayment model processing. This is applicable only in ALM and HM applications.

10.2.2.3 Terms Tab

Use the Terms tab to construct the yield curve's term structure. You can specify as many yield curve terms from 1 day to 100 years range.

Figure 4: Terms Tab on Interest Rate Code window



NOTE

When constructing a volatility curve, the term types available are Contract Term and Expiration Term. You must add the relevant terms for each of these dimensions. Click **Apply** after defining terms for each dimension to save the assumptions before proceeding.

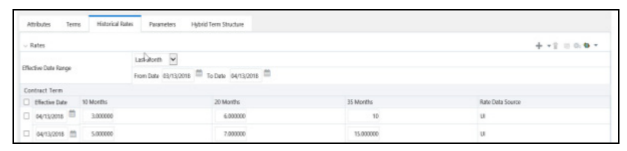
- Adding New Term Points: Click Add () to add new term points by selecting a Term value and a Multiplier (such as 7 days, 2 months, 5 years, and so on). You can also add term points using the Data Input Helper option. For more information, see the Data Input Helper section.
- **Deleting Existing Term Points**: To delete an existing term, select the term point (or terms) and click **Delete**(). A confirmation message is displayed. Click **Ok**.

10.2.2.4 Historical Rates Tab

Use the Historical Rates tab to define, modify, or view interest rate data. Enter data in simple percentages (such as 5.125, 4.875, and so on). If you are entering historical rates for a volatility curve, then enter volatilities for the combination of Contract Term and Expiration Term. Select the desired Expiration Term from the drop-down list to complete the Volatility Matrix. Effective dates must be entered separately for each Expiration term in the list.

10.2.2.5 Historical Rates Tab on Interest Rate Code window

Figure 5: Interest Rate Code window - Historical Rates Tab



NOTE

FTP Volatility curves are only applicable to FTP Rate lock option cost calculations and ALM Volatility only applies to embedded option market valuation.

To enter historical rates for an FTP volatility curve, enter volatilities for the Contract Term. Select the desired Expiration Term from the drop-down list to complete the Volatility Matrix. Effective Dates must be entered for each Expiration Term.

To enter historical rates for an ALM Volatility Surface, enter volatilities based on the following two dimensions:

- Strike Rate (Vertical Axis)
- Expiration Date (Horizontal Axis)

For a new ALM Volatility Surface, enter an As of Date and the number of breakpoints for Strike Rate and Expiration Date, then click Generate. The size of the matrix cannot exceed 20×20 . For Strike Rate, enter values in ascending order. For Expiration Date, enter values in ascending order with values greater than the currently specified As of Date. At every intersection of Strike Rate and Expiration Date, enter a volatility amount in percent (that is, 25 = 25%).

The Rate Data Source parameter shows from where the rates have been taken from, either they are entered through the User Interface, loaded through the Data Loader, or generated using the Generate Rates of Hybrid IRC.

You can perform the following tasks:

- Add Historical Rates
- Rate Lookup Behavior Between Term Points
- Rate Lookup Behavior Beyond Term Points
- Rate Lookup Behavior Between Effective Dates
- Generate Graph
- Excel Import or Export
- Deletion of Historical Rates
- Data Input Helper

10.2.2.5.1 Add Historical Rates

By default, the Historical Rates tab displays interest rate data for the past month (for example, for the 30 days leading up to the current date). Click the Effective Date Range drop-down list to expand your view to the last 3 months, 6 months, one year, 3 years, 6 years, or all rate data.

10.2.2.5.2 Rate Lookup Behavior Between Term Points

The OFS Cash Flow Engine is common to OFS FTP, OFS PMTPC, OFS ALM, and OFS BSP applications. To lookup rates from Rate Management, the Cash Flow Engine performs an interpolation between yield curve Term Points. For example, in determining a Straight Term Transfer Rate (common for products such as time deposits), the Engine must determine a three-month rate from a yield curve that contains only a one-month rate and a six-month rate. In such a case, the Cash Flow Engine performs interpolation to determine the implied three-month rate. While each of the applications support simple linear interpolation, OFS FTP and OFS ALM also support Cubic and Quartic Spline interpolation methods. These more advanced methods will be supported for all the OFS Analytical Applications in a future release.

10.2.2.5.3 Rate Lookup Behavior Beyond Term Points

If the Cash Flow Engine must determine a rate from a yield curve for a term point smaller than the first term point of the yield curve, then Engine utilizes the first term point of the yield curve. For example, if the Engine must determine an overnight rate from a yield curve whose first term point is one month, the Engine utilizes the one-month rate.

If the Cash Flow Engine must determine a rate from a yield curve for a term point greater than the longest term point on the yield curve, the Engine utilizes the last term point of the yield curve. For example, if the Engine must determine a 30-year rate from a yield curve whose last term point is 10 years, the Engine utilizes the 10-year rate.

10.2.2.5.4 Rate Lookup Behavior Between Effective Dates

When you are looking up rates from Rate Management for a business date, the Cash Flow Engine helps to find if there is no rate data for that specific business date.

For example, in generating an original term transfer rate for an instrument with an origination date of June 14, 2010, the Cash Flow Engine may find rate data for May 31, 2010 and for June 30, 2010 but no rate data for any dates between May 31, 2010 and for June 30, 2010. In such cases, the Cash Flow Engine always falls back to the latest available rate data before the business date of interest (May 31, 2010 in this case).

10.2.2.5.5 Deletion of Historical Rates

To delete historical rates entered, select one or more rows and then click Delete ().

10.2.2.5.6 Generate Graph

The Generate Graph option allows you to generate the graph for selected Historical rates.

To generate a graph, follow these steps:

1. Select the Effective Date Range on Historical Rates tab.

The From Date and To Date fields will be automatically updated after selecting the Effective Date Range.

- 2. Select the Effective Date using the corresponding Calendar () icon.
- 3. Enter the term points in respective fields and click **Apply**.
- 4. Select the **Terms** using the corresponding check boxes.

5. Click Generate Graph (). The graph is generated. Here, you can view the graph for Interest Rate vs Effective Date or Interest Rate vs Term Point.

10.2.2.5.7 Excel Import or Export

NOTE Starting from 8.0.4 release, the Excel Import feature will work only on the Internet Explorer browser. Excel Export feature is supported by all browsers such as Chrome or Firefox.

To aid in data entry, use the Excel Import or Export functionality to add or edit rate data to historical rates. This is an optional step.

Excel Export:

To export the data, follow these steps:

- 1. On the Interest Rates tool bar, click the **Excel** () icon.
- 2. Click Export to export data for the chosen selected effective date range. Within the same block, select Export to Excel, which launches the Excel application and displays the data window including headers.

Figure 6: Export and Import options for Historical Rates data



Excel Import:

You can add rows to the pane in the same format. After complete data is entered (or existing data is edited), copy the range of the pane you want to append and go back to the Historical Rates pane. In the same block, click the **Import**. The data copied from excel will appear in the Historical Rates pane.

If appending data that pre-existed for the same effective date, the import it will overwrite existing data.

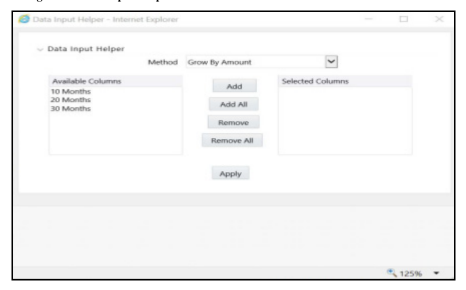
In some cases, some fields will be output to the pane that is not editable, such as bucket start and end dates (when defining forecast assumptions). Add or edit data in the columns that would be editable only in the UI itself.

10.2.2.5.8 Data Input Helper

Use the Data Input Helper feature to copy from a row where you have already defined the interest rate definition or apply a fixed value down the page. This is an optional step. To use data input helper, follow these steps:

- 1. Select the check box next to the rows that you want to work with or use the **Select All** option by selecting the check box on the header row.
- 2. Select Data Input Helper ().
- 3. From the **Data Input Helper** window, select method **Grow by Amount** or some other appropriate method.
- Select the term points from the Available Columns list and click Add or Add All to move the data to the Selected Columns list.

Figure 7: Data Input Helper window



Based on the selected method, the list of Available Columns will vary. If Method is selected as Increment By Months, Increment By Days, or Increment By Years, then only Effective Date option is displayed in the Available Columns list.

5. Click **Apply** to modify the Start date and enter the Incremental Value.

10.2.2.6 Parameters Tab

Fixed income instruments are used for forecasting and simulating the Cash Flows. The Cash Flow Engine needs interest rate models to simulate the evolution of interest rates. The Cash Flow Engine uses these models as part of the stochastic engine. You can enter the parameters for these models in the following ways:

- System-generated calculations through Parameter Estimation
- Direct input into the UI
- Excel Import
- UI entry through Data Input Helper methods
- Data Loader

Following interest rate models are available:

Extended Vasicek

- Ho and Lee
- Merton
- Vasicek

10.2.2.6.1 Parameter Estimation

This section explains the procedure to calculate the estimated parameters.

Prerequisites

Installation of R and Oracle R Enterprise (ORE) is required to use the Term Structure Parameter Estimation functionality under Rate Management - Interest Rates, for computing term structure parameters.

For more information, see the Oracle Financial Services Analytical Applications Infrastructure Installation and Configuration Guide.

Conditions for Parameter Estimation: If the following conditions are met, you can calculate parameters for any Term Structure Model for a given Effective Date, based on your relative look back term and a sufficient number of observations (available historical rates) for the IRC. If you rerun with a different look-back term, it will overwrite the existing parameters for the selected Term Structure Model on that IRC's Effective Date.

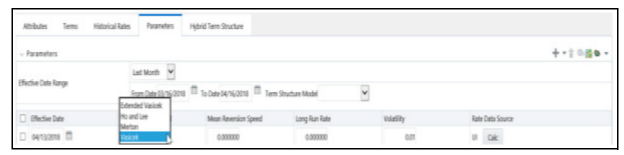
- Term point: Underlying historical rates must be available for a 30-Day or 1-Month term point.
- **Minimum Number of historical rates**: A total of at least 10 historical rates (observations) are required, on appropriate look-back dates.
- Lookback Dates: Historical rates must be available on dates looking back from the Parameter's Effective
 Date (the End Date), in 30-day intervals moving backward from End Date to Start Date, for a minimum of
 10 intervals.

For example: If the first rate's Effective Date is 1 Jan. 2013, then the second rate's date must be 2 Dec. 2012 (1 Jan. 2013, 30 days = 2 Dec. 2012), and so on. If a rate is not found for the required date, the engine looks for a rate within the neighborhood of 5 days up or down (therefore a total range of 10 days), searching iteratively starting with Date -1, then Date +1, through Date +5, then Date -5. The next rate lookup would be 60 days prior to the End Date, and so on.

The minimum relative term for all lookbacks must be at least 300 Days (that is, to accommodate a minimum of ten 30-day intervals). Using the above logic, if a rate is not found for the lookup date (or date within the neighboring range), an error will be logged in FSI_PROCESS_ERRORS with ID_Number to identify the Interest Rate Code, and the parameter estimation Engine will exit.

To define the Parameter Estimation, follow these steps:

Figure 8: Parameters Tab on Interest Rate Code window



To edit or recalculate the existing Parameters, enter the Effective Date Range filter.

Following icons are available here:

- Add (+)
- Delete (D
- Data Input Helper (
- Refresh (
- Excel Export or Import
- Default parameters for the Extended Vasicek Model are displayed for one Effective Date (the System Date
 on which the Interest Rate Code was created). You can edit these parameters or add new parameters using
 the Add. Use the Refresh to return to existing Parameters.

NOTE Steps 3 and 4 are applicable only if you are Adding or Editing Parameters.

To add or edit the parameters, use the Data Input Helper or Excel Import or Export. For more information, see the Excel Import or Export and Data Loader sections.

- 2. Enter the **Effective Date**. Note that the Effective Date cannot be greater than the Current System Date.
- 3. Select the **Model** from the **Term Structure Model** drop-down list. Effective Date and Term Structure Model combination must be unique within this IRC.

The following term structure models are utilized in stochastic modeling of interest rates in OFS FTP and OFS ALM:

- Extended Vasicek
- Ho and Lee
- Merton
- Vasicek

4. The following parameters needed by the models:

Table 5: List of supported parameters for Models Term structure models in Interest Rate

Model	Parameter 1	Parameter 2	Parameter 3
Extended Vasicek	Volatility	Mean Reversion Speed	
Ho and Lee	Volatility		
Merton	Volatility		
Vasicek	Volatility	Mean Reversion Speed	Long Run Rate

Values for Long Run Rate and Volatility are in percentages.

For example, a Long Run Rate of 5% is displayed as 5.000. To maintain the integrity of data, Rate Management restricts the accepted input values. The valid range and the default setting for each parameter.

Table 6: Valid Rang and Default Values of Interest Rate Parameters

Parameter	Valid Range	Default Value
Volatility	0% to 500%	0.01
Mean reversion speed	0.00 to 500	0.0
Long run rate	0.00% to 500%	0.0

- 5. The Rate Data Source indicates if you have directly entered Parameters through the UI. You can calculate the Parameters to display system-generated values.
- 6. Select Calculate to view the Term Structures Parameter Estimation window.

If you are directly entering the Parameters, then enter values appropriate to the Model, then click **Apply** else click **Calculate**.

- 7. The **End Date** is auto-populated with Effective Date. Enter the **Relative Term with Multiplier** to define the rate look-back period.
- 8. The **Term** or Multiplier value must be at least 300 Days.
- 9. The **Start Date** is automatically updated after entering a Relative Term.
- 10. Click **Calculate Number of Observations** to confirm the number of rates found for appropriate dates within the Relative Term. If there are at least 10 observations, then the Estimate option will become active.
- 11. Click **Estimate** to calculate the parameters and store them in the Historical Parameters table (FSI_IRC_TS_PARAM_HIST). A confirmation message is displayed. Click **Ok**. The calculation will complete and you will be directed back to the Parameters tab.

Similar to the validation used for direct input from the UI, if any of the calculated parameters are outside of the valid range, the Engine displays an error message.

Delete parameters by selecting one or more rows and then clicking Delete (). For more information on term structure models and stochastic processing, see the Oracle Financial Services Funds Transfer Pricing User Guide, Oracle Financial Services Asset Liability Management User Guide, and Oracle Financial Services Analytical Applications Cash Flow Engine Reference Guide.

10.2.2.7 Hybrid Term Structure Tab

Hybrid Term Structures allows you to specify the following three types of Hybrid yield curves:

- Spread
- Moving Average
- Merge

NOTE

Minimum and Maximum Hybrid IRC types from the Hybrid IRC type selection is intended for future enhancement and must be ignored in the current release.

The Parameters and Hybrid Term Structure tabs are disabled if the Volatility Curve is checked.

Hybrid yield curves are built up from either one or more standard yield curves. When you add, modify, or delete any historical rate data from a standard yield curve, the data associated with any related hybrid yield curve must be updated. After defining, the Hybrid yield curves can be used like any other interest rate curve in the system. You can reference these curves within the OFSAA application business rules that allow the selection of an Interest Rate Code.

Figure 9: Hybrid Curve tab on Interest Rate Code window



Table 7: Hybrid Curve tab to create a new Interest Rate Code - Fields and Descriptions

Fields	Description
Hybrid Curve Type	Spread : A Spread hybrid yield curve is defined as the difference between two standard yield curves. The Spread type of hybrid yield curve is useful in establishing liquidity risk or basis risk yield curves.
	Moving Average : Moving average hybrid yield curves represent moving average data of a single underlying standard yield curve. These curves are used in Funds Transfer Pricing.
	Merge : Merge hybrid yield curves represent a blending of two or more underlying yield curves. In constructing a Merge type of hybrid yield curve, specify the percentage weighting applied to each of the underlying standard hybrid yield curves.

10.2.2.7.1 Define a Hybrid Curve

To define a hybrid curve, follow these steps:

- 1. Select the **Source Type** as **Hybrid** in the **Hybrid Term Structure** tab, and then select the **Hybrid Curve Type** (Spread, Moving Average, or Merge).
- 2. Select the **Interest Rate Codes** for the hybrid type and click **Apply**.

10.2.2.7.2 Generate Historical Rates

After a hybrid curve is defined, generate the Historical Rates as far back as the rate source curves allow. The Generate Frequency determines the frequency of the historical rates populated with the Generate function. If you select the Generate Frequency as monthly, it generates month-end values only. If you select daily, it generates the maximum number of historical values.

To generate the rates, follow these steps:

- 1. Select the interpolation method as Linear, Cubic, or Quartic.
- 2. Select the **Generate Frequency** (Daily, Weekly, Bi-Weekly, or Monthly) and enter the **Specific Date Range** (From Date and To Date).
- 3. Click **Generate**. The rates will be populated and you will be directed to the Historical Rates tab to view the results

If **Hybrid Curve Type** is selected as **Moving Average**, then select the **Moving Average Term** in Days, Months, or Years.

10.2.2.7.3 Automate (Schedule) the Generate Rates Action in Hybrid IRCs

The generation of the Hybrid IRC rates is available within the Hybrid IRC of Rate Management UI. As a manual process, you can additionally schedule a Run through an ICC Batch process or through a Simplified Batch process.

If you are running Generate Rates through the UI, then provide the following three parameters:

- **Interest Rate Code**: For example, you are in edit mode for a particular Hybrid IRC, execute the Generate Rates option. So, the IRC is implied.
- **FROM DATE**: this is the start date of the generate rates process.
- TO DATE: this is the date to which hybrid rates will be computed.

When generating Hybrid Rates through a batch (ICC or Simplified), specify **ALL** in the Parameter list to generate rates for all Hybrid IRCs. Or, a list of IRCs can be specified with comma-separated values within quotes.

 $'IRC_Code1, IRC_Code2, IRC_Code3' \ and \ so \ on.$

NOTE Use ALL in the Parameter list for all IRCs.

The **TO DATE** is determined based on the Effective Date specified for the Batch and the **FROM DATE** for each IRC is determined by referring to the last (maximum) effective date in the current historical rates table +1 day.

There is one exception to the calculated FROM DATE. In cases where a new Hybrid IRC is generating rates for the first time, the minimum Effective Date from the Parent IRC is used as the FROM DATE.

NOTE Hybrid Rates generated by the Generate Rates procedure are written to the FSI_IRC_RATE_HIST table. Outputs from the procedure can be verified within the Interest Rates UI or by querying this table directly.

Topics:

• Dependent Tables

- Prerequisites to running Hybrid IRC batches
- Batch Creation and Running Batches
- Viewing Log Messages

Dependent Tables

The following table describes the details of the Dependent Tables.

Table 8: List of Dependent Tables

Table Name	Description
FSI_IRCS	Holds header information of all Interest Rate Codes.
FSI_IRC_HYBRID_STRUCT_WEIGH T	Holds the Hybrid IRCs' - Interest Rate Term, Interest Rate Term Mult, and Rate Weightage. It is the child Table of FSI_IRCS.
FSI_IRC_RATE_HIST	This Output table holds calculated rates for the Hybrid IRCs, as well as all historical rates for non-hybrid IRCs input through the Interest Rates UI or loaded directly using the interest rates data loader program.
FSI_MESSAGE_LOG	Holds error log information.
DATE_TASK_MASTER	Located in the Config Schema. This table must have a seeded date for IRC_HYBRID_SCHEDULER DT.
DATE_TASK_STEP_PRECEDENCE	Similar to DATE_TASK_MASTER, this table must also have an entry for IRC_HYBRID_SCHEDULER DT

Prerequisites to Running Hybrid IRC Batches

- The function FN_FSI_IRC_HYBRID_SCHEDULER must be in Compiled status in the Atomic schema. Sometimes, the functions created in the Database can be in an invalid state due to some issues (by the installer), so use the Compile option in Database to get them in a valid state.
- You can create the ICC batch using the IRC_HYBRID_SCHEDULER rule name, which is seeded with the installation.
- Hybrid IRC rates are calculated based on their underlying standard IRC rates, which are also stored in the FSI_IRC_RATE_HIST table. Historical Rates must already exist for all parent and dependent IRCs for the relevant effective date range.

NOTE Seeded data related to Batch information must be present in the DATE_TASK_MASTER and DATE_TASK_STEP_PRECEDENCE tables in the Config schema.

10.2.3 Batch Creation

There are two methods for creating and running the batch processes, ICC Batch and Simplified Batch. The following section describes how to set up and run the Hybrid Rate Generation using both approaches.

For more information, see the Oracle Financial Services Analytical Applications Infrastructure User Guide.

Running Hybrid Rate Generation using ICC Batch:

- 1. Navigate to Common Object Maintenance, select Operations, and then select Batch Maintenance. Click Create Batch.
- 2. Enter the following details in the **Batch Maintenance** window:

Component = "Transform Data"

Rule Name = "IRC HYBRID SCHEDULER"

Parameter List = 'IRC_Code'

NOTE

Use ALL in the Parameter list to use all IRCs.

- 3. Save the batch.
- 4. Navigate to Common Object Maintenance, select Operations, and then select Batch Execution.
- 5. Search the **Batch** created under **Batch Maintenance** and select it.
- 6. Enter the **Information Date** for the batch.
- 7. Click Execute Batch.

To schedule a future Hybrid Rate Generation Batch Process, or to schedule the Hybrid Rate Generation Batch Process on a recurring basis, do the following:

- 1. Navigate to Common Object Maintenance, select Operations, and then select Batch Scheduler.
- 2. Search the Batch to schedule and select it.
- 3. Click New Schedule or Existing Schedule:

NOTE

An Existing Schedule can be selected only if there are existing scheduled batches to view.

4. If New Schedule is selected, the New Schedule details appear. Enter the Scheduled Task Name.

To schedule the Hybrid Rate Generation on a recurring basis, select Daily, Weekly, Monthly, or Adhoc.

- 1. In the Schedule Task pane, enter **Start Date** and **End Date** in the **Date** field.
- 2. In the **Run Time** field, enter the time for the next validation to be run.
- 3. Click **Save** to set the schedule as specified or Cancel to drop your changes.

Any error messages or warnings generated during the Hybrid Rate Generation process that is displayed in the View Log.

For more information, see the Oracle Financial Services Analytical Applications Infrastructure User Guide.

10.2.3.1 Running Hybrid Rate Generation using Simplified Batch

To run Hybrid Rate Generation using Simplified Batch, follow these steps:

- 1. Navigate to Common Object Maintenance, select Operations, and then select Simplified Batch.
- 2. Click Add.
- 3. From the **Task Details** pane, click **Select Task**. In the Task Selection window, select **Task Type** as **Transform Data**. Click **Search**. In the Task Selector, select the **IRC_HYBRID_SCHEDULER** and click **Ok**.
- 4. Enter the Parameters and click **Save**.
- In the Simplified Batch Summary page, search the Hybrid Rate Generation batch and select it. Click the Run icon.
- 6. Click **Yes** to confirm you want to continue, enter a date (this will be your TO DATE), and click **Ok** to continue. A confirmation message is displayed.

7. Click **Ok**. When the batch is complete, navigate to **Operations** and select **View Log** to view the processing log.

Any error messages or warnings are accessible from the View Log window.

NOTE Simplified Batch does not provide access to logs for Transform Data tasks.

For more information, see the Oracle Financial Services Analytical Applications Infrastructure User Guide.

10.2.3.2 Viewing Log Messages

Any error messages or warnings generated during the rate generation batch are displayed in the Log Information window. To access this window:

- 1. Navigate to the Operations menu and select View Log.
- 2. Enter search criteria as Data Transformation and related Batch ID
- 3. Select the Task ID to view the log information
 You can additionally query the FSI_MESSAGE_LOG table directly to view the error log details.
- 4. For more information, see the Oracle Financial Services Analytical Applications Infrastructure User Guide.

10.3 Currency

Financial institutions transact business in more than one currency. Transacting business in multiple currencies demands functional capabilities for multi-currency accounting and currency rate management.

OFSAA Rate Management's Currency module supports the definitions and maintenance of currencies. Currency definitions are fundamental to the definition of both interest rate yield curves and currency exchange rates. A key attribute of every yield curve is the currency with which it is associated, and currency exchange rates can only be established between defined currencies. OFSAA Rate Management provides a comprehensive list of ISO-defined currencies; you can also define and add your user-defined currencies.

To view the Interest Rate Code Summary page, navigate to Common Object Maintenance and select Rate Management, and then select Currency. This page displays a comprehensive list of more than 170 seeded ISO currency codes.





10.3.1 Searching for Currency

A Search pane is provided to search for currencies by Name, Currency (by ISO currency code), Status, or Reporting Currency.

To search the currency, follow these steps:

- 1. Enter the search criteria and click Search.
- 2. Click the Reset to remove the search criteria you can have specified and refreshes the window.
- The search results are displayed in a tabular format containing all of the currencies that meet to search
 criteria. The Currency summary pane offers several icons to perform different functions when a currency is
 selected.

Table 9: Currency - Icons and Descriptions

Fields	Description
Add ()	Click Add to begin the process of adding a new currency. The Add icon is disabled if any rows in the pane have been selected.
Edit ()	Select a single row out of the pane to enable the Edit . Click the Edit icon to modify an existing currency. The Edit icon is only enabled when a single currency has been selected.
	You can control the number of rows to display on the page by selecting the Pagination Options icon from the action bar.

Table 9: Currency - Icons and Descriptions

Fields	Description
Delete ()	Select one or more rows out of the pane to enable the Delete icon. Click the Delete icon deletes the currency or currencies you have selected.
Check Dependencies ()	Select a currency and then click the Check Dependencies icon to generate a report on all rules that utilize your selected currency. The Check Dependencies icon is only enabled when a single currency has been selected.

4. The **Currencies** window contains all of the currencies that meet the search criteria. The Currencies Summary page has several icons to perform different functions when a currency is selected.

To select a currency, select the check box in the first column of the pane. More than one currency can be selected at a time but this will cause some of the icons to become disabled. Select a check box a second time deselects the currency.

Select or deselect all of the currencies in the Summary page by selecting the check box in the upper left-hand corner of the Summary page directly to the left of the Code column header.

The following table provides the currency details based on the search criteria:

Table 10: Currency Summary page- Columns and Descriptions

Columns	Description	
Code	For seeded currencies, these are ISO Currency Codes. For user-defined currencies, these can be any pure character string (no numbers) up to a length of 3 characters.	
Currency Name	For seeded currencies, these are ISO Currency Codes. For user-defined currencies, these can be any string up to a length of 40 characters.	
Reference Interest Rate Code	Reference Interest Rate Code is the Interest Rate Code with which currency is associated with forecasting purposes. Define multiple yield curves each of which has the same Reference Currency, but a currency can only have one Reference Interest Rate Code.	
Reporting Currency	A reporting currency is an active currency to which balances in other currencies can be consolidated to facilitate reporting. Balances in reporting currencies can be, in turn, consolidated to the functional currency. For example, an American multinational bank might consolidate its holdings in Asian currencies to the Japanese yen (Reporting Currency) and its balances in European currencies to the Euro (Reporting Currency) after which it might consolidate these reporting currencies to the U.S. dollar (Functional Currency).	

Table 10: Currency Summary page- Columns and Descriptions

Columns	Description
Status	The status of any currency can be either Active or Inactive. You must Activate a currency before doing followings:
	Define that currency as a Reference Currency for a yield curve (For more information, see the Reference Currency section in Interest Rates Details window.)
	Enter Exchange Rate data for a currency (For more information, see the Currency Rates section.)
	Define Forecast Rates for that currency within OFS ALM (For more information, see the Forecast Rates section).

10.3.2 Editing Currencies

To edit a currency, select a currency, click **Edit** (). You can not modify any currency Code value. You can modify Currency Name, Reference Interest Rate Code, Reporting Currency value (Yes or No), and the currency's Status (Active or Inactive).

You can not inactivate any currency that is:

- Defined as the Reference Currency for any yield curve
- Associated with any exchange rate data
- Utilized within any Forecast Rates rule within OFSAA Asset/Liability Management

After completing the edits, click Save.

10.3.3 Adding Currencies

To add a currency, follow these steps:

The first row in the Currencies window is an empty row that is ready for you to edit as a new currency. Select this empty row, click Edit, and generate the new currency.

or

Generate a new currency by clicking on the **Add**. This generates another empty row at the top of the Currencies window to edit purpose.

10.3.4 Deleting Currencies

Select one or more currencies and then click **Delete**. You can not delete any currencies that are utilized elsewhere in the system.

10.4 Currency Rates

OFSAA Rate Management's Currency Rates module uses the currencies defined and activated in the Currency module to support the creation and maintenance of historical exchange rates. Currency exchange rates are utilized in:

- OFSAA Funds Transfer Pricing Ledger Migration processes (see the Oracle Financial Services Analytical Applications Funds Transfer Pricing User Guide)
- OFSAA Asset Liability Management Currency Consolidation process (see the Oracle Financial Services Analytical Applications Asset Liability Management (OFSALM) User Guide)
- OFSAA Profitability Management multi-currency allocations.
- OFSAA Hedge Management and IFRS Valuations (see the Oracle Hedge Management and IFRS User Guide)

To view the Currency Rate, navigate to **Common Object Maintenance**, select **Rate Management**, and then select **Currency Rates**. In this window, you can manage historical exchange rates between currencies.

For ALM, FTP, and PFT, From Currency defaults to the Initial Currency selection from the Assumption Management defaults in the active Application Preferences window. You can select another From Currency from drop-down list that displays all Active currencies.

10.4.1 Preparing to Work with Exchange Rate Data

To view, edit, or delete the exchange rate data, you must enter To Currency value. With the From Currency, the To Currency drop-down list displays only Active currencies.

Figure 11: Currency Rates Summary page



After selecting a To Currency value, select a value for Rate Type as Floating Rate or Fixed Rate (the default selection is Floating Rate). After selecting a To Currency value, a second pane is displayed as Floating Currency Rates (if you have chosen a Rate Type of Floating Rate) or Fixed Currency Rates (if you have chosen a Rate Type of Fixed Rate).

- Floating Rates: Floating exchange rates, such as those between the US Dollar (USD), the Pound Sterling (GBP), the Japanese Yen (JPY), and the Euro (EUR), are market-driven and can change from day-to-day, hour-to-hour, or minute-to-minute.
- Fixed Rates: Some countries, especially smaller countries or countries that have experienced significant
 inflation in the recent past, can wish to "peg" their currency to a larger, more stable currency such as the US
 Dollar, Japanese Yen, or Euro.

10.4.2 Adding Exchange Rate Data

After you have specified a value for To Currency, the Floating Currency Rates section appears. To define a Fixed Rate relationship, select the Fixed Rate Type and replace the Floating Currency Rates with the Fixed Currency Rates.

Both Currency Rates panes initially display a single blank row followed by the most recent month's exchange rate data (if any such exchange rate data already exists). To enter a single new exchange rate data point, enter data into the blank row, and click Save.

Figure 12: Defining a Currency Rate



Table 11: List of columns on Currency Rate window

Fields	Description
Effective Date	Directly enter a date or select the Calendar () icon to choose an effective date for your new exchange rate data point.
	Rate Management stores the historical exchange rate data. You cannot enter exchange rate data for dates greater than the current date. For more information regarding rate forecasts and the relationship between historical exchange rates for forecasted exchange rates, see the Forecast Rate Scenarios. If you have gaps in the historical exchange rate data, any OFS Analytical Application that needs to perform a rate translation function will fall back to the most recent date for which exchange rate data exists. For example, if an OFS Analytical Application needs to translate a rate from USD to EUR for February 22, 2010 and the latest available USD to EUR rate data in the Rate Management database is February 11, 2010, then the application will utilize the exchange rate for February 11, 2010.
Status	Status is a read-only display which is updated after the Currency Rates Validation has been run.
Data Source Code	The Data Source Code is displayed read-only and indicates whether the rates were input through the UI or the data loader.
Currency Exchange Rate	For both Floating Rates and Fixed Rates, units of the From Currency are converted to one unit of the To Currency. See Table 12 for example.

Table 12: Example of one Currency to another Currency Conversion

From Currency	To Currency	Approximate Rate
USD - US Dollar	GBP-Pound Sterling	1.50
USD - US Dollar	EUR - Euro	1.36

Table 12: Example of one Currency to another Currency Conversion

From Currency	To Currency	Approximate Rate
USD - US Dollar	JPY - Japanese Yen	0.01105

10.4.3 Adding Multiple Exchange Rates

Click **Add** () to add additional blank rows to enter the additional Effective Dates and Exchange Rates. After adding the multiple new exchange rates, click Save.

10.4.4 Editing Exchange Rate Data

Select the check box on the left-hand side of any row to enable the **Edit** () icon. After clicking Edit, the row becomes active to edit the **Effective Date** and (or) the **Exchange Rate**. Click **Save** to save the changes.

10.4.5 Viewing Exchange Rate Data

By default, both the Floating Currency Rates pane and the Fixed Currency Rates pane display the most recent month of historical exchange rate data. You can control the amount of data displayed by selecting a different value from the Effective Date Range drop-down list in the Currency Selection window.

Click **View** () icon to a specific range of effective dates by modifying the From Date, To Date, or both dates within the Currency Rates window.

10.4.6 Deleting Exchange Rate Data

Select one or more check boxes on the left-hand side of any row to enable the **Delete** () icon. After clicking **Delete**, a confirmation message is displayed. Click Ok.

10.4.7 Data Loader

The **Data Loader** (icon executes a function to import historical Currency rates for all defined Currencies. For more information on setting up the automated process, see the Oracle Financial Services Analytical Applications Data Model Utilities User Guide.

To execute a data load, click the **Data Loader** icon. A warning message is displayed Upload all available Currency Rates?

Click the **Data Loader** icon to execute all the currency rates.

10.4.8 Excel Import/Export

The Excel Import/Export functionality is used to add or edit historical exchange rates.

To export exchange rates, Enable visual style and in web pages option in Internet Explorer must be enabled. Otherwise, it can show an error message.

Currency Exchange Rate Validation 10.5

Exchange Rate Validation has the following features:

- "Movement of historical exchange rates to the Currency Direct Access table.
- "Calculation of inverse exchange rates for reporting currencies.
- "Calculation of triangulated exchange rates where possible.

NOTE

This feature is equivalent to the Rate Validation capability in OFSA 4.5 Rate Manager.

Topics:

- Features of Exchange Rate Validation
- **Currency Rate Validation**
- Validating Exchange Rate Relationships
- Running an Exchange Rate Validation

Features of Exchange Rate Validation 10.5.1

The goal of exchange rate validation is to ensure that exchange rates from all active currencies to all reporting currencies are available for processing in the OFSAA applications. Some of these rates can come from the validated direct input, others are calculated based on relationships with other rates. To support triangulation, all fixed exchange rates are available for all currencies that make up a exchange that needs to be triangulated. Also, a direct exchange rate between each Child currency and each reporting currency is calculated and supplied to support quick access to exchange rates. If a Child currency is a Reporting Currency, then Exchange Rates are calculated for all currencies having an exchange relationship with the Parent currency.

Currency Rate Validation 10.5.2

Load currency rates through the Rate Management or using the Historical Rate Data Loader. The initial status is Not Yet Validated.

- 1. Execute the Currency Rate Validation engine.
- Navigate to **Operations**, select **Batch Maintenance**, and then click **Create Batch**.
 - Component = "Transform Data"
 - Rule Name = "Rate Validation"
 - Parameter List (Required) = FROM_DATE and TO_DATE, for example, '20110101', '20110131'

After completion of the validation process, the status in the Currency Rates window changes to Valid or Invalid (in case there is an issue).

View both input and calculated results in the FSI EXCHNG RATE DIRECT ACCESS table. The OFSAA processing engine reads this table for sourcing historical exchange rates.

NOTE

Executing Rate Validation is a required step when a multi-currency setup is enabled. All of the OFSAA processing engines require exchange rates to be validated through this process to convert results from base currency to a selected reporting currency. If exchange rate validation is not run or required exchange rates are not available, the engines will use default exchange rates = 1.

10.5.3 Validating Exchange Rate Relationships

You must run the exchange rate validation process after adding or modifying exchange rate data. Run the process immediately or schedule one or more to be run in the future.

Each exchange rate has one of the following statuses:

- Not Yet Validated: The exchange rate has been input or loaded but not yet validated
- Valid: The exchange rate has been validated.
- Invalid: The exchange rate has violated one or more acceptance rules.

Only exchange rates in Valid status are available for processing and they are not subject to future validation unless you edit them. The Rate Validation status is displayed in the Currency Rates window of the Rate Management.

Exchange Rate Validation Criteria: In the rate validation process, all exchange rate relationships in the database are examined for compliance with the following criteria. Error messages and warnings are displayed if one or more criteria are not met. For more information, see the Viewing Log Messages.

If a currency is defined as a Child in a fixed exchange relationship then it must not be in any floating (standard) exchange rate relationship at the same time. Consequently, all floating exchange rates to or from the Child currency must be defined through the Parent currency. If this criterion is not met then the following message is displayed: Invalid fixed relationship-Child currency exists in a standard exchange rate within the same time period.

- 1. A Child currency within a fixed relationship must not be a Child currency in any other fixed relationship during the same time period. If this criterion is not met then the following message is displayed: Invalid fixed relationship-Child currency already exists in a fixed relationship for the same time period.
- 2. A circular relationship must not exist. In other words, a Child currency cannot link back to its Parent in any other fixed-rate relationship within the same time period. If it does, then the following message is displayed: Invalid fixed relationship creates a circular relationship with other fixed exchange rates.
- 3. Regarding new floating (standard) exchange rates, From and To currencies must not exist as Child currencies within any fixed exchange rate relationships. If this criterion is not met then the following message is displayed: From/To/Both currency(ies) in the new exchange rate already exist in a fixed relationship for the same time period.
- 4. If any exchange rate is equal to 0, then a warning message is displayed. Generally speaking, 0 is a valid value. You can use it, for example, to designate an exchange rate with a currency of a country that no longer exists.

If two exchange rate relationships fail to meet these criteria then both of them will be labeled Invalid. (Exception, if one of the relationships is already in Valid status, then the other one will be labeled Invalid.) For example, if a currency is defined as a Child in a fixed rate relationship and is also defined as being in a floating relationship at the same time, then both fixed and floating rates for that currency will be labeled Invalid.

If there are both direct and inverse floating exchange rates defined for any two currencies (in other words, one currency is both a To and a From currency in relation to the other), then both relationships will be marked Valid.

10.5.4 Running an Exchange Rate Validation

You can run a validation immediately or schedule one or more for later. The validation status is displayed in the Currency Rates window of the Rate Management.

10.5.4.1 Running a Validation Immediately

Execute the exchange rate validation using the Currency Rates Validation option.

Figure 13: Currency Rate Validation window



To execute the exchange rate validation, follow these steps:

- 1. Select a check box on the left-hand side of any row to enable the Currency Rates Validation () icon
- 2. Click Currency Rates Validation.
- 3. To execute exchange rate validation from the Currency Rates window, the following two options are available:
 - **Specify Dates**: After selecting this option, a Select Dates pane is displayed to enter or verify the FROM DATE and TO DATE parameters. These dates will be passed to the batch for execution.
 - **FROM DATE**: This defaults to the date of last rate validation.
 - **TO DATE**: This defaults to the current date.
 - Validate For All Dates: Select this option to validate all the rates irrespective of dates.

NOTE This option will replace all of the validated exchange rate history and can be a time-consuming process depending on the amount of history available to be processed.

You can execute rate validation using a Simplified Batch or the ICC Batch window. You can also launch it from the Currency Rates UI (Currency Rates Validation tool bar).

To run the validation using the Simplified Batch, follow these steps:

- Click Common Object Maintenance, select Operations, and then select Simplified Batch, and then click Add.
- 2. From the **Task Details** pane, click **Select Task**. In the **Task Selection** window, choose **Task Type** as **Transform Data**. Click **Search**. In the Task Selector window, select the **Rate_Validation** and click **Ok**.
- 3. Back in the **Simplified Batch Definition** window, enter the optional parameters to specify the From and To dates, using the format YYYYMMDD, YYYYMMDD.

From_Date and **To_Date** must not be the same value. Set **From_Date** equal to the last rate validation date and **To_Date** to the current date. This will ensure that the Effective To Date for the prior record is set correctly.

- 4. Click Save.
- 5. In the Simplified Batch Summary page, search for and select your batch, then click **Run**.

- 6. Click Yes to confirm you want to continue, enter a Date and click Ok to continue.
- 7. You will receive a message that it has been successfully launched.
- 8. Click **Ok**. When the batch is complete, optionally navigate to **Operations** and select **View Log** to view the processing log.

Any error messages or warnings are displayed in View Log. For more information, see the Viewing the Messages.

Simplified Batch does not yet provide access to logs for Transform Data tasks.

For more information, see the Oracle Financial Services Analytical Applications Infrastructure User Guide.

To run the validation using the ICC Batch Framework, follow these steps:

- 1. Navigate to **Operations**, select **Batch Maintenance**, and then click **Add** to create a new batch.
- 2. Search for the above batch, and select it.
- 3. In the Task Details pane (tool-bar), click Add. In the Task Selection window, choose the Task Type as Transform Data. Click Search. In the Task Selector, select the Rate Validation task and click Ok.
- 4. Back in the **Task Definition** window, select the **Rule Name** as Rate_Validation and enter the optional parameters to specify the From and To dates, using the format YYYYMMDD, YYYYMMDD.

From_Date and **To_Date** must not be the same value. Set **From_Date** equal to the last rate validation date and **To_Date** to the current date. This will ensure that the Effective To Date for the prior record is set correctly.

- 5. Click Save.
- 6. Navigate to **Operations**, and select **Batch Execution**. Search your batch and select it. Enter Information Date and click **Execute Batch**.
- 7. Click **Ok**. A message is displayed stating Batch triggered successfully, also displaying the Batch Run ID.
- 8. Click Ok.
- 9. To view rates, query the database table FSI EXCHNG RATE DIRECT ACCESS after the run is complete.

FSI_EXCHNG_RATE_DIRECT_ACCESS: This output table holds the valid currency codes and their exchange rate with respect to the reporting currency for a period of time say From Date value to optional To Date value. When Exchange Rate Validation runs, if data already exists for the selected date range, the Rate Validation package will overwrite the existing values. If no dates are given, the Rate Validation package truncates this table and re-loads data for the entire historical date range. The following describes the structure of the FSI_EXCHNG_RATE_DIRECT_ACCESS_table:

Table 13: Column details of FSI_EXCHNG_RATE_DIRECT_ACCESS table

Column Name	Nullable	Data Type
FROM_CURRENCY_CD	Not Null	varchar2(15)
TO_CURRENCY_CD	Not Null	varchar2(15)
EFFECTIVE_FROM_DATE	Not Null	Date
EFFECTIVE_TO_DATE	Not Null	Date
EXCHANGE_RATE	Not Null	Number(15,9)
EXCHANGE_RATE_CONVERT_TYPE_CD	Not Null	Number(5)
EXCHANGE_RATE_CONV_FORMULA	Not Null	Number(15)

- 10. When the batch is complete, navigate to **Operations** and select **View Log** to view the processing log. Any error messages or warnings are displayed in View Log. For more information, see the Viewing the Messages.
- 11. For more information, see the Oracle Financial Services Analytical Applications Infrastructure User Guide.

10.5.4.2 Scheduling One or More Validations

To schedule a future validation, or to schedule validations on a recurring basis, follow these steps:

- 1. Navigate to Operations and select Batch Scheduler. The Batch Scheduler window appears.
- 2. In the **Batch Name** pane, select the **Scheduled Batch ID**. An unchecked box means that no validation is scheduled to run.
- 3. Select New Schedule or Existing Schedule.

The Existing Schedule can be selected only if there are existing schedule batches to view.

If New Schedule is selected, the New Schedule pane appears. Enter the Scheduled Task Name.

To schedule the validation on a recurring basis, select Daily, Weekly, Monthly, or Adhoc.

- 4. In the Schedule Task pane, enter the Start Date and End Date in the Date field.
- 5. In the **Run Time** field, enter the time for the next validation to be run.
- 6. Click **Save** to set the schedule as specified or Cancel to drop your changes.
- 7. Any error messages or warnings generated during the validation process are displayed in the View Log. For more information, see the Viewing the Messages.

For more information, see the Oracle Financial Services Analytical Applications Infrastructure User Guide.

10.5.4.3 Viewing the Messages

Any error messages or warnings generated during the exchange rate validation process are displayed in the Log Information window.

To view the messages, follow these steps:

- 1. Navigate to **Operations** and select **View Log**.
- 2. Click the **Task ID**. The Log Information window will display.

These exception messages can also be seen in the FSI_MESSAGE_LOG table with the help of the batch_id which was used during execution.

10.6 Economic Indicators Summary Page

An economic indicator is any economic statistic such as the Consumer Price Index (CPI), growth rate of the Gross Domestic Product (GDP), unemployment rate, Purchasing Managers Index, indices of consumer confidence, and so on. Such macroeconomic statistics tell us how well the economy has behaved in the past. Some economic indicators are referred to as lagging indicators while others are classified as leading indicators. Leading indicators can provide insights into the future direction of the economy.

OFSAA Rate Management's Economic Indicators module allows you to define and store such historical indicators. Economic Indicators provide baselines from which OFSAA Asset Liability Management can generate forecasts of future values of economic statistics that can affect new business or other modeling assumptions.

To view the Economic Indicators, navigate to Common Object Maintenance and select the Rate Management, and then select Economic Indicators, an empty window is displayed. After you have defined one or more Economic Indicators, the Economic Indicators Summary page shows all the Economic Indicators that you have previously built.

Figure 14: Economic Indicators Summary page



10.6.1 Searching for Economic Indicator

A Search pane is provided in which you can search for Economic Indicators by Name or Country. Each Economic Indicators rule is specific to one country.

To search the Economic Indicator, follow these steps:

- 1. Enter search criteria and click the **Search** () icon.
- 2. Click Reset (icon to remove any Name or Country search criteria and refreshes the window.

The search results are displayed in a tabular format containing all of the Economic Indicators that meet search criteria. The Economic Indicators Summary page offers several icons to perform different functions when an Economic Indicator is selected.

Table 14: Economic Indicator Summary page - Icons and Descriptions

Icon	Description
Add ()	Click Add to begin the process of building a new Economic Indicator. The Add icon is disabled if any rows in the pane have been selected.
View ()	Select a single row out of the pane to enable the View. Click View icon to view the contents of an Economic Indicator on a read-only basis. The View icon is only enabled when a row has been selected.
Edit ()	Select a single row out of the pane to enable the Edit . Click Edit icon allows you to modify a previously saved Economic Indicator. The Edit icon is only enabled when a single row has been selected.
Delete ()	Select one or more rows out of the pane to enable the Delete . Clicking on the Delete deletes the Economic Indicators you have selected.
Copy ()	Select a single row out of the pane to enable the Copy. Click the Copy icon to create a copy of an existing economic indicator. The Copy icon is only enabled when a single economic indicator has been selected.
Check Dependencies ()	Select an Economic Indicator and then click the Check Dependencies icon to generate a report on all rules that utilize your selected economic indicator. The Check Dependencies is only enabled when a single economic indicator has been selected.

Table 14: Economic Indicator Summary page - Icons and Descriptions

Icon	Description
Data Loader ()	The Data Loader option executes a function to import historical economic indices for all defined Economic Indicators. For more information on setting up the automated process, see the Oracle Financial Services Analytical Applications Data Model Utilities User Guide.
	To execute a data load, click on the Data Loader.
	A warning message will appear Upload all available Economic Indicators? Click Ok , and all historical indices will be loaded.

To select an Economic Indicator, select a check box in the first column of the pane. More than one Economic Indicators can be selected at a time but this will cause some of the icons to become disabled.

Select or deselect all of the Economic Indicators in the Economic Indicators Summary page by selecting the check box in the upper left-hand corner of the Summary page directly to the left of the Name column header.

The following columns categorize each Economic Indicator in the Summary page:

Economic Indicator Summary page - Fields and Descriptions

Table 15:

Fields	Description
Name	Displays the Economic Indicator's short name. Performing a mouse-over on a row within the pane displays the Economic Indicator's detailed description.
Country	Displays the Country to which an Economic Indicator applies.
Creation Date	Displays the Date and Time at which an Economic Indicator was created.
Created By	Displays the Name of the user who created an Economic Indicator.
Last Modification Date	Displays the Date and Time at which an Economic Indicator was last modified.
Modified By	Displays the Name of the user who last modified an Economic Indicator.

10.6.2 Economic Indicators Details

When you Add, Edit, or View an Economic Indicator, the Economic Indicator Details window is displayed. The Economic Indicator Detail window includes an Economic Indicator Details pane, the Economic Indicators - Historical Data pane, and an Audit Trail pane.

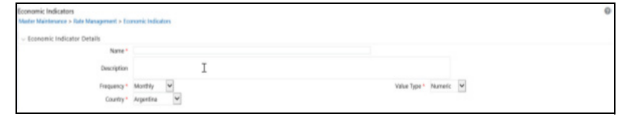
The **Audit Trail** pane is a standard footer pane for every OFSAA rule type. It displays Created By, Creation Date, Last Modified By, and Modification Date on the **Audit Trail** pane. The **User Comments** tab can be used to add comments to any rule, subject to a maximum of 4000 characters.

10.6.3 Adding an Economic Indicator

To add an Economic Indicator, follow these steps:

1. Click Add () from the Economic Indicator Summary page.

Figure 15: Adding a new Economic Indicator



2. Enter the following information in the Economic Indicator Details window as tabulated.

Table 16: Create a new Economic Indicator - Fields and Descriptions

Fields	Description
Name	The name to your Economic Indicator is how you will subsequently refer to your rule within other the OFS Analytical Applications. You can not rename existing Economic Indicators.

Table 16: Create a new Economic Indicator - Fields and Descriptions

Fields	Description
Frequency	The frequency of your Economic Indicator must match the frequency which with the indicator's data is made public. Unemployment statistics, for example, are generally released on a monthly frequency. Select a frequency from the Frequency drop-down list. Available frequencies are Weekly, Monthly, Quarterly, Semi-Annually, and Annually.
Value Type	Select a Value Type from the Value Type drop-down list. Available Value Types are Numeric, Percentage, and Amount. Numeric: 0-999999 Percentage: -100 to +100 Amount: 0-999999
Country	Select a country to which your Economic Indicator applies from the Country drop- down list. The value set of Countries is drawn from the seeded Country dimension. OFSAA is seeded with over 70 country values, and you can add user-defined countries.

- 3. Click **Save**. To build out your historical data, enter data within the **Economic Indicators Historical Data** pane.
- 4. The **Economic Indicators Historical Data** pane displays a single blank row followed by the most recent period's data (if data has previously been stored in the database).

Figure 16: Economic Indicators - Historical Data section on Economic Indicator window



Table 17: Economic Indicators - Historical Data section - Fields and Descriptions

Fields	Description
Start Date and End Date	Select the Calendar () icon immediately adjacent to the End Date to choose an ending date for your Economic Indicator data point. The application will automatically populate the Start Date based on the Economic Indicator's frequency. For example, if your Economic Indicator is an unemployment statistic that has a monthly frequency, select an end date that is the last day of the month that the unemployment rate describes. In this example, the application will automatically populate the Start Date with the first day of the month you have selected.
Value	Enter the value for your Economic Indicator (such as the unemployment rate).
Adding Multiple Data Points	Click Add () to add additional blank rows into which you can enter additional Economic Indicator data. When you have finished adding data, click Save.

Table 17: Economic Indicators - Historical Data section - Fields and Descriptions

Fields	Description
Editing Economic Indicators - Historical Data	Select a single check box on the left-hand side of any row to enable the Edit. Clicking Edit () to become the row active. You can edit this row and subsequently save the changes.
Viewing Economic Indicators - Historical Data	By default, the Economic Indicators - Historical Data pane displays the most recent month of historical data. You can restrict the amount of data displayed by selecting a different value from the Effective Date Range drop-down list. You can also choose to view a specific date range by modifying the From Date, To Date, or both dates within the Economic Indicators - Historical Data pane.
Deleting Economic Indicators - Historical Data	Select one or more check boxes on the left-hand side of any row to enable the Delete icon. After clicking Delete, a confirmation message is displayed to delete the selected rows.
Data Loader	The Data Loader option executes a function to import historical economic indicators for all defined economic indicators. For more information on setting up the automated process, see the Oracle Financial Services Analytical Applications Data Model Utilities User Guide. To execute a data load, click the Data Loader. A warning message will appear Upload all available Economic Indicators? Click Data Loader to execute all the Economic Indicators.
Excel Import/Export	Use Excel Import or Export functionality to add or edit Historical Economic Indicators.

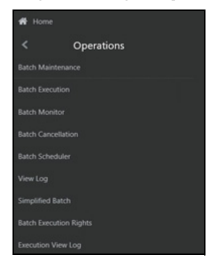
11 Simplified Batches

Simplified Batches provide a streamlined version of the functionality available in the broader standard Oracle Financial Services Analytical Applications (OFSAA) batch module. The Simplified Batch feature is designed to facilitate the creation, maintenance, and execution of batches for the EPM application engines and various other OFSAA components. You can use its drag-and-drop approach to task selection especially helpful in the management of large batches.

11.1 Standard OFSAA Infrastructure Batching Functionality

You can view, execute, schedule, and monitor Simplified Batches within the OFSAA Operations batch framework. To view Simplified Batch summary page, navigate to **Common Object Maintenance**, select **Operations**, and then select **Simplified Batch**.

Figure 1: Accessing the Simplified Batch Window



11.1.1 Batch Maintenance

The **Batch Maintenance** window is used to view the Simplified Batches, but you cannot edit them. Create and modify them within the **Simplified Batch** window.

11.1.1.1 Batch Execution

You can execute the Simplified Batches from the **Simplified Batch** summary page or from the OFSAA Infrastructure UI be selecting **Operations**, and then **Batch Execution**.

11.1.1.2 Other Operations Batch Functionality

Other Operations batch functionality including Batch Scheduler, Batch Monitor, Batch Processing Report, Batch Cancellation, and View Log apply equally to Simplified Batches and to batches that have been built in the **Batch Maintenance** window.

For more information, see the Oracle Financial Services Analytical Applications (OFSAA) Infrastructure User Guide.

This chapter describes the creation, maintenance, and execution of Simplified Batches.

Topics:

- Simplified Batches
- Simplified Batch details
- Creating a Simplified Batch
- Running a Simplified Batch
- Viewing the Task Logs
- Additional Batch Options

11.1.2 Simplified Batches

To view the **Simplified Batch** summary page, navigate to **Common Object Maintenance**, select **Operations**, and then select **Simplified Batch**. The **Simplified Batch** summary page displays a list of existing Simplified Batch rules. Using search criteria, you can control the set of batches that are displayed.

When you Add, Edit, or View a rule, a Simplified Batch details window is displayed.

The **Simplified Batch** summary page has a Search pane and the summary table. When you first navigate to the **Simplified Batch** summary page, the batches stored within your preferred folder are presented in the summary page. This preferred folder is determined by the set of **Application Preferences** that were last saved in which you selected the **Active for Master Maintenance** check box. For more information, see the **Application Preferences** section.

The summary table presents all the batches that meet the search criteria. The **Simplified Batch** summary page offers several icons that allow you to create a new batch or perform different functions when a batch is selected.

Click the column header (the column name) to sort on a column in the **Simplified Batch** summary page.

Figure 2: Simplified Batch summary Page



11.1.2.1 Searching for a Simplified Batch

The Search page allows you to restrict the batches visible within the summary table by any combination of **Name**, **Folder**, or **Status**. Search by Name is wild card character search, that is, searching for Name like pricing will find all batches that include pricing within their names.

To search a Simplified Batch Rule, follow these steps:

1. Enter the desired search criteria and click **Search**.

Click **Reset** to clear any search criteria and refresh the **Simplified Batch** summary page.

2. The search results are displayed in a tabular format containing all of the Simplified Batch Rule curves that meet the search criteria. The **Simplified Batch Rules** summary page offers several icons to perform the different functions when a Simplified Batch Rule is selected.

Table 1: Simplified Batch Rule summary Page - Icons and Descriptions

Icons	Description
Add	Click the Add to begin the process of building a new Simplified Batch. The Add icon is disabled if any rows in the summary table are selected.
View	Select a single row in the summary table to enable the View icon. Click View to view the detailed definition of a Simplified Batch on a read-only basis. The View icon is only enabled when a single batch is selected.
Edit	Select a single row in the summary table enables the Edit icon. Click Edit to modify an existing Simplified Batch. The Edit icon is only enabled when a single batch is selected.
Сору	Select a single row in the summary table to enable the Copy icon. Click Copy to create a copy of an existing Simplified Batch. The Copy icon is only enabled when a single Simplified Batch is selected. You can also duplicate a batch using the Save As from the Simplified Batch Detail page.
Delete	Select one or more rows in the summary table to enable the Delete icon. Click Delete to deletes the batch or batches are selected.
Run	Select a single row in the summary table to enable the Run icon. Click Run to execute the selected Simplified Batch rule. The Run icon is only enabled when a single Simplified Batch rule is selected. The As-of-Date and other parameters applicable to each task within a Simplified Batch will vary by task type. For more information, see the Specifying Task Parameters section in Oracle Financial Services Analytical Applications Infrastructure User Guide.
Refresh	Click Refresh to refresh the Simplified Batch summary page, including updates to the Last Execution Date and Status.

3. To select a Simplified Batch Rule, select a check box in the first column of the table. More than one Simplified Batch Rules can be selected at a time, but this disable some of the action icons.

You can select or deselect all the Simplified Batch Rules in the summary table by selecting the check box in the upper left-hand corner of the summary table directly to the left of the Name column header.

The following table provides the Simplified Batch Rule details based on the search criteria.

Table 2: Simplified Batch Rule summary Page - Fields and Descriptions

Fields	Description
Name	Displays the Simplified Batch rule's short name. Hover on a batch name displays the rule's system identifier, long name, and description.
	NOTE: The rule's long name consists of a concatenation of the Information Domain (Infodom) and the rule's short name. This long name is the name under which the batch is submitted internally through the Oracle Financial Services Analytical Applications (OFSAA) Infrastructure.
Creation Date	Displays the Date and Time at which a Simplified Batch rule was created.
Created By	Displays the name of the user who created a Simplified Batch rule.

Table 2: Simplified Batch Rule summary Page - Fields and Descriptions

Fields	Description
Last Modification Date	Displays the Date and Time at which a Simplified Batch rule was last modified.
Last Modified By	Displays the name of the user who last modified a Simplified Batch rule.
Folder	Displays the name of the Folder in which a Simplified Batch rule is stored.
Last Execution Date	Displays the Date and Time at which a Simplified Batch was last executed.
Status	Displays the latest status for a batch rule and includes the following possible values: Complete Failed New Ongoing Cancelled

11.2 Simplified Batch Details

When you Add, Edit, or View a batch, the Simplified Batch details window is displayed. The Simplified Batch details window presents the following panes for defining and maintaining your batch:

- Simplified Batch header level information, such as Rule Name, and so on
- Batch Execution Type
- Search Task Details
- Task Details
- Audit Trail

When you **Add**, **Edit**, or **View** a Simplified Batch Rule, the **Simplified Batch Rule** details window is displayed. The **Simplified Batch Rule** details window includes a **Simplified Batch Rule** details pane, three Simplified Batch Rule panes, and an **Audit Trail** pane.

The Audit Trail pane is a standard footer pane for every OFSAA rule type. It displays Created By, Creation Date, Last Modified By, and Modification Date. The **User Comments** tab can be used to add comments to any rule, subject to a maximum of 4000 characters.

11.3 Creating a Simplified Batch

To create a Simplified Batch Rule, follow these steps:

- 1. Click Add () from the Simplified Batch Rule summary page.
- 2. Enter the following information in the Simplified Batch Rule details window as tabulated:

Figure 3: Simplified Batch details window to create a new Simplified Batch Rule



Table 3: Simplified Batch Rule - Fields and Description

Fields	Description
Name *	Simplified Batch Name and Description.
Description	You cannot edit the Name after you have created the rule.
	The maximum length for the Name is based on (name and infodom), subject to the total length not exceeding 42 characters. Underscore (_) is the only special character allowed for a Simplified Batch name.
	The maximum length for the Description is 300 characters. Allowed special characters for a Simplified Batch description are underscore (-), hyphen (-), Colon (:), Dot (.), and Space.
Folder Name*	Select a folder in which the batch is to be stored.
Access Type*	Specify whether you want the batch rule to be Read, Write or Read-Only.

^{*} Mandatory UI element.

- 3. Click **Save**. To build out your Simplified Batch Rule, enter the data within the **Simplified Batch Rule** details page. For more information, see the following sections:
 - Batch Execution Type
 - Searching Task Name
 - Task Details
 - Task Selection

11.3.1 Batch Execution Type

Select the tasks in the batch to run in **Parallel** or **Sequentially**. To run some tasks sequentially and some in parallel, utilize the OFSAA Infrastructure Operations batching framework to construct the batch. The Simplified Batching Framework provides a simpler and faster pathway to specify many of the batches that requires, but the OFSAA Infrastructure Operations framework offers more flexibility.

Figure 4: Batch Execution Type on Simplified Batch details Window



11.3.2 Searching Task Name

You can construct batches containing dozens or even hundreds of tasks. In such cases, it can become difficult to isolate a specific task. The **Search Task** details pane allows you to focus on the Task Details and display a specific task name or task type. The Rule Name search is a wild card character search. Enter **Task Type**, **Folder**, or **Task**

Name, and then click Search (). Click Refresh () to remove the search criteria and refresh the Task Details pane to display all tasks within the batch.

Figure 5: Searching for a Task Details



11.3.3 Task Details

For a new batch rule, the **Task Details** pane will initially be empty. Use the Task Selector to populate the Task Details pane with the processes to run in the batch. For a Sequential batch, the **Task Details** pane presents the tasks in the order in which they will be run. For a Parallel batch, all tasks are initiated in parallel.

The **Task Details** pane also provides a **Delete** icon for removing tasks from the batch.

Table 4: Task Details pane - Icons and Description

Fields	Description
Delete	Selecting one or more rows in the Task Details page enables the Delete icon. Click Delete to remove the task or tasks that you have selected. You can also remove tasks through the Task Selection window.
Task Selector	The Task Selector icon is always enabled. Click the Task Selector to open the Task Selection window.

Figure 6: Task Details pane of Simplified Batch details Window

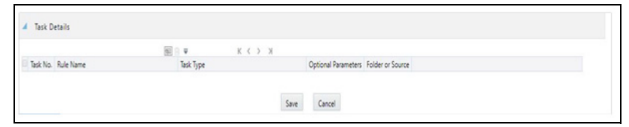


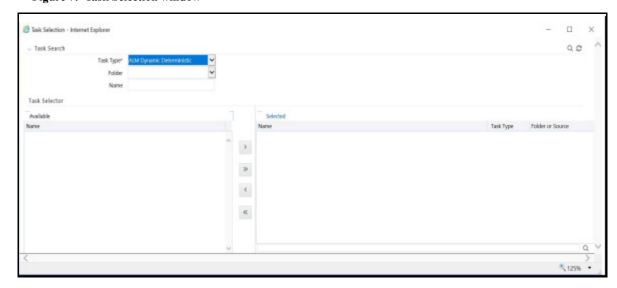
Table 5: Task Details pane - Fields and Description

Fields	Description		
Task Number	Each task is arranged sequentially by the task number.		
Rule Name	Displays the task's short name, such as an Allocation rule name. The complete or long name under which the task is submitted for execution (becoming the task's Batch Run ID) is a concatenation of several identifiers, as noted the View Log. For more information, see the Viewing the Task Logs section.		
Task Type	Use Simplified Batches to submit the different tasks for each of the application engines and various other components. For ALM, the following task types can be submitted within a Simplified Batch: • ALM Dynamic Deterministic • ALM Dynamic Stochastic/Historical Simulation • ALM Static Deterministic • ALM Static Stochastic/Historical Simulation • Cash Flow Edits • Extract Data • RUN DQ RULE • SQL Rule • Transform Data This list will vary based on the installed Application pack (or packs).		
As of Dates and Additional Parameters	The As of Date applicable to each task within a Simplified Batch will vary by task type. Some task types also accept runtime parameters. For more information about the task parameters, see the Specifying Task Parameters section in the Oracle Financial Services Analytical Applications Infrastructure User Guide.		
Folder or Source	For Extract Data tasks, values in this column represent Sources. For Transform Data tasks, this column is not applicable and is left blank. For all other task types, values in this column represent the Folder in which a rule is stored.		

11.3.4 Task Selection

Click **Task Selector** from the **Task Details** pane to open the **Task Selector** window to support the maintenance of tasks in a batch.

Figure 7: Task Selection window



Use the **Task Selection** window to perform the following:

- Choose tasks to include in your batch
- Remove tasks from your batch
- Reorder tasks within your batch

To select the task from the Task Selector window, follow these steps:

- After opening the Task Selection window, the list of Available Tasks on the left-hand side of the Task Selector window is blank.
- 2. To populate the list of available tasks, search the task in the **Task Search** pane. You must select a specific type of task from the **Task Type** drop-down list, and optionally specify search criteria for Folder (or Source) and **Name**, where applicable to the task type and click **Search** ().
- 3. Select the Task Type.

For ALM, following are the available task types:

- ALM Dynamic Deterministic
- ALM Dynamic Stochastic/Historical Simulation
- ALM Static Deterministic
- ALM Static Stochastic/Historical Simulation
- Cash Flow Edits
- Extract Data
- RUN DQ RULE
- SQL Rule
- Transform Data

This list will vary based on the installed Application pack (or packs).

- 4. Select the **Source** or **Folder**.
 - Extract Data Task

Select Extract Data task to select a data source prior to executing your search.

■ Transform Data Task

After selecting Transform Data task, do not select a Folder prior to executing the search.

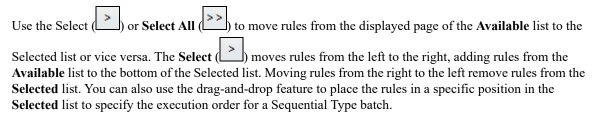
All Other Task Types

Select any other Task Type to constrain the search to a particular folder. Alternatively, search for the tasks in all Folders by selecting blank (all folders).

Executing a search for tasks always refreshes the **Available** list of tasks, but never has any impact on tasks that you have already **Selected** (tasks on the right-hand side of the window).

You can further refine the search by entering a **Task Name**. Search using **Name** are wild card character searches, that is, searching for Name like rate will find all tasks that include rate within their Name.

- 5. For Task Types with potentially large volumes of tasks, the **Available** list is divided into pages. Use the vertical scrollbar to navigate to the bottom of each page and click more to display the names on the next page. You can control the number of tasks listed per page by changing the setting in the SIMPLE_BATCH_PAGE_SIZE parameter in the FusionApps.properties file in the WEB-INF/props directory under context root. The recommended default value is 50 records per page. As you increase the value over a certain amount, you will start to see a slower response in the moving tasks between the **Available** and **Selected** lists.
- 6. Move the tasks between the **Available** and **Selected** lists.



Tasks within the **Available** list of tasks are disabled (greyed-out) after they are selected (that is, included in the Selected list of tasks).

The **Task Selector** also supports drag-and-drop operations for choosing Available tasks, removing **Selected** tasks, or rearranging the sequence of the Selected tasks.

- Select an **Available** task and then drag-and-drop it anywhere within the Selected list, where the targeted placement is displayed in the red line.
- Dragging a task from the **Selected** list and dropping it into the **Available** list removes that task from the **Selected** list.
- To select or deselect a range of tasks, click the first task in the range to be selected, press the Shift key, click the last task in the range to be selected, and then drag-and-drop the set of tasks.
- To select or deselect a set of tasks that are not in sequence, click each task individually while pressing the Control key, after clicking on the last task to drag-and-drop the set of tasks.
- 7. Find a Selected task.

To search for any of the selected	asks, enter the Task Nam	e or partial name in the	e field under the Selected
list, and then click Search (

11.4 Running a Simplified Batch

To run a Simplified Batch from the Simplified Batch summary page, follow these steps:

- 1. Select a Simplified Batch from the **Simplified Batch** summary page.
- 2. Click **Run** () to execute the batch.
- 3. A confirmation message is displayed. Click **Yes** to proceed, or **No** to return to the **Simplified Batch** summary page.
- 4. After clicking **Yes**, a **Date Selection** window is displayed. If any **Extract Data** or **Transformation Data** tasks are included in the batch, select the appropriate date for use in processing (it will ignore this date for all other task types). The Date defaults to the System Date. To change the Date, either directly enter a date in the format dis-played, or use the **Calendar** tool.
- 5. Click OK.
- 6. A confirmation message is displayed. Click **OK**.
- 7. You can monitor the status from the **Simplified Batch** summary page or the **Simplified Batch** details page.
 - a. To monitor the status from the **Simplified Batch** summary page, click **Refresh** (). The summary page will update the Last Execution Date with the current date and the Status at completion (for example, Complete, or Failed if there was a critical problem).
 - b. To monitor the status from the Simplified Batch details page, see the Viewing the Task Logs section.

NOTE This currently applies to all task types except Extract Data and Transform Data.

11.5 Viewing the Task Logs

To view the processing log for each task in the batch, navigate to the log details from the **Simplified Batch** details page:

- 1. Select the batch from the **Simplified Batch** summary page.
- 2. Click **View** () to navigate to the **Simplified Batch** details page.
- 3. For a specific task in the Task Details pane, navigate to the processing log through View Log.
- 4. In the View Log window, view the log details through the Task ID link.

The Task ID represents the System ID of the task (for example, in Profitability Man-agement, an Allocation Rule's System ID).

The task's Batch Run ID is a concatenation of several identifiers. For example, Batch Run ID **OELPMINFO_Task1_smb alloc2_20110805_2** represents the following:

- Information Domain name (for example, OELPMINFO)
- Task sequence within the Simplified Batch (for example, Task1)
- Simplified Batch rule name (for example, smb alloc2)
- The run date in YYYYMMDD format and the sequential run number for that date (for example, 20110805_2, for the second execution on August 5, 2011).

11.6 Additional Batch Options

You can also view, execute, schedule, monitor, cancel, and view task logs for Simplified Batches within the OFSAA Infrastructure Operations batching framework.

12 Holiday Calendar

This chapter discusses the procedure to create a Holiday Calendar and generate a list of weekend and holiday dates. Individual applications may consume the holiday calendar events in different ways, so refer to application-specific user guides and/or the Cash Flow Engine Reference Guide for more details.

Topics:

- Overview of Holiday Calendars
- Searching for a Holiday Calendar
- Creating a Holiday Calendar
- Executing the Holiday Calendar
- Holiday Exceptions

12.1 Overview of Holiday Calendars

A Holiday is a day designated as having special significance for which individuals, a government, or some religious groups have deemed that observance is warranted and thus no business is carried on this day. The Holiday Calendar code can range from 1 to 99999.

The procedure for working with and managing a Holiday Calendar is similar to that of other OFSAA business rules. It includes the following steps:

- Searching for a Holiday Calendar. Viewing and Updating a Holiday Calendar.
- Copying a Holiday Calendar
- Deleting a Holiday Calendar
- Checking Dependencies in the Holiday Calendar definitions
- Refreshing the Holiday Calendar Summary page

12.2 Searching for a Holiday Calendar

Search for a Holiday Calendar to perform any of the following tasks:

- View
- Edit
- Copy
- Delete
- Check Dependencies
- Refresh

Figure 1: Holiday Calendar Summary page



Prerequisites

Predefined Holiday Calendar

To add a new Holiday Calendar rule, follow these steps:

- 1. Navigate to the **Holiday Calendar** Summary page. This page holds all Holiday Calendars and related functionality. You can navigate to other pages relating to the Holiday Calendar from this page.
- Enter the name of the Holiday Calendar and click Search.
 Only holiday calendars that match the search criteria are displayed.

NOTE You can control the number of rows to display on-screen by selecting Pagination Options from the action bar.

12.3 Creating a Holiday Calendar

You create holiday calendars to capture holidays for a given date range for any organiza-tion. It is possible to create and use multiple Holiday Calendars.

To create a Holiday Calendar, follow these steps:

- 1. Navigate to the Holiday Calendar Summary page.
- 2. Click Add Holiday Calendar.
- 3. The Holiday Calendar Definition page is displayed.

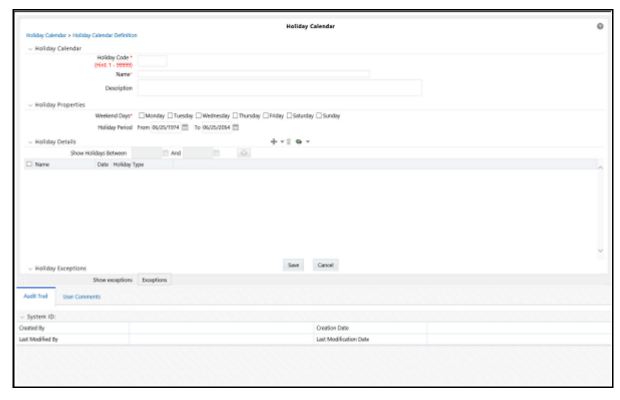


Figure 2: Holiday Calendar Definition page

This illustration shows the Holiday Calendar parameters of the Holiday Calendar Definition page. Select the Weekend Days from Monday, Tuesday, Wednesday, Thursday, Fri-day, Saturday, and Sunday using the

corresponding checkboxes. Define the **Holiday Period** using the Calendar icon. Click **Add** () to enter the holiday details. You must follow these steps.

4. Enter a code value for the new holiday calendar.

The code is a numeric identifier for the holiday calendar. The code value must be a number between 1 and 99999. The code value you assign to the new holiday calendar must be unique.

5. Enter the name and a brief description of the holiday calendar.

The name you assign to the holiday calendar must be unique. The **Name** field can hold a maximum of 30 characters.

6. In the **Holiday Properties** pane, select not more than two weekend days, then choose the **Holiday Period**. The **Holiday Period** can be defined for a range of up to 40 years less than the current date and 40 years greater than the current date, totally spanning a maximum of 80 years.

In the **Holiday Details** pane, define the Holiday details for any period within the holiday range defined in Step 6. Two types of holidays can be defined: **Fixed** and **Moving**.

A fixed holiday is one which is deemed as a holiday for every year in the holiday pe-riod, for that particular day.

Example:

25th December - Christmas, is a fixed holiday.

NOTE

To define a fixed holiday, input the holiday date for the first occurrence in the date range. For example, if your Date Range runs from 01-JAN-2000 to 31-DEC-2050, you should input the fixed holiday, Christmas, as 25-DEC-2000. The holiday calendar procedure will populate all subsequent 25-DEC entries in the holiday list table (FSI_HOLIDAY_LIST).

A HOLIDAY_TYPE code = 0 is a Fixed type holiday, code = 1 is a Moving type holiday, and code = 2 is a weekend.

The holiday calendar procedure will also ensure that holiday and weekend entries are not duplicated. For example, if weekends are defined as Saturday or Sunday and Christmas falls on a weekend day, there will be only one entry in the FSI_HOLIDAY_LIST table. The PREVIOUS_WORKINGDAY and NEXT_WORKINGDAY fields designate the valid prior and following working days, respectively.

A moving holiday is one which is deemed as a holiday only for that particular date and year, and not for every year in the holiday period. All occurrences of a moving holiday must be entered manually.

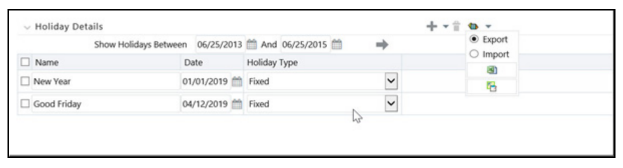
For example, 10th April 2020 is a moving holiday for Good Friday.

- 7. After the holiday calendar definition is saved, its status in the **Summary** page is marked as defined.
- 8. A holiday calendar created can also be deleted. Select one or more rows of holiday calendar definitions and click **Delete** control.

12.3.1 Excel Import/Export

Excel Import or Export functionality is used for adding or editing holiday calendar definitions.

Figure 3: Holiday Details



12.4 Executing the Holiday Calendar

You can execute a holiday calendar definition to generate calendar dates listing the types of holidays for a given holiday period.

Prerequisites

Predefined Rules

To execute the Holiday Calendar, follow these steps:

- 1. Navigate to the Holiday Calendar Summary page.
- 2. Search for a rule.
- 3. Select a **Holiday Calendar** and click **Generate Calendar Dates** to execute the selected holiday calendar. The following message appears:

Holiday list for holiday ID #1 generated successfully. (where #1 is the holiday calendar code). The holiday list can be confirmed by querying the FSI HOLIDAY LIST table.

4. The status of a holiday calendar where holiday dates have been generated displays as **Processed** in the **Status** column in the **Summary** page.

If you do not want to **Generate Calendar Dates** immediately, you can select that particular holiday calendar anytime later from the Summary page with its status defined, and then click **Generate Calendar Dates** to execute the selected holiday calendar.

- 5. The generated holiday list is no longer valid if the following occurs:
 - a. There is a change in the definition of the holiday calendar.
 - b. There is any update or modification to the Holiday Exceptions defined for that holiday calendar.

If these occur, the following message displays:

This holiday calendar has been modified, Please generate the holiday list again and the Holiday Calendar state will be changed to **Defined** until the holiday list is regenerated with a new definition.

12.5 Holiday Exceptions

You can specify exceptions to holidays. As a prerequisite, a holiday calendar must be properly defined and the status of the holiday calendar in the Summary page must be **Processed**. Generating the holiday list will populate the holidays (weekends, fixed and moving) along with the working days. Then the **Show Exceptions** button is enabled in the Detail page. Any changes in the holiday definition will disable the **Show Exceptions** button. You must generate the holiday list again to define or view the exceptions.

- 1. Click **Show Exceptions** to open the **Holiday Exceptions** pane.
- 2. The search block in the **Holiday Exceptions** page has the following fields:
 - From (Year) and To (Year): Denotes the range of years which is a subset out of the holiday list generated, for which exceptions are required to be defined.
 - Fixed Holidays: You can filter the list of holidays by the type of Fixed Holidays.
 - Moving Holidays: You can filter the list of holidays by the type of Moving Holidays.
 - Holiday Date: For a particular known holiday date, exceptions can be defined.
 - All Exceptions: Selecting this check box lists all the exceptions, if already defined, for the holidays within the From, To Date range.

The search result gives the list of all holidays based on the selection of these search criteria fields.

3. In the Holiday Exceptions pane, there are two types of exceptions that can be defined: Not a Holiday and Shift to.

Any holiday can be marked as not a holiday, if that day is removed from the Holiday List. If the drop-down list in the Exception Type is selected as Not a Holiday, then the Shift to date picker field is disabled.

Spring earlier considered as a holiday in the holiday calendar can be marked as Not a Holiday in the Exceptions Window. Further, you can write comments or remarks in the Notes text box next to the Exception Type drop-down list.

Any holiday can be shifted to another day. When this occurs, the earlier declared holiday is removed from the Holiday List, while the shift to day is included as a holiday.

13 The Oracle Funds Transfer Pricing Process

Oracle Funds Transfer Pricing (FTP) application is based on the Oracle Financial Services Analytical Applications Infrastructure (OFSAAI). OFSAAI is the central, integrated data source on which Oracle Financial Services Analytical (OFSAA) applications are built. This description of the Oracle Funds Transfer Pricing process assumes that your system administrator has set up the OFSAAI data repository and has populated it with your enterprise-wide business data. For more information, see the Oracle Financial Services Analytical Applications Infrastructure User Guide.

Oracle Funds Transfer Pricing allows you to transfer price instruments, such as mortgages and commercial loans, stored in your Instrument tables, as well as aggregated information, such as cash and other assets, and equity, residing in the Management Ledger table.

Consequently, while transfer pricing you need to select the Account tables as the data source for instruments and the Management Ledger Table for aggregated information.

The Oracle Funds Transfer Pricing process comprises the following steps:

TIP

Although the following list of steps is sequential, not all users need to follow all of these steps. While some of these steps might not apply to your product portfolio, some others are optional, and it is up to you to decide whether you want to include them to fine-tune your transfer pricing results. All the required steps are explicitly marked as mandatory in the list of steps, as well as in the sections where they are described in detail.

- Reconciling the data
- Cleansing the data by Performing Cash Flow Edits
- Setting Application Preferences
- Capturing instrument behavior by
- Defining Behavior Patterns
- Defining Payment Patterns
- Defining Repricing Patterns
- Activating Currencies and loading exchange rates
- (Mandatory) Deciding on historical rate information and managing it by Creating Interest Rate Codes
- Setting Stochastic Rate Index Rules
- (Mandatory) Defining Transfer Pricing Rules
- Setting Prepayment Model Rules
- Defining Prepayment Rules
- Defining Adjustment Rules
- Defining Alternate Rate Output Mapping Rules
- Creating a Propagation Pattern
- (Mandatory) Defining and Executing the Transfer Pricing Process
- Reviewing processing errors
- Accessing Transfer Pricing, Detail Cash Flow Results for Audit Purposes
- Accessing Transfer Pricing, Interest Rate Audit Results

- Analyzing results
- Reprocessing erroneous accounts

Topics:

- Define Transfer Pricing Rules
- Transfer Pricing Methodologies and Rules
- Define Prepayment Rules
- Define Adjustment Rules
- Define Alternate Rate Output Mapping Rules
- Define and Execute a Transfer Pricing Process
- Define and Execute a Break Identification Process
- The Ledger Migration Process
- Define Behavior Patterns
- Define Payment Patterns
- Define Repricing Patterns
- Perform Cash Flow Edits
- Create Interest Rate Codes
- Access Transfer Pricing Detail Cash Flow Results for Audit Purposes
- Access Transfer Pricing Interest Rate Audit Results
- Analyze Results
- Review Processing Errors
- Reprocess Erroneous Accounts
- Reconcile the Data

13.1 Define Transfer Pricing Rules

Defining Transfer Pricing rules is one of the mandatory steps in the Oracle Funds Transfer Pricing process. You must define Transfer Pricing rules, to transfer price your products. A Transfer Pricing rule is used to manage the association of transfer pricing methodologies to various product-currency combinations. It can also be used to manage certain parameters used in option costing.

To reduce the amount of effort required to define the transfer pricing methodologies for various products and currencies, Oracle Funds Transfer Pricing allows you to define transfer pricing methodologies using node level and conditional assumptions.

- Node Level Assumptions: Oracle Funds Transfer Pricing uses the Product Dimension that has been selected
 within Application Preferences, to represent a financial institution's product portfolio. Using this dimension,
 you can organize your product portfolio into a hierarchical structure and define parent-child relationships for
 different nodes of your product hierarchy. This significantly reduces the amount of work required to define
 transfer pricing, prepayment, and adjustment rule methodologies.
- You can define transfer pricing, prepayment, and adjustment rule methodologies at any level of your product hierarchy. Children of parent nodes on a hierarchy automatically inherit the methodologies defined for the parent nodes. However, methodologies directly defined for a child take precedence over those at the parent level. For more information, see <u>Defining Transfer Pricing Methodologies Using Node Level Assumptions</u>.
- Conditional Assumptions: The conditional assumption feature allows you to segregate your product portfolio based on common characteristics, such as term to maturity, origination date, and repricing frequency, and assign specific transfer pricing methodologies to each of the groupings.

For example, you can slice a portfolio of commercial loans based on repricing characteristics and assign one global set of Transfer Pricing, Prepayment, or Adjustment rule methods to the fixed-rate loans and another to the floating-rate loans. For more information, see Associating Conditional Assumptions with Assumption Rules.

13.2 Transfer Pricing Methodologies and Rules

The transfer pricing methodologies supported by Oracle Funds Transfer Pricing can be grouped into the following categories:

Cash Flow Transfer Pricing Methods: Cash flow transfer pricing methods are used to transfer price instruments that amortize over time. They generate transfer rates based on the cash flow characteristics of the instruments.

To generate cash flows, the system requires a detailed set of transaction-level data attributes, such as, origination date, outstanding balance, contracted rate, and maturity date, which resides only in the Instrument tables. Consequently, cash flow methods apply only if the data source is Account tables. Data stored in the Management Ledger Table reflects only accounting entry positions at a particular point in time and does not have the required financial details to generate cash flows, thus preventing you from applying cash flow methodologies to this data.

The cash flow methods are also unique in that Prepayment rules are used only with these methods. You can select the required Prepayment rule when defining a Transfer Pricing Process.

Oracle Funds Transfer Pricing supports the following cash flow transfer pricing methods:

Cash Flow: Average Life

Cash Flow: Duration

Cash Flow: Weighted Term

Cash Flow: Zero Discount Factors

Non-cash Flow Transfer Pricing Methods: These methods do not require the calculation of cash flows. While some of the non-cash flow methods are available only with the Account tables data source, some are available with both the Account and Ledger table data sources.

Oracle Funds Transfer Pricing supports the following non-cash flow transfer pricing methods:

- Moving Averages
- Straight Term
- Spread from Interest Rate Code
- Spread from Note Rate
- Redemption Curve
- Tractor Method
- Caterpillar
- Weighted Average Perpetual
- Unpriced Account

Oracle Funds Transfer Pricing also allows Mid-period Repricing. This option allows you to take into account the impact of high market rate volatility while generating transfer prices for your products. However, the mid-period repricing option applies only to adjustable-rate instruments and is available only for certain non-cash flow transfer pricing methods.

Note on Bulk Updates versus Row by Row Processing: Any TP method that does not refer to individual account characteristics utilizes a bulk update to assign a single transfer rate to a group of instrument records. Any TP Method that needs to refer to individual account characteristics to process will execute on a row by row basis. In general, Bulk updates will be faster than row by row processing.

The following TP methods, when not defined through a conditional assumption and not utilizing Mid-Period Repricing, use Bulk Updates:

• Redemption Curve (Assignment Date = As of Date only)

- Moving Average
- Spread from Note Rate
- Spread from IRC (Assignment Date = As of Date only)
- Tractor
- Caterpillar
- Weighted Average Perpetual

All other TP Methods are processed row-by-row. When Conditional Assumptions or Mid Period Repricing are used, processing will always be row-by-row, regardless of the TP Method selection.

13.2.1 Cash Flow: Average Life

The Average Life method determines the average life of the instrument by calculating the effective term required to repay half of the principal or nominal amount of the instrument. The TP rate is equivalent to the rate on the associated interest rate curve corresponding to the calculated term.

Average Life =
$$\sum_{i=1}^{n} \frac{P_i}{P} t_i$$

Where:

P is the principal

Pi is the principal repayment in coupon i, hence

 $rac{P_i}{P}$ is the fraction of the principal repaid in coupon r_i and

tilis the time from the start of coupon i

Oracle Funds Transfer Pricing derives the Average Life based on the cash flows of an instrument as determined by the characteristics specified in the Instrument Table and using your specified prepayment rate, if applicable. The average life formula calculates a single term, that is, a point on the yield curve used to transfer price the instrument being analyzed. The Average Life calculation does not differentiate between fixed-rate and adjustable-rate instruments. It applies the same calculation logic to both. i.e. it computes the Average Life of the loan (to maturity).

NOTE

The Average Life TP Method provides the option to Output the result of the calculation to the instrument record (TP_AVERAGE_LIFE). This can be a useful option if you'd like to refer to the average life as a reference term within an Adjustment Rule.

Users also have the choice to populate the TP_AVERAGE_LIFE column directly with a value computed outside of OFSAA FTP. If this value is populated, the FTP engine will read the TP_AVERAGE_LIFE and will lookup the FTP

rate for the given term. In this case, the TP Engine will not generate cash flows and will not re-compute the Average Life. It will simply use the value that has been provided and look up the appropriate FTP rate from the specified TP Interest Rate Curve.

Cash Flow: Duration 13.2.2

The Duration method uses the Macaulay duration formula:

Duration =
$$\frac{\sum_{n=1}^{N} \left[\frac{CF_{n}}{(1+r)^{m}} \times t_{n} \right]}{\sum_{n=1}^{N} \left[\frac{CF_{n}}{(1+r)^{m}} \right]}$$

In this formula:

- N: Total number of payments from Start Date until the earlier of repricing or maturity
- CFn: Cash flow (such as regular principal, prepayments, and interest) in period n
- r: Periodic rate (current rate/payments per year)
- m: Remaining term to cash flow/active payment frequency
- tn: Remaining term to cash flow n, expressed in years

Oracle Funds Transfer Pricing derives the Macaulay duration based on the cash flows of an instrument as determined by the characteristics specified in the Instrument Table and using your specified prepayment rate, if applicable. The duration formula calculates a single term, that is, a point on the yield curve used to transfer price the instrument.

- Within the Duration calculation, the discount rate or current rate, r, is defined in one of three ways, based on how the methodology is set up by the user:
 - The current rate is defined as the current net rate if the processing option, "Model with Gross Rates" is not selected and the current gross rate if the option is selected. The current rate is used as a constant discount rate for each cash flow.
 - The user may directly input while defining the TP rule, a constant rate to use for discounts. If specified, this rate is used as a constant discount rate for each flow.
 - The user can select to discount the cash flows using spot rates from a selected interest rate curve. With this approach, a discount rate is read from the selected interest rate curve corresponding to the term of each cash flow.

NOTE The Duration TP Method provides the option to Output the result of the calculation to the instrument record (TP_DURATION). This can be a useful option if you'd like to refer to the duration as a reference term within an Adjustment Rule.

Users also have the choice to populate the TP DURATION column directly with a value computed outside of OFSAA FTP. If this value is populated, the FTP engine will read the TP DURATION and will lookup the FTP rate for the given term. In this case, the TP Engine will not generate cash flows and will not re-compute the DURATION. It will simply use the value that has been provided and look up the appropriate FTP rate from the specified TP Interest Rate Curve.

Cash Flow: Weighted Term 13.2.3

The Weighted Term method builds on the theoretical concepts of duration. You can use the Cash flow Duration TP method approach to the Cash flow Weighted Term method. Based on that, following two Cash Flow Discounting Methods are used:

- Multiple Rate
- Single Rate

For more information, see the Transfer Pricing Rules section.

As shown earlier, duration calculates a weighted-average term by weighting each period, n, with the present value of the cash flow (discounted by the rate on the instrument) in that period.

Since the goal of the Weighted Term method is to calculate a weighted average transfer rate, it weights the transfer rate in each period, yn, by the present value for the cash flow of that period. Furthermore, the transfer rates are weighted by an additional component, time, to account for the length of time over which a transfer rate is applicable. The time component accounts for the relative significance of each strip cash flow to the total transfer pricing interest income/expense. The total transfer pricing interest income/expense on any cash flow is a product of that cash flow, the transfer rate, and the term. Hence, long-term cash flows will have a relatively larger impact on the average transfer rate. The Weighted Term method, with "Discounted Cash Flow" option selected, can be summarized by the following formula:

Weighted-Average
$$= \overline{y} = \frac{\sum_{n=1}^{N} \left[y_n \times \frac{CF_n}{(1+r)^m} \times t_n \right]}{\sum_{n=1}^{N} \left[\frac{CF_n}{(1+r)^m} \times t_n \right]}$$

In this formula:

- N: Total number of payments from Start Date until the earlier of repricing or maturity
- CFn: Cash flow (such as regular principal, prepayments, and interest) in period n
- r: Periodic rate (current rate/payments per year)
- m: Remaining term to cash flow n/active payment frequency
- tn: Remaining term to cash flow n, expressed in years
- yn: Transfer rate in period n

Within the Cash Flow Weighted Term method definition screen, users can select the Cash flow type as either Principal + Interest (the default selection) or Principal Only. This selection will impact the CFn in the above formula.

Additionally, users can choose whether or not to discount the cash flows as described above. If the "Cash Flow" option is selected rather than "Discounted Cash Flow", the following simplified formula is applied:

Weighted Average -y -
$$\frac{\sum_{n=1}^{N} \left[y_n \times CF \times t_n \right]}{\sum_{n=1}^{N} \left[CF \times t_n \right]}$$

The discount rate or current rate, r, is defined in one of three ways, based on how the methodology is set up by the user:

- The current rate is defined as the current net rate from the instrument record unless the processing option, "Model with Gross Rates" is selected, in which case, the current gross rate is used. The current rate is used as a constant discount rate for each cash flow.
- The user may directly input while defining the TP rule, a single constant rate to use for discounts. If specified, this rate is used as a constant discount rate for each cash flow.
- The user can select to discount the cash flows using spot rates from a selected interest rate curve. With this approach, a discount rate is read from the selected interest rate curve corresponding to the term of each cash flow.

NOTE

When validating the Cash Flow Weighted Term transfer rate, FE 492 (Discount Factor) from detail cash flow output is useful. FE 490 (Discount Rate) however, may be incorrect in the detailed cash flow output if the Current Net Rate is specified as the discount rate. This condition does not affect the accuracy of the calculated discount factor, only the audit table rate output for FE 490. If multiple rate discounting (based on IRC) or a single custom rate is specified, then FE 490 will be correct. For more information on FEs, see the Oracle Financial Services Cash Flow Engine Reference Guide.

Cash Flow: Zero Discount Factors **13.2.4**

The Zero Discount Factors (ZDF) method takes into account common market practices in valuing fixed-rate amortizing instruments. For example, all Treasury strips are quoted as discount factors. A discount factor represents the amount paid today to receive \$1 at maturity date with no intervening cash flows (that is, zero-coupons).

The Treasury discount factor for any maturity (as well as all other rates quoted in the market) is always a function of the discount factors with shorter maturities. This ensures that no risk-free arbitrage exists in the market. Based on this concept, one can conclude that the rate quoted for fixed-rate amortizing instruments is also a combination of some set of market discount factors. Discounting the monthly cash flows for that instrument (calculated based on the constant instrument rate) by the market discount factors generates the par value of that instrument (otherwise there is arbitrage).

ZDF starts with the assertion that an institution tries to find a funding source that has the same principal repayment factor as the instrument being funded. In essence, the institution strip funds each principal flow using its funding curve (that is, the transfer pricing yield curve). The difference between the interest flows from the instrument and its funding source is the net income from that instrument.

Next, ZDF tries to ensure consistency between the original balance of the instrument and the amount of funding required at origination. Based on the transfer pricing yield used to fund the instrument, the ZDF solves for a single transfer rate that would amortize the funding in two ways:

Its principal flows match those of the instrument.

The Present Value (PV) of the funding cash flows (that is, the original balance) matches the original balance of the instrument.

ZDF uses zero-coupon factors (derived from the original transfer rates, see the example below) because they are the appropriate vehicles in strip funding (that is, there are no intermediate cash flows between origination date and the date the particular cash flow is received). The zero-coupon yield curve can be universally applied to all kinds of instruments.

This approach yields the following formula to solve for a weighted average transfer rate based on the payment dates derived from the instrument's payment data.

Customer can set IRCACCRUAL_DSNTFACTOR_FLAG as 'Y', in SETUP_MASTER table; in case you want to use IRC accrual for discount factor calculations. By default, system always converts IRC to A/A before it is used for discount factor calculations.

Zero Discount Factors = y =

$$100 \times \left[\frac{B_0 - \sum_{n=1}^N (B_{n-1} \times DTP_n) + \sum_{n=1}^N (B_n \times DTP_n)}{\sum_{n=1}^N (B_{n-1} \times DTP_n)} \right] \times \mathsf{p}$$

In this formula:

- B₀: Beginning balance at the time, 0
- B_{n-1} : Ending balance in the previous period
- B_n: Ending balance in the current period
- DTP_n: Discount factor in period n based on the TP yield curve
- N: Total number of payments from Start Date until the earlier of repricing or maturity
- p: Payments per year based on the payment frequency; (for example, monthly payments gives p=12)

Deriving Zero-Coupon Discount Factors: An Example

This table illustrates how to derive zero coupon discount factors from monthly pay transfer pricing rates:

Table 1:

Term in Months	(a) Monthly Pay Transfer Rates	(b) Monthly Transfer Rate: (a)/12	(c) Numerator (Monthly Factor): 1+ (b)	(d) PV of Interest Payments: (b)*Sum((f)/100 to current row	(e) Denominator (1 - PV of Int Pmt): 1 - (d)	(f) Zero- Coupon Factor: [(e)/(c) * 100
1	3.400%	0.283%	1.002833	0.000000	1.000000	99.7175
2	3.500%	0.292%	1.002917	0.002908	0.997092	99.4192
3	3.600%	0.300%	1.003000	0.005974	0.994026	99.1053

Indeed, the discount factor is calculated using the following formula:

1/((1 + Discount rate/100)^(Annualized Discount Term))

For more details, you can refer to OFS Cash Flow Engine Reference Guide.

NOTE

For the zero discount factor method, the discount factor used for discounting cash flows is output as FE 490, after multiplied by 100. For more information on FEs, see Oracle Financial Services Cash Flow Engine Reference Guide.

13.2.5 Moving Averages

Under this method, a user-definable moving average of any point on the transfer pricing yield curve can be applied to a transaction record to generate transfer prices. For example, you can use a 12-month moving average of the 12-month rate to transfer price a particular product.

The following options become available on the user interface (UI) with this method:

- Interest Rate Code: Select the Interest Rate Code to be used as the yield curve to generate transfer rates.
- Yield Curve Term: The Yield Curve Term defines the point on the Interest Rate Code that is used.
- Historical Range: The Historical Term defines the period over which the average is calculated.

The following table illustrates the difference between the yield curve and historical terms.

Table 2: Yield and Historical Terms: An Example

Moving Average	Yield Curve Term	Historical Range
Six-month moving average of the 1-year rate	1 year (or 12 months)	6 months
Three-month moving average of the 6-month rate	6 months	3 months

The range of dates is based on the As of date minus the historical term plus one, because the historical term includes the As of date. Oracle Funds Transfer Pricing takes the values of the yield curve points that fall within that range and does a straight average on them.

For example, if As of Date is Nov 21, the Yield Curve Term selected is Daily, and the Historical Term selected is 3 Days, then, the system will calculate the three-day moving average based on the rates for Nov 19, 20, and 21. The same logic applies to monthly or annual yield terms.

NOTE

The Moving Averages method applies to either data source: Management Ledger Table or Account Tables.

13.2.6 Straight Term

When you select the Straight Term method and standard Term approach, the system derives the transfer rate using the last repricing date and the next repricing date for adjustable rate instruments, and the origination date and the maturity date for fixed-rate instruments.

- Standard Calculation Mode:
 - For Fixed Rate Products (Repricing Frequency = 0), use Yield Curve Date = Origination Date, Yield Curve Term = Maturity Date-Origination Date.
 - For Adjustable Rate Products (Repricing Frequency > 0)

- For loans still in the tease period (tease end date > As of Date, and tease end date > origination date), use Origination Date and Tease End Date Origination Date.
- For loans not in the tease period, use Last Repricing Date and Repricing Frequency.

NOTE For loans in the Tease period, the Next Reprice Date should reflect the end of the Tease Period and the reprice frequency should reflect the expected reprice frequency after the tease period ends.

- Remaining Term Calculation Mode:
 - For Fixed Rate Products, use As of Date and Maturity As of Date.
 - For Adjustable Rate Products, use As of Date and Next Repricing Date As of Date.

In addition to the above standard logic used for determining the appropriate "Term", users also have the option to select either Original Term or Repricing Frequency and also have the option to modify these terms using simple mathematical operators. These options can be useful in cases where the straight term method needs to be applied to the same record under different circumstances. For example, for calculating the base rate on an adjustable rate instrument, the standard approach should be used. For the same instrument, users may further want to use the entire original term for applying a liquidity premium or other add-on rate. To support the second case, we give the option to directly specify the term to be used, and we further provide the option to modify the term using simple operators, such as +, -, *, /.

The following options become available in the application with this method:

- **Term**: Select from Standard, Original Term, or Reprice Frequency. Standard is the default selection and the resulting Term will follow the above logic. The Original Term and Reprice Frequency options allow users to override the standard logic and specify which term to use.
- Adjustment Operator: When either Original Term or Reprice Frequency is selected as the Term, the
 Adjustment Operator becomes active. The term adjustment is optional and gives users the ability to modify
 the term
- Adjustment Amount: This input works together with the adjustment operator to indicate how the term should be modified
- Interest Rate Code: Select the Interest Rate Code to be used for transfer pricing the account.
- Mid-Period Repricing Option: Select the check box beside this option to invoke the Mid-Period Repricing option.
- Holiday Calendar: Select if a holiday calendar is applicable for calculating the charges/credits or for calculating Economic Value
- Rolling Convention: Select the appropriate business day rolling convention if a Holiday Calendar is selected
- Interest Calculation logic: Select the appropriate option to indicate how the interest payment should be adjusted when a holiday date is encountered

NOTE The Straight Term method applies only to accounts that use Account Tables as the data source.

For more information, see the Transfer Pricing Rules chapter.

13.2.7 Spread from Interest Rate Code

Under this method, the transfer rate is determined as a fixed spread from any point on an Interest Rate Code. The following options become available on the application with this method:

- Interest Rate Code: Select the Interest Rate Code for transfer pricing the account.
- **Yield Curve Term**: The Yield Curve Term defines the point on the Interest Rate Code that will be used to transfer price. If the Interest Rate Code is a single rate, the Yield Curve Term is irrelevant. Select Days, Months, or Years from the drop-down list, and enter the number.
- Lag Term: While using a yield curve from an earlier date than the Assignment Date, you need to assign the Lag Term to specify a length of time before the Assignment Date.
- Rate Spread: The transfer rate is a fixed spread from the rate on the transfer rate yield curve. The Rate Spread field allows you to specify this spread.
- Assignment Date: The Assignment Date allows you to choose the date for which the yield curve values are to be picked up. Choices available are the As of Date, Last Repricing Date, Origination Date, Adjustment Effective Date, or TP Effective Date.
- Mid-Period Repricing Option: Select the check box beside this option to invoke the Mid-Period Repricing option.

NOTE The Spread From Interest Rate Code method applies to either data source: Ledger Table or Account Tables.

13.2.8 Spread from Note Rate

To generate transfer prices using this method, you need to provide just one parameter: a rate spread. This spread is added or subtracted from the coupon rate of the underlying transaction to generate the final transfer rate for that record.

While entering the rate spread, make sure to input it with the appropriately positive or negative sign, as illustrated in the following table. The first row describes a situation where you are transfer pricing an asset and want to have a positive matched spread for it (the difference between the contractual rate of the transaction and the transfer rate is positive). Here, you need to enter a negative rate spread.

Table 3: Example of Rate Spread

Account Type	Matched Spread	Sign of Rate Spread
Asset	Negative	Positive (Profitable)
Asset	Positive	Negative (Unprofitable)
Liability or Equity	Positive	Positive (Profitable)
Liability of Equity	Negative	Negative (Unprofitable)

The following option becomes available in the application when you select this method:

Mid-Period Repricing Option: Select the check box beside this option to invoke the Mid-Period Repricing option.

NOTE The Spread From Note Rate method applies only to accounts that use Account Tables as their data source.

13.2.9 Redemption Curve

This method allows you to select multiple-term points from your transfer pricing yield curve and calculate an average transfer rate based on the weights you assign to each term point. The following options become available in the application with this method:

- Interest Rate Code: Select the Interest Rate Code which you want to use as the transfer pricing yield curve.
- Assignment Date: The Assignment Date allows you to choose the date for which the yield curve values will
 be picked up. Choices available are the As of Date, Last Repricing Date, Origination Date, Adjustment
 Effective Date, or TP Effective Date.
- Percentages/Term Points: See Redemption Curve
- Mid-Period Repricing Option: Select the check box beside this option to invoke the Mid-Period Repricing
 option.

NOTE The Redemption Curve method applies to either data source: Ledger Table or Account Tables.

13.2.10 Tractor Method

The Tractor Method extends the concept of "Strip Funding" to instruments that do not have contractual cash flows. These products are known as perpetual or non-maturity products and hence do not generate contractual cash flows. The process of determining transfer rates requires adopting the strip funding approach by splitting these products into Core and Volatile portions based on statistically established Behavioral Profiles. With this method, the volatile portion is considered to have an overnight maturity and the core portion is assigned a longer maturity (through a Behavior Pattern) which is comprised of a series of balance strips corresponding to the maximum tenor of the portfolio (on the origination of the portfolio, original strips will have shorter maturities). Each strip is assigned a transfer rate corresponding to its origination date and corresponding term. The historical, active strips are retained for the portfolio and the portfolio transfer rate is determined based on the weighted average transfer rate of the strips comprising the portfolio. The weighted average rate from the strip portfolio is written back to all instrument records that are mapped to this portfolio through the Transfer Pricing rule.

The characteristics of the replicating portfolio used by the Tractor Method are defined through a Non-Maturity Behavior Pattern with replicating portfolio options. The following example illustrates the behavior of a small 3-day portfolio rolling across 4 days.

Replicating Portfolio

Table 4:

31-Jan-11						
Strip	Start	Maturity	Balance	TP Rate	Date Rolled	Comment
0A	31-Jan-11	1-Feb-11	100	5.00%	1-Feb-11	
0B	31-Jan-11	2-Feb-11	100	5.10%	3-Feb-11	
0C	31-Jan-11	3-Feb-11	100	5.20%	3-Feb-11	Matures and rolls to 3A
1A	1-Feb-11	4-Feb-11	100	5.30%		
2A	2-Feb-11	7-Feb-11	100	5.40%		

Table 4:

31-Jan-11						
Strip	Start	Maturity	Balance	TP Rate	Date Rolled	Comment
3A	3-Feb-11	8-Feb-11	100	5.50%		Rollover strip, TP's by the engine
Day 1		•	•			
1-Feb-11	Daily Rollover					
Strip	Start	Maturity	Balance	Rate	Date Rolled	Comment
0A	31-Jan-11	1-Feb-11	100	5.00%	1-Feb-11	Matures and rolls to 1A
0B	31-Jan-11	2-Feb-11	100	5.10%		
0C	31-Jan-11	3-Feb-11	100	5.20%		
1A	1-Feb-11	4-Feb-11	100	5.30%		Rollover strip, TP's by the engine
	Day 1 Maturity P	rofile	·			
	Total	Day 1	Day 2	Day 3		
		2-Feb-11	3-Feb-11	4-Feb-11		Tractor TP Rate
	300	100	100	100		5.20%
Day 2						
2-Feb-11	Daily Rollover					
0A	31-Jan-11	1-Feb-11	100	5.00%	1-Feb-11	
0B	31-Jan-11	2-Feb-11	100	5.10%	2-Feb-11	Matures and rolls to 2A
0C	31-Jan-11	3-Feb-11	100	5.20%		
1A	1-Feb-11	4-Feb-11	100	5.30%		
2A	2-Feb-11	7-Feb-11	100	5.40%		Rollover strip, TP'd by the engine
	Day 2 Maturity Profile					
	Total	Day 1	Day 2	Day 3		
		3-Feb-11	4-Feb-11	7-Feb-11		Tractor TP Rate
	300	100	100	100		5.30%

Table 4:

31-Jan-11						
Strip	Start	Maturity	Balance	TP Rate	Date Rolled	Comment
3-Feb-11	Daily rollover, and new business (reduction of 530)					
0A	31-Jan-11	1-Feb-11	100	5.00%	1-Feb-11	
0B	31-Jan-11	2-Feb-11	100	5.10%	3-Feb-11	
0C	31-Jan-11	3-Feb-11	100	5.20%	3-Feb-11	Matures and rolls to 3A
1A	1-Feb-11	4-Feb-11	100	5.30%		
2A	2-Feb-11	7-Feb-11	100	5.40%		
3A	3-Feb-11	8-Feb-11	100	5.50%		Rollover strip, TP'd by the engine
3B	3-Feb-11	4-Feb-11	10	5.50%		New Business strip, TP'd by the engine
3C	3-Feb-11	7-Feb-11	10	5.50%		New Business strip, TP'd by the engine
3D	3-Feb-11	8-Feb-11	10	5.50%		New Business strip, TP'd by the engine
	Day 3 Maturity P	rofile				
	Total	Day 1	Day 2	Day 3		
		4-Feb-11	7-Feb-11	8-Feb-11		Tractor TP Rate
	270	90	90	90		5.39%
Day 4			·			
4-Feb-11	Daily rollover					
0A	31-Jan-11	1-Feb-11	100	5.00%	1-Feb-11	
0B	31-Jan-11	2-Feb-11	100	5.10%	2-Feb-11	
0C	31-Jan-11	3-Feb-11	100	5.20%	3Feb-11	
1A	1-Feb-11	4-Feb-11	100	5.30%	4-Feb-11	Matures and rolls to 4A
2A	2-Feb-11	7-Feb-11	100	5.40%		
3A	3-Feb-11	8-Feb-11	100	5.50%		

Table 4:

31-Jan-11	31-Jan-11						
Strip	Start	Maturity	Balance	TP Rate	Date Rolled	Comment	
3B	3-Feb-11	4-Feb-11	-10	5.50%	4-Feb-11	Matures and rolls to 4A	
3C	3-Feb-11	7-Feb-11	-10	5.50%			
3D	3-Feb-11	8-Feb-11	-10	5.50%			
4A	4-Feb-11	9-Feb-11	90	5.60%		Rollover strip, TP'd by the engine	
	Day 4 Maturi	ty Profile					
	Total	Day 1	Day 2	Day 3			
		7-Feb-11	8-Feb-11	9-Feb-11		Tractor TP Rate	
	270	90	90	90		5.50%	

The above example assumes a business day calendar is enabled with the following business days defined:

- Business Day
- Calendar
- 31-Jan-11
- 1-Feb-11
- 2-Feb-11
- 3-Feb-11
- 4-Feb-11
- 7-Feb-11
- 8-Feb-11
- 9-Feb-11
- 10-Feb-11
- 11-Feb-11

13.2.11 Caterpillar

The Caterpillar method extends the concept of "strip funding" to instruments that do not have contractual cash flows. These products are known as Perpetual or Non-Maturity Products and hence do not generate contractual cash flows. The process of determining Transfer Rates requires adopting the 'Strip Funding Approach' by splitting these products into 'Core' and 'Volatile' portions based on statistically established Behavioral Profiles. With this approach, the volatile portion may be considered as an overnight funding strip and the core portion can be dealt with by an assumed maturity structure defined through a Behavior Pattern. For example, statistical analysis may imply that the

Savings Account portfolio behaves 20% as volatile and 80% as the core of which the maturity is likely to be 3 months. Hence the Funding Strips that would get created are 20% 1 month, and 80% 3 months.

Table 5: BEHAVIORAL PATTERN: 20% 1 Month; 80% 3 Months

		Production		IRC				
Period	EOP Balance	1M	2M	3M	1M	2M	3M	TP Rate
Mth 1	4000	800		3200	4.00%	4.25%	4.50%	4.40%
Mth 2	7000	760	3200	3040	4.50%	4.75%	5.00%	4.72%
Mth 3	8500	3652	3040	1808	5.00%	5.25%	5.50%	4.92%
Mth 4	9000	3870	1808	3322	5.50%	5.75%	6.00%	5.52%
Mth 5	8000	2382	3322	2296	6.00%	6.25%	6.50%	6.03%

In the above example, we assume that once a funding strip is assigned a certain Transfer Rate based on its original term, the rate remains constant until the strip matures. Each strip is funded for the original term based on the yield curve in effect at the start of the strip. In month 4, when the balance is 9000, the strips still outstanding from earlier months are 3040 as a 3-month term strip, created in month 2 at 5% having a remaining term 1-month; (3870-3040) 1-month term strip created in month 4, 1808 3-month term strip created in month 3 with 2-month remaining term, and 3322 3-month term strip created in month 4. The weighted average rate of these strips comes to 5.52% as illustrated in the example above.

In summary:

Month 4 Transfer Rate = (3040*5% + (3870-3040)*5.5% + 1808*5.5% + 3322*6%) / 9000 = 5.52%

NOTE

The Caterpillar Method should not be run more than once for a given date as this may corrupt the historical data. The strip data for this method is stored in the database in the FSI_TP_CATERPILLAR_INTRMDIATE table.

13.2.12 Weighted Average Perpetual

This method calculates the simple weighted average of the applicable balance based on maturity bands defined through a Behavior Pattern. In the following example, the end of period balance as of Jan 31 is split into Core and Volatile strips and the relevant rates are applied to arrive at the weighted average Transfer Rate.

Table 6: BEHAVIORAL PATTERN: 20% 1 Month; 80% 3 Months

Run Date	EOP Balance	1M Strip	3M Strip	1M Rate	3M Rate	TP Rate
Jan 31	100000	20000	80000	3.10%	3.50%	3.42%
Feb 28	200000	40000	160000	3.25%	3.60%	3.53%
Mar 31	300000	60000	240000	3.20%	3.55%	3.48%

Transfer Rate = (20000*3.10% + 80000*3.50%) / 100000 = 3.42%

• **Behavior Pattern**: Select the Behavior Pattern that is associated with the Product / Currency combination being defined.

• Interest Rate Code: Select the Interest Rate Code which you want to use as the transfer pricing yield curve.

NOTE The Weighted Average Perpetual method applies to both instrument balances and ledger balances.

13.2.13 Unpriced Account

Under the unpriced account method, the transfer rate for the account is defined as the weighted average of the Product dimension members. While using the unpriced account methodology, you can specify whether the weighted average of transfer rates has to be taken across all organizational units or for accounts only within that organizational unit.

The following options become available in the application with this method:

• Add Dimension Values: Allows you to select the Product dimension members whose weighted average transfer rate will be assigned to the product being defined.

NOTE You should not base an unpriced account on another unpriced account.

• Across all Organization Units: Allows you to specify whether the weighted average of transfer rates should be taken across all organizational units. If this option is not selected, the weighted average rate will be calculated for each org unit. To calculate for each individual Org Unit, you must also select the Org Unit dimension under Migration Dimensions in the Transfer Pricing Process.

NOTE The Unpriced Account Method applies only to accounts that use the Ledger Table as their Data Source.

Users must provide assumptions on the TP Process, "Migration" Screen, choosing applicable dimensions, while using Unpriced Account Method irrespective of Ledger Migration being selected or not.

If any dimension is selected as Migration Dimension like GL Account ID, Weighted Average Rate would consider that too and WAR/Charge credit will only be calculated for combinations which are present in both Source and Target Product IDs'.

If Source and Target Product IDs' have different values for Migration Dimensions like GL Account ID, then do not select that dimension (GL Account ID) as Migration Dimension."

For more information on Migration screen parameters, see the Transfer Pricing Process chapter.

13.2.14 Transfer Pricing Methods and the Mid-Period Repricing Option

The mid-period repricing option allows you to take into account the impact of high market rate volatility while generating transfer rates for your products. However, the mid-period repricing option applies only to adjustable rate instruments and is available only for the following non-cash flow transfer pricing methods:

- Straight Term
- Spread from Interest Rate Code
- Spread from Note Rate
- Redemption Curve

The rationale behind mid-period repricing is as follows. If you do not select the Mid-Period Repricing option, Oracle Funds Transfer Pricing computes the transfer rate for an adjustable-rate instrument based upon its last

repricing date. The assumption behind this method of calculation is that the input transfer rate for a month should be the daily average transfer rate for that entire month. Consequently, all instruments repricing in that month derive their transfer rates from the same (average) transfer pricing yield curve. However, this approach misstates the transfer rate, in periods when the interest rate level has moved substantially since the last repricing.

Take the example of a one-year adjustable-rate loan. Suppose it reprices on the 15th of the month, and that transfer rates have moved up 200 basis points since the last reprice. In such a case, the theoretically pure transfer rate for the first half of the month should be 200 basis points lower than the transfer rate for the second half of the month. To apply such theoretical accuracy to your transfer pricing results, you should select the Mid-Period Repricing option.

Mid-Period Repricing Computations:

The Mid-Period Repricing option uses two columns in the Instrument Tables (Current- and Prior- Repricing Period Average Daily Balance: CUR TP PER ADB, PRIOR TP PER ADB) that are exclusively devoted to this option. These columns must be accurately populated for the Mid-Period Repricing results to be accurate.

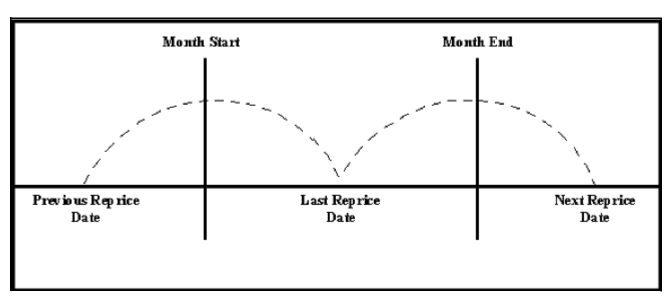
The Mid-Period Repricing Computation process comprises the following steps:

- 1. Computation of transfer rate for the current repricing period.
- 2. If the computed last repricing date > beginning of processing month, roll back to prior repricing date.
- 3. Computation of prior period transfer rate.
- 4. Repetition of steps 2 and 3 as necessary.
- 5. Computation of the final transfer rate by weighting the results (from current and previous repricing periods) by average balances and days.
- 6. Application of the final transfer rate to the instrument record.

Typical Calculations

The following diagram depicts a typical Mid-Period Repricing situation where the instrument reprices during the current processing month.

Figure 1: Mid-Period Repricing



If an instrument reprices during the current processing month, then there are multiple repricing periods spanning the current month. In this example, there are two repricing periods in the current processing month and the computed last repricing date > beginning of processing month. Consequently, the repricing dates need to be rolled back by the repricing frequency until the Prior Last Repricing Date (Prior LRD) <= Beginning of Month and the Mid-Period Repricing Computation process should be executed as follows:

• Computation of transfer rate for the current repricing period.

■ Transfer Pricing Term: Next Reprice Date - Last Reprice Date

■ Transfer Pricing Date: Last Reprice Date

■ Number of Days at that Rate: End of Month + 1- Last Reprice Date

If the Computed Next Reprice Date (the next repricing date for a given repricing period) is less than or equal to the End of Month, then the Number of Days calculation uses the Computed Next Reprice Date in place of End of Month. In other words, the Number of Days equals the Minimum (End of Month + 1, Computed Next Reprice Date) - Maximum (Beginning of Month, Computed Last Reprice Date). This example assumes the use of the Straight Term transfer pricing method. The following table describes the logic for the computation of the transfer rates for each method.

Method	Date for Rate Lookup	Terms	Interest Rate Code	Spread
Straight Term	Beginning of Reprice Period	Transfer Pricing Term	Specified in Transfer Pricing rule	Not Applicable
Spread from Interest Rate Code	Beginning of Reprice Period (adjust by Lag Term in TP Rule)	Specified in Transfer Pricing rule	Specified in Transfer Pricing rule	Specified in Transfer Pricing rule
Spread from Note Rate	Beginning of Reprice Period	Transfer Pricing Term	Interest Rate Code from Record	Specified in Transfer Pricing rule
Redemption Curve	Beginning of Reprice Period	Specified in Transfer Pricing rule	Specified in Transfer Pricing rule	Not Applicable

Table 7: Logic of Computation of the Transfer Rates for each method

• If the computed last repricing date > beginning of processing month, roll back to prior repricing date.

Since the Last Repricing Date is greater than the Beginning of the Processing month, the Roll Back is done as follows:

Computed Next Reprice Date is reset to Last Reprice Date

Computed Last Repricing Date is reset to Last Repricing Date - Reprice Frequency (Prior LRD)

• Computation of the prior period transfer rate.

■ Transfer Pricing Term: Last Reprice Date - Prior LRD

Transfer Pricing Date: Prior LRD

Number of Days at that Rate: Last Reprice Date - Beginning of Month

If the Computed Last Reprice Date (the last repricing date for a given repricing period) is greater than the Beginning of Month, then the Number of Days calculation uses Computed Last Reprice Date in place of the Beginning of Month. In other words, the Number of Days equals Minimum (End of Month + 1, Computed Next Reprice Date) - Maximum (Beginning of Month, Computed Last Reprice Date).

- Repetition of steps 2 and 3 as necessary. In this example, only one iteration is needed because Prior LRD is less than the Beginning of the Month.
- Computation of the final transfer rate by weighting the results (from current and previous repricing periods) by average balances and days.

((CUR_TP_PER_ADB * Cur Period Transfer Rate * Cur Period Days) + Σ (PRIOR_TP_PER_ADB * Prior Period Transfer Rate * Prior Period Days)) / ((CUR_TP_PER_ADB * Cur Period Days) + Σ (PRIOR_TP_PER_ADB * Prior Period Days))

The calculation makes the following assumptions:

- CUR_TP_PER_ADB is the balance applying since the last reprice date
- PRIOR_TP_PER_ADB is the balance applying to all prior repricing periods
- Application of the final transfer rate to the instrument record.

13.2.15 Exceptions to Typical Calculations

There are two exceptions to typical mid-period repricing computations:

- Teased Loan Exception: When the TEASER_END_DATE is the first repricing date, it overrides all other values for LAST_REPRICE_DATE and NEXT_REPRICE_DATE. During the Teased Period, then, the Computed Last Repricing Date equals the Origination Date and the Computed Next Reprice Date equals the TEASER END DATE. Consequently:
 - If the TEASER_END_DATE is greater than the AS_OF_DATE, the Mid-Period Repricing does not apply. The logic to compute the Transfer rate is based upon the term equal to the TEASER_END_DATE ORIGINATION DATE, date equals the ORIGINATION DATE.
 - When rolling backward by repricing frequency, if the TEASER_END_DATE is greater than the Computed Last Repricing Date, Transfer Pricing computes the transfer rates for that period based on the teased loan exception.
- Origination Date Exception: While performing mid-period repricing computations, Oracle Funds Transfer Pricing assumes that if the origination date occurs during the processing month, the calculation of the number of days (used for weighting) originates on the first day of the month. This is a safe assumption because the PRIOR_TP_PER_ADB value shows this instrument was not on the books for the entire month. This impact is measured because the PRIOR_TP_PER_ADB value is used in computing the weighted average transfer rate. If Oracle Funds Transfer Pricing were to shorten the number of days (as in the weighted average calculation), it would double-count the impact.

Origination Date Exception: An Example

The following table displays a situation where the origination date occurs during the processing month:

Table 8:

Period 1	Period 2	Period 3
Nov 1 - Nov 10	Nov 11 - Nov 20	Nov 21 - Nov 30
	Loan is originated	Loan reprices
Loan Balance = 0	Loan Balance = 100	Loan Balance = 100
Transfer Rate = 0	Transfer Rate = 6%	Transfer Rate = 8%
Days = 10	Days = 10	Days = 10
Weighting Balance = 50 = PRIOR_TP_PER_ADB	Weighting Balance = 50 = PRIOR_TP_PER_ADB	Weighting Balance = 100 = CUR_TP_PER_ADB

NOTE

The cumulative average daily balance for period 1 plus period 2 is 50.

Taking the origination date exception into account, the Mid-Period Repricing calculation is done as follows:

```
(6\% * \$50 * 20 \text{ days}) + (8\% * \$100 * 10 \text{ days}) / (\$50 * 20 \text{ days} + \$100 * 10 \text{ days}) = 7\%
```

If period 1 was not taken into account, the result would have been, (6% * \$50 * 10 days) + (8% * \$100 * 10 days) / (\$50 * 10 days + \$100 * 10 days) = 7.33%, which is incorrect.

13.2.16 Defining Transfer Pricing Methodologies Using Node Level Assumptions

In Oracle Funds Transfer Pricing, your product portfolio is represented using the Product Dimension specified in your FTP Application Preferences. Node Level Assumptions allow you to define transfer pricing, prepayment, and adjustment assumptions at any level of the Product dimension Hierarchy. The Product dimension supports a hierarchical representation of your chart of accounts, so you can take advantage of the parent-child relationships defined for the various nodes of your product hierarchies while defining transfer pricing, prepayment, and adjustment assumptions. Child nodes for which no assumptions have been specified automatically inherit the methodology of their closest parent node. Conversely, explicit definitions made at a child level will take precedence over any higher-level parent node assumption.

Node level assumptions simplify the process of applying rules in the user interface and significantly reduce the effort required to maintain business rules over time as new products are added to the product mix. It is also not required for all rules to assign assumptions to the same nodes. Users may assign assumptions at different levels throughout the hierarchy.

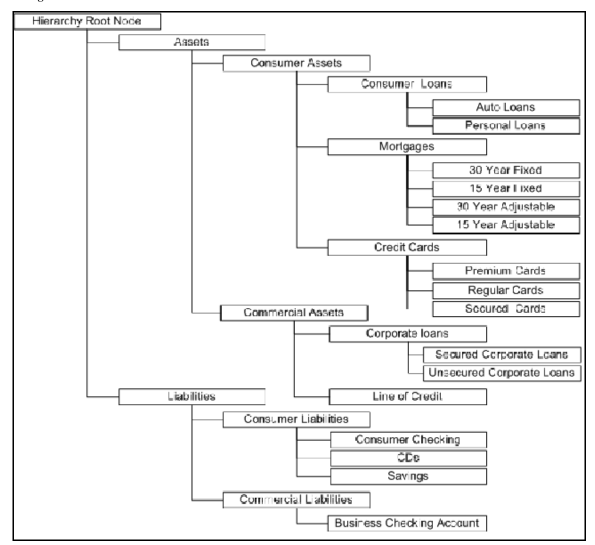
NOTE

While creating a new rule, if you perform any activities (such as conditional assumption creation, defining products, search, copy across, and so on) in the Assumption window and click the Cancel button, the Rule will be saved with basic Rule definition and displayed in Rule Summary page.

The Behavior of Node Level Assumptions:

The following graphic displays a sample product hierarchy:

Figure 2:



Suppose you want to transfer price this product hierarchy using the Spread from Interest Rate Code transfer pricing method except for the following products:

- Mortgages: You want to transfer price these using the Zero Discount Factors cash flow based method.
- Credit Cards: You want to transfer price all but secured credit cards using the Spread from Note Rate method.

To transfer price in this manner, you need to attach transfer pricing methods to the nodes of the product hierarchy as follows:

- Hierarchy Root Node: Spread from Interest Rate Code
- Mortgages: Zero Discount Factors Cash Flow
- Credit Cards: Spread from Note Rate
- Secured Credit Cards: Spread from Interest Rate Code

The transfer pricing method for a particular product is determined by searching up the nodes in the hierarchy. Consider the Secured Credit Cards in the above example. Since the Spread from IRC is specified at the leaf level, the system does not need to search any further to calculate the transfer rates for the Secured Credit Cards. However,

for a Premium Credit Card, the system searches up the hierarchical nodes for the first node that specifies a method. The first node that specifies a method for the Premium Credit Card is the Credit Card node and it is associated with the Spread from Note Rate method.

NOTE

Not specifying assumptions for a node is not the same as selecting the "Do Not Calculate" method. Child nodes for which no assumptions have been specified automatically inherit the methodology of their closest parent node. So if neither a child node nor its immediate parent has a method assigned, the application searches up the nodes in the hierarchy until it finds a parent node with a method assigned, and uses that method for the child node. If there are no parent nodes with a method assigned then the application triggers a processing error stating that no assumptions are assigned for the particular product/currency combination. However, if the parent node has the "Do Not Calculate" method assigned to it then the child node inherits "Do Not Calculate", obviating the need for calculation and a processing error.

All parameters that are attached to a particular methodology (such as Interest Rate Code) are specified at the same level as the method. If multiple Interest Rate Codes are to be used, depending on the type of the product, the method would need to be specified at a lower level. For instance, if you want to use IRC 211178 for Consumer Products and IRC 3114 for Commercial Products, then the transfer pricing methodologies for these two products need to be specified at the Commercial Products and Consumer Products nodes.

You need not specify prepayment assumptions at the same nodes as transfer pricing methods. For example, each mortgage category can have a different prepayment method while the entire Mortgage node uses the Zero Discount Factors cash flow method for transfer pricing.

13.2.17 Associating Conditional Assumptions with Assumption Rules

Oracle Funds Transfer Pricing extends setup and maintenance of assumptions by allowing users to integrate conditional logic (optional) into the setup of transfer pricing, prepayment, and TP adjustment methods. The Caterpillar method under Transfer Pricing Rules will not be available for selection under Conditional Assumptions.

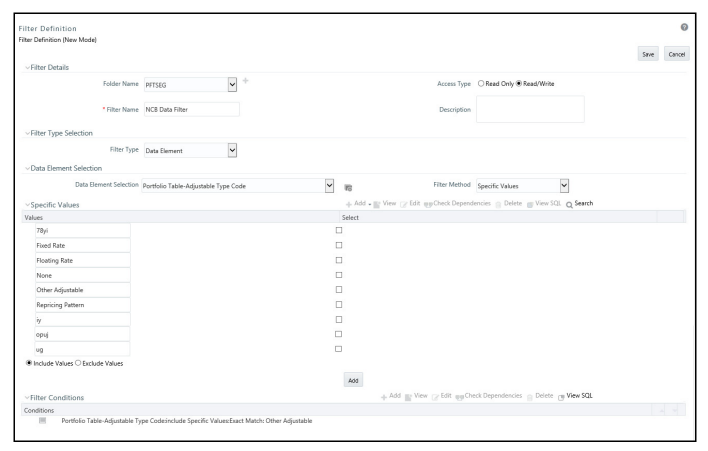
The Conditional Assumption UI is accessed from the Assumption Browser by selecting the Conditional Assumption icon.

Figure 3: Assumption Browser



The conditional logic is defined through the use of Data Filters and/or Maps. These existing objects provide the building blocks for defining Conditional logic. For example, each Data Filter can provide the logic for a specific condition. In the example below, the where clause is "Adjustable Type Code = 'Adjustable Rate'". This type of Data Filter can be selected within the Conditional Assumption UI.

Figure 4: Filter Definition



Similarly, a Mapper object provides the necessary reference to one or more hierarchies, when dimension/hierarchy data is needed to define conditional logic. In the example below, this map refers to a hierarchy created on the Organization Unit dimension.

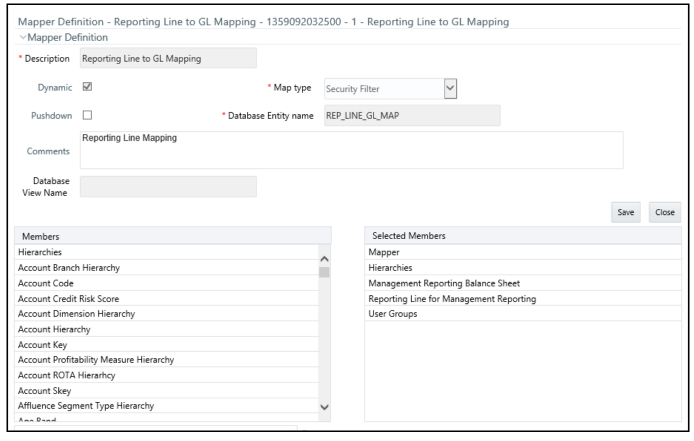


Figure 5: Mapper Definition- Reporting Line to GL Mapping

- 1. To do the map maintenance, from the LHS menu, select Common Object Maintenance, select Unified Analytical Metadata, and then select Map Maintenance.
- 2. Select the **Add** icon to create a new Map.
- 3. On the left-hand side, select one or more hierarchies that were enabled in the initial step.
- 4. Fill in the required information, for example, Name, Effective Dates, and Entity Name.
- Click Save.
- From the Map Maintenance summary page, select the Map, and then select the Mapper Maintenance icon.
 Here, you will see the hierarchy and all parent/child relationships.

The range of product attributes supported for conditional assumptions and available for use within Data Filters is determined by columns that are part of the "Portfolio" definition. The "Portfolio" table class is seeded with the installation and can be extended to include user-defined columns.

For more information on adding user-defined columns to the Portfolio table class, see Chapter 2 - Object Management in Oracle Financial Services Data Model Utilities Guide.

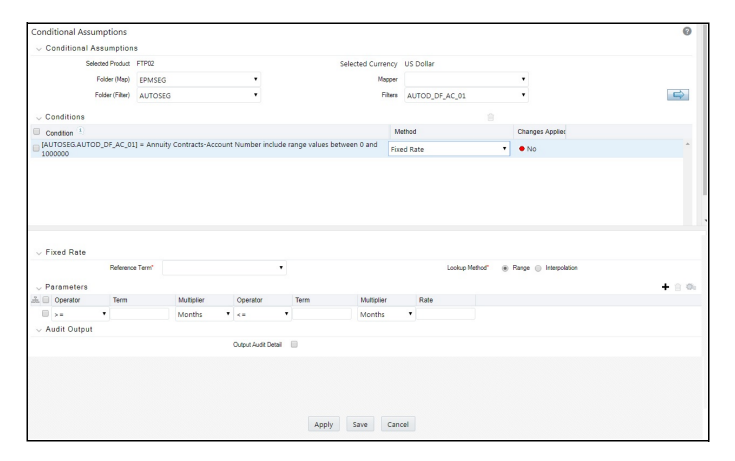
When using mappers, Conditional Assumptions can be attached to any level of the hierarchy, allowing assumptions to be inherited from parent nodes by child nodes.

For example, you can use the Org Unit column to drive the assignment of Transfer Pricing Methods for all members of a particular Organization. You can create one Conditional Assumption to convey the entire Transfer Pricing Methodology logic and attach it to the top-level node of the Org Unit hierarchy. All nodes below the top-level node will inherit the same Transfer Pricing assumption.

The logic included in a Conditional Assumption determines the specific Transfer Pricing method, Prepayment assumption, or Adjustment Rule that the system will assign to each instrument record at run time.

The Conditional Assumption screen allows users to select explicit conditions (from Data Filters and/or Maps) and apply methods and rule selections to each condition directly. The Filter Conditions are processed by the engine in the order that they appear on the screen. As soon as a condition is satisfied, the related assumption is applied. The following screen shot displays a representative Conditional Assumption using a Data Filter:

Figure 6: Conditional Assumptions



NOTE

If an instrument record does not meet any of the conditions, then the rule logic reverts to the standard assumption that is directly assigned to the Product / Currency combination. In the example below, you can see that Fed Funds has both a direct assignment and a conditional assumption. If the condition is not met, the "Fixed Rate" assumption (ELSE condition) will be applied. In the case of Reverse Repo's, there is only a Conditional Assumption. In the absence of an ELSE assumption, the engine will use the conditional assumption in all cases for the Product/Currency pair. To avoid this, users should define the Standard/Else assumption with appropriate input.

Conditional Assumptions can be applied only to detailed account records (data stored in the Instrument Tables). Instrument tables must have the TP - Cash Flow, Table Classification Code (200) in or order to use Conditional Assumptions.

13.3 Define Prepayment Rules

One of the major business risks faced by financial institutions engaged in the business of lending is prepayment risk. Prepayment risk is the possibility that borrowers might choose to repay part or all of their loan obligations before the scheduled due dates. Prepayments can be made by either accelerating principal payments or refinancing.

Prepayments cause the actual cash flows from a loan to a financial institution to be different from the cash flow schedule drawn at the time of loan origination. This difference between the actual and expected cash flows undermines the accuracy of transfer prices generated using cash flow based transfer pricing methods. Consequently, a financial institution needs to predict the prepayment behavior of instruments so that the associated prepayment risk is taken into account while generating transfer rates. Oracle Funds Transfer Pricing allows you to do this through the Prepayment Rule.

A Prepayment Rule contains methodologies to model the prepayment behavior of various amortizing instruments and quantify the associated prepayment risk. For more information, see <u>Defining Transfer Pricing Methodologies</u>.

Prepayment methodologies are associated with the product-currency combinations within the Prepayment rule. or more information, see Prepayment Rules.

Oracle Funds Transfer Pricing allows you to make use of the node level and conditional assumption while defining prepayment methodologies for your products. or more information, see Associating Node Level and Conditional Assumptions with Prepayment Rules.

TIP

Prepayment assumptions are used in combination with only the four cash flow based transfer pricing methods: Weighted Term, Duration, Average Life, and Zero Discount Factors.

13.3.1 Prepayment Methodologies and Rules

You can use any of the following four methods in a Prepayment rule to model the prepayment behavior of instruments:

- Constant Prepayment Method
- Prepayment Model Method
- PSA Method
- Arctangent Calculation Method

13.3.1.1 Constant Prepayment Method

The Constant Prepayment method calculates the prepayment amount as a flat percentage of the current balance.

You can create your origination date ranges and assign a particular prepayment rate to all the instruments with origination dates within a particular origination date range.

NOTE

All prepayment rates should be input as annual amounts.

13.3.1.2 Prepayment Model Method

The Prepayment Model method allows you to define more complex prepayment assumptions compared to the other prepayment methods. Under this method, prepayment assumptions are assigned using a custom Prepayment model.

You can build a Prepayment model using a combination of up to three prepayment drivers and define prepayment rates for various values of these drivers. Each driver maps to an attribute of the underlying transaction (age/term or rate) so that the cash flow engine can apply a different prepayment rate based on the specific characteristics of the record.

NOTE All prepayment rates should be input as annual amounts.

A typical Prepayment model structure includes the following:

- Prepayment Drivers: You can build a Prepayment model using one to three prepayment drivers. A driver
 influences the prepayment behavior of an instrument and is either an instrument characteristic or a measure
 of interest rates.
- **Prepayment Driver Nodes**: You can specify one or more node values for each of the prepayment drivers that you select.
- Interpolation or Range method: Interpolation or Range methods are used to calculate prepayment rates for the prepayment driver values that do not fall on the defined prepayment driver nodes.

13.3.1.2.1 Types of Prepayment Drivers

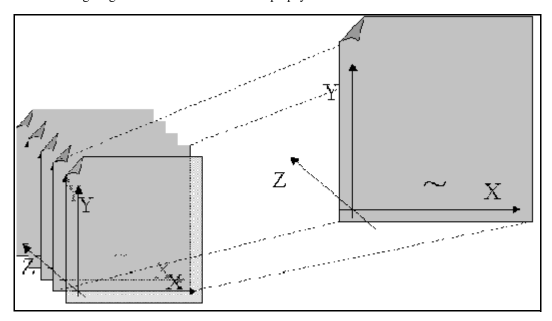
Prepayment drivers are designed to allow the calculation of prepayment rates at run time depending on the specific characteristics of the instruments for which cash flows are being generated. Although nine prepayment drivers are available, a particular prepayment model can contain only up to three prepayment drivers.

Prepayment drivers can be divided into the following two categories:

- **Age/Term Drivers**: The Age/Term drivers define term and repricing parameters in a Prepayment model. All such prepayment drivers are input in units of months. These drivers include:
 - Original Term: You can vary your prepayment assumptions based on the contractual term of the instrument. For example, you could model faster prepayment speeds for long-term loans, such as a 10-year loan, than for short-term loans, such as a 5-year loan. You would then select the Original Term prepayment driver and specify two node values: 60 months and 120 months.
 - Repricing Frequency: You can vary your prepayment assumptions based on the repricing nature of the instrument being analyzed. Again, you could specify different prepayment speeds for different repricing frequencies and the system would decide which one to apply at run time on a record by record basis.
 - Remaining Term: You can specify prepayment speeds based on the remaining term to maturity. For example, loans with few months to go until maturity tend to experience faster prepayments than loans with longer remaining terms.
 - **Expired Term**: This is similar to the previous driver but instead of looking at the term to maturity, you base your assumptions on the elapsed time. Prepayments show some aging effects such as the loans originated recently experiencing more prepayments than older ones.
 - **Term to Repricing**: You can also define prepayment speeds based on the number of months until the next repricing of the instrument.
- **Interest Rate Drivers**: The Interest Rate drivers allow the forecasted interest rates to drive prepayment behavior to establish the rate-sensitive prepayment runoff. Interest Rate Drivers include:
 - Coupon Rate: You can base your prepayment assumptions on the current gross rate on the instrument.

- Market Rate: This driver allows you to specify prepayment speeds based on the market rate prevalent at the time the cash flows occur. This way, you can incorporate your future expectations on the levels of interest rates in the prepayment rate estimation. For example, you can increase prepayment speeds during periods of decreasing rates and decrease prepayments when the rates go up.
- Rate Difference: You can base your prepayments on the spread between the current gross rate and the market rate.
- Rate Ratio: You can also base your prepayments on the ratio of current gross rate to market rate.

The following diagram illustrates a three-driver prepayment model:



The \sim signifies a point on the X-Y-Z plane. In this example, it is on the second node of the Z-plane. The Z -plane behaves like layers.

Oracle Funds Transfer Pricing allows you to build prepayment models using the Prepayment Model rule. The Prepayment Model rule can then be referenced by a Prepayment Rule.

13.3.1.3 PSA Method

The PSA Prepayment method (Public Securities Association Standard Prepayment Model) is a standardized prepayment model that is built on a single dimension, remaining term. The PSA curve is a schedule of prepayments which assumes that prepayments will occur at a rate of 0.2 percent CPR in the first month and will increase an additional 0.2 percent CPR each month until the 30th month and will prepay at a rate of 6 percent CPR thereafter ("100 percent PSA"). PSA prepayment speeds are expressed as a multiple of this base scenario. For example, 200 percent PSA assumes annual prepayment rates will be twice as fast in each of these periods -- 0.4 percent in the first month, 0.8 percent in the second month, reaching 12 percent in month 30 and remaining at 12 percent after that. A zero percent PSA assumes no prepayments.

You can create your origination date ranges and assign a particular PSA speed to all the instruments with origination dates within a particular origination date range.

NOTE

PSA speed inputs can be between 0 and 1667.

13.3.1.4 Arctangent Calculation Method

The Arctangent Calculation method uses the Arctangent mathematical function to describe the relationship between prepayment rates and spreads (coupon rate less market rate).

NOTE All prepayment rates should be input as annual amounts.

User defined coefficients adjust this function to generate differently shaped curves. Specifically:

$$CPRt = k1 - (k2 * ATAN(k3 * (-Ct/Mt + k4)))$$

where CPRt = annual prepayment rate in period t

Ct = coupon in period t

Mt = market rate in period t

k1 - k4 = user defined coefficients

A graphical example of the Arctangent prepayment function is shown below, using the following coefficients:

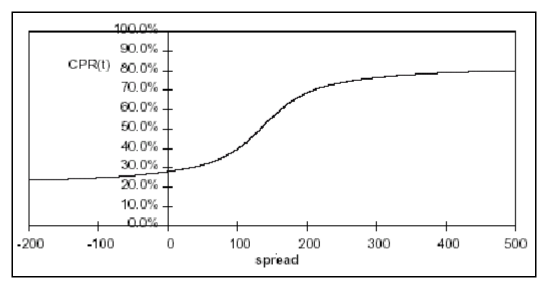
k1 = 0.3

k2 = 0.2

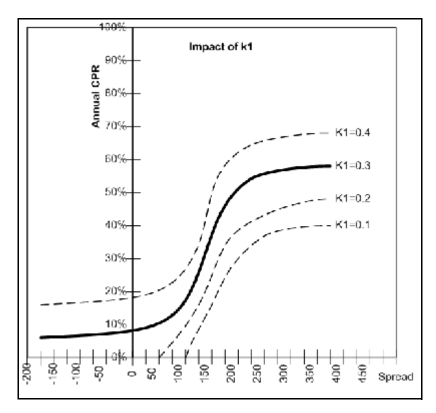
k3 = 10.0

k4 = 1.2

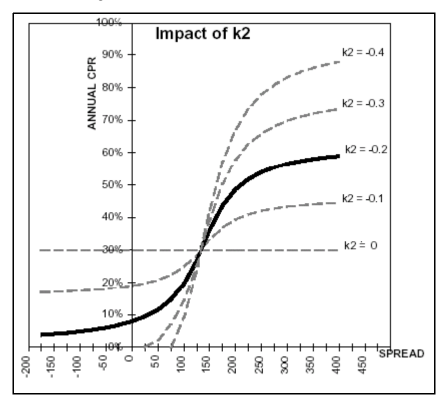
Each coefficient affects the prepayment curve in a different manner.



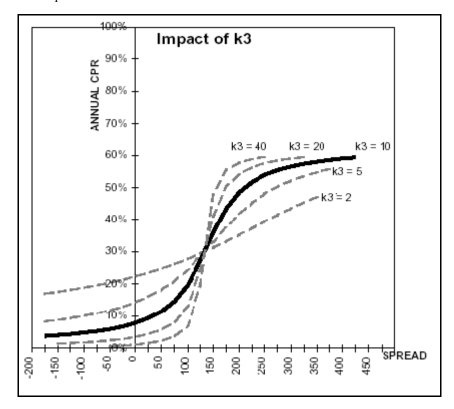
The following diagram shows the impact of K1 on the prepayment curve. K1 defines the midpoint of the prepayment curve, affecting the absolute level of prepayments. Adjusting the value creates a parallel shift of the curve up or down.



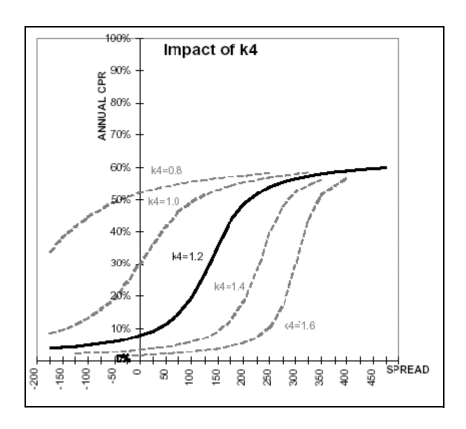
The following diagram shows the impact of K2 on the prepayment curve. K2 impacts the slope of the curve, defining the change in prepayments given a change in market rates. A larger value implies greater overall customer reaction to changes in market rates.



The following diagram shows the impact of K3 on the prepayment curve. K3 impacts the amount of torque in the prepayment curve. A larger K3 increases the amount of acceleration, implying that customers react more sharply when spreads reach the hurdle rate.



The following diagram shows the impact of K4 on the prepayment curve. K4 defines the hurdle spread: the spread at which prepayments start to accelerate. When the spread ratio = k4, prepayments = k1.



13.3.2 Associating Node Level and Conditional Assumptions with Prepayment Rules

You can define prepayment methodologies at any level of the product hierarchy. Children of a hierarchical node automatically inherit the assumptions defined at the parent level. Methodologies directly defined for child nodes take precedence over those defined at the parent level. For more information, see Defining Transfer Pricing Methodologies Using Node Level Assumptions.

You can also use the conditional logic of Conditional Assumptions to define prepayment methodologies based on particular characteristics of financial instruments. For more information, see Associating Conditional Assumptions with Assumption Rules.

13.4 Define Adjustment Rules

Adjustment Rules allow users to define Transfer Pricing Add-on rates that are assigned incrementally to the base FTP rate to account for a variety of miscellaneous risks such as Liquidity risk or Basis risk or to supplement strategic decision making through the use of Pricing Incentives, Breakage Charges or other types of rate adjustments.

Within both the Standard and Stochastic Transfer Pricing Processes, users can select an appropriate Adjustment rule to calculate add-on rates or breakage charges.

Add-on rates can be a fixed rate, a fixed amount, or a formula based rate. Breakage Charges can be a fixed percentage, a fixed amount or can be calculated on an Economic Loss basis. The adjustments are calculated and output separately from the base funds transfer pricing rate, so they can be easily identified and reported. Also, Adjustments allow you to apply event-based logic through the use of conditional assumptions that are applied or varied only if a specific condition is satisfied.

13.4.1 Adjustment Methods and Rules

You can use any of the following methods in an Adjustment rule when the selected Adjustment Type is Liquidity Premium, Basis Risk Cost, Pricing Incentive, or Other Adjustment:

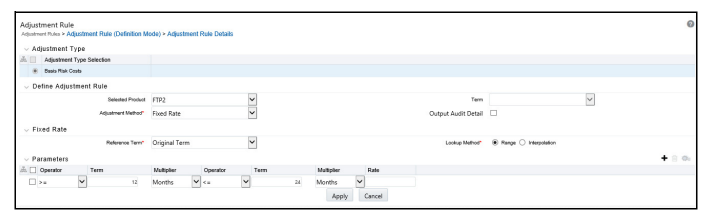
- Fixed-Rate
- Fixed Amount
- Formula Based Rate
- Use TP Method from selected TP Rule

Alternatively, you can use any of the following methods in an Adjustment rule when the selected Adjustment Type is Breakage Charge:

- Economic Loss
- Fixed Amount
- Fixed Percentage

13.4.1.1 Adjustment - Fixed Rate

Figure 7: Adjustment Rule Details



The Fixed Amount Adjustment method allows the user to associate an amount with specific terms or term ranges. Reference term selections include

- Repricing Frequency: The fixed amount is matched to the specified reprice frequency of the instrument. If
 the instrument is fixed rate and, therefore, does not have a reprice frequency, the fixed amount lookup happens based on the original term of the instrument.
- Original Term: The calculation assigns the fixed amount based on the original term on the instrument.
- Remaining Term: The calculation assigns the fixed amount based on the remaining term of the instrument.

The remaining term value represents the remaining term of the contract and is expressed in days.

Remaining Term = Maturity Date - As of Date

- Duration (read from the TP_DURATION column): The calculation assigns the fixed amount based on the Duration of the instrument, specified in the TP_DURATION column.
- Average Life (read from the TP_AVERAGE_LIFE column): The calculation assigns the fixed amount based on the Average Life of the instrument, specified in the TP_AVG_LIFE column.

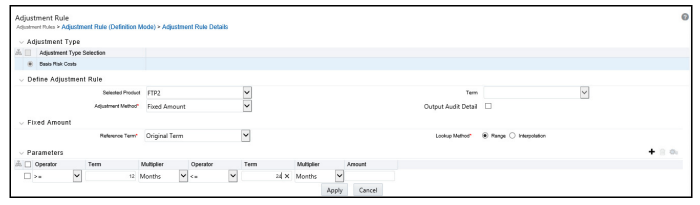
You can create your reference term ranges and assign a particular adjustment amount to all instruments with a reference term falling within the specified range.

NOTE

All adjustment rates should be input as annual rates.

13.4.1.2 Adjustment - Fixed Amount

Figure 8: Adjustment Rule Details



The Fixed Amount Adjustment method allows the user to associate an amount with specific terms or term ranges. Reference term selections include:

- **Repricing Frequency**: The calculation retrieves the rate for the term point equaling the reprice frequency of the instrument. If the instrument is fixed rate and, therefore, does not have a reprice frequency, the calculation retrieves the rate associated with the term point equaling the original term on the instrument.
- **Original Term**: The calculation retrieves the rate for the term point equaling the original term on the instrument.
- Remaining Term: The calculation retrieves the rate for the term point corresponding to the remaining term of the instrument. The remaining term value represents the remaining term of the contract and is expressed in days. Remaining Term = Maturity Date As of Date
- **Duration (read from the TP_DURATION column)**: The calculation retrieves the rate for the term point corresponding to the Duration of the instrument, specified in the TP_DURATION column.
- Average Life (read from the TP_AVERAGE_LIFE column): The calculation retrieves the rate for the term point corresponding to the Average Life of the instrument, specified in the TP_AVG_LIFE column.

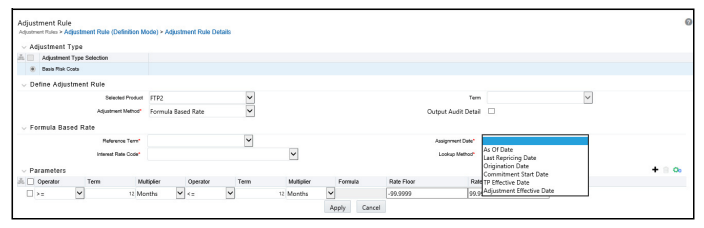
You can create your reference term ranges and assign a particular adjustment amount to all instruments with a reference term falling within the specified range.

NOTE

All adjustment amounts should be input in base currency for the selected product/currency combination.

13.4.1.3 Adjustment - Formula Based Rate

Figure 9: Adjustment Rule Details - Formula Based Rate



The Formula Based Rate Adjustment method allows the user to determine the add-on rate based on a lookup from the selected yield curve, plus a spread amount, and then the resulting rate can be associated with specific terms or term ranges. Reference term selections include:

- Repricing Frequency: The calculation retrieves the rate for the term point equaling the reprice frequency of the instrument. If the instrument is fixed rate and, therefore, does not have a reprice frequency, the calculation retrieves the rate associated with the term point equaling the original term on the instrument.
- Original Term: The calculation retrieves the rate for the term point equaling the original term on the instrument.
- Remaining Term: The calculation retrieves the rate for the term point corresponding to the remaining term of the instrument. The remaining term value represents the remaining term of the contract and is expressed in days.

Remaining Term = Maturity Date - As of Date

- **Duration (read from the TP_DURATION column)**: The calculation retrieves the rate for the term point corresponding to the Duration of the instrument, specified in the TP_DURATION column.
- Average Life (read from the TP_AVERAGE_LIFE column): The calculation retrieves the rate for the term point corresponding to the Average Life of the instrument, specified in the TP AVG LIFE column.

You can create your own reference term ranges and assign a particular formula based adjustment rate to all instruments with a reference term falling within the specified range.

With this method, you also specify the Interest Rate Code and define an Assignment Date for the Rate Lookup. The Interest Rate Code can be any IRC defined within Rate Management, but will commonly be a Hybrid IRC defined as a Spread Curve (for example, Curve A – Curve B).

Assignment Date selections include:

- As of Date
- Last Repricing Date

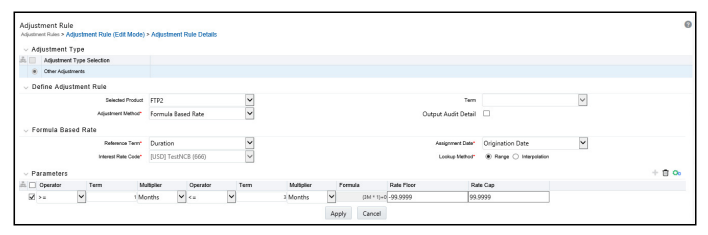
- Origination Date
- TP Effective Date
- Adjustment Effective Date
- Commitment Start Date

Each term range additionally allows users to input a Rate Cap and a Rate Floor. These boundaries will only apply to the 'Formula Based method' and 'Use TP Method from TP Rule' based adjustments. These are optional inputs. This input will limit the Max or Min rate regardless of the rate passed by the Formula/TP Rule. Sometimes, there may be major external events that cause a short term spike in rates and certain accounts may be negatively impacted as a result. Applying a rate cap (or floor) will allow business users to limit these spikes.

NOTE Term range considers one month equal to 30.416667 days and 1 year = 365 days, hence 12 Months would marginally be more than one year by 0.000004 days.

The formula definition is comprised of the following components

Figure 10: Adjustment Rate Details



- Term Point: Allows you to associate a specific term point from the IRC to each Term Range.
- Coefficient: Allows you to define a multiplier that is applied to the selected rate.
- Rate Spread: Allows you to define an incremental rate spread to be included on top of the IRC rate.

The resulting formula for the adjustment rate is: (Term Point Rate * Coefficient) + Spread

For example:

Figure 11: Formula Rate Parameters



NOTE

For increased precision, you can reduce the Term Ranges to smaller term increments allowing you to associate specific IRC rate tenors with specific terms.

13.4.1.4 Adjustment - Use TP Method from Selected TP Rule

The "Use TP Method from Selected TP Rule" selection allows the user to calculate the add-on rate based on any TP method available in the selected Transfer Pricing Rule.

Figure 12: Adjustment Rule Details - TP Method



Users have the option to attach any Transfer Pricing Rule on the Adjustment Rule summary page, separately for each type of add-on rate. The TP Methods mapped to product hierarchy members in the TP Rule will be read during the adjustment rate calculation process and will be applied during the calculation of the Adjustment Rate(s). Outputs will be written to the respective Adjustment Rate column, for example, Basis Risk Cost Rate, Liquidity Premium Rate, Pricing Incentive Rate, or Other Adjustment Rate.

NOTE

If the user likes to edit the TP Method used for Adjustment Rate Calculations, the user first needs to change the TP Method and then open the Node in Edit Mode which is using this Adjustment Method and then click **Apply**. Therefore, the updated 'TP Method' can take effect.

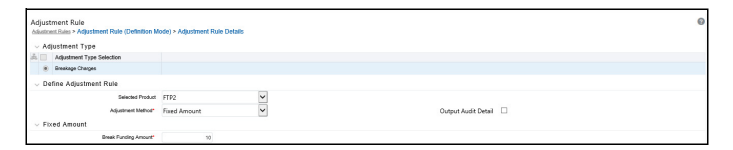
• Term:

- **Standard Term**: Adjustment would be calculated as per the repricing period for adjustable rate instruments and use original term (maturity date origination date) for fixed rate instruments.
- Original Term: Adjustments would be calculated as per the original term like a fixed rate instrument.

NOTE

Adjustment Rates are always processed row by row rather than in bulk, so care should be taken when selecting a TP Method for use in calculating an Adjustment Rate. Specifically, bulk methods should be tested to ensure results and performance are as expected. At this time, the Caterpillar method will not generate a result for a row by row process and should not be selected for calculating Adjustment Rates.

Figure 13: Adjustment Rule Details



13.4.2 Breakage Charges

A breakage charge represents the cost of breaking a contractual obligation. In Bank Finance this typically means the early prepayment of a loan by a customer or the early withdrawal of deposit funds by a customer. "Early" in this sense means before the contractual maturity date.

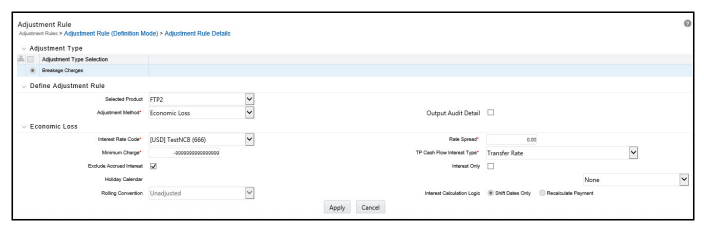
The gain or loss to the Bank from such early prepayments and withdrawals is the opportunity cost of not being able to replace the spread earned on the asset or deposit being lost. For example, the early withdrawal of funds from a 2-year term deposit exposes the bank to the risk of replacing that funding in a higher rate environment and thereby reducing the net interest margin earned before the withdrawal. With matched-term transfer pricing, this risk is split between the Line Unit and Treasury. The Line Unit holds the risk of deteriorating credit spread, but Treasury holds the funding risk (the risk that the funding spread between the Bank's assets and liabilities will narrow).

There are three Breakage Charge methods available including:

- Economic Loss
- Fixed Amount
- Fixed Percentage

13.4.2.1 Breakage Charge – Economic Loss

Figure 14: Adjustment Rule Details - Adjustment Method as Economic Loss



The Economic Loss breakage charge method sets out to compute the cost to the organization (economic loss) incurred for terminating the funding liability (also known as the shadow liability). The calculation assumes the funding liability has the exact attributes of the funded/terminated instrument. The rate of the funding liability is equal to the Transfer Rate. Economic Loss is computed as follows:

For Assets:

Economic Loss =BV - MV

For Liabilities:

Economic Loss = MV - BV

Where:

MV: Market Value of the funding Liability

BV: Book Value of the broken instrument

The following is a simplified example of the Economic Loss calculation for a standard Term Deposit:

Book Value: \$1,000.00 Original Term: 24 Months Break after: 12 Months

Original TP Rate: 2.40% (based on straight term method)

Table 9: Reference Rates

Effective Date	1 M	12 M	24 M
At Origination	2.00	2.40	1.75
At Month 12	2.00	2.40	1.75

Table 10: Cash flows of remaining funding after break event

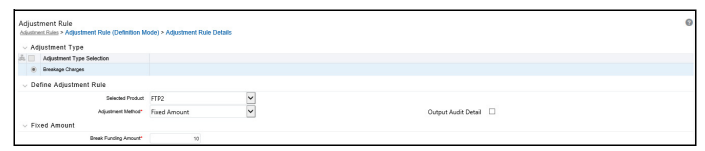
		Original	
		TP COF	Total
Month	Principal	@ 2.40%	CF Orig TP
13		\$ 2.00	\$2.00
14		\$2.00	\$2.00
15		\$2.00	\$2.00
16		\$2.00	\$2.00
17		\$2.00	\$2.00
18		\$2.00	\$2.00
19		\$2.00	\$2.00
20		\$2.00	\$2.00
21		\$2.00	\$2.00
22		\$2.00	\$2.00
23		\$2.00	\$2.00
24	\$1,000.00	\$2.00	\$1,002.00
Market Value at Month 12		1,003.957	
Book value		-1,000.00	
Breakage charge		3.957	

NOTE

If you are calculating Breakage Charges, using the Economic Loss method, you must select the "Remaining Term" option in your Transfer Pricing Process, to generate the correct cash flows for the funding liability.

13.4.2.2 Breakage Charge – Fixed Amount

Figure 15: Adjustment Rule Details - Adjustment Method as Fixed Amount



The Fixed Amount method allows users to directly input the amount of the breakage charge. This method would typically be used in cases where the cash flows and Economic Loss method are not appropriate for determining the breakage cost.

The only input required for this method is the breakage charge amount.

13.4.2.3 Breakage Charge - Fixed Percentage

Figure 16: Adjustment Rule Details - Adjustment Method as Fixed Percentage



An alternative to the Fixed Amount method, the Fixed Percentage approach allows you to input a percentage that is multiplied by the breakage amount to determine the breakage charge.

Calculation:

Breakage Charge = Break Amount x (Charge % / 100)

If the resulting amount is greater than the specified minimum charge, the calculated amount is output. Otherwise, the minimum charge will be output.

13.4.2.4 Pre-requisites for calculating Breakage Charges

- 1. Break event records should be populated in the FSI_D_BREAK_FUNDING_CHARGES table. This can be done directly through a manual data loading process or can be automated using an FTP Break Identification Process. (see Break Identification Process, on page 537)
- 2. An Adjustment Rule should be defined with Breakage Charge assumptions created for all of the relevant Product / Currency combinations (see Adjustment Rules, on page 471)
- 3. A Standard TP Process should be defined with the following: (see Transfer Pricing Process)
 - The Break Funding Charges table selected on the Product Selection block
 - Adjustments must be selected on the Calculation Elements block
 - An Adjustment Rule containing the required Breakage Charge assumptions must be selected

13.4.2.5 Associating Node Level and Conditional Assumptions with Adjustment Rules

You can define adjustment methods at any level of the product hierarchy. Children of a hierarchical node automatically inherit the assumptions defined at the parent level. Methodologies directly defined for child nodes take precedence over those defined at the parent level. For more information, see Defining Transfer Pricing Methodologies Using Node Level Assumptions.

You can also use the conditional logic of Conditional Assumptions to define Adjustment methods based on the particular characteristics of your financial instruments. For more information, see Associating Node Level and Conditional Assumptions with Prepayment Rules.

13.5 Define Alternate Rate Output Mapping Rules

Within the Standard Transfer Pricing Process, users can select an appropriate Alternate Rate Output Mapping rule to output transfer pricing results to the seeded or user-defined alternate columns instead of the standard default column.

The Alternate Rate Output Mapping rule lets you select the alternate columns to output transfer rate, option cost, and adjustment calculation results for each instrument record for a transfer pricing process run. This functionality allows you to output more than one transfer rate, option cost, or adjustment calculation result for each instrument record through multiple transfer pricing process runs.

For example, you may run Oracle Funds Transfer Pricing once without selecting an Alternate Rate Output Mapping rule and thus use the original default output columns, such as TRANSFER_RATE and MATCHED_SPREAD_C, to store transfer pricing results. You may then run the application a second or third time using an Alternate Rate Output Mapping rule in different Transfer Pricing Processes, which run against the same instrument records. The result would be two or three transfer rates, option costs, or adjustment calculation results populated into distinct columns for each instrument record in the specified Instrument tables.

13.6 Define and Execute a Transfer Pricing Process

Defining and executing a Transfer Pricing Process is one of the mandatory steps in Oracle Funds Transfer Pricing. The Transfer Pricing Process allows you to:

- Select transfer pricing, prepayment, and adjustment assumptions, respectively contained in the associated Transfer Pricing, Prepayment, and Adjustment rules, within the Transfer Pricing Process.
- Determine the data that you want to process in a particular run.
- Define the calculation elements used in transfer rate, option cost, economic value, and adjustment calculations, also, to migrate transfer pricing results to the Management Ledger table.
- Choose the calculation mode for generating transfer pricing results, such as the Remaining Term or Standard
- Select which calculations, such as Transfer Rates, TP Rate Adjustments, or Option Costs to perform.
- Optionally select an Alternate Rate Output Mapping Rule. Alternate Rate Output Mapping rules can be used when you want to direct the FTP output to non- standard columns.

Once a Transfer Pricing Process has been created, a user may select RUN from the summary page to execute it.

When a Transfer Pricing Process rule is executed, detailed records are processed and individual records are updated with the results of the transfer pricing process. These results are based on the calculation elements selected.

The following table displays the Instrument table fields that may be updated as a result of transfer pricing processing when you select Account tables as the data source.

Instrument Table Fields Updated by Transfer Pricing Processing:

Table 11:

Calculation Type	Calculation Mode	Account Table Field
Transfer Rates	Standard	TRANSFER_RATE and
CHARGE CREDIT TRATE		MATCHED_SPREAD_C
CHARGE_CREDIT_TRATE	р : т	TRAN DATE DEM TERM
Transfer Rates	Remaining Term	TRAN_RATE_REM_TERM
CHARGE_CREDIT_TRATE_REM _TERM		
Option Costs	Standard	HISTORIC_STATIC_SPREAD and HISTORIC_OAS
Option Costs	Remaining Term	CUR_STATIC_SPREAD and CUR_OAS
Adjustments - Liquidity Adjustment	Any	LIQUIDITY_PREMIUM_RATE
LIQUIDITY_PREMIUM_AMT		
LIQUIDITY_PREM_CHARGE_C REDIT		
Adjustments - Basis Risk Cost	Any	BASIS_RISK_COST_RATE
BASIS_RISK_COST_AMT		
BASIS_RISK_CHARGE_CREDIT		
Adjustments - Pricing Incentives	Any	PRICING_INCENTIVE_RATE
PRICING_INCENTIVE_AMT		
PRICING_INC_CHARGE_CREDI T		
Adjustments - Other Adjustments	Any	OTHER_ADJUSTMENTS_RATE
OTHER_ADJUSTMENTS_AMT		
OTHER_ADJ_CHARGE_CREDIT		
Adjustments - Breakage Charges	Remaining Term	BREAK_FUNDING_RATE
BREAK_FUNDING_AMT		
BREAK_FUNDING_MV		
Economic Value - All In TP Rate	Any	EV_ALLIN_TP_RATE
Economic Value - TP Rate	Any	EV_TP_RATE
Economic Value - Liquidity Premium Rate	Any	EV_LIQ_PREM_RATE
Economic Value - Pricing Incentive Rate	Any	EV_PRIC_INC_RATE
Economic Value - Basis Risk Rate	Any	EV_BASIS_RISK_RATE

Table 11:

Calculation Type	Calculation Mode	Account Table Field
Economic Value - Other Adjustment Rate	Any	EV_OTH_ADJ_RATE
Economic Value - Other Adjustment Rate Alt	Any	EV_OTH_ADJ_RATE_ALT

Additionally, you may choose the Ledger table as the data source for the transfer pricing of certain products. If the Ledger table data source is selected, the following rows are created for each product:

- Financial Element 170, Average Transfer Rate
- Financial Element 450, Charge/Credit
- Financial Element 172, Average Remaining Term Transfer Rate
- Financial Element 452, Charge/Credit Remaining Term

NOTE	For a given combination of Organizational Unit and Product dimensions, only one row should exist for transfer rate (170 or 172) and charge/credits (450 or 452).
------	--

TIP Depending on the Charge Credit Balance type selected in your Application Preferences, Either Average Balance, Financial Element 140, or Ending Balance, Financial Element 100, must exist in the Ledger Table to successfully transfer price ledger balances.

TP_EFFECTIVE_DATE and ADJUSTMENT_EFFECTIVE_DATE are used by the FTP Standard Process as an override date for determining the historical rate from the specified interest rate curve (IRC).

TP_EFFECTIVE_DATE and ADJUSTMENT_EFFECTIVE_DATE are typically used in cases where the customer rate on the instrument record is set before the origination date and users wish to align the TP Rate lookup with the date that the customer rate was set.

The FTP process normally uses the ORIGINATION_DATE for fixed-rate instruments or LAST_REPRICE_DATE for adjustable-rate instruments to determine historical rate effective date for the transfer rate or Adjustment Rate lookup. This input allows users to specify an alternate effective date.

If applicable, set the TP EFFECTIVE DATE = ISSUE DATE or the date on which the customer rate was set.

- TP_EFFECTIVE_DATE should be NULL if not applicable. Do not default TP_EFFECTIVE_DATE (for example, 01-JAN-1900) to a valid date as the TP Engine will reference any valid date.
- TP EFFECTIVE DATE <> ORIGINATION DATE
- TP EFFECTIVE DATE <> LAST REPRICE DATE

13.6.0.1 Transfer Pricing Process and the Propagation Pattern

Transfer Pricing theory suggests that a Transfer Rate on a fixed-rate instrument should apply throughout its entire life (for Fixed Rate Instruments) or Repricing Term (for Adjustable Rate Instruments). We apply this theory to Transfer Rate propagation.

NOTE Adjustment Rates will be propagated regardless of their fixed / adjustable rate characteristic.

The Propagation Patterns allow you to pull forward (propagate) the Transfer Rate and Matched Spread on any applicable instrument record from a prior period of history. Propagation methodologies are defined at the application level and apply to all TP process rules.

When Propagation is run in a single process, together with Transfer Pricing rate calculations, the TP Engine will first propagate rates and then will calculate rates for the remaining un-priced records.

NOTE

Use the "skip non-zero rates" selection option in the TP Process to avoid overwriting TP rates on records that have either propagated rates or rates previously populated.

The Propagation process will generally refer to details on the individual instrument records to determine if Transfer Rates are eligible for propagation.

For example,

- If an instrument is a fixed rate, then propagate.
- If an instrument is adjustable, and a repricing has not occurred between the prior period and current period, then propagate.

In addition to the above general logic, if Transfer Rate calculation is also selected in the same TP Process, then an additional test to confirm whether the TP Method for the applicable products is a "Bulk update" TP method then additionally, propagation will not happen for related instrument records.

The test to determine if a TP method is a bulk method is as follows:

Spread from Interest Rate Code with mid-period repricing not selected

Moving Average

Spread from Interest Rate Code or Redemption Curve with mid-period repricing not selected and Origination Date = As of Date

The Standard Transfer Pricing Process allows you to propagate Transfer Rates and Adjustment Rates, and the Stochastic Transfer Pricing Process allows you to propagate Options Costs and Adjustment Rates. Depending upon your requirements, you can choose to propagate prior period results on the Transfer Pricing Calculation Selection block.

The main goal of using propagation is to improve performance. Since Propagation uses a bulk processing approach, it provides a significant performance improvement over processing instruments with a row-by-row approach. Although precise performance numbers may vary depending on the hardware and database configuration, processing a set of instrument records using propagation is significantly faster than doing it on the same set of records on a row-by-row basis.

NOTE

The Transfer Pricing engine will propagate rates for instruments where it finds a matching ID_NUMBER for the As_of_date data set and the selected prior period data set. The engine supports maximum ID_NUMBER up to 19 digits.

13.6.0.2 Transfer Pricing Process and Audit Options

Transfer Pricing Processes provide you with three audit options: Detailed Cash Flow, Forward Rates, and 1 Month Rates. While Detailed Cash Flow audit option applies to both Standard and Stochastic TP Processes, the Forward Rates and 1 Month Rates audit options are applicable only to Stochastic TP processing.

By selecting the Detail Cash Flow option in the Transfer Pricing Process Audit block, you can audit daily cash flow results generated by the Oracle Funds Transfer Pricing application. Selecting this option writes out all cash flow and repricing events that occur for processed records. The number of records written is determined by the user based on the value input for the Number of Records.

The relevant financial elements for each instrument record and the cash flow results are stored in the FSI O PROCESS CASH FLOWS table.

NOTE Propagation plus Detail Cash Flow output should not be checked in the same process, as this may result in less than the expected number of instrument records being output.

After processing cash flows from Transfer Pricing, do the following to view the audit results:

- Determine the value of the ID Numbers for the instruments that you want to process.
- View data by:
 - Querying the FSI_O_PROCESS_CASH_FLOWS table with Oracle SQL Developer, SQL Plus, Toad, or an equivalent SQL query tool.

13.6.0.3 SQL Query Results

The results of running a SQL query can be exported to an Excel file for validation.

Financial Elements

The FINANCIAL_ELEMENT_ID column lists the financial elements written for each payment and repricing event processed by the cash flow engine. An initial set of data is also written, recording the balance and rate as of the last payment date.

The following table describes the financial elements that can be present in a base set of financial elements written during a cash flow audit process:

Table 12: Financial Elements Written During Audit

Financial Element	Description
Initial Event	
100	Ending balance. The final balance on the payment date, after the payment has occurred.
430	Interest cash flow.
210	Total principal runoff, including scheduled payments, prepayments, and balloon payments.
60	Beginning balance. Starting balance and payment date, before payment.
120	Runoff Net Rate. The rate at the time of payment, weighted by ending balance. To view the actual rate, divide financial element 120 by financial element 100.
490	A discount factor used to determine the present value of cash flow on the payment date.
Initial Event	
250	Par balance at the time of repricing.
280	Before Reprice Net Rate. Rate before repricing, weighted by repricing balance. To determine the true rate, divide this financial element value by financial element 250.
290	After Reprice Net Rate. Newly assigned net rate after repricing occurs, weighted by repricing balance. To determine the true rate, divide this financial element value by financial element 250.

Table 12: Financial Elements Written During Audit

Financial Element	Description
Initial Event	
100	The initial balance at the start of processing.
120	The initial net rate at the start of processing.

Cash Flow Codes

The Cash Flow Code column lists a code for each row that describes the event modeled by the cash flow engine.

The following table describes the different cash flow codes:

Table 13: Description of Cash Flow Codes

Cash Flow Code	Description
1	Initial recording of balances and rates.
2	Payment event only.
20	Reprice event only (not during the tease period).
8	Reprice during the tease period.
22	Reprice and payment events together (not during the tease period).
10	Reprice and payment during the tease period.

13.6.0.4 Data Verification

You can export results from your SQL query into Excel format and use Excel to validate the results. If the cash flows do not behave as expected, examine instrument table data or your assumptions. For more information on Cash Flow Calculations, see the Oracle Financial Services Cash Flow Engine Reference Guide.

13.6.1 Transfer Pricing Process Rule and Calculation Modes

You can choose to transfer price your product portfolio either in the Standard or in Remaining Term calculation mode.

The Standard calculation mode allows you to calculate transfer rates for instrument records based on the Origination date or Last Repricing Date of the instruments. It can also be used to calculate Option Costs based on the Origination Date.

The Remaining Term calculation mode allows you to calculate transfer rates and option costs for instrument records based on the remaining term of the instrument from the calendar period end date of the data, rather than the Origination Date or Last Repricing Date of the instruments.

The Remaining Term calculation mode treats your portfolio as if you acquired it on the As of Date of your data and thereby allows you to measure current rate risk spread. Once you know the current rate risk spread, you can segregate your total rate risk spread into that accruing from taking current rate risk and that accruing from taking embedded rate risk:

Embedded Rate Risk Spread = Total Rate Risk Spread - Current Rate Risk Spread

It is important to segregate total rate risk into embedded and current rate risks for the following reasons:

- The current rate risk can be actively managed through an effective Asset/Liability Management process.
- Embedded rate risk is a result of rate bets taken in the past. However, it is important to measure and monitor this risk. When you are aware of your embedded rate risk you will neither be lulled into a false sense of security or take drastic actions in response to profit or losses caused by the embedded rate risk.

13.6.2 Transfer Pricing Process and Migration Options

The purpose of the Ledger Migration process is to generate dollar charges or credits for funds provided or used for a combination of dimensions. The information necessary to generate these charges or credits (through transfer rates, adjustments, and option cost processing) originates from the Instrument Tables and the results are inserted into the Management Ledger table and are available for use in the calculation of profitability and risk measures.

Within the Transfer Pricing Process definition screen, on the "Migration" block, users can select from 2 options for the charge/credit method:

- Account Level: The Account Level method will sum the charge/credit amounts computed at the individual instrument level (based on the instrument's current or average book balances) and will group the results by the set of selected dimensions and migrate the amounts, together with the weighted average transfer rates to the Management Ledger table.
- Ledger Level: The Ledger Level method will compute the weighted average transfer rates from the instrument data and will migrate these values to the Management Ledger table. The migration process will then multiply the weighted average transfer rates by the Ending or Average balances on the Management Ledger Table to arrive at the TP charge or credit amounts.

The following Migration – Charge/Credit Methods are available:

With both methods, the following rows are created for each product (and combination of selected dimensions). An offset entry to the funding center (offset org unit) is also created.

When Transfer Rate is selected (based on Standard or Remaining Term option):

- Financial Element 170, Average Transfer Rate
- Financial Element 450, Charge/Credit
- Financial Element 172, Average Remaining Term Transfer Rate
- Financial Element 452, Charge/Credit Remaining Term

When Adjustments are selected (based on the population of noted adjustment type):

- Financial Element 174, Average Liquidity Adjustment Rate
- Financial Element 414, Liquidity Adjustment Charge/Credit
- Financial Element 175, Average Basis Risk Cost Rate
- Financial Element 415, Basis Risk Cost Charge/Credit
- Financial Element 176, Average Pricing Incentive Rate
- Financial Element 416, Pricing Incentive Charge/Credit
- Financial Element 177, Average Other Adjustment Rate
- Financial Element 417, Other Adjustment Charge/Credit

When Option Costs are selected: (based on Standard or Remaining Term option)

- Financial Element 171, Average Historic Option Cost
- Financial Element 451, Historic Option Cost Charge/Credit
- Financial Element 173, Average Current Option Cost
- Financial Element 453, Current Option Cost Charge/Credit

NOTE

For a given combination of Organizational Unit and Product dimensions (or any other combination of dimensions), only one row should exist for the associated rate (170 - 177) and charge/credit amount (414-417 or 450-453). An offset posting to the "Offset Org Unit" or Funding Center, is also made for each posting.

Oracle Funds Transfer Pricing provides great flexibility in the ledger migration process and the generation of corresponding charges and credits. Users can specify ledger migration for a combination of an extended list of dimensions, including organizational unit, product, channel, GL account, geography, or any other dimension that is part of the key dimension set.

NOTE

Only the key dimensions are available for inclusion during the migration process. This is because Oracle Funds Transfer Pricing displays only the processing key dimensions in the user interface.

You can choose to migrate the transfer rate, adjustment amounts, or the option costs, within the respective Standard or Stochastic Transfer Pricing Process.

13.6.3 Transfer Pricing Process and Calculating Economic Value

You can choose to calculate Economic Value as part of a Standard Transfer Pricing Process by selecting the Economic Value calculation element. This calculation option refers to the Economic Value assumptions defined within the Transfer Pricing rule and is also eligible for Alternate Rate Output mapping. Additionally, there are seeded output columns available corresponding to each of the seeded interest type elements.

All Transfer Rate types (Transfer Rate, Transfer Rate Alt, Remaining Term Transfer Rate, and Remaining Term Transfer Rate Alt) will be written to a single/shared column, Economic Value Transfer Rate (EV_TP_RATE). If it is necessary to store more than one of these EV outputs, Alternate Rate Output mapping can be used. Each type of Adjustment Rate is mapped to its corresponding EV column. For example:

- Economic Value Liquidity Premium Rate EV LIQ PREM RATE
- Economic Value Basis Risk Rate EV BASIS RISK RATE
- Economic Value Pricing Incentive Rate EV_PRIC_INC_RATE
- Economic Value Other Adjustment Rate EV OTH ADJ RATE
- Economic Value Other Adjustment Alternate Output EV_OTH_ADJ_RATE_ALT

Also, the All-in TP Rate is mapped to a corresponding EV column.

Economic Value All in Transfer Rate - EV ALLIN TP RATE

The output format for the Economic Value calculation (inputs defined through the Transfer Pricing rule) is as follows:

For Assets:

• Economic Value = MV - BV

For Liabilities:

• Economic Value = BV– MV

where

BV = Book Value = CUR_BOOK_BAL

MV = Market Value = Net Present Value of Principal (FE210) and Interest (FE430) Cash Flows

NOTE

For Adjustable Rate records, the calculation assumes maturity at the first reprice date. In this case, the Repricing Balance (FE250) is additionally used to derive the final principal cash flow amount.

In addition to the above calculation logic, users can specify the following two parameters:

• **Interest Only**: If this option is selected, the Net Present Value calculation considers only the Interest Cash Flows (FE430). In this case, the output format is as follows:

Economic Value = MV

• Exclude Accrued Interest: If this option is selected, the first interest cash flow will be computed from the As of Date to the Next Payment Date. The resulting market value will reflect the clean price.

In the case of forward starting instruments, that is, instruments that are not yet on the balance sheet, that is, ORIGINATION DATE > AS OF DATE, The logic for computing Economic Value is as follows:

Economic Value =MV

NOTE

For forward starting instruments where ORIGINATION_DATE >
AS_OF_DATE, the initial principal cash flow (FE210) will be negative, representing the cash outflow. For such instruments, the ORG_BOOK_BAL and CUR_BOOK_BAL should be the same since the instrument is coming into existence in the future.

13.6.4 Stochastic Transfer Pricing Process and Option Cost Parameters

In addition to transfer rates (created by a Standard TP Process), the Stochastic Transfer Pricing Process allows you to calculate the cost of options that are associated with your instruments. If you want to calculate option costs, you need to define the parameters used in option costing within the Stochastic Transfer Pricing Process.

The purpose of option cost calculations is to quantify the cost of optionality, in terms of a spread over the transfer rate, for a single instrument. The cash flows of an instrument with an optionality feature change under different interest rate environments and thus should be priced accordingly.

For example, many mortgages can be prepaid by the borrower at any time without penalty. In effect, the lender has granted the borrower an option to buy back the mortgage at par, even if interest rates have fallen in value. Thus, this option has a cost to the lender and should be priced accordingly.

In another case, an adjustable-rate loan may be issued with rate caps (or floors) which limit its maximum (or minimum) periodic cash flows. These caps and floors constitute options.

Such flexibility given to the borrower raises the bank's cost of funding the loan and will affect the underlying profit. The calculated cost of these options may be used in conjunction with the transfer rate to analyze profitability.

Oracle Funds Transfer Pricing uses the Monte Carlo technique to calculate the option cost. Oracle Funds Transfer Pricing calculates and outputs two spreads and the related option cost (rate) which is the difference between these two spreads. The two spreads are:

- Static spread (HISTORIC STATIC SPREAD)
- Option-adjusted spread (HISTORIC_OAS)

The option cost is derived as follows:

• Option cost (rate) = OAS – Static Spread

The Option Cost calculation process will also compute the charge/credit amount using the Option Cost (rate), Average Balance, and Accrual Factor and will write the result to the following column:

CHARGE CREDIT OCOST

The static spread is equal to margin and the OAS to the risk-adjusted margin of an instrument. Therefore, the option cost quantifies the loss or gain due to risk. For more information on Transfer Pricing Option Cost, see the Oracle Financial Services Cash Flow Engine Reference Guide.

13.6.5 Stochastic Transfer Pricing Process and Stochastic Rate Indexing Rules

The Stochastic Rate Indexing rule is one of the assumption rules that you need to select within a Stochastic Transfer Pricing Process to calculate option costs.

The purpose of the Stochastic Rate Indexing Rule is to establish relationships between a risk-free Interest Rate Code (IRCs) and other interest rate codes or Indexes. The Stochastic Rate Indexing rule allows you to select the valuation curve that the system uses during stochastic processing. The Rate Index rule provides full support for multi-currency processing by allowing you to select one valuation curve per currency supported in your system.

During stochastic FTP processing, the system generates future interest rates for the valuation curve you selected, which are then used to derive the future interest rates for any Index associated with that valuation curve based on the relationship you define. The rates thus forecasted for the IRCs or Indexes depend on the risk-free curve used for the valuation of instruments associated with the derived IRCs or Indexes. As the risk-free rates change, the non-risk-free interest rates change accordingly.

13.7 Define and Execute a Break Identification Process

Break Identification processing should be run if automatic break detection is the preferred approach to populating the break events table (FSI_D_BREAK_FUNDING_CHARGES). Users also have the option to populate this table manually during data loading or use a hybrid approach. The Break Funding Charges table is the source table for calculating breakage charges.

To complete the breakage charge calculation process, after populating breakage data, the Break Funding Charges table should be selected in a Transfer Pricing Process as the source table and the calculate Adjustments option should be selected under Calculation Selection. Finally, an appropriate Adjustment Rule (containing Breakage Charge assumptions), should be selected in the TP Process to apply the desired Breakage Charge calculation method.

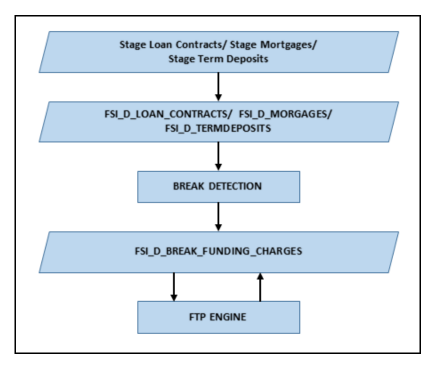
The Break Identification Process supports 4 Break Types:

- Full Break (type 1)
- Partial Break (type 2)
- Change in Attributes (type 3)
- Partial Break + Change in Attributes(type 5)

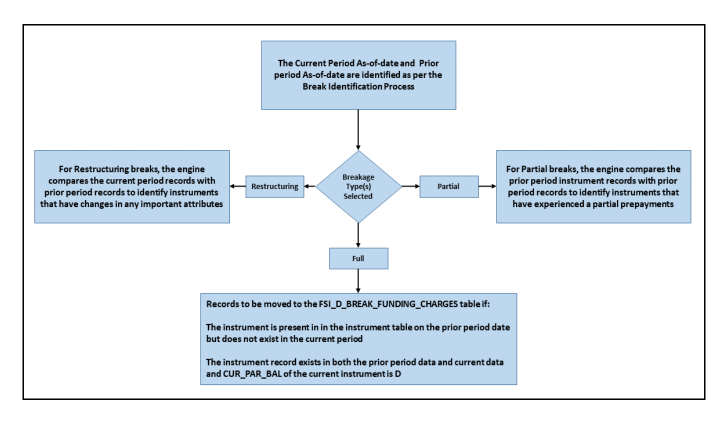
Assumptions

- 1. It is assumed that instruments that are fully repaid or terminated will not be available in the instrument table for the current period. If users choose to include fully re-paid instruments, in the current data, these records should have a current balance of zero and account open flag = No.
- 2. Records will be identified and compared uniquely based on the ID Numbers. It is assumed that the ID Numbers will not be duplicated for a given period within an instrument table.
- 3. Both current and prior period data exist in the same instrument table. The current period refers to As of Date specified in FTP Application Preferences. A prior period is calculated based on assumptions given in the Break Identification Process.
- 4. When the Nearest Prior Date option is selected in the Break Identification Process for determining the prior period as of date, it is assumed that the process has been previously executed and an entry exists in the Process Run History table.

The following data flow illustrates how Break Identification processing works in the context of the overall staging and instrument table design:



The following figure shows the overview of Break Identification process:



13.7.0.1 Full Breaks

The following accounts are considered as full breaks, fully repaid or terminated:

- The Instrument is present in the instrument table on the prior period date but does not exist in the current period and the maturity date of the prior period record is greater than the current period as of the date.
- The Instrument record exists in both the prior period data and current data and CUR_PAR_BAL of the current instrument is 0 and the account open flag is NO.

For the above scenarios, the Break Identification Process populates the source and Break Funding Charges instrument tables with the following:

- BREAKAGE FLG = 2 (*Source record only) (External break will populate flag=1)
- BREAKAGE_TYPE_CD = 1
- BREAKAGE AMOUNT = CUR PAR BAL (prior period)

Additionally, the FSI D BREAK FUNDING CHARGES table is populated as follows:

- If Prior record NEXT PAYMENT DATE > Current AS OF DATE then:
 - CUR PAR BAL = Prior Period CUR PAR BAL
 - CUR BOOK BAL = Prior Period CUR BOOK BAL
- If Prior record NEXT PAYMENT DATE <= Current AS OF DATE then:
 - CUR PAR BAL = AFTER PAYMENT BALANCE
 - CUR BOOK BAL = AFTER PAYMENT BALANCE
- AS_OF_DATE = AS_OF_DATE defined in Application Preferences
- BREAKAGE AMOUNT = Prior Period CUR PAR BAL
- BREAKAGE TYPE CD = 1
- All additional fields are carried forward from the prior period record

For Full Breaks, Next Payment Date gets rolled forward till Maturity Date. Break record has AS_OF_DATE = NEXT_PAYMENT_DATE.

If NEXT_PAYMENT_DATE <= AS_OF_DATE, then Next Payment Date = Next Payment Date + Payment Frequency/Multiplier. This should not exceed the Maturity Date.

If NEXT_PAYMENT_DATE <= AS_OF_DATE for the current period, then Break Amount = AFTER_PAYMENT_BAL from the prior record. This is used when you do not want to pay a break charge against the current period's scheduled principal payment.

13.7.0.2 Partial Breaks

For partial breaks, the engine compares the prior period instrument records with current period records to identify instruments that have experienced a partial prepayment.

The Break Identification Process uses Identity Code to determine which record is current and which is prior. It is assumed the Prior record Identity Code will be < Current Period.

The following accounts are considered as partial breaks:

13.7.0.2.1 Case 1

If the NEXT_PAYMENT_DATE on the prior period record is less than or equal to the AS_OF_DATE of the current period record, then:

 To detect a partial break, compare the AFTER_PAYMENT_BALANCE of the prior period record with the CUR_PAR_BAL of the current period record. If the difference is more than the MINI-MUM_BREAK_AMOUNT then the instrument is classified as a Partial Break.

For the above scenario, the Break Identification Process populates the source and Break Funding Charges instrument tables with the following:

- BREAKAGE_FLG = 2 (*Source Current record only) (External break will populate flag=1)
- BREAKAGE TYPE CD = 2
- BREAKAGE_AMOUNT = AFTER_PAYMENT_BALANCE of prior record CUR_PAR_BAL of the current record

Additionally, the FSI_D_BREAK_FUNDING_CHARGES table is populated as follows:

- Both the prior period record and the current record are copied into the FSI_D_BREAK_FUND-ING_CHARGES table. The as of date for the prior record is changed to the current as of date.
- The BREAKAGE_AMOUNT of the prior record =0
- The BREAKAGE_AMOUNT of the current record = AFTER_PAYMENT_BALANCE of prior record CUR_PAR_BAL of the current record
- BREAKAGE TYPE CD = 2
- Specific Fields updated on prior break funding record:
 - Next Payment Date: If Next Payment Date <= AS_OF_DATE then Next Payment Date +Payment Frequency/Multiplier</p>
 - Last Payment Date: If Next Payment Date <= AS OF DATE then Next Payment Date</p>
 - Next Reprice Date: If Next Reprice Date <= AS_OF_DATE then Next Reprice Date + Reprice Frequency/Multiplier</p>
 - Last Reprice Date: If Next Reprice Date <= AS OF DATE then Next Reprice Date</p>
 - Remaining Number of Payments: If Next Payment Date <= AS_OF_DATE then Remaining Number of Payments -1</p>
- All additional fields are carried forward from the prior period record

13.7.0.2.2 Case 2

If the NEXT_PAYMENT_DATE on the prior period record is greater than the as of date of the current period, then:

To detect a partial break, compare the CUR_PAR_BAL of the prior period record with the CUR_PAR_BAL
of the current record. If the difference is more than the Minimum Break Amount, then the instrument is classified as a partial break.

For the above scenario, the Break Identification Process populates the source and Break Funding Charges instrument tables with the following:

- BREAKAGE_FLG = 2 (*Source Current record only)
- BREAKAGE_TYPE_CD = 2
 - If both Partial and Change in Attributes are detected, then BREAKAGE TYPE CD = 5
- BREAKAGE_AMOUNT = CUR_PAR_BAL of the prior period record CUR_PAR_BAL of the current record

Additionally, the FSI_D_BREAK_FUNDING_CHARGES table is populated as follows:

- Both the prior period record and the current record are copied into the FSI_D_BREAK_FUND-ING_CHARGES table. The as of date for the prior record is changed to the current as of date.
- The BREAKAGE AMOUNT of the prior record =0
- The BREAKAGE_AMOUNT of the current record = CUR_PAR_BAL of prior record CUR_PAR_BAL of current record
- BREAKAGE_TYPE_CD = 2

NOTE

If it is NULL, 0, or 1, the breakage charge calculation will treat as a full break and will not correctly calculate BREAK_FUNDING_AMT_CHG.

- RECORD_IND = -1 for Prior Record and 1 for Current Record.
- All additional fields are carried forward from the prior period record.

NOTE

Partial Breaks are also detected when there is an increase in balance.

Example - Partial Break:

- Prior Record:
 - $\blacksquare \quad \text{As-of-date} = 30\text{-SEP-2012}$
 - Next reprice Date = 01-OCT-2012
 - Last_reprice_date = 01-SEP-2012
 - REPRICE_FREQ = 1M
- Current Record:
 - $\blacksquare \quad \text{As-of-date} = 01\text{-OCT-}2012$
 - Next reprice Date = 01-NOV-2012
 - Last_reprice_date = 01-OCT-2012
 - REPRICE FREQ = 1M

The break occurs on 01-OCT-2012 and break is detected on this date. This is also the Application Preferences As of Date given by the user.

Records moved to FSI D BREAK FUNDING CHARGES will be:

- Prior Record:
 - Since next reprice Date (1-Oct-2012) <= active as of date (1-Oct-2012),
 - As of date = 01-OCT-2012
 - Next reprice date = 01-NOV-2012
 - Last reprice date = 01-OCT-2012
- Current Record:
 - $\blacksquare As_of_date = 01-OCT-2012$
 - Next reprice date = 01-NOV-2012
 - Last_reprice_date = 01-OCT-2012
 - The engine can only process the modified record in FSI_D_BREAK_FUNDING_CHARGES when Last_reprice_date <= as_of_date < next_reprice_date.

13.7.0.3 Change in Attributes Break

For Change in Attributes Break, the engine compares the current period records with the prior period records to determine if any changes have been made to critical attributes (other than balances). If any of the critical attributes have changed then it qualifies as a break event.

The Break Identification Process uses Identity Code to determine which record is current and which is prior. It is assumed the Prior record Identity Code will be < Current Period.

The following key attributes are compared when analyzing data for Change in Attributes Break:

- ACCRUAL BASIS CD
- ADJUSTABLE TYPE CD
- AMRT TYPE CD
- COMPOUND_BASIS_CD
- CUR NET RATE (for fixed-rate instruments)
- CUR PAYMENT (for fixed-rate instruments)
- MATURITY DATE
- NEG AMRT AMT
- NEG_AMRT_EQ_DATE
- NEG_AMRT_EQ_FREQ
- NEG_AMRT_EQ_MULT
- NEG AMRT LIMIT
- PMT FREQ
- PMT FREQ MULT
- REPRICE FREQ
- REPRICE FREQ MULT

RESIDUAL AMOUNT

The list of seeded attributes can be viewed in the FSI_BRK_DETECTION_COLUMN_LIST table. Note that some attributes such as CUR_PAYMENT are not in the seeded list, but are referred to conditionally along with other columns.

If Prior Record Adjustable Type Cd = 0 and Current Record Adjustable Type Cd = 0 and Prior Cur Payment \Leftrightarrow Current Cur Payment, then consider a break event.

If you want to consider any change in cur payment as a break event, regardless of adjustable type code, then Cur Payment can be appended to the list of seeded values.

If any of the above fields are identified as changed while comparing current and prior records, the records are flagged as a break.

For the above scenario, the Break Identification Process populates the source and Break Funding Charges instrument tables with the following:

- BREAKAGE FLG = 2 (Source Current record only)
- BREAKAGE_TYPE_CD = 3
 - If both Partial and Change in Attributes are detected, then BREAKAGE TYPE CD = 5
 - BREAKAGE AMOUNT = CUR PAR BAL

Additionally, the FSI D BREAK FUNDING CHARGES table is populated as follows:

- Both the prior period record and the current record are copied into the FSI_D_BREAK_FUND-ING CHARGES table. The as of date for the prior record is changed to the current as of date.
- BREAKAGE_TYPE_CD = 3

NOTE If it is NULL, 0, or 1, the breakage charge calculation will treat as a full break and will not correctly calculate BREAK_FUNDING_AMT_CHG.

- RECORD_IND = -1 for Prior Record and 1 for Current Record
- All additional fields are carried forward from the prior period record

If prior record's Next_Reprice_Date <= active As_of_Date,

- "Next Payment Date: If Next Payment Date <= AS_OF_DATE then Next Payment Date +Payment Frequency/Multiplier
- "Last Payment Date: If Next Payment Date <= AS OF DATE then Next Payment Date
- "Next Reprice Date: If Next Reprice Date <= AS_OF_DATE then Next Reprice Date + Reprice Frequency/ Multiplier
- "Last Reprice Date: If Next Reprice Date <= AS OF DATE then Next Reprice Date

• "Remaining Number of Payments: If Next Payment Date <= AS_OF_DATE then Remaining Number of Payments -1

NOTE

Active As of Date means the Application Preferences As of Date which is also the current record's as of date. The change applies only to the prior record. The current record will be corrected from the source system.

If an account is repriced daily and Break Identification is done for one month period (difference in As-of-Dates), then though account's (prior period record) As-of-Date is updated to latest As-of-Date, but if the reprice dates are just rolled over by 1 Day as per reprice frequency, then the reprice dates go out of sync with As-of-Date. That is why for these accounts, the logic is updated as, if after rolling forward by one period, if the dates are not in sync with As-of-Dates, they will be rolled forward till As-of-Date, only for those adjustable accounts where reprice frequency or payment frequency is less than period over which break identification is performed. For longer reprice frequency accounts, there is no change in the logic.

13.8 The Ledger Migration Process

This section discusses the process for generating charges or credits, for funds provided or used, and their migration to the Management Ledger table when using the "Ledger Level"- Charge/Credit migration option in the TP Process. This section provides a detailed description of how the information required for generating these charges or credits originates through transfer rate, adjustment rate, and option cost processing from the instrument tables and how the results are inserted into the Management Ledger table.

13.8.1 Overview of the Ledger Migration Process

Ledger migration is the process of generating aggregated charges (expenses) and credits (revenues) for funds provided or used for a combination of dimensions and their migration to the Ledger table. The information necessary to generate these charges and credits (through transfer rates, adjustments and option cost processing) originates from the instrument tables and results are inserted into the Ledger table (fsi_d_management_ledger) You can select only one Ledger Table per FTP process. The engine will work only on one Ledger Table and never on multiple within any single FTP Process. Multiple Instrument tables are allowed as usual. Transfer pricing charge and credit information provides the basis for measuring net interest income contribution for a group of products, organizational units, or a combination of other dimensions, and is available for use in further calculations of profitability, risk forecasting, and planning.

Oracle Funds Transfer Pricing provides great flexibility in the ledger migration process and in the generation of corresponding charges, credits, and option costs. Users can specify ledger migration for a combination of an extended list of dimensions. This feature provides flexibility to users who are also using Oracle Profitability Management for profitability reporting across organizational, product, channel, geography, or other user-defined dimensions.

Also, Oracle Funds Transfer Pricing provides multi-currency support that allows you to generate charges or credits for funds based on entered and functional currency. You can choose to migrate the transfer rate, adjustment rates, or option costs by selecting the appropriate options on the Calculation Elements block of your Transfer Pricing Process rules. See: Transfer Pricing Process.

Financial Elements related to Ledger Migration

The following financial elements are used:

- 100 Ending Book Balance (Input FE)
- 140 Average Book Balance (Input FE)
- 170 Average Transfer Rate Pertains to Standard Term
- 172 Average Remaining Term Transfer Rate Pertains to Remaining Term
- 174 Average Liquidity Adjustment Rate
- 175 Average Basis Risk Cost Rate
- 176 Average Pricing Incentive Rate
- 177 Average Other Adjustment Rate
- 171 Average Historic Option Cost Pertains to Standard Term
- 173 Average Current Option Cost Pertains to Remaining Term
- 414 Liquidity Adjustment Charge/Credit
- 415 Basis Risk Charge/Credit
- 416 Pricing Incentive Charge/Credit
- 417 Other Adjustment Charge/Credit

- 450 Transfer Rate Charge/Credit Pertains to Standard Term
- 451 Historic Option Cost Charge/Credit Pertains to Standard Term
- 452 Transfer Rate Charge/Credit Remaining Term Pertains to Remaining Term
- 453 Current Option Cost Charge/Credit Pertains to Remaining Term
- 419 Rate Lock Option Cost
- 459 Breakage Charge

NOTE

Input FE's can be Average Book Balance, Ending Book Balance or even Custom Balance FE's can be used if setup as new FE's and selected in Application Preferences.

13.8.2 Understand the Ledger Migration

To understand the process of creating average transfer rate, adjustment rates, option cost, and charge/credit rows in the Management Ledger table (financial elements 170/172, 174-177, 171/173, and 450/451, 414-417, 452/453, respectively), you need to make the following assumptions:

- All rows in the relevant Instrument tables have already been transfer-priced and/or assigned an option cost.
- All rows contain a valid rate in one or more of the following columns:
 - TRANSFER RATE
 - TRAN_RATE_REM_TERM
 - LIQUIDITY PREMIUM RATE
 - BASIS RISK RATE
 - PRICING INCENTIVE RATE
 - OTHER ADJUSTMENTS RATE
 - CUR OAS
 - HISTORIC_OAS
- Average Balance or Ending Balance (financial element 140 / 100) information has been loaded into the Management Ledger table with a dimensionality that matches the instrument table data being migrated.

This document describes the mechanics which occur just after the Instrument tables transfer pricing or option cost calculations have been completed successfully and just before transfer rate, adjustment rate, or option cost ledger migration starts. For example, the mechanics that occur just after Instrument tables have been populated with valid transfer rates and just before the weighted average transfer rate (WATR) and the Charge/Credit rows in the Management Ledger table have been updated.

The ledger migration of option costs works on the same lines as transfer rate and adjustment rate migration. However, there are certain differences.

13.8.2.1 Transfer Rate, Adjustment Rate, and Option Cost Calculation

The Oracle Funds Transfer Pricing engine calculates and writes balance-weighted average rates to the Management Ledger table, using current book balance, average book balance or a user-defined balance from each instrument record to perform the weighting process. The financial elements that the engine uses to write the weighted rates to the Management Ledger are as follows:

- 170 Average Transfer Rate
- 172 Average Rem Term Transfer Rate
- 171 Historic Option Cost
- 173 Current Option Cost
- 174 Average Liquidity Adjustment Rate
- 176 Average Pricing Incentive Rate
- 177 Average Other Adjustment Rate

13.8.2.2 Charge/Credit Generation

In addition to the calculation of the weighted average rate values at the combination of the Organizational Unit and the selected Product dimensions, charge/credit generation involves the following steps:

- Aggregation of the corresponding average or ending balance records from the Management Ledger table for each Org Unit/Product dimension combination.
- Multiplication of the average or ending balance from the Management Ledger by the weighted average rates.
- Application of an accrual factor to de-annualize the amount.

Oracle Funds Transfer Pricing then writes the result as dollar charges/credits to the Management Ledger table using the following financial elements:

- 414 Liquidity Adjustment Charge/Credit
- 415 Basis Risk Charge/Credit
- 416 Pricing Incentive Charge/Credit
- 417 Other Adjustment Charge/Credit
- 450 Transfer Rate Charge/Credit
- 451 Historic Option Cost Charge/Credit
- 452 Charge/Credit Remaining Term
- 453 Current Option Cost Charge/Credit

NOTE

Instrument Charge/Credit (TP, Adjustments and Option Cost)', when 'Calculation Mode' = 'Remaining Term' or 'Standard Term', the selected values for 'Accrual Type' (Daily or Monthly) has an impact on the calculation of the Accrual period for Charge/Credit calculation.

13.8.2.3 Direct Transfer Pricing of Ledger Balances

Oracle Funds Transfer Pricing allows users to calculate transfer rates for ledger average or ending balances that do not have corresponding Instrument table records using the following transfer pricing methodologies:

- Moving Averages
- Spread from Interest Rate Code
- Redemption Curve
- Caterpillar
- Weighted Average Perpetual
- Un-priced Account
- Tractor method

Direct Transfer Pricing of Ledger Balances will always have to be done on only one Ledger Table, be it Ledger Stat or Management Ledger, whichever is selected in the Process. Typically users will do direct transfer pricing for ledger balances that do not have corresponding Instrument table records. And they will do Migration for those ledger balances that have corresponding instrument table records.

Oracle Transfer Pricing also generates records in the Management Ledger table which are posted to the organizational unit (Org Unit) designated as the Transfer Pricing Offset Unit (typically a special Treasury Unit). During this process, an offset charge or credit amount is calculated for each normal charge/credit posted at the intersection of the Organization Unit and Product dimensions in the processes outlined above.

The sum of the Org Unit charges and credits at the Product dimension member level is multiplied by -1 and posted to the offset Org Unit designated in the Offset Org attribute for the Org Unit dimension. After this processing is complete, the total entity level charges and credits net to zero.

NOTE

If no Offset Org Unit is specified, the offset amount will be posted to a default Org Unit (-99100). Users should be aware that the TP Migration process does not read the Offset Org ID attribute defined against any other dimension (Product, GL Account, Common).

Financial Elements related to Direct Transfer Pricing of Ledger Balances

- 100 Ending Book Balance (Inputs to the calculations)
- 140 Average Book Balance (Inputs to the calculations)
- 170 Average Transfer Rate (Only one out of 170 and 172 will get generated at a time, depending on Standard or Remaining Term)
- 172 Average Remaining Term Transfer Rate
- 450 Transfer Rate Charge/Credit (Only one out of 450 and 452 will get generated at a time, depending on Standard or Remaining Term)
- 452 Charge/Credit Remaining Term

NOTE

Input FE's can be Average Book Balance, Ending Book Balance or even Custom Balance FE's can be used if setup as new FE's and selected in Application Preferences.

13.8.2.4 Ledger Migration and the Management Ledger Table

A thorough understanding of the ledger migration process requires familiarity with the Management Ledger table standards such as data signage, editing standards, and WATR and charge/credit rows.

13.8.2.5 Data Signage

The Management Ledger table supports variable data signs. You can load data into the Management Ledger table in the following three variations:

- **Absolute**: All account types are positive, and all contra accounts are negative.
- **GAAP or Standard**: The signs reflect standard accounting principles, with revenue, liability and owners' equity as negative, and expenses and assets as positive.
- Reverse of GAAP (Standard) or User Defined: Revenue, liability, and owners equity are positive, and expenses and assets are negative.

13.8.2.6 Management Ledger Table Editing Standards

You should be extremely careful while editing the Management Ledger table directly. If you ever get unexpected results in the Management Ledger table after ledger migration, then review the data you have entered.

WATR, WAAR's and Charge/Credit Rows

The weighted average transfer rate (WATR), weighted average adjustment rates (WAAR), and the resulting charge/credit for funds are represented in the Management Ledger table by financial elements listed above.

- **Financial Elements 170/172 (WATR)**: If you select the Remaining Term calculation mode while defining the Transfer Pricing Process, then the financial element generated is 172. Otherwise, it is 170. Only one 170/172 row should exist for a given combination of Organization Unit and Product dimensions.
- Financial Elements 450/452 (Charges/Credits for Funds): If you select the Remaining Term calculation mode while defining the Transfer Pricing Process Rule, then the system generates financial element 452. If not, it would be Financial Element 450 for the Transfer Rate Charge/Credit amount. Only one financial element, 450 or 452, should exist for a given combination of Organization Unit and Product dimensions.
- Adjustment Rate Financial Elements 174-177 / 414-417: The Adjustment Rate outputs are not impacted by the Standard Term / Remaining Term selection. The results will be the same in either case.

13.8.2.7 Ledger Migration and the Virtual Memory Table

To calculate transfer rates at the Product dimension member level in the Management Ledger table, all rows in the Instrument tables must be accumulated to arrive at the weighted average transfer rate (WATR) and weighted average adjustment rates (WAAR) for each member. All data used in the ledger migration process passes through a table, called the Virtual Memory table (VMT), built in the memory.

This table exists only during the ledger migration process and the information is never written to disk, and thus it cannot be examined for problem-solving purposes. Understanding the operation of the VMT, however, is crucial to understanding the ledger migration process.

The VMT comprises the following three types of columns:

- Organization Unit and Product dimension columns, which uniquely identify each row.
- Balance and WATR/WAAR columns to hold data accumulated from the Instrument tables.
- Balance and WATR/WAAR columns to hold data accumulated from the Management Ledger table and Instrument table calculations.

13.8.2.8 Requirements for Successful Ledger Migration

Successful ledger migration of transfer pricing results requires correct configuration of the following parameters:

- Application Preferences
- Dimensions
- Entered and Local Currency
- Transfer Pricing Rule
- Adjustment Rule
- Product / Source Selection
- Migration and Product Dimension Set Up
- Offset Org Unit
- Transfer Pricing Process
- Calculation Mode
- Charge/Credit Accrual Factor

Together these parameters determine the way transfer rate, adjustment rate, and option cost calculations are carried out for every instrument record.

13.8.2.8.1 Application Preferences

You need to configure the following application preference parameters:

- **As of Date**: Must match the period for which you are trying to migrate transfer rates, adjustment rates, and option costs.
- Ledger Migration: Rate Weighting Element: Select the instrument table balance to use for weighting the rates during the migration process. Choose from Average Book Balance, Ending Book Balance, or Custom Balance.
- TP Charge/Credit Balance: select the Balance to use for calculating the Charge / Credit amount. Choose from Ending Book Balance or Average Book Balance when using the "Ledger" based migration option. For calculating instrument-level charge/credit amounts, you may also choose the Custom Balance option.

13.8.2.8.2 **Dimensions**

To be eligible for inclusion in the ledger migration process, a dimension must exist and be actively populated with dimension values in both the Instrument tables and in the Management Ledger table. Given below is a list of dimensions available for inclusion in the ledger migration process:

- Mandatory Dimensions:
 - PRODUCT (the required product dimension is based on your Application Preference selection)
- Other Available Dimensions:
 - ORGANIZATION UNIT
 - COMMON COA
 - GL ACCOUNT

13.8.2.8.3 Entered and Local Currency

Oracle Funds Transfer Pricing provides you with the option of performing ledger migration and writing charges and credits in the entered or local currency, designated in the ISO_CURRENCY_CD column, or in the functional currency.

13.8.2.8.3.1 Source of Currency and Exchange Rate Information

Oracle Funds Transfer Pricing sources currency and exchange rate information from Rate Management > Currency and Currency Rates screens. Ledger migration should only be performed for currencies that have been activated or enabled.

If currency code values that have not been activated are discovered in the ledger migration process, an error message is written to the process errors log, and the ledger migration process skips records with those values.

13.8.2.8.3.2 Calculation of Functional Currency Values

To calculate and write charge/credit values expressed in functional currency to the Management Ledger table, a typical situation in multi-currency implementations, you should take the following steps:

- 1. Choose between entered or functional ledger migration while defining the Transfer Pricing Process.
- Derive charge/credit amounts in the entered or local currency first, using transfer rate and balance
 information expressed in those currencies, and then convert the calculated charge/credit values for the "as of
 date" to the functional currency.
- 3. Assume the last date associated with the "as of date" as the basis for ledger migration, and generally use currency exchange rates corresponding to that date to perform conversions to functional currency for charges and credits written to the Management Ledger table.
- 4. Use the following algorithm for exchange rate access:
 - If the exchange rate exists, use the rate for the last day of the period being processed.
 - If no exchange rate exists for the last day of the period being processed, use the latest exchange rate available in the rates table for the period being processed.
 - If no exchange rate exists for the period being processed, use an exchange rate value of 1.

13.8.2.8.4 Transfer Pricing Rule

The Transfer Pricing Rule is used to define the transfer pricing and option cost methodologies for each product dimension member. While defining transfer pricing methodologies, ensure that all required supporting data for the method exists. For example, if the selected method is Spread from the Interest Rate Code, ensure that the corresponding yield curve has been properly defined and has been populated with rates.

13.8.2.8.5 Adjustment Rule

The Adjustment Rule is used to define logic for applying TP Rate Adjustments or Add-on Rates for each appropriate product dimension member.

13.8.2.8.6 Product/Source Selection

Calculating and migrating transfer rates, adjustment rates and option costs for an entire product portfolio can be a time-consuming process. Source table selection or data selection through the Product Hierarchy option together with user data filters, allow you to reduce the ledger migration time as follows:

- Data Filters: Allow you to transfer price or migrate to ledger a subset of your portfolio.
- **Source/Product Selection**: This feature gives you the option of selecting the Instrument tables or individual products for ledger migration during a particular Transfer Pricing Process run.

13.8.2.8.7 Ledger Migration and Product Dimension Set Up

All Product dimensions (Product, Common COA, GL Account) contain an attribute, < accrual basis>, that is used to designate the accrual factor for a particular product used in calculating the charge or credit for funds. This attribute should be defined for all products when the user wishes to base charge and credit calculations on product-specific accrual factors rather than a single process-specific accrual factor defined at the Transfer Pricing Process Rule level.

13.8.2.8.8 Offset Org Unit

During Direct Transfer Pricing of Ledger Balances and Ledger Migration, FTP generates records in the Ledger table that are posted to the Organization Unit designated as the Transfer Pricing Offset Unit (as defined via attribute within each Org Unit dimension member). During this process, an offset charge or credit amount is calculated for each normal charge/credit posted at the intersection of Organization Unit and Product (and any other dimensions selected for migration).

If no Offset Org Unit is specified through the attributes within each Org Unit Dimension member, the offset amount will be posted to a default Org Unit (-99100). The TP Migration process does not read the Offset Org ID attribute defined against any other dimension (Product, GL Account, Common COA).

13.8.2.8.9 Transfer Pricing Process Rule

The Transfer Pricing Process acts as a container for all the ledger migration parameters and submits them to the Transfer Pricing engine as a processing job. A Transfer Pricing Process rule typically contains the following ledger migration specifications:

- The dimensions that you want to include in the ledger migration process.
- The tables that are to undergo transfer pricing, adjustment rate or option cost calculations.
- Filters (optional) that are to be applied to the rows in each table.
- Transfer pricing, Adjustment rule or prepayment assumptions to be used.
- Option cost calculation parameters.
- Ledger Migration Method (Ledger level or Instrument level)
- Charge/credit accrual basis to be used.

13.8.2.8.10 Calculation Mode

The choice of calculation mode, on the Transfer Pricing Process – Calculation Selection block, not only affects the transfer rate and option cost calculation processes, but also the migration process. It determines the results that will be migrated to the Management Ledger table. If the calculation mode is set to Standard then the following results are used in migration:

- Transfer_Rate
- Adjustment Rates
- Historic Option Cost (Historic_Static_Spread Historic_OAS)

Consequently, the transfer pricing engine generates results for the following financial elements:

- 170 Average Transfer Rate
- 171 Historic Option Cost
- 174 Average Liquidity Adjustment Rate
- 175 Average Basis Risk Cost Rate
- 176 Average Pricing Incentive Rate
- 177 Average Other Adjustment Rate
- 414 Liquidity Adjustment Charge/Credit
- 415 Basis Risk Charge/Credit
- 416 Pricing Incentive Charge/Credit
- 417 Other Adjustment Charge/Credit
- 450 Transfer Rate Charge/Credit
- 451 Historic Option Cost Charge/Credit

If the calculation mode is set to the Remaining Term, then the migration process uses the following result columns:

- Tran Rate Rem Term
- Current Option Cost (Cur_Static_Spread CUR_OAS)

Consequently, the transfer pricing engine generates results for the following financial elements:

- 172 Average Rem Term Transfer Rate
- 173 Current Option Cost
- 452 Charge/Credit Rem Term
- 453 Current Option Cost Charge/Credit

NOTE Adjustment Rates are not affected by the calculation mode selection.

Adjustment rates will be migrated as noted above under either "Mode" selection.

Charge/Credit Accrual Factor: Select the Charge/Credit Accrual Factor on the Transfer Pricing Process Migration block or, define the Accrual Factor as an attribute for each Product dimension member. In case no selection is made, an Accrual Factor of 30/360 is applied.

Example of Transfer Rate Ledger Migration:

Ledger migration requires you to select, among others, the following options while creating and executing the Transfer Pricing Process:

- Select both the Instrument tables and the Management Ledger table as the SOURCE tables to be processed.
- Select the transfer rate calculation (optional if previously executed), adjustment rate calculation (optional if previously executed), and the ledger migration processing options. Selecting the transfer rate and/or adjustment rate calculation options leads to the generation of transfer rates or adjustment rates for all records in the Instrument tables and for those records in the Management Ledger table for which you have defined a transfer rate with a "Ledger" source type. Selecting the ledger migration processing option instructs the application to gather balances, transfer rate, and adjustment rate information, generate credits and charges for funds, and output the results to the Management Ledger table.

Oracle Funds Transfer Pricing allows you to include multiple dimensions in the ledger migration process. However, to keep this description simple, the following example assumes that only two dimensions, the Organization Unit dimension, and the Product dimension, are selected to generate results. The following table displays the Instrument table data for this example.

ORG_UNIT_ID	PRODUCT_ID	CUR_BOOK_BAL	TRANSFER_RATE
1	3	100	4.00
1	4	125	4.50
1	5	200	3.00
1	3	200	3.00

Table 14: Instrument Tables (for example, FSI D MORTGAGES)

The following table displays the pre-migration data in the Management Ledger table used in the example.

ORG_UNIT_ID	PRODUCT_ID	FINANCIAL_ELEM_I D	MONTH_xx
1	3	140	250.00
1	4	140	200.00
1	5	140	100.00
1	10	140	200.00
1	100	140	990.00

Table 15: Management Ledger Table

As you compare the Instrument tables and the Management Ledger table data, notice the following:

- Product IDs 3, 4, and 5 matches in both tables. These Product IDs represent the simplest case of ledger migration.
- Product ID 10 does not exist in the Instrument tables. This example assumes that it is a ledger-only account that is transfer priced directly using an acceptable Management Ledger Table data source-only method (part of the assumption definition in the Transfer Pricing Rule).
- Product ID 100 does not exist in the Instrument tables. This example assumes that it is a ledger-only account
 that will be transfer priced using the Un-priced Account Methodology, based on Product IDs 4, 5, and 10.
 (This transfer pricing method is defined in the Transfer Pricing Rule.)

The ledger migration process essentially comprises the following two broad phases:

- Instrument Tables Accumulation
- Management Ledger Table Processing

However, this example illustrates the operation of the ledger migration process in general and that of the virtual memory table (VMT) in particular demonstrates the following possible variations of the ledger migration process and special cases:

- Transfer Pricing Accounts with the Ledger-Only Data Source
- Transfer Pricing Un-priced Accounts
- Ledger Migration of Transfer Rates Under Remaining Term Calculation Mode

13.8.2.9 Instrument Tables Accumulation

The first operation in the ledger migration process is to accumulate all individual detail rows from the Instrument tables into a single row for each unique combination of Org Unit and Product dimensions in the Virtual Memory Table (VMT).

In this example, Bal x TfrRate for Product 3 is calculated as follows:

$$(100 * 4.00) + (200 * 3.00) = 1,000.00 = Bal x TfrRate$$

The following table represents the VMT after Account table accumulation has taken place.

Table 16: VMT Post Instrument Table Accumulation

ORG_UNIT_ID	PRODUCT_ID	Bal	Bal x TfrRate	LSBal x TfrRate
1	3	300.00	1000.00	
1	4	125.00	562.50	
1	5	200.00	600.00	

13.8.2.10 Management Ledger Table Processing

The first step in the ledger migration process with respect to the Management Ledger table is to clear all the information stored in the table with financial elements 170 and 450 (172 and 452 if remaining term pricing is being used) for the particular combination of dimensions being used in the process.

The next step is Management Ledger table accumulation: the Virtual Memory Table (VMT) is populated with the balance information stored in the Management Ledger Table. The following table represents the VMT after Management Ledger Table accumulation has taken place. The updates are shown in bold.

Table 17: VMT Post Management Ledger Table Accumulation

ORG_UNIT_ID	PRODUCT_ID	Bal	Bal x TfrRate	LS Bal	LSBal x TfrRate
1	3	300.00	1000.00	250	
1	4	125.00	562.50	200	
1	5	200.00	600.00	100	

Management Ledger table processing involves the calculation of the weighted average transfer rate (WATR). The WATR is calculated by prorating the WATR by the ratio between the Account tables and the Management Ledger table balances as follows:

(Bal x TfrRate / Bal) * LSBal = LSBal x TfrRate

For example, the WATR for Line Item 3 is calculated as follows:

(1,000.00 / 300.00) * 250.00 = 833.33

The following table represents the VMT after WATR calculation has taken place.

Table 18: VMT Post WATR Calculation

ORG_UNIT_ID	PRODUCT_ID	Bal	Bal x TfrRate	LS Bal	LSBal x TfrRate
1	3	300.00	1000.00	250.00	833.33
1	4	125.00	562.50	200.00	900.00
1	5	200.00	600.00	100.00	300.00

13.8.2.11 Transfer Pricing Accounts with Ledger-Only Data Source

At this stage, all rows in the Management Ledger table that relate (directly or indirectly) to rows in the Instrument tables are accumulated into the VMT. However, the accumulation process still needs to deal with account types that are transfer priced using Ledger as the data source (as specified in the Transfer Pricing Rule). In this example, Product 10 is a Direct Transfer Price product with a Management Ledger balance of 200.00.

The following table represents a VMT with a direct transfer price product.

Table 19: VMT with a Direct Transfer Price Product

ORG_UNIT_ID	PRODUCT_ID	Bal	Bal x TfrRate	LS Bal	LSBal x TfrRate
1	3	300.00	1000.00	250.00	833.33
1	4	125.00	562.50	200.00	900.00
1	5	200.00	600.00	100.00	300.00
1	10			200.00	1000.00

13.8.2.12 Transfer Pricing Un-priced Accounts

Accounts using the Un-priced Account method are a special case of direct transfer pricing in the Management Ledger table. The Un-priced Account transfer pricing methodology uses the WATR from other accounts to derive a WATR for the un-priced account. This is accomplished by averaging the WATR for the component accounts, weighted by their relative LS Balances.

In this example, Product 100 is an un-priced account that is transfer priced based on Products 4, 5, and 10. First, as shown in the following table, a new row is added to the VMT and populated with the balance stored in the Management Ledger table.

Table 20: VMT with a New Row Displaying Management Ledger Table Balance

ORG_UNIT_ID	PRODUCT_ID	Bal	Bal x TfrRate	LS Bal	LSBal x TfrRate
1	3	300.00	1000.00	250.00	833.33
1	4	125.00	562.00	200.00	900.00
1	5	200.00	600.00	100.00	300.00
1	10			200.00	1000.00
1	100			990.00	

Then, the WATR for Product 100 is calculated by computing the weighted average of the WATRs of Products 4, 5, and 10. The WATR for Product 100 is calculated as follows:

$$(900 + 300 + 1,000)/(200 + 100 + 200) = 4.4$$

The VMT is then updated with the standard form of WATR

$$(990.00 * 4.4) = 4,356.00 = LSBal_x_TfrRate$$

The following table represents the VMT after the un-priced account has been transfer priced.

Table 21: VMT displaying the WATR of Un-priced Account

ORG_UNIT_ID	PRODUCT_ID	Bal	Bal x TfrRate	LS Bal	LSBal x TfrRate
1	3	300	1000.00	250.00	833.33
1	4	125	562.50	200.00	900.00
1	5	200	600.00	100.00	300.00
1	10			200.00	1000.00
1	100			990.00	4356.00

13.8.2.12.1 Calculation of Overall WATR (Financial Element 170)

Once all the Instrument tables and the Management Ledger table information has been accumulated in the VMT, the overall WATR can be calculated for each Org Unit/Product dimension combination and posted to the Management Ledger table. The WATR is simply the sum of all component WATRs (represented in the VMT as LSBal x TfrRate).

For example, WATR is calculated as follows:

$$833.33 + 900.00 + 300.00 + 1,000.00 + 4,356.00 = 7,089.33 = WATR$$

Generation of Charge/Credit for Funds (Financial Element 450)

Once the overall WATR is known, the charge/credit for funds in any period is given by the formula:

As Oracle Transfer Pricing stores WATR as WATR * Balance, this reduces to:

For example, Charge/Credit for Funds is calculated as follows:

$$7,089.33 * (30/360) = 590.77 = Charge/Credit for Funds$$

Ledger Migration of Transfer Rates Under Remaining Term Calculation Mode

The ledger migration process is identical under the Remaining Term calculation mode except that Financial Elements 452 and 172 are substituted for 450 and 170 respectively.

Note that under the Remaining Term calculation mode, the transfer rate source in the Instrument tables is Tran_Rate_Rem_Term.

13.8.2.13 Ledger Migration of Option Costs

Ledger migration of option costs is similar to that of the transfer rate. However, there are no steps for calculating option costs directly on the Management Ledger Table, because the calculation of option cost is a cash-flow based method that requires the Instrument table data.

Normally, option cost is represented in the Instrument table record as the difference between two columns, HISTORIC_STATIC_SPREAD and HISTORIC_OAS (Option Adjusted Spread) and is expressed as a rate, in percent.

Option Cost = HISTORIC STATIC SPREAD - HISTORIC OAS

If option cost ledger migration is specified in the Stochastic Transfer Pricing Process, option cost is accumulated in the Virtual Memory table (VMT) and written to the Management Ledger table as Financial Element 171, Average Historical Option Cost. The corresponding charge/credit for Funds is written as Financial Element 451, Historical Option Cost Charge/Credit.

Option Cost Ledger Migration under the Remaining Term Calculation Mode

The option cost ledger migration process is nearly identical under the Remaining Term calculation mode, except that Financial Elements 453 and 173 are substituted for 451 and 171, respectively.

Note that under the Remaining Term calculation mode, the option cost source in the Instrument tables is the difference between the Cur Static Spread and Cur OAS columns.

13.8.2.14 Usage of Intermediate Tables in the Engine for Management Ledger

Ledger migration with Management ledger tables uses intermediate tables. Intermediate tables can be Global Temporary tables or Normal tables. The creation of an intermediate table depends on the Application Preferences' Debug setting. If Debug setting is - Do not output any message, then Global Temporary table is created. For any other debug setting, a normal table is created. Global Temporary table which is created gets dropped at the end of execution. Usage of a global temporary table will increase the performance of execution since data doesn't last after execution. Normal tables are not dropped at the end. To drop the tables, the user has to execute the purge script at regular intervals. All intermediate table names will start with zML_GTT_<process sys id>_<slno>. The naming convention is the same for both the global temporary table and normal table. Here process sys id stands for process definition id and slno is a number of the intermediate tables.

For migration of data from instrument table to ledger tables, in total 3 intermediate tables will be used. They are as shown below for an example:

```
zML_GTT_<process sys id>_1
zML_GTT_<process sys id>_2
zML_GTT <process sys id>_3
```

13.8.2.15 Migration Options- 'Functional Currency' and 'Entered & Functional Currency'

FTP provides the option to the user to perform Ledger Migration in the Entered/Transaction currency (the one in the ISO_CURRENCY_CD column of the Instrument table – the currency in which the transaction takes place) or in the Functional currency. These are supported in the new Management Ledger table. The selections for 'Functional Currency' and 'Entered and Functional Currency' are present in the Migration block of the Standard and Stochastic Processes. To give the user control over how FTP multi-currency postings happen, we currently have the option to select 'Functional' or 'Entered and Functional'.

- If you choose 'Functional', this would assume that all Entered Balances in ML = Functional Balances. So, all non-functional currency balances from instrument data would be converted to functional currency and the same amount would be posted to both the Entered Balance and Functional Balance columns. The Functional currency is fetched from FSI_DB_INFO. The currency conversion would be done based on the FSI_EXCHNG_RATE_DIRECT_ACCESS table.
- Similarly, if users choose 'Entered and Functional', then the assumption is that ML data contains detailed currency information and Entered Balance <> Functional Balance (except where entered and functional currency is the same). In this case, FTP would convert non-functional currency balances to functional currency for purposes of posting to the Functional Balance column, but would not convert the amount posted to Entered Balance column and Iso_Currency_cd would equal the currency from the instrument data. This

approach assumes that FE 100/140 data in ML is similarly loaded with a consistent approach. I.e. if Functional and Entered is selected, the FE 100 or 140 data should also reflect multiple iso_currency_cd's and Entered Bal <> Functional Bal

NOTE

Input Ledger Balance will always be available in Functional currency. Entered Balance can be <> Functional Balance, but Functional Balance should always be available for the Input FE's 100, 140, and Custom Input Balance FE's if any.

13.8.2.16 FSI_DB_INFO DEPENDENCY for Multi Currency

For our purposes in FTP, there is no mandatory connection or reference to multi_currency_enabled_flg or currency_type_enabled_flg from FSI_DB_INFO table. Column Currency_Type is not present in the new Management Ledger structure.

13.8.2.17 Daily Charge/Credit - Migration

The new Management Ledger design allows us to support daily charge credit postings much more easily. In Ledger Stat, each day of posting will be cumulative to the existing value, so over a month (MONTH_x columns) you will have 30 daily postings, but prior day amounts were not sure because each day these values would be overwritten by the new cumulative amount. In the new ledger structure, each day will be posted separately, so there will be full transparency around each and every posting that is made over a month. An example is provided below to show the comparison. Three 'Accrual Type' dropdowns are present in the Process screen and each one is used specifically for each type of Charge/Credit.

Example:

FSI_D_MANAGEMENT_LEDGER

In the new table, the daily ledger entries are not Additive in nature. Instead, each day will be posted as a new record.

For example: If a ledger process is run on 1-Jan-2000, results are posted for that with As of Date as 1-Jan-2000

If a ledger process is run on 2-Jan-2000, results are posted in another row with As of Date as 2-Jan-2000

If a ledger process is run on 15-Jan 2000, then results are posted in another row with As of Date as 15-Jan-2000

13.9 Define Behavior Patterns

A prerequisite for transfer pricing your product portfolio is capturing instrument behavior. Payment and repricing characteristics for most instruments can be accommodated through the data attribute values in the Instrument tables. However, certain instruments may not have contractual cash flows or may have cash flows that are based on unique payment and repricing patterns that are too complex to be accommodated in the standard fields of the Instrument tables. Oracle Funds Transfer Pricing allows you to define custom behavior, payment and repricing patterns to accurately model the unique characteristics for such instruments.

In a user defined Behavior pattern, you can assign a unique amortization type code to a set of payment tenors, and define principal cash flow amounts (via percentages) for the following instrument types:

- Non-maturity Instruments
- Non Performing Instruments
- Devolvement and Recovery of Guarantees

In Funds Transfer Pricing, there are three TP Methods that take Behavior Patterns (non-maturity type) as inputs:

- Tractor Method
- Caterpillar Method
- Weighted Average Perpetual Method

Each of these transfer pricing methods will generate runoff amounts corresponding to the maturity profile defined in the behavior pattern. The Tractor Method requires replicating portfolio type non-maturity behavior patterns and the Caterpillar and Weighted Average Perpetual Methods utilize standard non-maturity behavior patterns.

13.9.1 Behavior Pattern Structure

There are three types of behavior patterns:

- Non Maturity*
- Non Performing
- Devolvement and Recovery

These behavior patterns differ in terms of how they allow you to categorize cash flows based on the specific behavior type being modeled.

The following lists summarize the various payment types available for each type of behavior pattern:

- For Non Maturity behavior pattern, the payment types available are Volatile and Core
- For Non Performing behavior pattern, the payment types available are Substandard, Doubtful, and Loss
- Devolvement and Recovery behavior pattern, the payment types available are:
 - Sight Devolvement
 - Sight Recovery
 - Usance Devolvement
 - Usance Recovery

The non-maturity behavior pattern provides an additional option to create a Replicating Portfolio. The replicating portfolio type pattern is exclusively used by the Tractor TP Method.

13.9.2 Payment Events

You must define one or more payment events to complete a behavior pattern. A payment event is a set of payment characteristics, which define the time line and amount of a specific payment in the behavior pattern. While the payment types can change based on the pattern type selected, there are three inputs that are required for all behavior patterns:

- Term
- Amount
- Type

13.9.2.1 Principal Runoff Term

The Term of the principal runoff is determined by the input of a Tenor and Multiplier. For example, if you are defining the "Volatile" component of a non-maturity instrument, you would likely define the runoff term for the first amount as "1 Day". In this case, Tenor = "1" and Multiplier = "Day"

13.9.2.2 Amount

The cash flow amount is defined as a percentage of the end of period balance. For example, in the case of Non Maturity behavior pattern type, if the assumption for the Volatile runoff amount is that 25% of the portfolio is to be categorized as "volatile", the input should be "25". The sum of the percentages for Non Maturity behavior pattern type must equal 100%. The "Total Percentage" is shown at the bottom of the Pattern detail area indicating the cumulative percentage.

13.9.2.3 Payment Type

The payment type selection categorizes all payment runoff into meaningful groupings. The principal runoff type is carried forward by the cash flow engine and can be identified in the cash flow results by the following financial element codes.

- 186 Writeoff Positive
- 187 Timing of Writeoff Positive
- 188 Writeoff Negative
- 189 Timing of Writeoff Negative
- 200 Non Maturity Core Runoff
- 201 Timing of Non Maturity Core Runoff
- 202 Non Maturity Volatile Runoff
- 203 Timing of Non Maturity Volatile Runoff
- 204 Devolvement Runoff
- 205 Timing of Devolvement Runoff
- 206 Recovery Runoff
- 207 Timing of Recovery Runoff
- 208 Non Performing Asset Runoff
- 209 Timing of Non Performing Asset Runoff

13.10 Define Payment Patterns

A prerequisite for transfer pricing your product portfolio is capturing instrument behavior. Payment and repricing characteristics for most instruments can be accommodated through the data attribute values in the Instrument tables. However, certain instruments may not have contractual cash flows or may have cash flows that are based on unique

payment and repricing patterns that are too complex to be accommodated in the standard fields of the Instrument tables. Oracle Funds Transfer Pricing allows you to define custom behavior, payment and repricing patterns to accurately model the unique characteristics for such instruments.

In a user defined payment pattern, you can assign a unique amortization type code to a set of payment events, which may include some of the following customized features:

- Changes in payment frequency
- Seasonal payment dates
- Nonstandard or variable payment amounts

Once you create a payment pattern, you can use it by entering the payment pattern code as the amortization type code for the instrument.

13.10.1 Payment Pattern Structure

Oracle Funds Transfer Pricing allows you to build three types of payment patterns:

- Absolute
- Relative
- Split

These payment patterns differ in terms of how they address payment schedules, which determine whether the payment events constituting the pattern are determined by calendar dates or periods. Absolute patterns are defined with sets of payment characteristics scheduled on specific calendar dates. Relative patterns are defined with sets of payment characteristics scheduled for certain periods of time.

You can also define a payment pattern with both absolute and relative payment events. This type of pattern is called a split pattern.

In addition, for each payment pattern, you need to specify a payment type, either conventional, level principal, or non-amortizing. Your choice of the pattern type and the payment types will determine the fields that are used for calculation.

NOTE

Oracle Funds Transfer Pricing's Payment Pattern interface supports simultaneous multiple-user access.

13.10.2 Payment Events

You must define one or more payment event to complete a payment pattern. A payment event is a set of payment characteristics, which define the time line and amount of a specific payment in the payment pattern.

Though the characteristics of the payment phase change based on whether you are defining an absolute, relative, or split pattern, there are two characteristics that are required for all amortizing patterns:

Payment Method

The payment methods determine the payment amount for the payment event. There are six different methods. The following table describes the different payment methods.

Table 22: Different Payment Methods

Method	Description
% of Original Balance	This method calculates the payment as a percentage of the original balance; the percentage being defined by the input percent. This method is useful for apportioning the starting balance on a level principal instrument over several payments. This method is only available for payment patterns defined with a level principal payment type.
% of Current Balance	This method calculates the payment as a percentage of the current balance prior to payment; the percentage being defined by the input percent. This method is only available for payment patterns defined with a level principal payment type.
% of Original Payment	This method calculates the payment as a percentage of the original payment column from the detail instrument data. This percentage is defined by the input percent.
% of Current Payment	This method calculates the payment as a percentage of the previous payment; the percentage being defined by the input percent. This payment is calculated on the payment date based on the characteristics of the instrument at the time of the payment, including the current rate, current balance, and current payment frequency.
Absolute Payment	This is an input payment amount. This amount represents both principal and interest for a conventional payment type, and represents only principal for a level principal payment type. For both types of patterns, absolute value payment amounts are entered as gross of participations.
Interest Only	This is a calculated payment amount. An interest-only payment is calculated during processing as balance times rate times accrual factor.

13.10.3 Value

The value reflects the percentage or payment amount based on the method chosen for the payment event. Value is disabled for phases using the Interest Only payment method.

Payment amounts for conventional pattern phases must reflect both principal and interest payments. Payment amounts for level principal pattern phases only reflect the principal portion of the payment. For level principal pattern phases, the total cash flow on a payment date is the principal amount stored as the payment plus the calculated interest.

NOTE The payment method and value columns are not displayed for payment patterns defined with a non-amortizing payment type. All payments are assumed to be interest only for this type of payment pattern.

13.10.4 Absolute Payment Patterns

Absolute payment patterns are commonly used for instruments that pay on a seasonal schedule, such as agricultural or construction loans that require special payment handling based on months or seasons.

Take the example of a loan that follows a seasonal payment pattern, in which the payment patterns for January, February and March are scheduled for interest-only payments. As revenues for the customer increase, the payment amount also increases. Therefore, the payments for April and May are 80% of the original payment, and June through September is 100% of the original payment. The payment decreases as the production season slows. The payment for October is decreased to 80% of the original payment, and the payments for November and December are decreased again to 50% of the original payment.

NOTE

You can define absolute payment patterns only up to a year. This is because all entries are automatically ordered by date and are scheduled in a single year rotation.

13.10.5 Relative Payment Patterns

Relative payment patterns are commonly used for modeling instruments with irregular payment frequencies or for instruments where the payment type changes over time.

Take the case of a four-year loan for example. The payment for the first 12 months could only be interest. The first 35 payments are scheduled for 50% of the currently scheduled payment, and the last payment is a balloon payment for the balance of the loan.

13.10.6 Split Payment Patterns

A split pattern contains multiple sets of payment patterns under a single amortization code. You use a split pattern for financial instruments that make principal payments along two concurrent amortization schedules. Each separate amortization schedule is termed a time line and assigned a percentage of the balance. A Split Pattern can constitute both absolute and/or relative payment patterns within itself.

13.11 Define Repricing Patterns

User defined repricing patterns provide a mechanism to capture the repricing structure of instruments whose rates change according to complex schedules which cannot be captured in the standard fields of account tables.

The user defined repricing pattern allows you to define multiple changes to various elements affecting repricing including:

- Rates
- Margins
- Frequency

A repricing pattern has two major components:

- User Defined Repricing Pattern
- User Defined Repricing Event

NOTE

Repricing Patterns are a common capability within OFSAA applications, but FTP users should be aware that while the FTP application recognizes instruments with Repricing Patterns (custom ADJUSTABLE_TYPE_CD), the TP Engine does not behave differently when compared to standard adjustable rate instruments. The behavior is the same, because FTP always considers the information provided on the instrument record first. When processing adjustable rate instruments, including standard and repricing pattern based products, the FTP engine will refer to the LAST_REPRICE_DATE and NEXT_REPRICE_DATE to determine the relevant fixed rate period. For pattern based records, users should ensure that these dates are consistent with the repricing pattern dates.

The above note applies for standard FTP processing. However, when calculating Option Costs using the Monte Carlo Engine in FTP, the Repricing Pattern information will be fully used to determine the future rates, rate cap/floor information and any associated pricing margins that would need to be applied over the life of the instrument record.

13.11.1 User Defined Repricing Pattern

The user defined repricing pattern provides you with the ability to define a series of repricing patterns and events that describe the interest rate adjustment characteristics over the life of a cash flow instrument. One repricing pattern can be assigned to many cash flow instruments.

There are two types of repricing patterns that you can define. For more information, see the following sections:

- Defining Absolute Repricing Patterns
- Defining Relative Repricing Patterns

User Defined Repricing Event 13.11.2

The events of a repricing pattern define changes to the interest rates of an instrument during its life. Every pattern begins with an initial event, which describes the behavior for the initial period.

NOTE

This initial event is required for the setup of all repricing patterns but is not used in Oracle Funds Transfer Pricing. This feature is used only by Oracle ALM, another Oracle Financial Services analytical application, when assigning a rate at origination of new business and transaction strategy records.

The second event describes the change in behavior after the initial period is over. A third event describes the next change in behavior and so on. In relative repricing patterns, you can also define the number of times an event will be repeated before the next event is triggered.

At least one event must be defined for a repricing pattern. All events are listed in the Repricing Events table. The repricing pattern type, absolute or relative, determines the data required to be populated in the events table.

ATTENTION You have the option to change the repricing pattern type at any time during the create process. However, changing the repricing pattern type causes the system to automatically refresh the Repricing Events table, and the loss of all the data that you previously entered.

13.11.2.1 Event Detail

You define each event with a repricing type of either flat rate or indexed rate. The repricing types determine the event detail characteristic that are available.

13.11.2.2 Flat Rate

Selecting the flat rate repricing type allows you to set the rate of the instrument to a fixed value. For example, 6%.

The following list describes the event detail characteristics that are available when the flat rate repricing type is selected:

- **Net Rate**: The new net rate value.
- **Gross Rate**: The new gross rate value.
- **Transfer Rate**: The new transfer rate.

Flat rate always overrides the caps and floors defined on the instrument record.

Indexed Rate 13.11.2.3

Selecting the indexed rate repricing type allows you to set the rate of the instrument to an adjustable value, defined as the index rate plus a margin.

The following list describes the event detail characteristics that are available when the indexed rate repricing type is selected:

- Interest Rate Code: Reference interest rate used as the index rate to set gross and net rates. This list of values is pulled from the current Historical Rates database.
- **Transfer Interest Rate Code**: Interest rate used to calculate the transfer rate.
- Yield Curve Term: Term used in interest rate code lookups; if left blank, defaults to the term until the next repricing; set with a value and multiplier.
- **Net Margin:** Added to index rate to get net rate.

- Gross Margin: Added to index rate to get gross rate.
- Transfer Margin: Added to index rate to get transfer rate.
- Rate Cap Life: The upper limit for gross rate.
- Rate Floor Life: The lower limit for gross rate.
- Rate Set Lag: Period by which the date of the interest rate used for calculation precedes the event date; set with a value and a multiplier.

13.11.3 Absolute Repricing Pattern

The absolute repricing pattern is used for instruments that are date dependent. Each specific date is a separate event.

You may have up to one year of defined events that repeat for the life of the instrument. For example, you could define one event for each day of the year; the maximum number of events that you can define is 365. However, you can only define one event for any given date. For more information, see <u>Defining Absolute Repricing Patterns</u>.

13.11.4 Relative Repricing Pattern

The relative repricing pattern is a series of repricing events that are driven by user defined time lines. It is used for instruments where the repricing is determined by elapsed time since origination. You specify the duration of each repricing period (frequency) and the number of times the event should occur (repeat) before calculating the next event in the pattern.

For example, an event can be defined with a frequency of 1, a multiplier of Months, and a repeat value of 3. This translates into an event that reprices every month for a duration of 3 consecutive months.

You may have a graduated rate mortgage that requires three rate changes over the life of the instrument. You will have three events following the initial event. If you wish the instrument to retain the behavior defined for the last event, the repeat value should be set to 999. This prevents wrapping, or the recycling of all the defined events until the life of the instrument runs out.

13.11.5 Pricing with Balance Tiers

Repricing Patterns include the option to set rates based on the balance of the instrument being priced. This selection is optional and users can select "None", meaning there are no balance tiers needed, or they can select "Current Balance". If Current Balance is selected, then users can define balance tier ranges and include different pricing details for each balance tier. This option is useful for applying pricing to products such as Savings Accounts or Money Market Accounts that pay different levels of interest based on the account balance.

Balance tiered pricing can be applied to detailed instrument records or to aggregate balances. When applying to aggregate balances, it is important to define the mix percentage of the portfolio for which the pricing will be applied. This is necessary because the original mix of accounts containing the related balance information is lost when the data is aggregated. The mix percentage input solves this problem. When balance tiered pricing is applied to detailed accounts, the mix percentage input is not required.

Example:

Suppose the repricing pattern is defined with the following balance tiers:

Balance > 0 and < 25,000 then current rate = 0.00%, mix % = 50%

Balance \geq =25,000 then current rate = 2.5%, mix % = 50%

Scenario 1: The instrument table contains detailed account records

Account #1 = \$10,000

Account #2 = \$10,000

Account #3 = \$10,000

Account #4 = \$10,000

Account #5 = \$10,000

Account #6 = \$50,000

The resulting rate will be $[(\$50,000 \times 0.00\%) + (\$50,000 \times 2.50\%)] / \$100,000 = 1.25\%$

Scenario 2: The instrument table contains 1 aggregated instrument record

Account #1 = \$100.000

NOTE

In scenario 2, the mix percentage is needed.

The resulting rate will be (0.00 x.50) + (2.50 x.50) = 1.25%

13.12 Perform Cash Flow Edits

It is extremely important that the data in the Instrument tables is clean, accurate, and complete before it is used to generate cash flows and for further processing. Oracle Funds Transfer Pricing provides seeded Cash Flow Edit rules to edit (clean and prepare) Instrument table data. You can create multiple Cash Flow Edit Processes depending on the data to be cleansed. In addition, you can view actual results of Cash Flow Edits by accessing the audit data written into the FSI PROCESS ERRORS table.

You can also select the preview mode option so that you can preview the changes that will be made to the Instrument table data as a result of cash flow edits before those changes are applied in the Instrument tables.

It is highly recommended that you create and run Cash Flow Edits before processing data to generate any type of cash flow-related results.

13.13 Create Interest Rate Codes

Oracle Funds Transfer Pricing uses historical interest rate information to transfer price your balance sheet. The final transfer rate or add-on rate assigned to the records in your instrument tables is based on the historical rates information stored in the system. Consequently, you must decide on the type and amount of historical rate information you require to satisfy your transfer pricing requirements at the outset of an Oracle Funds Transfer Pricing implementation.

The quality and availability of interest rate information varies throughout the world. In many markets, gathering comprehensive rate information is a challenge because of insufficient security types, inconsistent quoting conventions, and lack of liquidity. This necessitates careful management of the interest rate data. In Oracle Funds Transfer pricing, this is done using reference interest rates, called interest rate codes.

Creating interest rate codes is a mandatory step in the Oracle Funds Transfer Pricing process. Interest Rate Codes (IRC) are defined and managed within the Rate Management area of the application.

Oracle Funds Transfer Pricing facilitates the process of inputting and viewing interest rates by giving you data storage capabilities appropriate to your market. This is possible as the application supports multiple rate formats and allows you to store the following rate attributes:

- Rate format (zero-coupon or yield-to-maturity)
- Accrual basis
- Compound basis

In addition to historical interest rate information, OFSAA Rate Management allows you to manage the term structure modeling parameters, such as volatility and mean reversion speed, as well as currency rates and economic indicators.

For more information, see OFSAA Rate Management.

13.13.1 Interest Rate Codes and Rate Lookups

A rate lookup is performed to derive a transfer rate for the appropriate date/term combination.

- **Date Used**: Oracle Funds Transfer Pricing accesses the yield curve based on the appropriate lookup date. If no match is found, it uses the first date before the date of your lookup.
- **Term Used**: Oracle Funds Transfer Pricing selects the term on the yield curve on an exact number of days basis, calculated by subtracting the cash flow date from the transfer pricing date, which may be the as of date, the last reprice date, the origination date or the TP Effective Date depending on the method and the instrument characteristics.

If the yield curve term is expressed in months or years, the term will be converted internally during rate lookups to a days basis, as follows:

- If Multiplier = M (month), Term in Days = Term in Months * 30.42
- If Multiplier = Y (year), Term in Days = Term in Years * 365

The rate is then derived from the yield curve by performing linear, cubic spline or quartic spline interpolation to the two points between which the lookup term falls.

Rate Lookup at Endpoints

- If the term < shortest point on the yield curve, then the rate = the shortest point.
- If the term > longest point on the yield curve, then the rate = the longest point.
- If the date for the lookup > dates available then the lookup is on the last date for the yield curve.
- If the date for the lookup < dates available then the lookup is on the first date for the yield curve.

Rate Lookup: An Example

The following table displays transfer rates for different date/term combinations:

Table 23:

Date	1 Day	1 Month	3 Months	1 Year
01/01/2010	2.00	3.00	4.00	5.00
01/15/2010	2.10	3.10	4.10	5.10
01/31/2010	2.20	3.20	4.20	5.20
02/15/2010	2.30	3.30	4.30	5.30

The following table displays Date/Term Combinations for Lookup:

Table 24:

Date	Lookup Term	Yield Curve Date Used	Term Before	Term After	Rate	Comments
01/07/2010	60 days	01/01/2010	1 Month	3 Months	3.50	Rate is approximately half way between 3 Months (91.26 Days) and 1 Month (30.42 Days).
11/30/2009	182 days	01/01/2010	3 Month	1 Year	4.33	3 Months Rate + (182 Days - 91.26 Days) * (1 Year Rate - 3 Months Rate) / (365 Days - 91.26 Days) (such as 1/3 of the Way between 3 Months and 1 Year).
03/15/2010	2 Year	02/15/2010	1 Year	None	5.30	Uses last point on Yield Curve.

13.14 Access Transfer Pricing Detail Cash Flow Results for Audit Purposes

Detailed cash flow results for individual account records can be written to an audit table for validation purposes. If you select the Detailed Cash Flows audit option on the Transfer Pricing Process Audit Block, the detailed cash flow results are written to the FSI O PROCESS CASH FLOWS table.

Oracle Financial Services Funds Transfer Pricing also generates Audit Trail based on your selection. The TP process generates and stores the Audit Tail information for each instrument like TP Process Sys ID, TP Method Code, IRC Code, etc. This information is written to FSI_O_FTP_AUDIT_TRAIL table. The purposes of this process are as follows:

- To provide matadata details for important calculated results.
- To minimize the impact on processing time when Audit is enabled.
- To make Audit output optional as this is dependent on your selection.

13.15 Access Transfer Pricing Interest Rate Audit Results

Forward Rates and 1 Month Rates audit results can be written to an audit table to facilitate validation of option cost results.

Within the Stochastic Transfer Pricing Process Audit Block, selecting the Forward Rates option allows you to audit the static spread calculations, and the 1 Month Rates option allows you to audit the option-adjusted spread calculations by writing out the different paths of one-month rates. Since 360 one-month rates are written out for each rate path, the process can be time consuming.

The Forward Rates and 1 Month Rates audit results are written to the FSI_INTEREST_RATES_AUDIT table.

13.16 Analyze Results

You should always analyze results obtained from the Transfer Pricing engine. For example, you should review the historical rates information (Interest Rate Codes) to ensure that the new cost of funds reflect the current interest rate reality.

In addition, a detailed transfer rate/matched spread query should be generated at the product level to ensure that every account has been assigned a transfer rate and that the matched spread for each account is as expected.

The following table lists some steps to find out whether an account has not been transfer priced correctly:

Query	Results
Stratification by transfer rate	Look for any transfer rate <= a selected value (such as 3.00) or >= another value (such as 12.00)
Stratification by matched spread	Look for large (positive or negative) matched spreads. (for example, >= 4.00 or <= -2.00)
Stratification of fixed rate instruments by origination date and term with weighted average transfer rate and matched spreads as columns	Look for general pattern to reflect the Transfer Pricing Yield Curves for each origination date
Stratification of adjustable rate instruments by last repricing date and term with weighted average transfer rate and matched spreads as columns	Look for general pattern to reflect the Transfer Pricing Yield Curves for each last repricing date

Table 25: Steps to Analyze Transfer Pricing Results

The weighting factor for CONVEXITY, DURATION, and MODIFIED_DURATION is Market Value. The weighting factor for YTM, CUR_WARM, and AVERAGE_LIFE are weighted by cur par bal.

In case a result (transfer rate) generated by the system is suspect, then you can view all of the cash flows for any specified instrument record, by selecting the Detailed Cash Flow option in either the Standard or Stochastic Transfer Pricing Process. This option should be selected together with a filter, which identifies the specific instruments to be included in the Audit process.

After ensuring that each account has been assigned an accurate transfer rate, you should review the funding center impact and compare it to the results from prior periods.

13.17 Review Processing Errors

There is always the possibility that errors may occur during the execution of a Transfer Pricing Process. A log of such errors is generated during processing and can be accessed by selecting the "View Log" link from both Standard or Stochastic Transfer Pricing Process summary page. Within this log, the report lists the specific transaction for

which an error was generated and provides the internally generated identifier of the Transfer Pricing Process that generated it.

As part of the rectification process, it is advisable to determine what caused the error and what should be done to correct it for the next run.

13.18 Reprocess Erroneous Accounts

While reviewing your results, you might discover accounts with invalid results that need to be reprocessed. Transfer Pricing Processes allow you to rerun a subset of information to make corrections to appropriate products when needed.

If you need to reprocess a portion of your instrument data, make sure that you reprocess all the Product dimensions members, across all instrument tables, particularly if you need to re-calculate the Ledger Charge / Credit amounts.

If any of the records being reprocessed are used as the basis for unpriced accounts, those unpriced accounts also should be reprocessed.

13.19 Reconcile the Data

Reconciliation is the process of comparing the information carried in the Instrument tables to the general ledger balances (contained in the Management Ledger table).

The goal of the Transfer Pricing Process is to transfer price your entire balance sheet, as represented on the general ledger. Many ledger accounts have corresponding data in the Instrument tables. In such instances, the balances from the instrument data must be compared with the corresponding ledger balances.

The reconciliation process involves defining a level at which some piece of information in the Instrument tables is to be compared to the General Ledger data carried in the Management Ledger table. That level can be one dimension (to reconcile for each general ledger account number, for example, General Ledger Account ID) or multiple dimensions (to reconcile for each general ledger account number within each business unit, for example, General Ledger Account and Organization Unit).

The most common type of reconciliation is to compare the current balance of Instrument table data to the general ledger ending balance. The data carried in the database is a snapshot of the portfolio as of a given date. Consequently, comparing the current balances from the Instrument table to the general ledger ending balance measures the degree to which the extracted data is in balance with, or reconciles to, the general ledger.

Variances between the Instrument table and the Management Ledger table should be corrected. If the magnitude of the variances is high, plug entries should be created to force the reconciliation to zero.

14 Transfer Pricing Concept

Over the past few decades, financial institutions, such as banks, have evolved as semi-autonomous lines of business. Consequently, management requires separate income statements and balance sheets for each line of business to assess its performance. However, creating separate income statements and balance sheets requires the division of the net interest income among the business units. Oracle Funds Transfer Pricing fulfills this need. Transfer pricing is a mechanism for dividing the net interest income of a financial institution (such as a bank) among its constituent business units (such as the deposit, treasury, and the credit groups).

Transfer pricing makes use of transfer rates to divide the net interest income into manageable components by separately identifying the spread earned from interest rate risk and the spread earned from risks managed by the lines of business such as credit risk. The transfer rate for funds is an interest rate representing the value of those funds to a financial institution, that is, the interest rate at which the financial institution can buy or sell those funds in open market.

The transfer rate provides a benchmark for determining whether the yield on a loan (an asset), is enough to cover the associated credit risk and operating cost, besides the cost of acquiring the funds. In addition, a transfer rate for funds allows you to compare the total cost of each source of funds, such as deposits (a liability), to other funding opportunities, for example money or capital market funds. In effect, you use a transfer rate to measure the profit contribution of an asset or liability.

The following table shows a typical bank balance sheet.

Table 1: Typical Bank Balance Sheet

Asset	Liability
Less Transfer Cost of Funds/Spread on Assets	Less Cost of Funds/Spread on Liability
Less Operating Cost/Profit Contribution	Less Operating Cost/Profit Contribution

Most large banks have recognized the value of transfer pricing and it has been a part of their performance measurement systems for years. However, the gains from adopting a transfer pricing framework depend on the maturity of methodology being used.

This chapter describes the traditional and matched rate approaches to funds transfer pricing. A description of how matched rate transfer pricing overcomes the shortcomings of the traditional approaches is also provided. The chapter ends with a description of the role of matched rate transfer pricing in the evaluation of interest rate risk.

Topics:

- Traditional Approaches to Transfer Pricing
- A New Approach to Transfer Pricing
- How Matched Rate Transfer Pricing Works?
- Evaluating Interest Rate Risk

14.1 Traditional Approaches to Transfer Pricing

Banks following the traditional approaches to transfer pricing applied a single transfer rate to the net volume of funds generated or consumed by a business unit. They generally used either the average or the marginal cost of funds as the single transfer rate.

Until the 1960s, banks generally used the average cost of funds as the single transfer rate, primarily for loan pricing. If the yield on a loan was higher than the average cost of funds, banks believed that the loan had a positive spread and made the loan. Over time, the problem with this approach became obvious. Regulated low rate deposits, such as Demand Deposit Accounts (DDA) and Savings Accounts, held the average cost of funds for many banks at a level well below the cost of the new funds. As a result, spreads on new volumes were nowhere near what had been expected. Moreover, the low average cost of funds tempted many banks to under price loans, sometimes to the point where the true spreads on new volumes were negative.

Consequently, even a stable rate environment was potentially dangerous for banks using the average cost approach to transfer pricing because the balance sheet could grow while earnings dropped.

Recognizing that the use of an average cost of funds could result in unprofitable growth, most banks concluded they should use a transfer price reflecting their real cost of incremental funds. Typically, these banks used the cost of 30 or 90 day certificates of deposit (CDs) as the cost of marginal funds.

14.1.1 Pitfalls of the Traditional Approaches

The shortcomings of the transfer pricing approaches that advocate the use of a single transfer rate are:

- Potential for Inadvertent Unprofitable Growth: Banks assumed that using the marginal cost of funds
 would make it almost impossible to add volume at a negative spread. This is a fair assumption but it only
 applies to times when interest rates are stable.
- Rate Risk Trap: The single, marginal funds transfer rate led some financial institutions into a rate risk trap.
 In the 1960s and 1970s, because the yield curve was normal, long term assets offered the largest spreads against a 30 or 90 day transfer rate. So some banks, and almost the entire savings and loan industry, borrowed short and lent long. Interest rates skyrocketed in 1979 and into the 1980s, and consequently the margins disappeared.
- Loss of the Credibility of Performance Measurement Systems: Most banks were able to avoid the
 extreme interest rate risk exposure, which nearly destroyed the savings and loan industry. However, the use
 of a single marginal transfer rate undermined the credibility of performance measurement systems. Most line
 of business managers found that their bottom lines fluctuated wildly with interest rates. Since market interest
 rates were obviously beyond the control of line managers, they increasingly viewed profit goals for their
 units with skepticism.
- Loss of Managerial Value: The traditional approaches failed to offer any generally accepted (or politically acceptable) method for determining the net interest contribution of the different business units of a bank. Consequently, business unit profitability reporting lost its managerial decision-support value.

In summary, the traditional approaches to transfer pricing were acceptable when interest rates were stable. However, they lost most of their decision-supporting value once rates became volatile.

14.2 A New Approach to Transfer Pricing

As the shortcomings of the traditional transfer pricing systems became obvious, the financial services industry began to search for alternatives. The best solution was developed and implemented by a few leading financial institutions in 1979 and 1980.

This approach, called matched rate transfer pricing, uses multiple transfer rates. Assets and liabilities are given transfer rates that reflect their specific maturity and repricing characteristics. Matched rate transfer pricing resolves the problems inherent in traditional methodologies by:

- Clearly showing whether new volumes have a positive spread by using a marginal rate. This eliminates the
 potential for inadvertent unprofitable growth.
- Identifying potential rate risk traps in advance using a marginal rate. In addition, the exposure of a bank to interest rate risk is identified and measured in a manner that makes it easier to manage.
- Ensuring that the performance measurement system is consistent, fair, and credible by using a transfer rate that reflects real funding opportunities currently available to the bank.

Matched rate transfer pricing achieves these objectives by dividing the interest rate spread into three components: credit spread, funding spread, and rate risk spread.

Example of Dividing Interest Rate Spread:

Suppose a retail financial institution, a bank for example, relies on a retail customer base for low cost funds that have interest rates lower than funds purchased in money markets. It uses these funds to make loans that have a yield much higher than what the financial institution would pay for funds having the same maturity.

Consider a consumer loan that yields 200 basis points higher than what the financial institution would pay for funds having the same maturity. Suppose the bank decides to fund the loan with matched maturity funds, say, certificates of deposit that costs 100 basis points less than similar maturity funds purchased in money markets. Then, the bank will have a total interest rate spread of 300 basis points.

Matched rate transfer pricing divides this interest rate spread as follows. While the loan yields 200 basis points more than matched funding costs (transfer rate), the funds cost 100 basis points less than other alternatives (transfer rate). Therefore, the total spread of 300 basis points is the sum of a funding spread (transfer rate - cost of funds) of 100 points and a credit spread (yield on loans - transfer rate) of 200 points.

However, if the financial institution funds the consumer loan with shorter term deposits, then the spread would be larger than 300 basis points. The added spread result from taking interest rate risk (borrowing short and lending long) and is called rate risk spread. The three components of the interest rate spread can be seen by plotting the loan and deposit against the yield curve. However, the portion of total spread derived from taking interest rate risk can be volatile.

14.2.1 Advantages of Matched Rate Transfer Pricing

The main advantages of matched rate transfer pricing are as follows:

- Stabilization of Business Unit Margins: The use of multiple matched transfer rates stabilizes the margins
 of the different business units. Since assets and liabilities are either funded or sold to transfer pools with corresponding maturities or repricing periods, swings in interest rates do not affect the spread. In addition, the
 division of the interest rate spread into credit, funding, and rate risk spreads ensures that the bottom line for
 a business unit reflects only that business and is within the control of the line management.
- **Decision Support**: Under the matched rate transfer pricing approach, the bottom line for a business unit is a fair basis for its performance measurement and management. For example, if some types of loans consistently fail to cover the cost of funds, operating costs, and the credit risk, there is no reason to make those loans. It would be more profitable to buy bonds, or to find other, more profitable lending opportunities. This is the reason why many banks no longer make small installment loans.

Similarly, if the operating costs of gathering low cost consumer deposits are too high, it may be more economical to purchase funds in money markets. This explains the growing number of branch closures, as well as the imposition of increasingly higher minimum balances on some types of consumer deposits.

• Identifying Exposure to Interest Rate Risk: Using matched rate transfer pricing, banks can identify their exposure to interest rate risk and its impact on their current earnings. In addition, the banks can isolate the spread from rate risk exposure from their total spreads. This helps them clearly determine the profitability of their business units. Also, banks have found that the interest rate risk becomes increasingly manageable when isolated in a separate business unit. Under the matched rate transfer pricing approach, the rate risk exposure, and its impact on current earnings, is revealed in a new profit center called Treasury.

In summary, matched rate transfer pricing works well even when interest rates are volatile. It provides an approach to performance measurement that meets the decision making needs of both line managers (consistency, fairness, controllability) and executive managers (accuracy, flexibility). The financial services industry has recognized these benefits. Consequently, there are an increasing number of financial institutions that have either implemented, or are in the process of implementing performance measurement systems based on matched rate transfer pricing.

14.3 How Matched Rate Transfer Pricing Works?

Matched rate transfer pricing is often administered by the Treasury. The Treasury conceptually buys the funds from the deposit gathering group and sells them to the credit group. Line officers get a rate quote representing either the cost of the funds they want to lend, or the value of the deposits they are gathering. The spread between this quoted rate and the interest rate on the asset or liability is fixed at a known level and maintained for the life of the asset or liability. Any fluctuation in this spread, whether caused by changes in the asset or liability yield curves or in the funds transfer yield curve, gets accumulated at the Treasury level.

The Treasury can manage the fluctuation in the spread in several ways, for example:

- Maintain a discretionary portfolio of assets and liabilities with the sole purpose of offsetting the risk that has been transferred from other business units.
- Use off-balance sheet transactions, such as swaps and futures, to hedge risk.

Matched rate transfer pricing requires more accounting discipline than traditional transfer pricing approaches. However, it is a straightforward process and is applied in a logical manner, using standard principles of dual-entry accounting.

Matched Rate Transfer Pricing Example

Suppose a line officer wants to make a loan, and is trying to decide on its pricing. The line officer is given a cost of funds that reflects the maturity and repricing characteristics of the loan. If it is to be a long-term, fixed rate loan, the bank quotes the cost of the long-term funds that can be used to match that loan. Conversely, if the loan is to be short term, the line officer is quoted a short-term rate.

If the yield curve is normal, the transfer rate for a short term loan is less than the rate for a long-term loan. The line officer then figures out how to price the loan to attain a target spread over the quoted cost of funds.

When the loan is booked:

- The business unit of the line officer books a shadow liability equal in volume to the size of the loan, having a cost that equals the transfer rate that was quoted. This accounting transaction balances the books of the business unit, and locks in a spread as long as the loan stays on the books.
- The books of the corporation must be balanced. Banks do this by creating a shadow asset with equal size and rate to the shadow liability. This shadow asset is housed in a separate business unit, usually Treasury.

The same type of accounting is applied to liabilities also. This type of accounting divides the bank's profits into three components: lending profit, deposit gathering profit, and rate risk profit. These three components add up to the total profit of the bank.

To sum up, under the matched rate transfer pricing approach, banks attach a matched transfer rate to an asset or liability when it is booked, using a standard, double-entry accounting approach. This transfer rate remains constant over the life of the asset or liability, stabilizing the spread for the line of business.

14.4 Evaluating Interest Rate Risk

Matched rate transfer pricing divides the net interest income of your institution into three components: lending, deposit, and the rate risk profit (or loss). The rate risk profit is derived by subtracting all credits for funds (funding center expense) from all charge for funds (funding center income).

A net positive number implies that part of your interest margin is a result of any rate bets (or rate risk) your institution has taken. A negative number implies that you have incurred a loss due to rate risk.

Current and Embedded Rate Risks

The total rate risk profit (or loss) figure is made up from two sources:

- Current Rate Risk Profit: The result of rate risk inherent in your current exposure. You can actively manage this profit through effective Asset/Liability management.
- Embedded Rate Risk Profit: The result of interest rate bets. You can no longer manage this component of earnings because the relationships are contractual. All you can do is to wait it out.

14.4.1 Embedded Rate Risks Example

Suppose a bank, on day one, raises \$1,000 in the form of a one-year certificate of deposit at 4%. If the wholesale (open market) alternative to one year funds costs 5% then, the matched transfer rate is 5%.

The bank then lends the \$1,000 in the form of a five year non-amortizing (bullet) loan at 10%. If the cost of five-year wholesale funds is 8% then the matched transfer rate for five year funds is 5%.

This table shows the components of the bank's interest rate margin on day one:

Table 2: Bank's Interest Rate Margin on Day One in case of Embedded Rate Risk

Income Statement Component	Rate	Transfer Rate	Spread
Asset	10.00%	8.00%	2.00%
Liability	4.00%	5.00%	1.00%
Funding Center Spread		3.00%	
Net Interest Margin	6.00%		

Over the next year, interest rates rise by 200 basis points. Now, the bank, eager to eliminate future rate risk, issues a new four-year \$1,000 CD at 8.5%. However, the four-year transfer rate is now 9.5%.

This table describes the components of the interest margin for the bank after one year:

Table 3: Bank's Interest Rate Margin after One Year in case of Embedded Rate Risk

Income Statement Component	Rate	Transfer Rate	Spread
Asset	10.00%	8.00%	2.00%
Liability	8.50%	9.50%	1.00%
Funding Center Spread		-1.50%	
Net Interest Margin	1.50%		

Although the bank is now perfectly matched from a current rate risk perspective (a four-year bullet loan funded by a four-year CD), it is losing 150 basis points at the funding center.

On day one the bank took a rate bet by funding short. The bet was that one year from the loan origination date the bank would be able to raise four-year funds at less than the cost of funding the original five-year loan, or 8%. Since the four year transfer rate on day one was 7%, when interest rates went up by 200 basis points, the bank got badly hit.

Although the net interest margin of the bank is still 150 basis points, the bank could have locked in a 300 basis point net interest margin for five years on day one if it had not taken a rate bet by issuing a five-year CD.

The loss of 150 basis points on the \$1,000 loan is a result of the embedded rate risk taken by the bank. The bank can do nothing to eliminate embedded rate risk, except wait.

Measuring Current and Embedded Rate Risks

Even though nothing can be done about embedded rate risk, it is important to identify the impact of embedded rate risk for planning ahead. For example, if a bank had a large profit in the funding center owing to embedded rate risk, and was unaware of this, it can be lulled into a false sense of security. That bank might be surprised when this source of profit evaporates.

Conversely, if a bank is experiencing a large loss in the funding center due to embedded rate risk, and it is able to measure it, the bank might choose to wait it out rather than taking drastic and immediate actions.

Measuring Current Rate Risk

You can measure current rate risk by transfer pricing your entire balance sheet as if it were originated today. Everything should be transfer priced based upon its remaining term. Under this method, a five-year CD with one year until maturity would receive the same transfer rate as a three-year CD with one year left.

Measuring Embedded Rate Risk

The total rate risk profit is made up of Embedded Rate Risk and Current Rate Risk.

Embedded Rate Risk = Total Rate Risk Result - Current Rate Risk Result

15 Common Rule Management Tasks

This module focuses on the rule management tasks that are common across all rules in this application.

Topics:

- Overview of Common Rule Management Tasks
- Dependency Checking

15.1 Overview of Common Rule Management Tasks

The rule management tasks that are common to business rules in this and other OFSAA applications are as follows.

- The Rule Summary Page
- Search for Rules
- Create Rules
- View and Edit Rules
- Copy Rules
- Delete Rules

NOTE	You can perform these tasks from the Summary page for the type of rule with which you are working. Depending on the rule type, some tasks might not be available.
	not be available.

The procedures for carrying out these tasks are the same for each rule type, except for rule-specific steps explicitly stated in the rule-specific documentation.

15.1.1 The Rule Summary Page

The Rule summary page is the gateway to all rules and related functionality of the application. From there, you can navigate to other related pages.

On the header of the Rule summary page, you can perform simple queries on Folder, Rule Name and in many cases, the dimension upon which the rule is based.

Table 1: Page components for the Rule Summary page

Name	Туре	Default Value	Required/ Optional	Updatable	LOV, additional information
Folder	Drop-Down list	Set in Application Preferences	Required - for filtering the rules under the folder	No – Only able to select from presented list.	N/A
(Rule) Name	Text Box	None	Optional – for filtering the rules on Rule Name	Yes	You can specify all or part of a rule name. For example, if you want to see only those Rules which start with 'A' – Enter A in the text field.

Table 1: Page components for the Rule Summary page

Name	Туре	Default Value	Required/ Optional	Updatable	LOV, additional information
Dimension	Drop-Down list	Set in Application Preferences		No - Only able to select from presented list	N/A
Search	Button	N/A	N/A	No	Initiates rule search based on specified criteria.
Reset	Button	N/A	N/A	No	Restores default search criteria.
Add	Button	N/A	N/A	No	Initiates the Data or Ledger Loader rule creation process
(Rule) Name	Display Value	N/A	N/A	No	Mouseover shows the rule description and in some cases also displays the unique system id number.
Created By	Display Value	N/A	N/A	No	Who created the Rule version.
Creation Date	Display Value	N/A	N/A	No	When was the rule created.
Last Modified By	Display Value	N/A	N/A	No	Who last modified the rule.
Last Modified Date	Display Value	N/A	N/A	No	When the rule was last modified.
View	Icon	N/A	N/A	N/A	Opens the selected rule in read only mode.
Edit	Icon	N/A	N/A	N/A	Opens the selected rule in edit mode.
Delete	Icon	N/A	N/A	N/A	Deletes the selected Rule.
Сору	Icon	N/A	N/A	N/A	Initiates process for copying rules. Explained later in this document.
Run	Button	N/A	N/A	N/A	Initiates process for running Rules. Explained later in this document.

Table 1: Page components for the Rule Summary page

Name	Туре	Default Value	Required/ Optional	Updatable	LOV, additional information
Pagination Options	Icon	Set in Global Preferences	N/A	N/A	Indicates the number of rows to display per page in the summary table.

15.1.2 Search for Rules

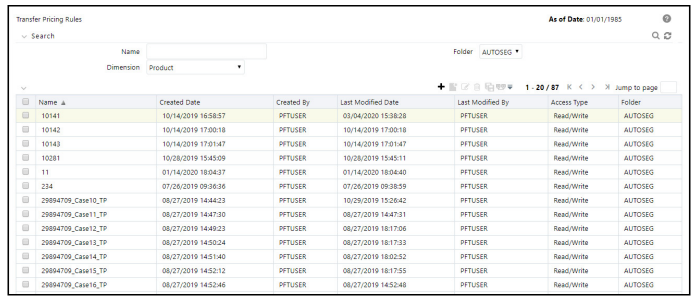
Search for a business rule to perform any of the following tasks:

- Update, Copy, delete or run existing rules
- Define methodologies for products or define other processing assumptions

To search for rules, do the following:

1. From the LHS menu, select **Funds Transfer Pricing**, select **FTP Assumption Specification**, and then select **Transfer Pricing Rules** to display the **Transfer Pricing Rules** summary page.

Figure 1: Transfer Pricing Rules summary page



- 2. Search for the rule, as follows:
 - a. Select the folder in which the rule is stored.
 - b. (Optional) Enter the name of the rule.
 - Click Search.

Only rules that match the search criteria are displayed.

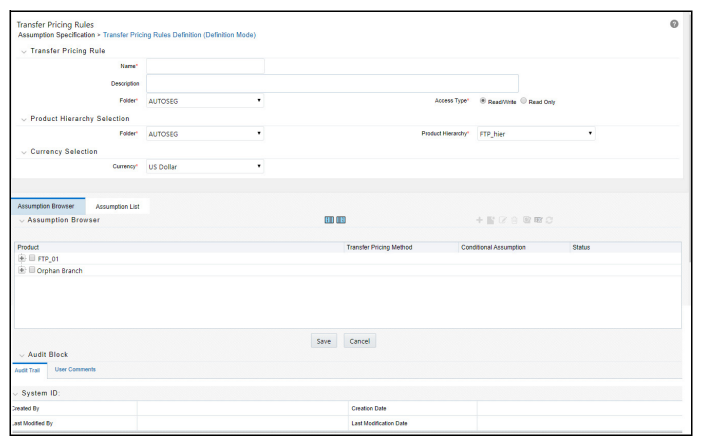
15.1.3 Create Rules

You create a rule to specify the way you want a particular task or business process to be carried out by the application. Creating a rule is a process, in which you specify the properties for the rule itself.

To create a rule, do the following:

- 1. Navigate to the summary page of the rule you want to create.
- 2. Click the **Add** icon to display the rule definition page.

Figure 2: Transfer Pricing Rule - Definition Mode



3. Enter a name for the rule.

NOTE The name of a rule must be unique within the selected folder for each rule type.

- 4. Select the folder in which you want to store the rule.
- 5. (Optional) Enter a description for the rule.
- 6. Select the required access for other users.
- 7. Click **Apply** or **Save**, depending on the rule type.
- 8. Specify any other properties or options that may apply for the rule that you are creating.

15.1.4 View and Edit Rules

You can view existing rules, and you can edit existing rules, provided you have read / write privileges.

To view a rule, do the following:

1. Navigate to the summary page of the rule you want to update.

- 2. Search for a rule.
- 3. Select the appropriate rule and click the **Edit** icon to open the rule you want to update.

To update a rule, do the following:

- 1. Update the Name or Description.
- 2. Click **Apply** or **Save**, depending on the rule type.

15.1.5 Copy Rules

You can copy rules to avoid having to enter data multiple times. This saves time and effort and also reduces mistakes.

To copy rules, do the following:

- 1. Navigate to the summary page of the rule you want to copy.
- 2. Search for a rule.
- 3. Select the appropriate rule and click the Copy icon corresponding to the rule that you want to duplicate.
- 4. Select a folder.
- 5. Enter a unique name for the new rule.
- 6. (Optional) Enter a brief description for the rule.
- 7. Select the access type.
- 8. Click Save.

15.1.6 Delete Rules

You can delete rules that are no longer needed. Once deleted, a rule cannot be retrieved.

The following are the restrictions on deleting rules:

- You cannot delete rules if you have only Read privileges. Only users with read/write privilege and rule owners can delete rules.
- You cannot delete a rule that has dependency.

To delete a rule, do the following:

- 1. Navigate to the summary page of the rule you want to delete.
- 2. Search for a rule.
- 3. Select the appropriate rule and click the **Delete** icon.

15.2 Dependency Checking

You can check dependencies for rules to know where a particular rule, dimension, member, attribute, IRC has been used. Also, this prevents accidental deletion of rules having dependencies.

To check the dependencies for rules, do the following:

- 1. Navigate to the summary page of the rule you want to check dependencies.
- 2. Search for a rule.
- 3. Select the appropriate rule(s) and click check dependencies corresponding to the rule that you want to check for.

You can select more than one rule at a time to check dependencies.

Figure 3: Transfer Pricing Summary page - Dependency Check



4. The Dependency Information window opens containing the following information: Child object Name, Child Object Type, Folder, Parent Object Name, Parent Object Type, Folder.

Figure 4: Transfer Pricing Rule - Dependency Information



If a Product Characteristics rule 'A' which has been used in a static deterministic process 'P' is checked for dependencies, then the following information is displayed in the Dependency Information window.

- Child object Name –A
- Child Object Type Product Characteristics
- Folder The folder name in which A resides
- Parent Object Name P
- Parent Object Type Static Deterministic Process
- Folder The folder name in which P resides

NOTE You cannot delete a child object which has dependencies. You will get a message: Dependencies found. Cannot delete.

In order to delete the child, you must first delete the outermost parent object which uses the child.

16 Application Preferences

Application Preferences allow both Administrators and End Users to establish default values and to manage other core application parameters that affect the way business rules are created and the way Transfer Pricing Processes are run.

The procedure for working with and managing Application Preferences includes updating the FTP application preferences.

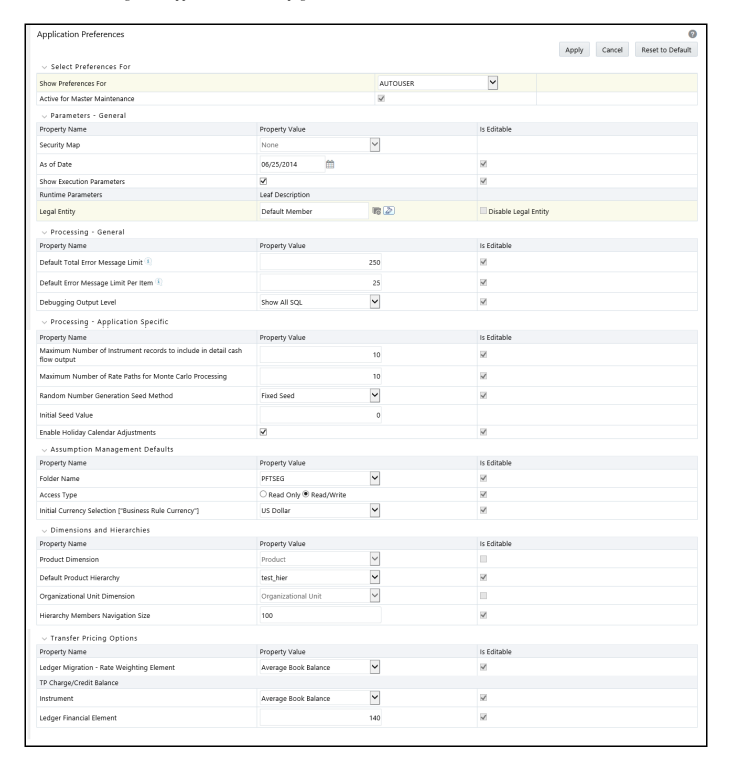
16.1 Updating FTP Application Preferences

Updating FTP Application Preferences is a one-step process. You navigate to the Application Preferences screen and you define your Preferences.

To update the FTP application preferences, do the following:

1. From LHS menu, select **Funds Transfer Pricing**, and then select **Application Preferences** to display the **Application Preferences** page.

Figure 1: Application Preference page



2. This table describes key terms used for this procedure.

Table 1: Form fields to define the Application Preference settings for ALM application

Term	Description
Show Preferences For	There are two modes in which you can access Application Preferences:
	• Administrator: If the user has Administrator privileges, he can define preferences for the "All User" group and for his own personal account, which may be the same or different from the "All User" settings. The Administrator can also designate the "All User" preferences as Editable or Non-editable on a row by row basis. If the individual preference is checked as "Is Editable", then End Users can update or override the Administrator's default value for their own individual account. If the "is editable" box is not checked, then End Users are not able to change the default for their own account.
	 End User: If the user does not have administrator privileges, then certain preference items may have been pre-set by the administrator and the user may not be allowed to change the value. All Application Preference settings are displayed, regardless of access privilege.
Active for Master Maintenance	If a user has more than one application available on their Left Hand menu, then they will need to designate Application Preferences from one of their applications as "Active for Master Maintenance". Certain preferences such as the default folder and read / write access setting will be referenced by items within Master Maintenance based on this selection.
Security Map	This option allows you to select an existing security map. Security Maps can be used to control the dimensions and dimension members each user can access when building and executing rules. For more information on Security Mapping, refer to <i>Oracle Financial Services Analytical Applications Infrastructure (OFSAAI) User Guide Release 8.0</i> .
As of Date	All processes reference this date at run time to determine the data to include in the process. The As-of-Date value you set in Application Preferences applies to interactive job execution (i.e., when you choose to execute a process directly from a Summary screen). For batch processing, the As-of-Date is an input parameter.
Show Execution Parameters	If this option is selected, a pop-up window appears whenever you execute a process interactively from a Summary screen. Within this pop-up window, you may confirm or modify your run execution parameters (As-of-Date and Legal Entity).

Table 1: Form fields to define the Application Preference settings for ALM application

Term	Description
Legal Entity	Similar to As-of-Date, all processes reference Legal Entity at run time to determine the data to include in the process. The value of Legal Entity you set in Application Preferences applies to interactive job execution (i.e., when you choose to execute a process directly from a Summary screen). For batch processing, Legal Entity is an input parameter.
	Note: Legal Entity is designed to support implementations that require multi-entity or multi-tenant functionality. If your implementation does not require this functionality, you may utilize the Default Legal Entity in all your processes.
	No additional parameter is required for Legal Entity for command line execution. EPM Engines read the default Legal Entity from the Application preference value saved for the User who is executing from command line.
	The default legal entity is a per user preference setting. To set this, the following steps are required:
	Create a security-map in AAI containing the legal-entity hierarchy as an app-admin.
	2. Set the default security-map in a user preferences.
	 Navigate to "execution parameters" block in user-preferences and choose the default legal- entity member.
	If you do not want to use the Multi-Entity feature with Security, you need to save the Application preference for the user executing the batch. The usual choice for Legal Entity would be Default Member in Application preferences.
	Default implies -1 code.
	Default value for Legal Entity dimension column in all instrument and ledger table is -1.
Disable Legal Entity	If the "Disable Legal Entity" check box in application preferences screen is checked, then Legal Entity will no longer be a run time parameter. On disabling Legal Entity, user should edit the already defined Variable Allocation rules and modify the value of Legal Entity dimension in all applicable tabs (Source, Driver and Outputs) in the allocation specification screen. This is an optional parameter.
Default Total Error Message Limit	Transfer Pricing Processes log error details into the FSI_PROCESS_ERRORS table. This parameter defines the limit on the total number of errors that will be logged for any TP Process.
Default Error Message Limit Per Item	This parameter defines the total number of errors that will be logged for a given type of error.
Debugging Output Level	The debugging output level determines the amount of sql that will be written to the processing log. There are three levels available:
	Do not output SQL: A log file will not be created.
	 Output Significant Calculation SQL: Log file is created and will contain those SQLs that are tagged as significant.
	Output All SQL: Log file is created and will contain all the SQL that the engines execute.
	The log files can be accessed by the system administrator in the following location on the server:
	\$FIC_HOME/ficdb/log/FusionApps/ folder
	The file names will be prefixed with the application initials and will also contain the unique batch run id of the execution request.
	for example: ofstp. <batch-run-id>.log</batch-run-id>
Maximum Number of Instrument Records to Include in Detail Cash Flow Output	This parameter allows administrators to define the maximum number of instrument records that any user can select within a process for outputting detailed cash flows. In Funds Transfer Pricing, the maximum value is 10,000. It is recommended however, that this value be set to 100 or less.

Table 1: Form fields to define the Application Preference settings for ALM application

This parameter allows administrators to limit the number of rate paths that can be selected by a user when running a Monte Carlo based process. The maximum value is 2,000.
Determines the type of random number generation seed method for Monte Carlo processing. Selections include Fixed Seed (default) and Variable Seed.
The Initial seed value input is available when the Seed Value Method is Fixed Seed. The default value is zero.
The Option Cost calculator - Static Spread value is calculated using the Newton-Raphson algorithm. Users can control the convergence speed of the algorithm by adjusting this value. Precision increases as this value decreases, but processing time also increases as the value decreases. The default value is one.
Select this option to enable the Holiday Calendar Adjustment capability for the FTP Application. If this option is not selected, the TP Engine will ignore all Holiday Calendar information, including instrument level inputs and assumption rule level inputs.
Logic for applying Holiday Calendar assumptions is as follows:
 If Application Preferences - 'Enable Holiday Calendar Adjustments' check box is on, then the CFE will handle these Holiday Calendar assumptions based on the Account Level values first.
 If Application Preferences – 'Enable Holiday Calendar Adjustments' check box is on, and if Holiday Calendar inputs are not defined at the Account Level, then the CFE will refer to the Product/Currency assumptions (TP rule and Adjustment rule).
 If Application Preferences – 'Enable Holiday Calendar Adjustments' check box is on, and if Holiday Calendar inputs defined at the Account Level AND Product/Currency Assumption level, then the CFE will refer to the Account level inputs.
 If Application Preferences – 'Enable Holiday Calendar Adjustments' check box is off, then no Holiday Calendar assumptions will be applied.
This parameter allows you to define the default folder selection. The folder selection for all rule types will be defaulted to this selection within the summary page search screen and when creating a new rule. This selection acts as the starting value for convenience only and users can change to any other available value at their discretion.
This parameter allows you to set the default access type setting. Selections include Read / Write and Read Only. This selection acts as the starting value for convenience only and users can change at their discretion.
This parameter allows you to select the starting currency to be displayed within all business rules. This selection is made for convenience and can be changed within all business rules at the user's discretion.

Table 1: Form fields to define the Application Preference settings for ALM application

Term	Description
Product Dimension	Transfer Pricing requires users to declare one of the "Product" dimensions as the TP Product dimension. The model is seeded with 3 possible selections: • Product • Common COA • GL Account Users can also add user defined product dimensions, which would also appear in the above list. Transfer Pricing business rules are based on the Product dimension selected here. The suggested default is the "Product" dimension.
Default Product Hierarchy	The list of values for Default Product Hierarchy is based on the Default Product Dimension selection. The hierarchy selected here will be the default hierarchy selection in all business rules that support node level assumptions. This selection acts as the starting value for convenience only and users can change at their discretion within each business rule.
Organizational Unit Dimension	Reserved for future release.
Hierarchy Members Navigation Size	This parameter allows you to specify the maximum number of members that a parent node within a Hierarchy or Assumption Browser can show at a given time. When you expand a branch in a Hierarchy or Assumption Browser and the number of members in that branch exceed the specified Navigation Size, it will provide "More" and "Previous" options to enable you to navigate through the member list. Recommended values for Navigation Size are 50 to 100. Higher value settings could impact screen refresh performance. The UI allows you to enter a value up to 10000.
Ledger Migration – Rate Weighting Element	Select the instrument table balance to use for weighting the rates during the migration process. Following options are available: Average Book Balance, Ending Book Balance, or Custom Balance. If "Custom Balance" is selected, the user is presented with a list of Balance type columns to use as the weighting element. The list of available "Custom Balance" columns is read from the "Portfolio" table classification list.
TP Charge / Credit Balance	Select the Balance to use for calculating the Charge/Credit amount. Select from Ending Book Balance or Average Book Balance when using the "Ledger" based migration option. For calculating instrument level charge/credit amounts, you may also choose the Custom Balance option. The formula used is: Rate x TP Charge / Credit Balance x Accrual Basis Available selections include Ending Balance, Average Balance and Custom Balance. If Custom Balance is selected, the user is presented with a list of Balance type columns to choose from. The list of available "Custom Balance" columns is read from the "Portfolio" table classification list. The user should be aware of the Transfer Pricing Migration methodology being used before making this selection. The custom balance option only applies to the Instrument Charge / Credit method and does not apply to Ledger Migration.

3. Input the values for all the line items.

NOTE	If you are the application administrator define default values for the "All User" group by making the appropriate selection from the drop list at the top of the page. Pay particular attention to the "Is Editable" status and
	determine which items require administrative control and which items non-administrative users will be able to set for themselves.

4. Select **Apply** to confirm changes.

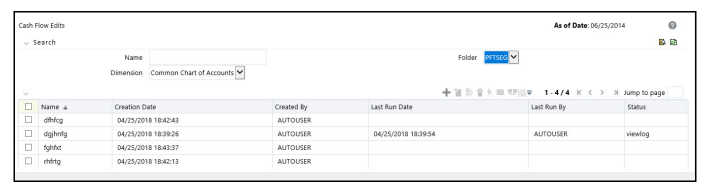
17 Cash Flow Edits

Cash Flow Edit processes allow you to verify the accuracy and check the completeness of your Instrument table data.

The procedure for working with and managing a Cash Flow Edit process is similar to that of other Oracle Funds Transfer Pricing and Oracle Asset Liability Management Processes. It includes the following steps:

- Searching for Cash Flow Edit processes.
- Viewing and Updating Cash Flow Edit processes.
- Copying Cash Flow Edit processes.
- Deleting Cash Flow Edit processes.
- Check Dependencies in the Cash Flow Edit processes.
- Refresh the Cash Flow Edit summary page.

Figure 1:



Ideally, you should create and run Cash Flow Edit Processes on your Instrument table data before you submit cash flow engine based rules for processing.

NOTE

For more information, see *Oracle Financial Services Cash Flow Engine Reference Guide*.

17.1 Creating Cash Flow Edit Processes

Creating a Cash Flow Edit process is a one-step process. You define both the attributes that uniquely describe a particular Cash Flow Edit process and the data to be validated or cleansed by that process on the Create Cash Flow Edit process page.

Procedure

This table describes key terms used for this procedure.

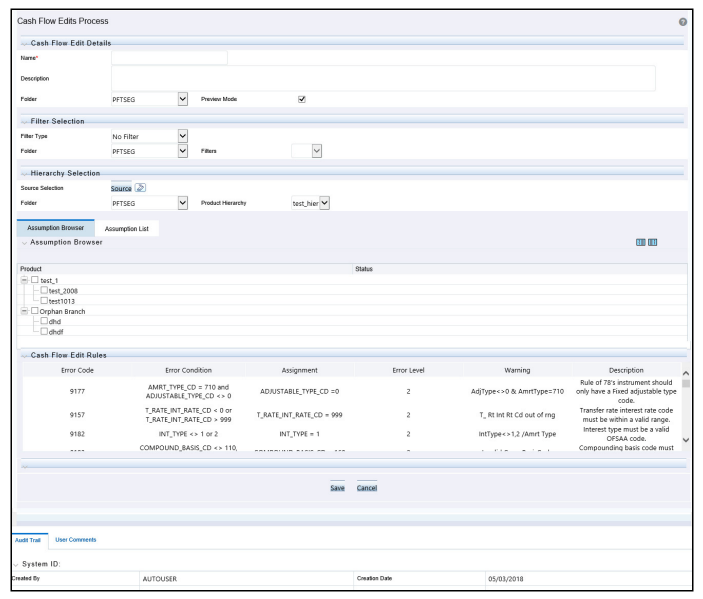
Table 1:

Term	Description
Filters	One of the two components that determine the data that will be cleansed by Cash Flow Edit processes. This field allows you to select a subset of data for processing by selecting a Filter that was previously created. Its default value is "No Filter".
Source Selection	One of the two components that determine the data that will be cleansed by Cash Flow Edit processes. This field allows you to select the Instrument tables that need to be included in a Cash Flow Edit process. Alternatively, you can select a hierarchy and then select the desired product members that will be included in the process. Note that the Source selection and Hierarchy selection options are mutually exclusive. You can define your dataset by selecting one or the other, but not a combination of both.
Preview Mode	Selecting this check box allows you to view the results of running a Cash Flow Edit process before the system updates the underlying records in the Instrument tables. The default value is checked.
Source Selection: Available Tables	When the "Source Selection" option is made, you are presented with two Shuttle Control windows which contain the names of the Instrument Tables available for inclusion during a Cash Flow Edit process.
Source Selection: Selected Tables	One of the two Shuttle Control windows, it contains the names of the tables that have already been selected for processing by the Cash Flow Edit process.
Cash Flow Edit Rules	The Cash Flow Edit Rule section provides a summary of all seeded cash flow edit rules. Users can refer to this list to understand the validations that are applied to the cash flow fields on the instrument records and also view the default values that are applied when errors are found.

To create Cash Flow Edit Processes, do the following:

- 1. Navigate to the Cash Flow Edits summary page.
- 2. Click **Add** to display the *Create Cash Flow Edits Process* page.

Figure 2:



3. Complete standard steps for this procedure. See: Creating Transfer Pricing Rules.

NOTE

At this point, you can input the components to ensure that the data processed by Cash Flow Edits will be clean. If you save the Rule without selecting Instrument tables or selecting product members from the hierarchy, the Process will be saved but no data would be selected for cleansing.

4. (Optional) Select a Filter.

5. Select the Instrument tables or use a hierarchy to make Product member selections.

NOTE

Use the Source Selection: Shuttle Control to select the Instrument tables that you want to include in the Cash Flow Edit process. You can move Instrument tables from Available Tables into Selected Tables and vice versa by using Move, Move All, Remove, and Remove All. These tables can also be reordered to change the order of processing.

Initially, the selected tables list is empty. However, during subsequent runs, the selected tables list retains the names of the tables that you selected previously. For example, if you select two tables and save the Cash Flow Edits Process, the system shows them the next time you open the rule.

A table name shown in the Selected Tables list does not appear in the Available Tables.

6. Click Save. The Cash Flow Edits process is saved and the summary page is displayed.

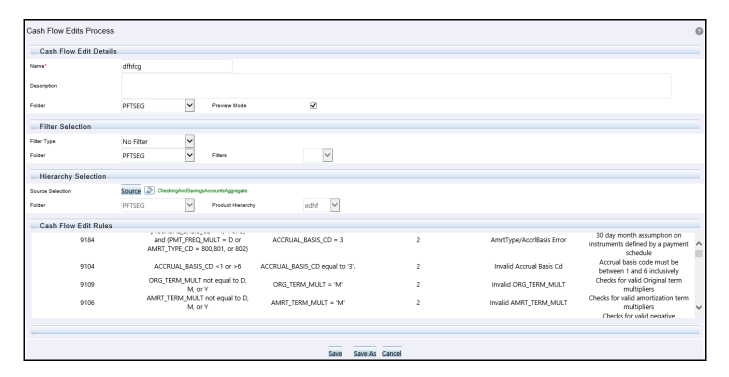
17.2 Executing Cash Flow Edit Processes

You execute a Cash Flow Edit process to check the accuracy and the completeness of your Instrument table data. When you run in Preview mode, you can view the results of running a Cash Flow Edits process by querying the FSI_PROCESS_ERRORS table for generated errors before the system updates the underlying records in the Instrument tables.

Prerequisites

Predefined Rules

Figure 3:



To execute the Cash Flow Edit Processes, do the following:

- 1. Navigate to the Cash Flow Edits summary page.
- 2. Search for a rule.
- 3. Select a rule and Click the Run icon to execute the selected process. The Cash Flow Edits run confirmation page is displayed.

NOTE

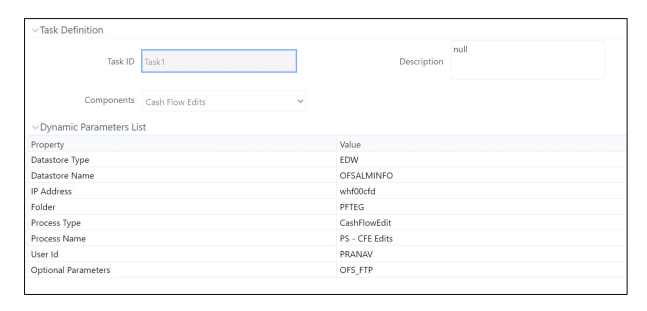
You can view the results of running a Cash Flow Edits rule before the system updates the underlying records in the Instrument tables, provided you selected Preview Mode while defining it. If run in Preview Mode, query the FSI PROCESS ERRORS table for any generated errors.

You can also execute the Cash Flow Edit process by navigating to **Common Object Maintenance**, select **Operations**.

To execute the Cash Flow Process, create a new batch and specify the following parameters:

- "Datastore Type: Select appropriate datastore from the list
- "Datastore Name: Select appropriate name from the list
- "IP address: Select the IP address from the list
- "Folder: Select the appropriate name from the list
- "Process Type: Select "CashFlowEdit" from the list
- "Process Name: Select process name from the list
- "Optional Parameters: OFS_FTP

Figure 4:



As of Date selection can be made when the batch is executed.

18 User Defined Behavior Patterns

User defined behavior patterns allow you to define principal amortization schedules and replicating portfolio characteristics for non-maturity products in your portfolio. You can utilize a behavior pattern while generating cash flows (for use in ALM and Liquidity Risk Management) by entering the behavior pattern code as the amortization type code (AMRT_TYPE_CD) for the relevant instrument records. In Funds Transfer Pricing, for certain TP Methods, you can select a Behavior Pattern to support your Transfer Pricing assumptions.

In many cases, particularly for ALM processing, the "non-maturity" instruments will be aggregated or summarized balances.

The Behavior Pattern codes can range from 70000 to 99999.

18.1 Creating Behavior Patterns

Depending on the Transfer Pricing method, the Behavior Pattern mapped to the individual instrument records (amrt_type_cd), may or may not be used. For cash flow TP methods, the engine will read the Behavior Pattern from the instrument record. For Tractor, Caterpillar and Weighted Average Perpetual methods, the Behavior Pattern is assigned directly within the TP Rule at a Product / Currency level and hence, the TP engine will not refer to the Behavior Pattern assigned to the individual instrument records for these methods.

The procedure for working with and managing Behavior Patterns is similar to that of other Oracle Funds Transfer Pricing assumption rules. It includes the following steps:

- Searching for Behavior Pattern
- Creating Behavior Pattern
- Viewing and Editing Behavior Patterns
- Copying Behavior Patterns
- Deleting Behavior Patterns

18.2 Searching for Behavior Patterns

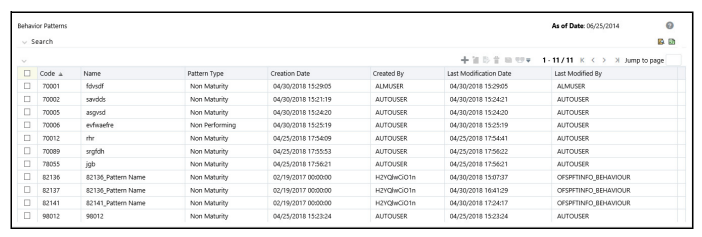
Search for a behavior pattern to perform any of the following tasks:

- View
- Edit
- Copy
- Delete
- Check Dependencies

Prerequisites

Predefined behavior patterns

Figure 1: Behavior Patterns Summary page



To search for the predefined behavior patterns, do the following:

- 1. From the LHS menu, select **Funds Transfer Pricing**, select **FTP Maintenance**, select **Patterns**, and then select **Behavior Patterns** to open the **Behavior Pattern** summary page. This page is the gateway to all behavior patterns and related functionality. You can navigate to other pages relating to behavior patterns from this page.
- 2. Enter the Search criteria.
- 3. Enter the code or name of the Pattern.
- 4. Click the Search icon.

Only patterns that match the search criteria are displayed.

NOTE You can control the number of rows to display on screen by selecting the "Pagination Options" icon from the action bar.

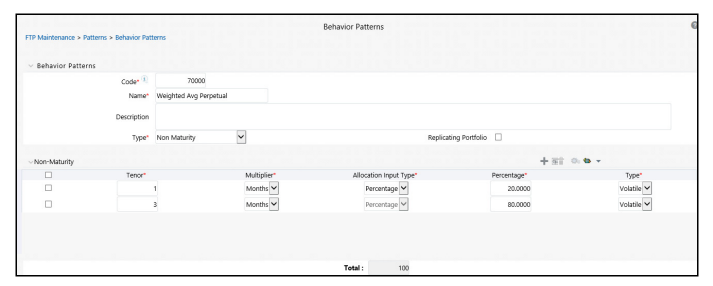
18.2.1 Creating Behavior Patterns

You create behavior patterns to capture the principal run-off behavior of product types that do not have contractual maturities.

To create a behavior pattern, do the following:

- 1. Navigate to the Behavior Pattern summary page.
- 2. Click the **Add** icon to display the *Behavior Pattern* details page.

Figure 2: Behavior Pattern Definition page



3. Enter a **Code** for the new behavior pattern.

NOTE

The code, also known as an amortization type code, is a numeric identifier for the behavior pattern. The code value must be a number between 70000 and 99999. The code value you assign to the new pattern must be unique. In addition, the code must be mapped to the appropriate instrument records, (AMRT_TYPE_CD field) to connect the instrument to the appropriate pattern.

- 4. Enter the **Name** and a **Description** for the pattern.
- 5. Select the Behavior Pattern Type from the following options:
 - Non Maturity
 - Non Performing
 - Devolvement and Recovery.

NOTE The Replicating Portfolio option is enabled only for the Non Maturity Behavior Pattern. This option should be selected only when defining a Behavior Pattern for use in Funds Transfer Pricing – Tractor TP Method. Replicating Portfolio Behavior Pattern codes should not be mapped to instrument records (amrt_type_cd) and will not be available for selection in any UI other than Tractor TP Method.

- 6. Define the Behavior Pattern Term Specifications for maturity tranches.
- 7. The selection of the Behavior Pattern type made in the previous step determines the information you must provide to successfully define that pattern type. See:
 - Defining Non-Maturity Behavior Patterns (for non-Tractor TP Method use)
 - Defining Non-Maturity Behavior Patterns (for Tractor TP Method use)

Defining Non-Performing Behavior Patterns

NOTE

The Behavior Pattern details page above, displays the specifications associated with the Non Maturity Pattern Type. Should you change this value for one of the other two alternatives, Non Performing or Devolvement and Recovery, the system will refresh the payment specifications section corresponding to the new Pattern Type. Although you can change your selection of the Pattern Type at any point in this procedure, sometimes this might result in loss of data related to any prior selection.

18.2.2 Defining Non-Maturity Behavior Patterns (for non-Tractor TP Method use)

Non Maturity behavior patterns are commonly used for deposit products like checking, savings and money market accounts as well as for credit card accounts. These account types are similar in that they do not have contractual cash flows because customers have the option to deposit or withdraw any amount at any time (up to any established limits).

When working with non maturity behavior patterns, your percentage weights, assigned to maturity terms must add up to 100%.

To define a non-maturity behavior pattern for non-Tractor TP method, follow these steps:

- 1. In the Behavior Pattern details page, select Non Maturity as the Behavior Pattern Type.
- 2. Enter/select the following details:
 - **Tenor**: Used to specify the maturity term for the particular row. For example, if "1 Day" is defined, then the applicable percentage of the balance will runoff (mature) on the As of Date + 1 Day.
 - **Multiplier**: The unit of time applied to the Tenor. The choices are:
 - Days
 - Months
 - Years
 - **Percentage:** The outstanding balance indicating how much of the outstanding balance will mature on the specified term.
 - **Allocation Input Type**: This field allows you to select the Amount or Percentage when defining the volume for each maturity tier.
 - Type: Allows you to classify the runoff based on the appropriate type. If you select Percentage under 'Allocation Input Type', this allows you to select Core or Volatile. When Amount 'Allocation Input Type' is selected, only Core amounts are allowed to be entered. The TP engine calculates the Volatile amount internally based on the sum of the portfolio balance less the sum of the core amounts. i.e. 100% of the portfolio balance is accounted for as either core or volatile.

NOTE

There is no difference in behavior from a cash flow perspective, but the runoff amount will be written to a principal runoff financial element corresponding to the selected Runoff Type.

- 3. Click the **Add** icon to add additional payment strips to the Pattern. After defining the initial strip as Volatile, subsequent strips are typically classified as Core with varying maturity terms assigned.
- 4. To delete a row, select the check box corresponding to the row you want to remove and click the **Delete** icon.

5. Click Save.

The Behavior Pattern is saved and the Behavior Pattern summary page is displayed.

18.3 Defining Non-Maturity Behavior Patterns (for Tractor TP Method use)

The Tractor Transfer Pricing Method, utilizes a replicating portfolio concept. Replicating Portfolio's are a special type of Non-Maturity Behavior Pattern and are created and managed through the Non-Maturity Behavior Pattern UI.

Through the replicating portfolio UI, users can define one or more core balance amounts. Users assign a term to each core and generate balance strips at any granularity (for example, typically daily or monthly, depending on the frequency of the transfer pricing process). To maintain the portfolio over time, users must roll and re-balance the portfolio to update the volatile plug amount and if needed re-balance the core amount.

To define a non-maturity behavior pattern for Tractor TP method use, follow these steps:

- 1. In the Behavior Pattern details page, select Non Maturity as the Behavior Pattern Type.
- 2. Enter/select the following details:

This table describes key terms used for this procedure.

Table 1: Key Terms used in the Behavior Pattern Details page

Term	Description
Core Allocation Input	This drop-down is a mandatory selection. The drop-down values are Amount and Percentage.
Core Allocation	The amount that is apportioned to each core. The Allocation amount in absolute or percentage for each strip is automatically determined (when Strip Tenor is "Days", or "Months") by evenly spreading the defined Core Amount across the number of strips for the portfolio. When Strip Tenor is "At Maturity", the entire amount is placed at the maximum term, determined by the inputs for "Term " and "Multiplier". If the user selects 'Amount' in the Core Allocation Input drop-down, then the 'Core Allocation' text box accepts values from 0.0000 to 9,999,999,999.9999. If the user selects 'Percentage' in the Core Allocation Input drop-down, then the 'Core Allocation' text box accepts only a percentage value between 0.0000 and 100.0000.
Tenor	Used to specify the maturity term for the portfolio. This term defines the maximum term for the initial strip balance and the rollover term for each rollover strip. When you manually select or schedule the replicating portfolio process, the Org term of the volatile strip is calculated. Replicating Portfolio generates the volatile strips that sets the ORG_TERM equal to the Period between Maturity date and Origination date.
Multiplier	The unit of time applied to the Tenor. The choices are: Days Months Years
Туре	For replicating portfolio, type is defaulted to core. The Volatile strip is generated automatically as a reconciling plug entry to balance the portfolio. The term of the plug entry is defaulted to 1 Day, unless a holiday calendar is used, in which case the volatile amount maturity can be extended to the next business day.
Strip Tenor	Indicates the frequency of the strips generated for the portfolio. Available options are "Days", "Months" or "At Maturity". For example, if "Days" is selected, strips will be generated for each day from the as-of-date to the maturity term. If "At Maturity" is selected, a single strip will be generated and the balance will be placed at the maturity term.

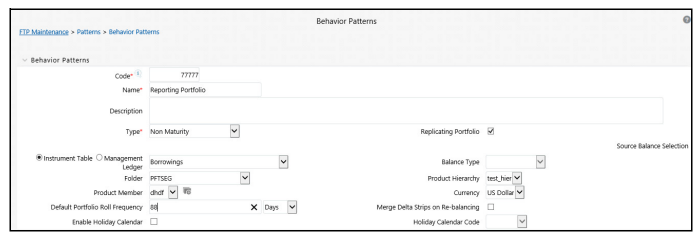
Table 1: Key Terms used in the Behavior Pattern Details page

Term	Description
Source Balance Selection	The source balance selection allows the user to define the source Instrument Table (or Ledger Table) and product / currency against which the core balance will be reconciled. The difference between the core balance and the actual instrument balance will determine the amount of the Volatile Plug strip for the current period.
Balance Type	The Balance type allows you to select the type of the Balance. It can be either Average Balance or Ending Balance. This option will be enable if the Source Balance is selected as "Management Ledger".
Enable Holiday Calendar	Replicating Portfolio's allow users to enable a holiday calendar. If this option is selected, portfolio strips will not be generated on weekends or holidays. In addition, during rollover of maturing strips new maturity dates will be adjusted to ensure maturities fall only on working days.
Holiday Calendar Code	The holiday calendar code allows users to select the applicable holiday calendar.
Holiday Calendar Rolling Convention	The rolling convention within replicating portfolios is defaulted to next business day. Related to this method is an additional date adjustment to ensure that only one core strip falls on a single date. We refer to this secondary adjustment as an exclusive business day convention.
Default Portfolio Roll Frequency	The default portfolio roll frequency option allows you to set default rolling frequency of replicating portfolio.
Merge Delta Strips on Rebalancing	If Merge Delta Strips on Re-balancing option is enabled, then the core strips will be merged during the rebalancing.
Generate the Portfolio	After initially creating (and saving) the replicating portfolio definition, users should Generate the Portfolio. This action launches a background process which generates the strip records for the portfolio. Prior to running this process be mindful of the As-of-date defined in your Application Preferences, as this date will be used as the initial Origination Date for the newly created strips.
	If % is selected as the Core Allocation Input type, the procedure will read the current period balance (CUR_BOOK_BAL or Ending Balance), for the selected "Product Member" (from Source Balance selection) and determine the Required Core Amount based on the resulting Balance x Core %. This applies to both Management Ledger (Ending Balance) and Instrument table (CUR_BOOK_BAL).
Roll the Portfolio	Each period (day or month), users will need to roll the portfolio forward. The new as-of-date for the portfolio will be determined based on the existing as-of-date plus the default roll frequency. As a general rule, users should update their as-of-date in application preferences prior to running the Roll Portfolio Process.
Re-balance the Portfolio	After rolling the portfolio, users will need to re-balance the portfolio. There are two options provided for re-balancing:
	 Plug to Volatile Strip: This option should be selected when no changes to the core allocation have been made. This process will compare the current period source balance with the current portfolio strip balance. The difference will be posted to the new volatile strip.
	The "Plug to Volatile Strip" Re-balance method will not be relevant when the Core input type is % as the portfolio balance will change with every new as-of-date and new balancing/delta strips will be required to re-balance the portfolio.
	 Rebalance Core Strips: This option should be selected only when users have modified the Core Allocation or when the Core input type is %. If the Core Allocation has increased or decreased, balancing strips will be generated for each tenor to bring the core strip balance back in line with the Core Allocation Balance. This process will additionally run the Plug to Volatile process to create the plug strip.
View the Portfolio	This option allows you to view the portfolio strips.

This table describes various fields in the Behavior Pattern Details page. You can enter or select the relevant details to populate the screen to define the Non-maturity Behavior Patterns for the Tractor TP Method use.

- 3. Make your required selections in the Source Balance Selection section.
- 4. Click **Add Core** (one or more) to input the core amount, associated maturity term and strip frequency.
- 5. To delete a row, select the check box corresponding to the row you want to remove and click the **Delete** icon.
- 6. Click Save.

Figure 3: Behavior Pattern Summary page



The Behavior Pattern is saved and the Behavior Pattern summary page is displayed.

- 7. Return to the Behavior Pattern / Replicating Portfolio in Edit mode and execute the portfolio maintenance activities, including:
 - Generate Portfolio
 - Roll Portfolio
 - Rebalance Portfolio
 - View Portfolio

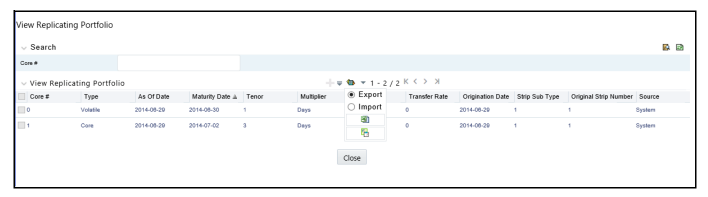
NOTE

Once the Replicating Portfolio is generated and the volatile plug has been updated for the current period, it is ready for processing by the FTP Engine. FTP Processes utilizing the Tractor TP Method should not be run until all Replicating Portfolio's have been updated.

18.4 Export and Import Replicating Portfolio Data in Excel

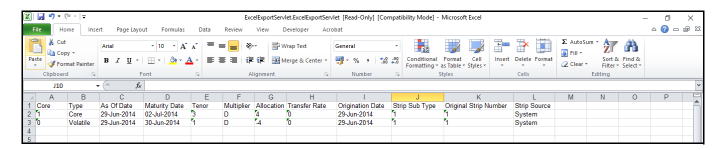
There is an option through the Replicating Portfolio > View Portfolio UI to manually edit existing portfolio strips through Export and Import of the active Strip Data. The following screen shot illustrates the functionality:

Figure 4: Replicating Portfolio Viewing page with collapsed Excel options



- The Export option works against the entire active portfolio. For example, a user can currently filter on a specific CORE # or look at results for all Core's. Additionally, the selection of Strips can span multiple pages, for example as seen in the preceding screen shot, 1-20 of 71. In this example, all 71 active strips are exported to Excel.
- The import function will replace ALL existing "Active" strips.
- The strip data being imported is validated to confirm that all required data is included. If the data is not complete, for example, it does not provide information for Core #, Strip Type, As of Date, Maturity Date, Tenor, Multiplier, Allocation (or Amount), then a warning message is given indicating that "The selected data is incomplete and cannot be imported. Please re-check the data and try again." The portfolio can also be edited directly on the view portfolio screen after new strips have been imported.
- When you click Strip Source option, the status column in the summary table shows the tagged strip records
 that have been created by system or manually. You can edit these tags for strips that are manually created or
 existing strips after exporting them into Excel.

Figure 5: Exported Data in Excel



18.4.1 Scheduling Replicating Portfolio Actions

In addition to using the "Roll Portfolio" and "Re-balance Portfolio" button options in the Replicating Portfolio UI or the "Merge Portfolio" option, users have the ability to batch and schedule these functions through a Simplified Batch or ICC Batch process.

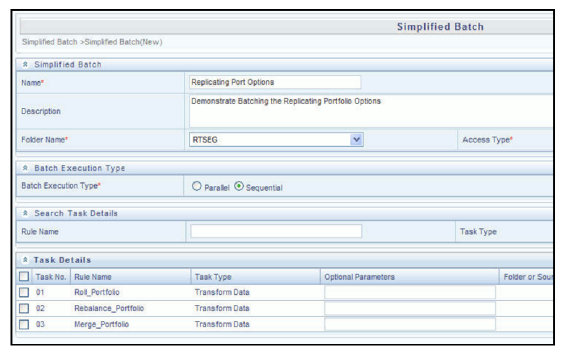
There are three seeded tasks listed under the Transform Data task type for scheduling these actions:

- Roll Portfolio
- Rebalance_Portfolio
- Merge_Portfolio

To open the Simplified Batch process screen, from the LHS menu, select **Common Object Maintenance**, select **Operations**, and then select **Simplified Batch** to open the **Simplified Batch** process page. This page is the gateway for defining the batch processes for behavior pattern batch process and related functionality.

The following screen shot illustrates these tasks selected within a Simplified Batch process.

Figure 6: Simplified Batch process screen



The following parameters are required for each task:

Roll Portfolio

- Run ID: when running via ICC batch and Simplified batch process, this parameter can be passed as "
- Process ID: when running via ICC batch and Simplified batch process, this parameter can be passed as "
- Execution ID: when running via ICC batch and Simplified batch process, this parameter can be passed as "
- Run Surrogate Key: when running via ICC batch and Simplified batch process, this parameter can be passed as "
- Pattern Code: for example, '70001'
- Application ID: for example, 'TP' (this is a static value)
- FTP User: for example, 'TP USER 1'

These parameters would appear as follows in the simplified batch parameter input block:

```
",",",",'70001','TP','TP USER 1'
```

When executing from the Run Rule Framework, the user does not have to pass the Run ID, Process ID, Execution ID, and Run Surrogate Key, as the framework itself passes these values along with the Batch ID and MISDATE. The parameters would appear as follows:

```
"70001","TP","TP USER 1"
```

Re-balance Portfolio

- Run ID: when running via ICC batch and Simplified batch process, this parameter can be passed as "
- Process ID: when running via ICC batch and Simplified batch process, this parameter can be passed as "
- Execution ID: when running via ICC batch and Simplified batch process, this parameter can be passed as "
- Run Surrogate Key: when running via ICC batch and Simplified batch process, this parameter can be passed as "
- Pattern Code: for example, '70001'
- **Re-balance type**: for example, '1' (plug to volatile) or '2' (rebalance core strips)
- FTP User: for example, 'TP USER 1'
- Application ID: for example, 'TP' (this is a static value)

These parameters would appear as follows in the simplified batch parameter input block:

```
",",",", '70001', '1', 'TP USER 1', 'TP'
```

When executing from the Run Rule Framework, the user does not have to pass the Run ID, Process ID, Execution ID, and Run Surrogate Key, as the framework itself passes these values along with the Batch ID and MISDATE. The parameters would appear as follows:

```
"70001","1","TP USER 1","TP"
```

Merge Portfolio

- Run ID: when running via ICC batch and Simplified batch process, this parameter can be passed as "
- Process ID: when running via ICC batch and Simplified batch process, this parameter can be passed as "
- Execution ID: when running via ICC batch and Simplified batch process, this parameter can be passed as "
- Run Surrogate Key: when running via ICC batch and Simplified batch process, this parameter can be
 passed as "
- Pattern Code: for example, '70001'
- FTP User: for example, 'TP USER 1'
- Application ID: for example, 'TP' (this is a static value)

When to merge (roll versus rebalance): when running via ICC batch and Simplified batch process, this parameter should always be 'N'

Maturity date identifying maturing strips to be merged on roll: when running via ICC batch and Simplified batch process, this parameter should always be "

These parameters would appear as follows in the simplified batch parameter input block:

```
",",",",'70001', 'TP USER 1', 'TP', 'N', "
```

When executing from the Run Rule Framework, the user does not have to pass the Run ID, Process ID, Execution ID, and Run Surrogate Key, as the framework itself passes these values along with the Batch ID and MISDATE. The parameters would appear as follows:

```
"70001","TP USER 1","TP","N",""
```

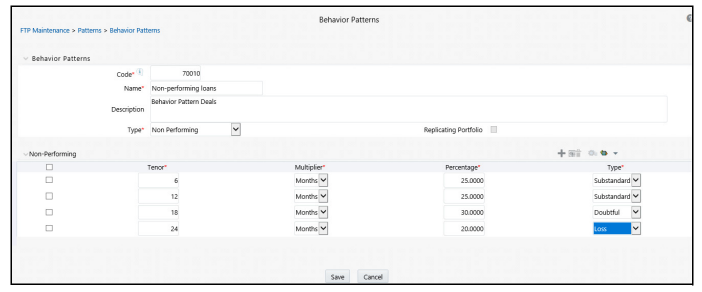
18.5 Defining Non-Performing Behavior Patterns

Non Performing behavior patterns are commonly used for balances that are classified as non-earning assets. These balances are typically sourced from the management ledger as aggregate balances. Users are able to assign expected maturity profiles to these balances classifying them into appropriate categories of Sub Standard, Doubtful or Loss.

To define the non-performing behavior patters, follow these steps:

- 1. In the Behavior Pattern details page, select Non Performing as the Behavior Pattern Type.
- 2. Enter the Code, Name, and Description for the Behavior Pattern.
- 3. Click the Add icon to open the Non Performing Behavior Patterns summary page.

Figure 7: Behavior Pattern with Type as Non-Performing



- 4. Enter/select the following details:
 - **Tenor**: Specify the maturity tenor for the first maturity strip. For example, if "1 Day" is defined, then the applicable percentage of the balance will runoff (mature) on the As of Date + 1 Day.
 - **Multiplier**: The unit of time applied to the Tenor. The choices are:
 - Days
 - Months
 - Years
 - **Percentage**: The relative amount of the principal balance that will mature on the date specified by the Tenor + Multiplier. The percentage amounts can exceed 100% for non performing patterns.
 - **Runoff Type:** Allows you to classify the runoff based on the appropriate type. The options are:
 - Substandard
 - Doubtful
 - Loss

NOTE

There is no difference in behavior from a cash flow perspective, but the runoff amount will be written to a principal runoff financial element corresponding to the selected Runoff Type.

- 5. Click the **Add** icon to add additional payment strips to the Pattern and define appropriate assumptions for each strip.
- 6. To delete a row, select the check box corresponding to the row(s) you want to remove and click the **Delete** icon
- 7. Click Save.

The Behavior Pattern is saved and the Behavior Pattern summary page is displayed.

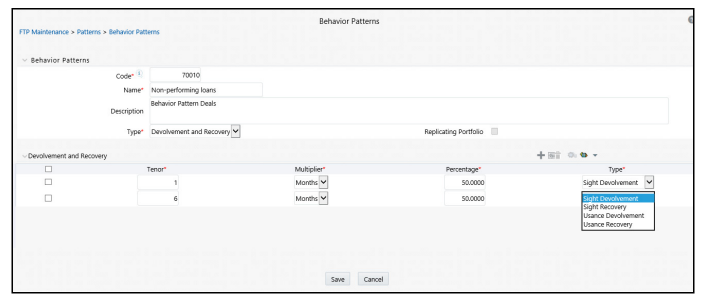
18.6 Defining Devolvement and Recovery Behavior Patterns

Devolvement and Recovery behavior patterns are commonly used for estimating cash flows associated with Letters of Credit and Guarantees. These product types are typically categorized as off balance sheet accounts. Users are able to assign expected maturity profiles to the related balances classifying them into appropriate categories of Sight Devolvement and Sight Recovery or Usance Devolvement and Usance Recovery. Sight Devolvement and Recovery are the most common types.

To define the non-performing behavior patters, follow these steps:

- 1. In the Behavior Pattern details page, select Devolvement and Recovery as the Behavior Pattern Type.
- 2. Enter the Code, Name, and Description for the Behavior Pattern.
- 3. Click the Add icon to open the Non Performing Behavior Patterns summary page.

Figure 8: Behavior Pattern with Type as Devolvement and Recovery



- 4. Enter/select the following details:
 - **Tenor**: Specify the maturity tenor for the first maturity strip. For example, if "1 Day" is defined, then the applicable percentage of the balance will runoff (mature) on the As of Date + 1 Day.
 - **Multiplier**: The unit of time applied to the Tenor. The choices are:
 - Days
 - Months
 - Years
 - **Percentage**: The relative amount of the principal balance that will mature on the date specified by the Tenor + Multiplier. The percentage amounts can exceed 100% for devolvement and recovery patterns.
 - **Runoff Type:** Allows you to classify the runoff based on the appropriate type. The options are:
 - **Sight Devolvement**: indicates the Beneficiary is paid as soon as the Paying Bank has determined that all necessary documents are in order. This is preferred approach.
 - Sight Recovery
 - Usance: is a period of time which can be between 30 and 180 days after the bill of lading date.

— Usance Recovery

NOTE There is no difference in behavior from a cash flow perspective, but the runoff amount will be written to a principal runoff financial element corresponding to the selected Runoff Type.

- 5. Click the **Add** icon to add additional payment strips to the Pattern and define appropriate assumptions for each strip.
- 6. To delete a row, select the check box corresponding to the row(s) you want to remove and click the **Delete** icon
- 7. Click Save.

The Behavior Pattern is saved and the Behavior Pattern summary page is displayed.

The Behavior Pattern is saved and the Behavior Pattern summary page is displayed.

This release includes a facility which enables automatic load of behavior patterns. There is a Behavior Pattern Loader Utility which helps to automatically load model output records from STG_BEHAVIOUR_PATTERN into FSI_BEHAVIOUR_PATTERN_MASTER and FSI_BEHAVIOUR_PATTERN_DETAIL. The utility first performs sanity check on all records as per business requirement and only moves records that pass these checks. In the case of non-maturing behavior pattern, only non-replicating portfolio patterns can be loaded through this utility. For more information, see the Data Model Utilities Guide.

19 User Defined Payment Patterns

User defined payment patterns allow you to define custom repayment patterns for products in your portfolio. You can include a payment pattern while generating cash flows by entering the payment pattern code as the amortization type code for the instrument. The Payment Pattern code can range from 1000 to 69999.

This chapter describes the procedure for capturing instrument payment patterns that are too complex to be accommodated in the standard fields of Instrument tables.

The procedure for working with and managing Payment Patterns is, similar to that of other Oracle Funds Transfer Pricing assumption rules. It includes the following steps:

- Searching for Payment Pattern
- Creating Payment Patterns
- Viewing and Editing Payment Patterns
- Copying Payment Patterns
- Deleting Payment Patterns

19.1 Search for Payment Patterns

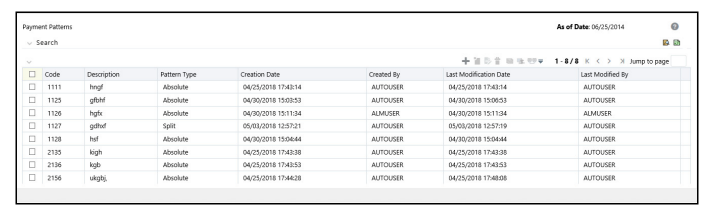
Search for a payment pattern to perform any of the following tasks:

- View
- Edit
- Copy
- Delete
- Check Dependencies

To search for payment patterns, do the following:

1. Navigate to the Payment Pattern summary page. This page is the gateway to all payment patterns and related functionality. You can navigate to other pages relating to payment patterns from this page.

Figure 1: Payment Patterns Summary page



- 2. Enter the Search criteria.
 - Code or description of the Pattern
- 3. Click the Search icon.

Only patterns that match the search criteria are displayed.

You can control the number of rows to display on screen by selecting the "Pagination Options" icon from the action bar.

19.2 Create Payment Patterns

You create payment patterns to capture the repayment behavior of instruments that are too complex to be accommodated through use of the standard instrument table fields.

To create the payment pattern, do the following:

- 1. Navigate to the Payment Pattern summary page.
- 2. Click the Add icon.

The Add Payment Pattern page is displayed.

3. Enter a code value for the new payment pattern.

NOTE

The code, also known as an amortization type code, is a numeric internal identifier for the payment pattern. The code value must be a number between 1000 and 69999. The code value you assign to the new pattern must be unique. In addition, the code must be mapped to the appropriate instrument records (AMRT_TYPE_CD field) to connect the instrument to the appropriate pattern.

- 4. Enter a brief description for the pattern.
- 5. Select the Payment Pattern Type: Absolute, Relative, or Split.
- 6. Define the Payment Pattern Term Specifications for payment phases.

The selection of the payment pattern type made in the previous step determines the information you must provide to successfully define that pattern type. See:

- Defining Absolute Payment Patterns
- Defining Relative Payment Patterns
- Defining Split Payment Patterns

NOTE

The Payment Pattern Details page displays the specifications associated with the Absolute Payment Pattern Type, which is the default Payment Pattern Type value. Should you decide to change this value for any of the other two alternatives, Relative or Split, the system will refresh the payment specifications corresponding to the new Pattern Type. Although you can change your selection of the Pattern Type at any point in this procedure, sometimes this might cause loss of data related to any prior selection.

19.2.1 Define Absolute Payment Patterns

Absolute payment patterns are commonly used for instruments that are on a seasonal schedule, such as agricultural or construction loans that require special payment handling based on months or seasons.

When working with absolute payment patterns, it is sufficient to define payments for one calendar year. Once the term exceeds a year, the payment schedule will loop until the instrument matures.

To define absolute payment pattern, do the following:

1. Select the Payment Type from the drop-down list: Conventional, Level Principal, or Non-Amortizing. The Payment Type determines the type of information required to successfully define the Payment Phase.

Figure 2: Payment Pattern Type as Absolute Payment Pattern



- 2. Define the Payment Phases. A Payment Phase is a set of payment characteristics that defines the time line of the instrument's amortization.
- 3. Define the following parameters:
 - Month: This drop-down list allows you to select the month of the payment phase being defined.
 - **Day**: Used to specify the day of the month the payment is due.
- 4. Select the **Payment Method**. The available Payment Methods depend on the Payment Type. For more information, see: *Relation between Payment Method and Payment Types*. Payment Methods do not apply to the Non-Amortizing Payment Type.
 - Enter the Value for the Payment Method you selected in the previous step for applicable Payment Types.

If you selected the Interest Only Payment Method in the previous step, the Value field does not apply.

5. Click **Add Another Row** to add additional Payment Phases to the Pattern and click **Delete** corresponding to the rows you want to delete.

NOTE

A Payment Pattern must have at least one valid Payment Phase to be successfully defined. The system raises a warning if you try to save a Payment Pattern with an incomplete Payment Phase. You can define up to 365 Payment Phases for each Payment Pattern.

Click Save.

The Payment Pattern is saved and the Payment Pattern summary page is displayed.

Important Notes:

When a detail instrument using an Absolute Payment Pattern is processed for Remaining Term cash flow processing, the Next Payment Date is internally calculated to determine which Payment Phase should be used. The calculated Next Payment Date is only used for this purpose. The Next Payment Date stored on the Instrument record in the Instrument table is always the date used for processing the initial payment.

The following table describes the relationship between Payment Phase properties and Payment Types.

Table 1: Relationship between Payment Phase Properties and Payment Types

	Level Principal	Non Amortizing	Conventional
Month	Yes	Yes	Yes
Day	Yes	Yes	Yes
Payment Method	Yes		Yes
Value	Yes		Yes

The following table describes relationship between Payment Method and Payment Types.

Table 2: Relationship between Payment Methods and Payment Types

Payment Method	Level Principal	Non-Amortizing	Conventional
Percentage of Original Balance	Yes		
Percentage of Current Balance	Yes		
Percentage of Original Payment	Yes		Yes
Percentage of Current Payment	Yes		Yes
Absolute Payment	Yes		Yes
Interest Only	Yes		Yes

19.2.2 Define Relative Payment Patterns

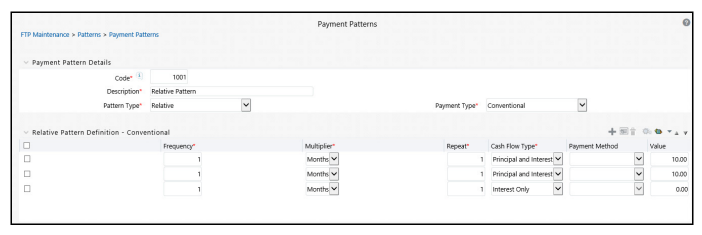
You create Relative Payment patterns for instruments that have irregular scheduled payments.

To define a relative payment pattern, follow these steps:

- 1. In the **Payment Patterns** page, select **Relative** as the Pattern Type.
- 2. Select a relevant **Payment Type** from the following options:
 - Conventional
 - Level Principal
 - Non-Amortizing

The payment type determines the available characteristics for defining the payment amount.

Figure 3: Payment Pattern Definitions page



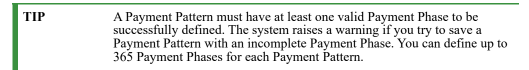
3. Define the Payment Phase.

The payment type determines the type of information required to successfully define the payment phase. For more details, see: Relation between Payment Phase Attributes and Payment Types.

- 4. Enter the **Frequency** for each payment phase.
- 5. Select the appropriate **Multiplier** for each payment phase from the following options:
 - Days
 - Months
 - Years
- 6. Enter the number of times each Payment Phase should be repeated in the **Repeat** column.
- 7. Select the Payment Method.

The available payment methods depend on the payment type. For more details, see Relation between Payment Method and Payment Types. Payment Methods do not apply to the Non-Amortizing Payment Type.

- 8. Type the Value for the Payment Method you selected in the previous step for applicable Payment Types.
- 9. Click **Add Another Row** to add additional Payment Phases to the Pattern and click Delete corresponding to the rows you want to delete.



10. Click Apply.

The payment pattern is saved and the Payment Pattern home page is displayed.

11. You can use the **Move Up** and **Move Down** icons to move the Payment Phases up or down. Also, you can click the **Delete** icon to delete a row.

Any empty rows are ignored and not saved with the payment pattern.

Important Notes:

It is not necessary to set up relative payment patterns for the complete term of an instrument. The payment pattern automatically repeats until maturity date. Suppose a payment pattern is created to make monthly payments for the first year and quarterly payments for the next three years. If you apply this pattern to an instrument record with an original term of five years, the payment pattern wraps around and the fifth year is scheduled for monthly payments.

An easy way to set up payment patterns for instruments with varying original terms is to use the repeat value of 999 in the last row of the payment pattern. For example, a payment pattern that pays monthly for the first year and quarterly thereafter, can be set up with two rows. The first row shows 12 payments at one month. The second row shows 999 payments at three months. When this payment pattern is processed it repeats the three-month payment frequency until the maturity date is reached.

The following table describes the relationship between payment phase attributes and payment types.

Payment Phase Attri- butes	Payment Types: Level Principal	Payment Types: Non- Amortizing	Payment Types: Conventional
Frequency	Yes	Yes	Yes
Multiplier	Yes	Yes	Yes
Repeat	Yes	Yes	Yes
Payment Method	Yes		Yes
Value	Yes		Yes

Table 3: Relationship between Payment Phases and Payment Types

19.3 Defining Split Payment Patterns

You use a Split payment pattern for financial instruments that make principal payments along two concurrent amortization schedules. Split patterns may be a combination of Absolute and Relative Payment Patterns for example, and contain multiple sets of payment phases under a single amortization code. These patterns could further use a combination of Conventional, Level Principal, and Non-Amortizing Payment Types.

To define a split payment pattern, follow these steps:

1. In the Payment Pattern details page, select **Split** as the Payment Pattern Type. The Create Term Specifications page is displayed.

Figure 4: Payment Patterns Definitions page



- 2. Select the required Pattern Type for each leg.
 - Absolute

■ Relative

- 3. Enter the Percent value to indicate the percentage weight of the time line being defined for the individual payment phases (each row). The sum of the percentage weights must total 100%.
- 4. Select the Payment Type for each Payment Phase or Split.

TIP

The payment pattern term specifications for different payment phases or splits vary depending on whether you select the Absolute or Relative Pattern Type. You can define the term specifications for the splits following the steps described previously for defining payment phases for these patterns. See:

- Define Absolute Payment Patterns
- Define Relative Payment Patterns
- 5. Select one of the legs and then select **Apply** to define pattern details for the leg.
- 6. Click Save.

The Split payment pattern is saved and the Payment Pattern summary page is displayed.

20 User Defined Repricing Patterns

User defined repricing patterns provide a mechanism to capture instrument repricing patterns that are too complex to be accommodated through the use of the standard account table fields.

The procedure for working with and managing repricing patterns is, similar to that of other Oracle Funds Transfer Pricing business rules. It includes the following steps:

- Searching for Repricing Patterns
- Creating a Repricing Pattern
- Viewing and Editing Repricing Patterns
- Copying Repricing Patterns
- Deleting Repricing Patterns

20.1 Searching for Repricing Patterns

Search for a repricing pattern to perform any of the following tasks:

- View
- Edit
- Copy
- Delete
- Check Dependencies

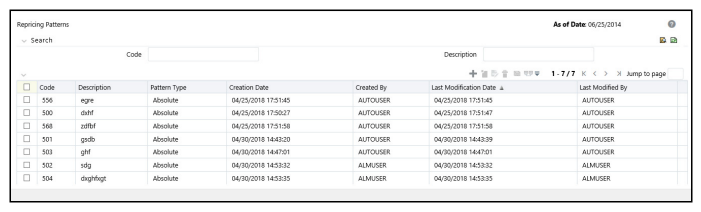
Prerequisites

Predefined repricing patterns

To search the repricing patterns, do the following:

1. Navigate to the *Repricing Pattern* summary page. This page is the gateway to all repricing patterns and related functionality. You can navigate to other pages relating to repricing patterns from this point.

Figure 1: Repricing Patters Summary page



- 2. Enter the Search criteria.
- 3. Enter the code or description of the pattern.
- 4. Select the Search icon.

Only patterns that match the search criteria are displayed.

20.2 Creating Repricing Patterns

You create Repricing patterns to capture the repricing behavior of instruments whose rates change according to complex schedules.

To create the repricing patterns, do the following:

- 1. Navigate to the Repricing Pattern summary page.
- 2. Click Add Repricing Pattern.

The Add Repricing Pattern page is displayed.

3. Type a code value for the new Repricing Pattern.

The code is a numeric internal identifier for the repricing pattern. The code value must be a number between 500 and 4999 and the code value you assign to the new pattern must be unique. In addition, the code must be mapped to the appropriate instrument records (ADJUSTABLE_TYPE_CD field) to connect the instrument to the appropriate pattern.

- 4. Type a brief description for the pattern.
- 5. Select the Repricing Pattern Type: Absolute or Relative.

The selection of the repricing pattern type determines the fields that are displayed in the Repricing Events table and the information you must provide to successfully define that pattern type. See:

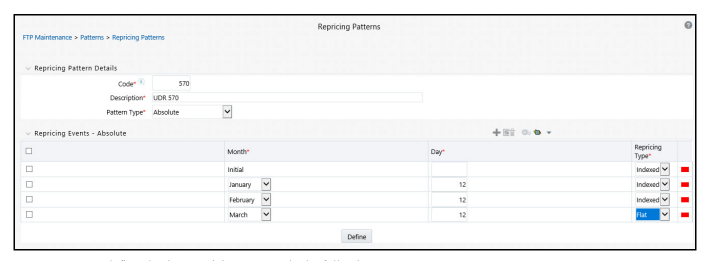
- Defining Absolute Repricing Patterns
- Defining Relative Repricing Patterns

The Add Repricing Pattern page displays the parameters associated with the Absolute repricing pattern type, which is the default repricing pattern type value. If you change this value to Relative, the system refreshes the repricing specifications corresponding to the new pattern type, and any data entered previously is lost. However, a warning message is displayed when you change the pattern type. The data is discarded only after your confirmation.

20.2.1 Defining Absolute Repricing Patterns

The Absolute repricing pattern is used for instruments that are date dependent. Each specific date is a separate event. You need to enter the month and day for each event, except for the initial event.

Figure 2: Repricing Pattern Details with Pattern Type Absolute



To define absolute repricing pattern, do the following:

- 1. Select Pattern Type as **Absolute**. This screen allows you to do the following:
 - Add Row: Allows you to Add one or more repricing events.
 - **Delete**: Allows you to delete specific rows in the Repricing Events table.
- 2. Click Add Event.
- 3. Enter the following details:
 - Month: In conjunction with the Day field, this drop-down menu, allows you to specify a unique month-day combination for a repricing event.
 - **Day**: In conjunction with the Month drop-down menu, this field allows you to specify a unique month-day combination for a repricing event.
- 4. Select the Repricing Type: Flat or Indexed.

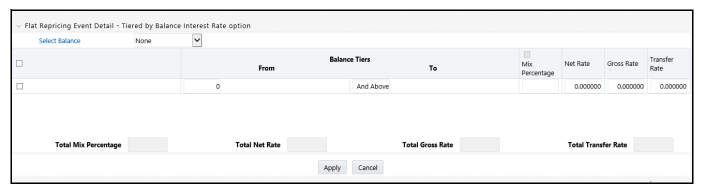
The default is Flat. If you select Indexed, the system automatically changes the fields available for entry. See: Indexed Repricing.

You can change your selection of the repricing type at any point in this process. Sometimes it may cause a loss of data.

 Flat Rate: A Flat rate is a specific rate—it is directly input. For more information, see User Defined Repricing Event.

To define a Flat Rate Event, select check box for the event you are going to define and select the **Define** button. Notice the bottom half of the screen refreshes, displaying the required inputs. Complete the following steps on the Add Repricing Events page:

Figure 3: Flat Repricing Pattern Detail Pane



- 5. Select Balance Tier option:
 - None: If selected, the Balance Tiered pricing is not applied.
 - Current Balance: Users can define balance tiers and associate different rates with the corresponding balance tier level.
 - Specify the required month-day combination for the event. You cannot specify a month-day combination for the first event as this row is reserved for the initial period.
 - Enter the Net Rate.
 - Enter the Gross Rate.
 - Enter the Transfer Rate.

NOTE

You must enter a valid value for at least one of these rate fields.

6. Click Apply.

The Event summary Page is displayed. Note the status indicator has changed from Red to Green indicating that details for the event have been defined. At this point, you have the option of defining additional events or saving. To add an additional event, repeat Click Add Event. If you want to save the repricing pattern and events, advance to the next step.

Repricing Event is Indexed Repricing

An Indexed rate is a set of parameters used to calculate a rate. For more information, see <u>User Defined Repricing Event</u>.

If you select **Repricing Event** as **Indexed Repricing**, to define the absolute repricing pattern, do the following:

1. Select check box for the event you are going to define and select the **Define** button. Notice the bottom half of the screen refreshes, displaying the required inputs. Complete the following steps on the Add Repricing Events page:

Figure 4: Indexed Repricing Event Detail



- 2. Select the check box above each column that you want to include in the repricing event
- 3. Select a Balance Tier option:
 - None: The Balance Tiered pricing is not applied.
 - Current Balance: The users can define balance tiers and associate different rates with the corresponding balance tier level.
 - Select the Interest Rate Code.
 - Select the Transfer Interest Rate Code.
 - Enter the **Net Margin**.
 - Enter the **Yield Curve Term** and select the appropriate **Multiplier**.
 - Enter the Gross Margin.
 - Enter the FTP Margin.
 - Enter the Rate Cap Life.
 - Enter the Rate Floor Life.
 - Enter the Rate Set Lag and select the appropriate Multiplier.
- 4. Click **Apply**. The Event Summary page is displayed.

At this point, you have the option of defining additional events or saving. To add an additional event, repeat Click Add Event. If you want to save the repricing pattern and events, advance to the next step.

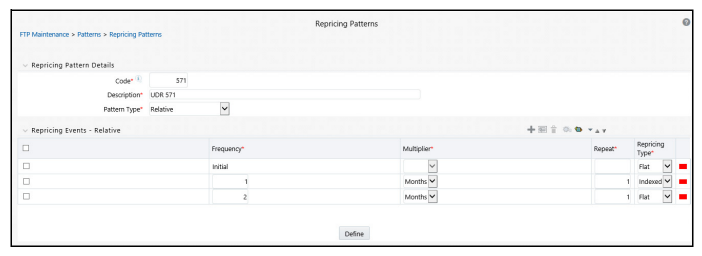
5. Click **Save** at the bottom of the page.

The repricing pattern is saved and the Repricing Pattern summary page is displayed.

20.2.2 Defining Relative Repricing Patterns

The Relative repricing pattern is used for instruments where the repricing is determined by elapsed time since origination. Defining a Relative repricing pattern involves the definition of a series of repricing events applicable to a specific repricing pattern code. You need to specify the length of each repricing period and the number of times that event should occur before calculating the next event in the pattern.

Figure 5: Repricing Pattern with Patter Type Relative



The steps to create relative repricing patterns are similar to creating absolute repricing patterns.

The only difference is that the fields in the Repricing Events table are different.

Select Pattern Type as **Relative**. This page allows you to do the following:

- Add: Allows you to Add one or more repricing events.
- Move Up: Allows you to move a particular row up by one position. This action for the first and second rows
 is not active.
- Move Down: Allows you to move a particular row down by one position. This action for the first and last rows is not active.
- **Delete**: Allows you to delete specific rows in the Repricing Events table.

You need to specify the following parameters in the Repricing Events table for a Relative repricing pattern:

- **Frequency**: In conjunction with the Multiplier drop-down menu, this field allows you to specify how often repricing occurs.
- **Multiplier**: The unit of time applied to the frequency. The choices are:
 - Days
 - Months
 - Years
- Repeat: Allows you to specify the number of times a repricing event should be repeated.
- **Repricing Type**: A drop-down list, it displays the repricing type, Flat rate or Indexed rate, associated with a particular event.

After defining the above details, click **Define**. The Event summary Page is displayed. Note the status indicator turns from Red to Green indicating that details for the event have been defined.

21 Transfer Pricing Rules

Transfer Pricing rules allow you to specify methodologies for transfer pricing your product portfolio. A Transfer Pricing rule may contain a transfer pricing methodology defined for a particular product, or a set of methodologies defined for all products (Dimension Members) in a particular product hierarchy. In addition, it contains certain parameters used in defining option cost methodologies.

The Transfer Pricing rule is a key component of the Transfer Pricing Process. The Transfer Pricing Process, uses the transfer pricing methodologies contained in the Transfer Pricing rules to generate transfer rates. Consequently, before processing information for a new period, you need to review and validate the assumptions contained in your Transfer Pricing rules.

NOTE If Transfer Pricing Assumptions are managed at the Parent / Node level, new product dimension members will automatically inherit TP Method assignments.

If new members are added to the applicable product dimension, you need to update your Transfer Pricing rules by defining appropriate methodologies for the new products.

The procedure for working with and managing the Transfer Pricing rule is similar to that of other Oracle Funds Transfer Pricing assumption rules. It includes the following steps:

- Searching for Transfer Pricing rules
- Creating Transfer Pricing Rules
- Viewing and Editing Transfer Pricing rules
- Copying Transfer Pricing rules
- Deleting Transfer Pricing rules

As part of creating and editing Transfer Pricing rules, you can also define transfer pricing methodologies. See:

- Defining Transfer Pricing Methodologies
- Defining the Redemption Curve Methodology
- Defining the Unpriced Account Methodology

Oracle Funds Transfer Pricing provides you with the option to copy, in total or selectively, the product assumptions contained within the Transfer Pricing, Prepayment and Adjustments rules from one currency to another currency or a set of currencies.

21.1 Creating Transfer Pricing Rules

You create a Transfer Pricing rule to map transfer pricing methodologies for your products.

To create a transfer pricing rule, do the following:

- 1. Navigate to the Transfer Pricing rule summary page.
- 2. Complete standard steps for this procedure.

In addition to the standard steps for creating rules, the procedure for creating a Transfer Pricing rule involves one extra step. After Standard Step 5, you need to select a product hierarchy. You can define methodologies at any level of the hierarchical product dimension. The hierarchical relationship between the nodes allows inheritance of methodologies from parent nodes to child nodes.

21.2 Defining Transfer Pricing Methodologies

The assignment of transfer pricing methodologies is part of the Create or Edit Transfer Pricing rules process where assumptions about transfer pricing methodologies are made for product-currency combinations. When you click Save in the Create Transfer Pricing rules process, the rule is saved and the Transfer Pricing rule Summary page is displayed. However, the transfer pricing methodology has not yet been defined for any of your products at this point. Typically, you would start defining your methodologies for product-currency combinations before clicking Save.

The Transfer Pricing rule supports definition of assumptions for combinations of two dimensions: Product and Currency.

You can define transfer pricing methodologies for your entire product portfolio one currency at a time. Suppose your portfolio is comprised of products denominated in two currencies (US Dollar and Japanese Yen) and that you want to specify different transfer pricing assumptions and /or different Transfer Pricing yield curves, for each product group. Using the currency selection droplist, you can first define assumptions for the products denominated in US Dollars and then proceed with defining assumptions for the Yen-based products.

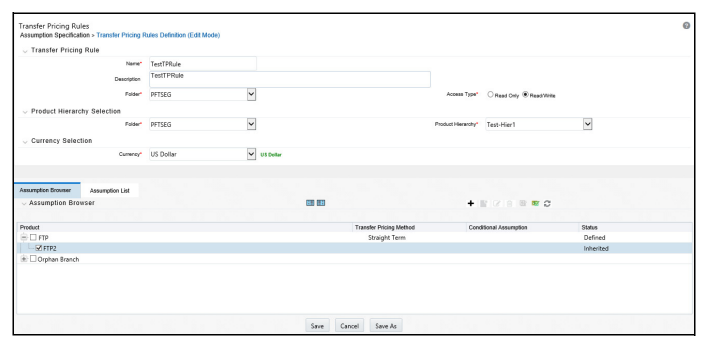
Once you have created a Transfer Pricing rule, you can assign transfer pricing methodologies to product-currency combinations in either of the following two ways:

- By creating a conditional assumption using conditional logic. For more information, see Associating Conditional Assumptions with Assumption Rules.
- Directly on the Transfer Pricing methodology page, as described here.

21.2.1 Defining Assumptions with the "Default Currency"

For cases where you have the same assumption (method and IRC) which is applicable to all currencies or multiple currencies, you can define rules for the combination of Product and "Default Currency". To define assumptions for the Default Currency, select a Product from the Hierarchy and "Default Currency" from the currency list and proceed with the assumption definition. When processing data, the TP engine will first look for an assumption that exactly matches the product/currency of the instrument record. If not found, the engine will then look for the combination of product and the Default Currency. This is a useful option to utilize during setup when the same product exists across multiple currencies and shares the same TP assumption and Interest Rate Code.

Figure 1: Transfer Pricing Rule Definition (Edit Mode)



Default Currency setup example: If you have two instrument records of the same Product, each with a different currency, for example, 1 is 'USD' and the other is 'AUD', you have two configuration choices. You can either:

- Define the assumptions individually for each product currency combination using direct input or copy across,
- You can create 1 assumption for the combination of Product and "Default Currency". When you use "Default Currency", the TP Engine will apply this assumption to ALL currencies (unless a direct assumption is available for the product + currency being processed). In the case where users have many individual currencies that utilize the same TP Method and reference IRC rates, this is a useful option because you only have to define the assumption 1 time and it applies to many different Product + Currency combinations.

Prerequisite

Performing basic steps for creating or updating a Transfer Pricing rules

Procedure:

This table describes key terms used for this procedure.

Table 1: Fields in the Transfer Pricing Rule Definition screen

Term	Description
Yield Curve Term	Defines the point on the yield curve that the system references to calculate transfer rates.
Historical Term	Specifies the period over which the average is to be taken for the Moving Averages method.
Lag Term	Specifies a yield curve from a date earlier than the Assignment Date for the Spread from Interest Rate Code method.
Rate Spread	The fixed positive or negative spread from an Interest Rate Code or Note Rate, used to generate transfer rates in the Spread from Interest Rate and Spread from Note Rate methods.

Table 1: Fields in the Transfer Pricing Rule Definition screen

Term	Description
Model with Gross Rates	This option becomes available when you select Account tables as the data source and allows you to specify whether modeling should be done using the net or gross interest rate on the instrument. This option is only applicable when the Net Margin Code is also set to one, for example, Fixed. Gross rates are typically selected while modeling the effect of serviced portfolios where the underlying assets have been sold but the organization continues to earn servicing revenue based on the original portfolio.
Mid Period	This option applies to adjustable rate instruments only. It dictates whether the transfer rate is based on the last repricing date, current repricing period, prior repricing date, or some combination thereof.
Audit Trail	Select to generate Audit Trail Output for specific product/ currency combination.
Assignment Date	This is the effective date of the yield curve.
Percentage/Term Points	The term points that the system uses to compute the Redemption Curve method results. A percentage determines the weight assigned to each term point when generating results.
Add Dimension Values	Allows you to select the products that you want to use as source values when you transfer price using the Unpriced Account method.
Across All Organization Units	When this option is enabled, transfer price is calculated as a weighted average across all organization units for the matching product value and currency, and any optional migration dimensions selected in the Transfer Pricing Process rule. Otherwise, transfer price is calculated from accounts only within a particular Organizational Unit.
Holiday Calendar	Holiday Calendars are defined in the Holiday Calendars UI. In the Holiday Calendar you can specify weekend days and Holiday Dates as applicable.
Rolling Convention	Rolling conventions allow you to specify how dates falling on specified weekends or holidays should be handled.
Interest Calculation Logic	The interest calculation logic assumption allows you to specify whether to simply the date of the computed cash flow or to shift the date and recalculate the interest payment amount.

To define the assumptions with the default currency, do the following:

- 1. Navigate to the Assumption Browser page.
- 2. Select a **Product Hierarchy**.
- 3. Select a Currency.

The list of currencies available for selection is managed within Rate Management, and reflects the list of "Active" currencies.

- 4. Expand the hierarchy and select one or more members (leaf values and/or node values) from the product hierarchy.
- 5. Click the **Add** icon to begin mapping Transfer Pricing methods to the list of selected product dimension members. The system displays a list of all the products (for which you can define assumptions) or currencies (that are active in the system).
- 6. From the TP Method selector page, select the appropriate data source: Account Tables or Ledger Table.
- 7. Select the Transfer Pricing method for the selected product member.

TIP The Transfer Pricing methodologies available depend on the selected data source. See: Transfer Pricing Combinations.

Depending on the transfer pricing method selected, certain required and optional parameter fields are displayed. You can update these fields as required. See: Required Parameters for a Transfer Pricing Methodology. See also:

- Defining the Redemption Curve Methodology
- Defining the Unpriced Account Methodology
- 8. Select Output Audit Trail to output the audit data at the time of processing
- 9. Specify the desired **Option Cost** methodology. This option is available only when the data source is Account Tables. You can specify an Option Cost Methodology as follows:
 - a. Select Run using Monte Carlo Option Cost Method. The Target Balance drop-down list is displayed.
 - b. Select the required balance type. You can select any one of the following as the designated target balance for option cost calculations:
 - Par Balance
 - Book Balance
 - Market Value (Note: the Market_Value_c column should be populated if you make this selection, either by an Oracle ALM process or via direct load from an external source)

For more information on Transfer Pricing Option Cost, See Oracle Financial Services Cash Flow Engine Reference Guide and Stochastic Transfer Pricing Process and Option Cost Parameters.

10. Select the **Holiday Calendar**. The screen displays the Holiday Calendar inputs only for Cash Flow TP methods – Duration, Average Life, Weighted Term, Zero Discount Factors. The default assumption is "None", meaning Holiday Calendar adjustments are turned off. If a Holiday Calendar is selected, Holiday Calendar adjustments will be enabled and the following two additional inputs will be required:

■ Rolling Convention

- **Following Business Day**: The payment date is rolled to the next business day.
- Modified following business day: The payment date is rolled to the next business day, unless doing so would cause the payment to be in the next calendar month, in which case the payment date is rolled to the previous business day.
- **Previous business day**: The payment date is rolled to the previous business day.
- Modified previous business day: The payment date is rolled to the previous business day, unless doing so would cause the payment to be in the previous calendar month, in which case the payment date is rolled to the next business day

■ Interest Calculation Logic

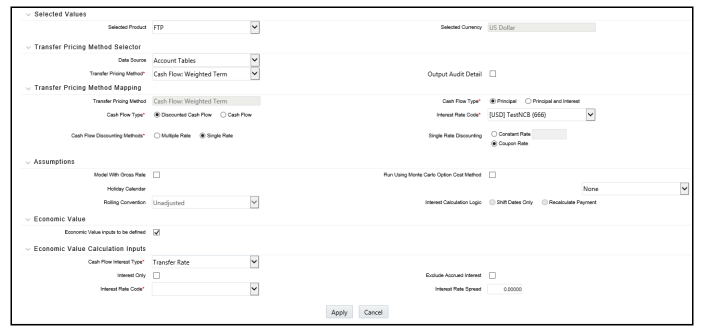
- Shift Dates Only: If a future payment date (as computed by the cash flow engine (CFE)) falls on a designated holiday (including weekends), the CFE will shift the payment date from the holiday as per the rolling convention. No changes will be made to the payment amount, or accrual amount; this is simply shifting the date on which the cash flow will post. The subsequent payment dates resume according to the original schedule.
- Recalculate Payment: This option includes the same holiday calendar definition as in the Shift Dates Only option, but it also takes one additional step to recalculate the interest payment amount (and interest accruals) based on the actual number of days in the (adjusted) payment period. The instrument records use the payment frequency (term and multiplier) and the re-price frequency (term and multiplier) in association with the next/last payment date and next/last re-pricing date to determine when the cash flow will post. The CFE logic is enhanced to acknowledge holiday dates and re-compute the payment/interest amount given the change in days. In addition, the engine gets

back on the scheduled track of payment events after a holiday event occurs in one (or many sequential) events.

NOTE

Holiday Calendar adjustments can also be applied to the Tractor TP Method. For this method, the Holiday Calendar assumptions are defined within the Behavior Pattern > Replicating Portfolio UI.

Figure 2:



11. Select **Economic Value**. This section displays the inputs required for calculating Economic Value. These assumptions are optional and the section appears only when the "Economic Value inputs to be defined" check box is selected.

The following inputs are required for calculating Economic Value:

- Cash Flow Interest Type: Select the interest rate to use for calculating the interest cash flow. This
 interest amount, together with the principal amount will be discounted and used to arrive at the Economic Value of the instrument record.
- Interest Only: Select this option if you to exclude the principal cash flow from the Economic Value calculation.
- Exclude Accrued Interest: Select this option if you want to exclude accrued interest, (interest computed from last payment date to as of date) from the Economic Value calculation. This will provide you with the clean price.
- Interest Rate Code: Select the Interest Rate code to be used for discounting the cash flows.
- Interest Rate Spread: Input any applicable spread to be added on top of the IRC rate.

12. Click **Apply**.

At this point you can:

 Continue defining additional methodologies for other product-currency combinations contained in your selection set, by repeating the above procedure.

- Complete the process by clicking Cancel or by answering to NO to the confirmation alert after Applying assumptions for each Product / Currency combination in your select set.
- 13. From the Assumption Browser page, click Save.

The new assumptions are saved and the Transfer Pricing rule selector page is displayed.

NOTE

Oracle Funds Transfer Pricing provides you with the option to copy, in total or selectively, the product assumptions contained within the Transfer Pricing, Prepayment, and Adjustment rules from one currency to another currency or a set of currencies. For more information, see Copying Assumptions Across Currencies.

21.2.1.1 Availability of Transfer Pricing Methodologies

The availability of transfer pricing methodologies depends on the data source that you select: Account Table or Ledger Table. The following table describes the Transfer Pricing Methodologies available for each of these data sources and displays whether that methodology requires the selection of a Transfer Pricing Interest Rate Code.

NOTE

The Interest Rate Code LOV is filtered by the selected Currency.

Transfer Pricing Combinations

Table 2:

Transfer Pricing Methodology	Data Source: Account Table	Data Source: Led- ger Table	Interest Rate Code	Behavior Pattern	Holiday Calendar
Do Not Calculate	Yes	Yes			
Cash Flow : Average Life	Yes		Yes		Yes
Cash Flow : Duration	Yes		Yes		Yes
Cash Flow: Weighted Term	Yes		Yes		Yes
Cash Flow : Zero Discount Factors	Yes		Yes		Yes
Moving Averages	Yes	Yes	Yes		
Straight Term	Yes		Yes		
Spread from Interest Rate Code	Yes	Yes	Yes		
Spread from Note Rate	Yes				
Redemption Curve	Yes	Yes	Yes		
Tractor Method	Yes	Yes	Yes	Yes	Yes
Caterpillar	Yes	Yes	Yes	Yes	
Weighted Average Perpetual	Yes	Yes	Yes	Yes	

Table 2:

Transfer Pricing Methodology	Data Source: Account Table	Data Source: Led- ger Table	Interest Rate Code	Behavior Pattern	Holiday Calendar
Unpriced Account		Yes			

NOTE

Not specifying assumptions for a node is not the same as selecting the Do Not Calculate methodology. Child nodes for which no assumptions have been specified automatically inherit the methodology of their closest parent node. So if neither a child node nor its immediate parent has a method assigned, the application searches up the nodes in the hierarchy until it finds a parent node with a method assigned, and uses that method for the child node. However, if no parent node has a method assigned then the application triggers a processing error stating that no assumptions are assigned for the particular product/currency combination. However, if the parent node has the method Do Not Calculate assigned to it then the child node inherits Do Not Calculate, obviating the need for calculation and for a processing error.

21.2.1.2 Required Parameters

You cannot define a transfer pricing methodology successfully, unless you specify the required parameters. The following table displays the parameters associated with each transfer pricing method and specifies whether they are required or optional. The optional parameter fields display default values. However, you may decide to change the values for the optional parameters for certain methodologies, such as, the Redemption Curve or the Unpriced Account methods.

Required Parameters for a Transfer Pricing Methodology

Table 3:

Transfer Price Method	Yield Curve Term	Historical Range	Lag Term	Rate Spread	Assign- ment Date	Mid Period	Term Points	Dimension Values
Cash Flow: Average Life								
Cash Flow: Weighted Term								
Cash Flow: Duration								
Cash Flow: Zero Discount Factors								
Moving Averages	Required	Required						
Straight Term						Optional		

Table 3:

Transfer Price Method	Yield Curve Term	Historical Range	Lag Term	Rate Spread	Assign- ment Date	Mid Period	Term Points	Dimension Values
Tractor Method								
Spread from IRC	Required		Required	Required	Required	Optional		
Spread from Note Rate				Required		Optional		
Redemption Curve					Required	Optional	Required	
Caterpillar								
Do not Calculate								
Weighted Average Perpetual								
Unpriced Account								Required
Tractor Method								

21.3 Defining the Redemption Curve Methodology

As part of the process for defining the Redemption Curve methodology, you must select as many Term Points from your selected Transfer Pricing Yield curve as are needed and allocate the percentage weighting for each of those points. The prerequisite for defining the redemption curve methodology is performing basic steps for creating or updating a transfer pricing rule.

To add the term steps, do the following:

- 1. Click **Add New Term Points** to display the Add New Term Points page.
- 2. Select the **Transfer Pricing Yield Curve Points** as required.
- 3. Click OK.

The Term Point Selection section is displayed.

4. Update the percentage value for each Term Point.

NOTE The sum of all the percentages for all Term Points must add up to 100.

5. To remove a Yield Curve Point from the Percentages/Term Points table, select the term point(s) and click the **Delete** icon.

21.3.1 Defining Tractor Methodology

The prerequisites for defining a tractor methodology are:

- Creating a Non-Maturity Behavior Pattern with the Replicating Portfolio option enabled.
- Generating (and maintaining) the Portfolio. Volatile and Core Instrument strips will be created in the FSI M REP PORTFOLIO STRIPS table.

To define and use a tractor TP method:

- Define the Transfer Pricing Rule and select Tractor Method from the list of available TP Methods for relevant Product dimension members.
- 2. Select the appropriate Behavior Pattern. Note, the list will be limited to only those Behavior Patterns that have been defined as Replicating Portfolios.
- 3. Select the Transfer Pricing Interest Rate Code.
- 4. Define a Transfer Pricing Process and Run using the TP rule.
 - TP Process transfers price the non-zero portfolio strips using straight term method.
 - TP Process computes a weighted average TP rate for the portfolio and will update all instruments mapped through the TP rule to this method.

21.3.2 Defining the Unpriced Account Methodology

When defining an Unpriced Account methodology, you need to select the Product dimension members (products) whose weighted average transfer rate will be assigned to the product / currency combination being defined. The prerequisite for defining the unpriced account methodology is performing basic steps for creating or upgrading a transfer pricing rule.

To add the dimension values, do the following:

- 1. Click the **Dimensional Values** icon to display the hierarchical Add Members page.
- 2. Search and select the required dimension members. Specify whether weighted average of transfer rates has to be taken across all organizational units or for accounts only within that organizational unit.

You must also select the Organization Unit dimension along with any other applicable dimensions under Migration Dimensions on the Migration tab of the TP Process when using this method.

Click Apply.

The Transfer Pricing Assumption Browser page is displayed.

21.4 Copying Assumptions Across Currencies

This functionality provides you with the option to copy, in total or selectively, the product assumptions contained within the Transfer Pricing, Prepayment and Adjustment rules from one currency to another currency or a set of currencies.

Copy of assumptions across currencies enhances the usability of Oracle Funds Transfer Pricing in a multi-currency environment. For example if you have 10 currencies enabled in the application, you need to input only one set of assumptions and then copy those assumptions across all enabled currencies, instead of having to input 10 full sets, thereby saving a significant amount of input time.

This functionality also reduces the risk associated with data input errors as you need to audit inputs for a single set of assumptions before executing the copy procedure. The copy across currencies process requires users to select a replacement Transfer Pricing yield curve for each target currency. These currency specific IRC's replace the IRC selection made for each product in the source currency selection set.

You must define Transfer Pricing, Prepayment, and/or Adjustments rules related product assumptions.

To copy the assumptions across currencies, do the following:

- 1. Navigate to the appropriate (Transfer Pricing, Prepayment, or Adjustments rule) Assumption Browser.
- 2. Select the **Source currency**.
- Select defined product assumptions individually using the check boxes corresponding to each product (or Node on the hierarchy).
- 4. Click the Copy Across Currencies icon.
- 5. On the Copy Across Currencies details page, select the listed currencies either individually using the corresponding check boxes or in total using **Select All**.
- 6. Specify an interest rate code for each selected currency. This is necessary because each interest rate code is specific to a single currency. When copying product assumptions across currencies, you must define the interest rate code for each target currency to replace the interest rate code used for the source currency assumptions. For Transfer Pricing rules that use the Redemption Curve method, users should pay careful attention to the structure of the Interest Rate Codes selected for the Target currencies to ensure they contain all of the Term Points used in the definition of the source assumptions. If the selected target Interest Rate

Code structures are missing required Term Points, the UI will display a notification regarding the missing Term Points, and assumptions cannot be copied until the user takes corrective action.

7. Click **Apply** to initiate the copy process and to return to the Assumption Browser page.

NOTE

You can review the results of the copy process from the Assumption Browser by selecting a different currency and following the usual navigation to view or edit assumptions. The application displays new assumptions for each product that was included in the original source selection. The copy process replaces pre-existing assumptions for any product-currency combination that is included in the target selection.

8. Click **Save** on the Assumption Browser page to save the assumptions to the database.

NOTE

Save or Cancel operation on assumption browser page is only applicable to top half of the page. Changes which are already committed on the assumption browser, like method addition/deletion or conditional assumptions are already committed actions which will remain intact regardless of user clicking save/cancel on assumption browser page.

22 Prepayment Rules

Prepayment rules allow you to specify methodologies to model the loan prepayment and deposit early redemption behavior of products in your portfolio and quantify the associated prepayment risk in monetary terms. For more information, see Define Prepayment Rules.

The methodologies contained in the Prepayment rule are referenced by both Transfer Pricing and ALM Processes. These prepayment assumptions are used in combination with cash flow based transfer pricing methods to generate the transfer pricing results.

The procedure for working with and managing the Prepayment rule is similar to that of other Oracle Funds Transfer Pricing business rules. It includes the following steps:

- Searching for Prepayment Rules
- Creating Prepayment Rules
- Viewing and Editing Prepayment Rules
- Copying Prepayment Rules
- Deleting Prepayment Rules

As part of creating and updating Prepayment rules, you can also define prepayment methodologies for all relevant product and currency combinations. See:

- Defining Prepayment Methodologies
- Defining the Constant Prepayment Method
- Defining the Prepayment Model Method
- Defining the PSA Prepayment Method
- Defining the Arctangent Calculation Method

Oracle Funds Transfer Pricing provides you with the option to copy, in total or selectively, the product assumptions contained within the Prepayment, Transfer Pricing, and Adjustment rules from one currency to another currency or a set of currencies or from one product to another product or a set of products.

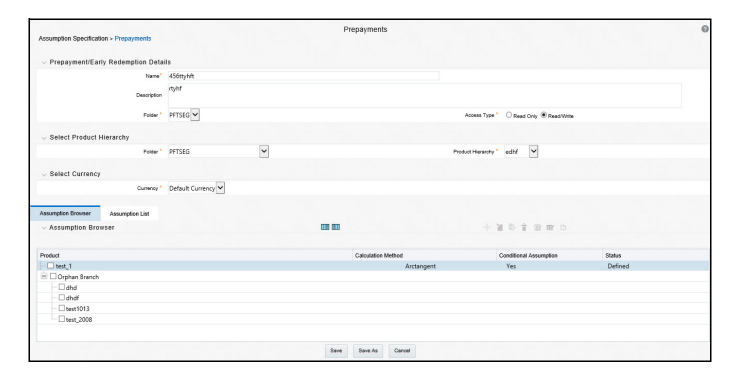
22.1 Creating Prepayment Rules

You create a Prepayment rule to define prepayment assumptions for new products.

To create prepayment rule, do the following:

- 1. Navigate to the Prepayment rule summary page.
- 2. Complete standard steps for this procedure.

Figure 1: Prepayments Window



NOTE

In addition to the standard steps for creating rules, the procedure for creating a Prepayment rule involves one extra step. After Standard Step 6, you can select a product hierarchy. You can define methodologies at any level of the hierarchical product dimension. The hierarchical relationship between the nodes allows the inheritance of methodologies from parent nodes to child nodes.

22.2 Defining Prepayment Methodologies

The assignment of prepayment assumptions is part of the Create or Edit Prepayment rule process where assumptions about loan prepayments or deposit early redemptions are made for product-currency combinations. When you click Save in the Create Prepayment rules process, the rule is saved and the Prepayment rule Summary page is displayed. However, prepayment assumptions have not yet been defined for any of your products at this point. Typically, you would start defining your prepayment assumptions for product-currency combinations before clicking **Save**.

The Prepayment rule supports the definition of prepayment assumptions for combinations of two dimensions: Product and Currency.

Once you have created a Prepayment rule, you can assign prepayment methodologies to product-currency combinations in either of the following two ways:

- By creating a conditional assumption using conditional logic.
- Directly on the Prepayment methodology page, as described here.

The prerequisites for defining are performing basic steps for creating or editing a Prepayment rule.

This table describes the key terms used for this procedure.

Table 1: Fields in the Prepayments Summary Window and their Descriptions

Term	Description
Calculation Method	The method used to model the prepayment behavior of instruments. Oracle Funds Transfer Pricing provides four prepayment calculation methods: Constant, Prepayment Model, PSA, and Arctangent.
Cash Flow Treatment	 The Cash Flow Treatment allows you to specify one of the following two ways in which prepayments are made. Refinance: This is the most commonly used option. Select refinance to keep payment amounts after prepayment consistent with a portfolio-based assumption. This reduces the scheduled payment amount on each loan and maintains the same maturity term. Curtailment: Select curtailment to change the periodic payment amounts due. The prepayments are treated as accelerated payments, with a payoff earlier than the originally scheduled term.
Market Rate	The market rate is defined as the sum of the Index (the yield curve rate as described by the Interest Rate Code) and the Spread (the difference between the customer rate and market rate).
Associated Term	The Associated Term allows you to define the term for the point on the yield curve selected in the Market Rate definition that will be used in obtaining the market rate. • Remaining Term: The number of months remaining until the instrument matures. • Reprice Frequency: The frequency with which the instrument reprices. This defaults to the original term for a fixed-rate instrument. • Original Term: The number of months that was the originally scheduled life of the instrument.
Prepayment Rate Definition	This table allows you to specify constant annual prepayment rate, or the associated factors, that you want to apply to the instruments having origination dates in a particular date range. The enhancement "Prepayment on custom dates using remaining balance and de0annualised rate" done by OFS ALM in the release 8.0.7.0.0 is not supported by FTP currently.
Seasonality	This table allows you to specify seasonality adjustments. Seasonality refers to changes in prepayments that occur predictably at given times of the year. Seasonality adjustments are based on financial histories and experiences and must be modeled when you expect the amount of prepayments made for certain types of instruments to increase or decrease in certain months. The default value for seasonality factors is 1, which indicates that no seasonality adjustment is made for a month. Changing seasonality factors is optional. You can change the seasonality factors for none, one, or multiple months. To make seasonality adjustments, you need to enter a value between 0.00 and 99.9999 for the seasonality factors associated with each month. Seasonality factors less than 1 mean that prepayments are decreased for a particular month.

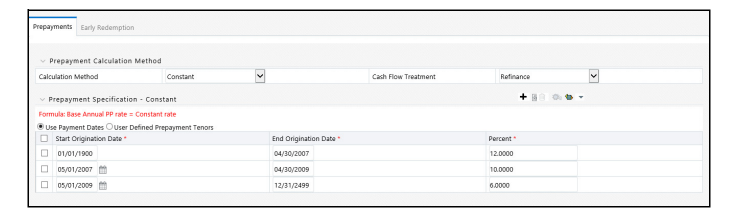
To define the prepayment methodologies, do the following:

- 1. Navigate to the Prepayment assumption details page by selecting a currency and one or more products from the hierarchy.
- 2. Select a Calculation Method, Constant, Prepayment Model, PSA, or Arctangent.

NOTE	The default value for the Calculation Method drop-down list is Constant. If you select "Do not calculate" as the calculation method, the prepayment assumptions will not be assigned to the particular product-currency combination. This is a particularly useful option when using node-level assumptions because it allows you to exclude a particular child from inheriting a parent's assumption.
------	--

3. Select a Cash Flow Treatment type, Refinance, or Curtailment.

Figure 2: Prepayment Calculation Method pane



NOTE Refinance is the most commonly used method.

Define the parameters and annual prepayment rates for the selected calculation method: Constant, Prepayment Model, PSA, or Arctangent.

The parameters displayed on the Prepayment methodology page vary depending on the calculation method (Constant, Prepayment Model, PSA, or Arctangent) that you have selected. For more information, see the following:

- Constant Prepayment Method
- Prepayment Model Method
- PSA Method
- Arctangent Calculation Method
- 4. Click Apply.

The assumption browser definition page is displayed.

At this point you can:

- Continue defining additional methodologies for other product-currency combinations by repeating the above procedure.
- 5. Complete the process by clicking **Save**.

When you click Save, the prepayment assumptions are saved and the Prepayment rule summary page is displayed.

NOTE

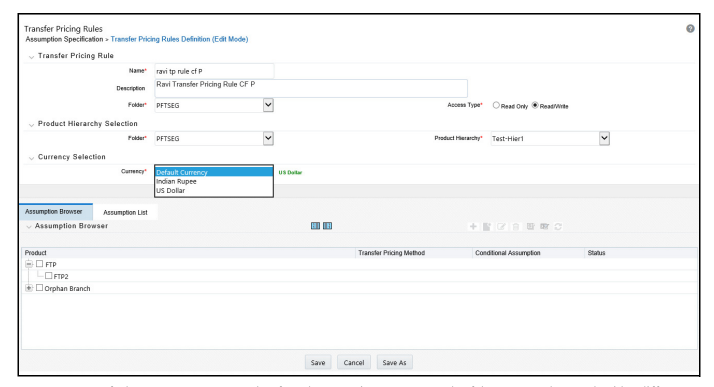
Save or Cancel operation on assumption browser page is only applicable to top half of the page. Changes which are already committed on the assumption browser, like method addition/deletion or conditional assumptions are already committed actions which will remain intact regardless of user clicking save/cancel on assumption browser page.

Oracle Funds Transfer Pricing provides you with the option to copy, in total or selectively, the product assumptions contained within the Prepayment, Transfer Pricing, and Adjustment rules from one currency to another currency or a set of currencies or from one product to another product or set of products.

22.2.1 Defining Assumptions with the "Default Currency"

For cases where you have the same assumption (method and IRC) which is applicable to all currencies or multiple currencies, you can define rules for the combination of Product and "Default Currency". To define assumptions for the Default Currency, select a Product from the Hierarchy and "Default Currency" from the currency list and proceed with the assumption definition as described above. When processing data, the TP engine will first look for an assumption that exactly matches the product/currency of the instrument record. If not found, the engine will then look for the combination of the product and the Default Currency. This is a useful option to utilize during setup when the same product exists across multiple currencies and shares the same TP assumption and Interest Rate Code.

Figure 3: Transfer Pricing Rules - Definition Mode



Default Currency setup example: If you have two instrument records of the same Product, each with a different currency, for example, 1 is 'USD' and the other is 'AUD', you have two configuration choices. You can either:

- Define the assumptions individually for each product-currency combination using direct input or copy across,
- You can create 1 assumption for the combination of Product and "Default Currency". When you use "Default Currency", the TP Engine will apply this assumption to ALL currencies (unless a direct assumption is available for the product + currency being processed). In the case where users have many individual currencies that utilize the same TP Method and reference IRC rates, this is a useful option because you only have to define the assumption 1 time and it applies to many different Product + Currency combinations.

22.2.2 Defining the Constant Prepayment Method

Use this procedure to define prepayment assumptions using the Constant Prepayment method. The prerequisites for defining the constant prepayment method are performing basic steps for creating or updating a Prepayment rule.

To define the constant prepayment method, do the following:

1. Select the **Start Origination Date** using the date picker. Alternatively, you can enter the Start Origination Date in the space provided.

NOTE

The first cell in the Start Origination Date column and all of the cells at the End Origination Date column are read-only. This ensures that all possible origination dates have supporting reference values when Prepayment assumption lookups occur. Each row in the End Origination Date column is filled in by the system when you click Add Row or save the rule.

The first Start Origination Date (in row 1) has a default value of January 1, 1900. When you enter a Start Origination Date in the next row, the system inserts a date that is a day before the previous End Origination Date field.

2. Enter the annual prepayment rate percent that you want to apply to the instruments having origination dates in a particular Start Origination-End Origination Date range.

NOTE

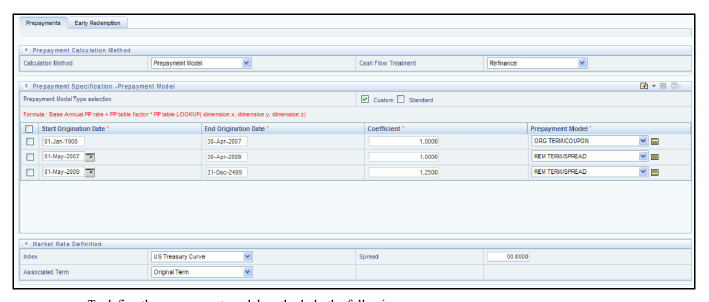
The Percent column represents the actual annualized prepayment percentage that the system uses to generate the principal runoff during the cash flow calculations.

- 3. Click **Add Row** to add additional rows and click the corresponding **Delete** icon to delete a row. You can add as many rows in this table as you require. However, you need to enter relevant parameters for each new row.
- 4. Define Seasonality assumptions as required to model date-specific adjustments to the annual prepayment rate. Inputs act as a multiplier, for example, an input of 2 will double the prepayment rate in the indicated month.

22.2.3 Defining the Prepayment Model Method

Use this procedure to define prepayment assumptions using the Prepayment Model Calculation method. The prerequisites for defining a prepayment model method are performing basic steps for creating or updating a Prepayment rule.

Figure 4: Prepayment Calculation Method with Calculation Method as Prepayment Model



To define the prepayment model method, do the following:

- 1. Define the source for the Market Rate by selecting an Index (Interest Rate Code) from the list of values.
- 2. Enter the Spread. A Spread is a difference between the Customer Rate and the Market Rate.
- 3. Select an Associated Term from Remaining Term, Reprice Frequency, or Original Term.
- 4. Specify the Prepayment Model parameters.
 - Select the Start Origination Date using the date picker. Alternatively, you can enter the Start Origination Date in the space provided.
 - Enter the Coefficient (if needed) by which the Prepayment Rate should be multiplied. This multiple is
 applied only to the instruments for which the origination date lies in the range defined in the Start Origination Date-End Origination Date fields.
 - Select a predefined prepayment model from the Prepayment model Rule list of values. Click the View Details icon to preview the selected Prepayment Model. The system uses the prepayment model assumptions to calculate the prepayment amounts for each period. You need to associate a prepayment model for every Start Origination-End Origination Date range.
 - Click Add Another Row to add additional rows and click the corresponding Delete to delete a row. You
 can add as many rows in this model as you require. However, you need to enter relevant parameters for
 each new row.
- 5. Define Seasonality assumptions as required to model date-specific adjustments to the annual prepayment rate. Inputs act as a multiplier, for example, an input of 2 will double the prepayment rate in the indicated month.

22.2.4 Defining the PSA Prepayment Method

Use this procedure to define prepayment assumptions using the Public Securities Association Standard (PSA) Prepayment method. The prerequisites for defining the PSA prepayment method are performing basic steps for creating or updating a Prepayment rule.

Figure 5: Prepayment Calculation Method with Calculation Method as PSA



To define the PSA prepayment method, do the following:

Select the Start Origination Date using the date picker. Alternatively, you can enter the Start Origination
Date in the space provided.

NOTE

The first cell in the Start Origination Date column and all of the cells at the End Origination Date column are read-only. This ensures that all possible origination dates have supporting reference values when Prepayment assumption lookups occur. Each row in the End Origination Date column is filled in by the system when you click Add Row or save the rule.

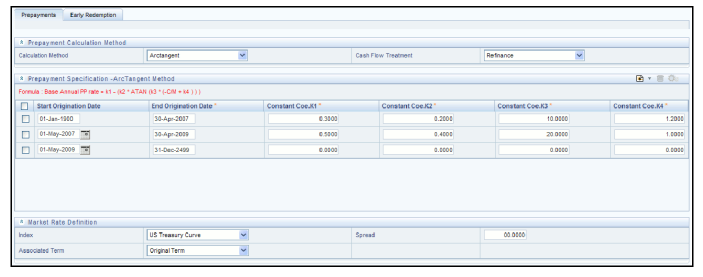
The first Start Origination Date (in row 1) has a default value of January 1, 1900. When you enter a Start Origination Date in the next row, the system inserts a date that is a day before the previous End Origination Date field.

- Enter the PSA speed that you want to apply to the instruments having origination dates in a particular Start
 Origination-End Origination Date range. The PSA method is based on a standard PSA curve. You can view
 the seeded model by selecting the View Details icon.
 - The default value is 100 PSA and inputs can range from 0 to 1667.
- 3. Click **Add Row** to add additional rows and click the corresponding Delete icon to delete a row. You can add as many rows in this table as you require. However, you need to enter relevant parameters for each new row.
- 4. Define Seasonality assumptions as required to model date-specific adjustments to the annual prepayment rate. Inputs act as a multiplier, for example, an input of 2 will double the prepayment rate in the indicated month.

22.2.5 Defining the Arctangent Calculation Method

Use this procedure to define prepayment assumptions using the Arctangent Calculation method. The prerequisites for defining the arctangent calculation method are performing basic steps for creating or updating a prepayment rule.

Figure 6: Prepayment Calculation Method with Calculation Method as Arctangent



To define the arctangent calculation method, do the following:

- 1. Define the source for the Market Rate by Selecting an Index (Interest Rate Code) from the list of values.
- 2. Enter the **Spread**. A Spread is a difference between the Customer Rate and the Market Rate.
- 3. Select an **Associated Term** from Original Term, Reprice Frequency or Remaining Term.
- 4. Specify the Arctangent Argument table parameters.
- 5. Select the **Start Origination Date** using the date picker. Alternatively, you can enter the Start Origination Date in the space provided.
- 6. Enter the values for the Arctangent parameters (columns K1 through K4) for each Start Origination Date in the table. The valid range for each parameter is -99.9999 to 99.9999.
- 7. Click Add Another Row to add additional rows and click the corresponding Delete to delete a row. You can add as many rows in this table as you require. However, you need to enter relevant parameters for each new row.
- 8. Define the Seasonality assumptions as required to model date-specific adjustments to the annual prepayment rate. Inputs act as multiplier, for example, an input of 2 will double the prepayment rate in the indicated month.

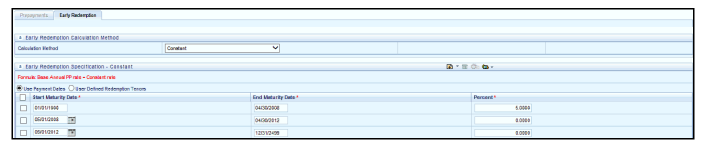
22.2.6 Defining Early Redemption Assumptions

NOTE User Defined Redemptions Tenors are not applicable for OFS FTP.

If you are working with deposit products, it is possible to define Early Redemption assumptions within the Prepayment Rule. While defining these assumptions, the Prepayment rule will consider whether or not the product is an asset or liability (based on the account type attribute defined in dimension member management). If the product is an asset, then the Prepayments tab will be active in the prepayment assumption detail page. If the product is a liability, then the Early Redemption tab will be active. The prerequisites for defining early redemption assumptions are performing basic steps for creating or updating a prepayment rule.

NOTE To define Early Redemption assumptions, the account type for the selected product must be a Liability.

Figure 7: Prepayment Calculation Method with Calculation Method as Constant



To define early redemption assumptions, do the following:

The procedure for defining Early Redemptions is the same as noted above for prepayments, with two exceptions:

- The list of Calculation Methods is limited to Constant and Prepayment Models
- The range definitions are based on Maturity Date ranges of the instruments rather than Origination Date ranges

Users also have two options for determining the timing of the early redemption assumption. Options include:

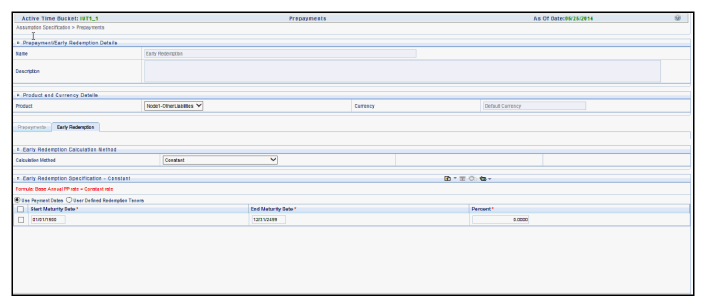
- Use Payment Dates: This is the default option. If selected early redemption runoff will occur on scheduled payment dates only
- User Defined Redemption Tenors: If selected, users can specify any runoff timing. For example, users might choose to define the early redemption to a runoff on the first day of the forecast.

To define Early Redemptions within the Prepayment Rule, follow the steps given below:

Use Payment Dates:

Select the "Use Payment Dates" option

Figure 8: Prepayment - Early Redemption Details



• Enter the Start Maturity and End Maturity Dates.

NOTE

The first cell in the Start Maturity Date column and all of the cells in the End Maturity Date column are read-only. This ensures that all possible origination dates have supporting reference values when Prepayment assumption lookups occur. Each row in the End Origination Date column is filled in by the system when you click Add Row or save the rule. The first Start Origination Date (in row 1) has a default value of January 1, 1900. When you enter a Start Maturity Date in the next row, the system inserts a date that is a day before the previous End Maturity Date field.

• Enter the annual prepayment rate percent that you want to apply to the instruments having origination dates in a particular Start Maturity-End Maturity Date range.

NOTE

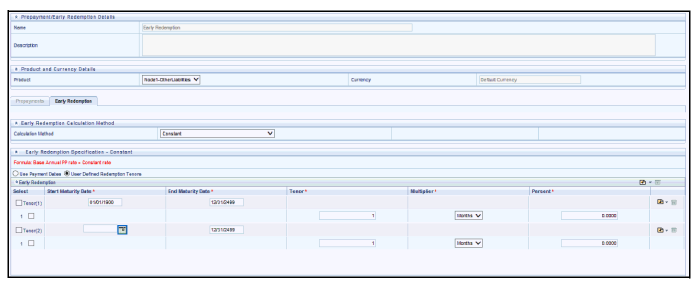
The Percent column represents the actual annualized prepayment percentage that the system uses to generate the principal runoff during the cash flow calculations.

- Click Add Row to add additional rows and click the corresponding Delete icon to delete a row.
- You can add as many rows in this table as you require. However, you need to enter relevant parameters for each new row.
- You can use the Data Input Helper feature. For more information, refer to Data Input Helper, page 10-14.
- You can also use the Excel import/export feature to add the Prepayment rate information. For more details, see Excel Import/Export.

User-Defined Redemption Tenors:

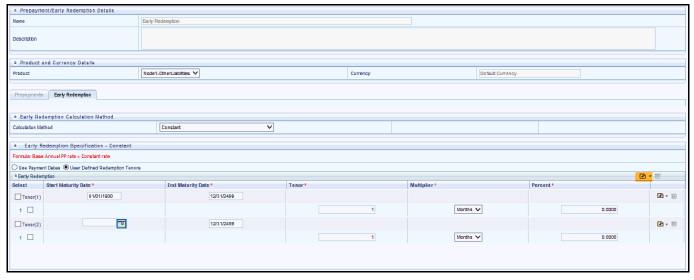
• Select the User Defined Redemption Tenors option. This option allows you to specify the term to runoff for the particular row. For example, if "1 Day" is defined, then the specified balance (redemption %), will runoff (mature) on the As of Date + 1 Day.

Figure 9: Prepayment and Early Redemption Details



- Enter the **Start Maturity** and **End Maturity** date ranges, add additional ranges as required using the Add Row button.
- Enter the term to runoff tenor and multiplier for each of the date ranges.
- Enter the early redemption runoff percentage for each of the date ranges.
- Click Add Row to add additional runoff % rows and click the corresponding Delete icon to delete a row.

Figure 10: Prepayment and Early Redemption Details - Calculation Method as Constant



• Define Seasonality assumptions as required to model date-specific adjustments to the annual prepayment rate or early redemption rate. Inputs act as a multiplier, for example, an input of 2 will double the runoff rate in the indicated month.

23 Prepayment Models

The Prepayment Model rule allows you to build custom prepayment models. These prepayment models can be referenced by a Prepayment Rule to model prepayment behavior of instruments based on a range of instrument level attributes.

The procedure for working with and managing Prepayment Models is similar to that of other Oracle Funds Transfer Pricing business rules.

Topics:

- Creating Prepayment Models
- Prepayment Rate Data Loader

23.1 Creating Prepayment Models

Creating a Prepayment Model comprises the following sub procedures:

- Creating Prepayment Models
- Defining the structure of the prepayment model
- Assigning Node Values

23.1.1 Create a Prepayment Model

To create a prepayment model, follow these steps:

- 1. Navigate to the **Prepayment Model** summary page.
- 2. Complete standard steps for this procedure.

This table describes key terms used for this procedure.

Table 1:

Term	Description
Dimension	Influences the prepayment behavior of an instrument. You can build a prepayment model using up to three prepayment dimensions. Each dimension maps to an attribute of the underlying transaction (for example, age/term or rate, etc.) so the cash flow engine can apply a different prepayment rate based on the specific characteristics of the record.
Lookup method	Used to calculate prepayment rates for the prepayment dimension values that do not fall exactly on the defined prepayment dimension nodes. Oracle Funds Transfer Pricing offers the following lookup methods:
	 Interpolation: Under this method, the prepayment rates are determined by calculating an exact value on an axis. This method assumes that prepayment speeds change on a straight-line basis between the two nodes and calculates accordingly.
	 Range: Under this method, the prepayment rates are determined by calculating a range of values on an axis. This method assumes that the prepayment speed will remain the same for the entire range.
	The following example explains the differences between these two lookup methods. The following lists show the age and corresponding prepayment rates of instruments.
	Age
	• 12
	• 24
	• 36
	• 60
	Prepayment Rates
	• 5
	• 10
	• 15
	• 20
	Under the Interpolation method, the prepayment speeds increase gradually. In this example, the Interpolated prepayment rate of an instrument aged 30 months is 12.5%. This is exactly halfway between the 10% and 15% rate. However, under the Range method, the Prepayment speeds increase in steps. Using the Range method, the prepayment rate is 10%, as this rate percentage would apply to the range from 24 months to 35.9999 months.
Nodes	Exact points for each dimension where attribute information has been defined.

■ To define the Structure of the Prepayment Model:

The Prepayment Model consists of the Prepayment Dimensions and the Bucket Values for these Dimensions which you select on this page. To define the prepayment model structure, you can select a maximum of three prepayment dimensions. Once the dimensions and the number of buckets (tiers) are defined, you need to assign values to the buckets.

You can use the analogy of a three dimensional table to understand how to deal with the prepayment dimensions. The first dimension you select would resemble the row (X-axis). The second dimension would act as the column (Y-axis). The final third dimension will be the page (Z-axis).

- 3. Select the first **Dimension**.
- 4. Select a **Lookup Method** for that **Dimension**.
- 5. Enter the number of **Buckets** for the **Dimension**.

This number may vary from dimension to dimension.

6. If required, repeat the previous three steps for up to two additional Dimensions.

NOTE

There are certain restrictions while defining Dimensions:

- You must select the Dimension type for a row and define the values for that dimension.
- You cannot define the second (row) dimension until you have defined the first (row) dimension. Similarly, the third dimension can not be defined until you have defined the first two dimensions.

7. Click Apply.

The **Define Dimensions** page is refreshed. You can now assign the bucket values for each dimension. At this point, you can also modify the structure of the table, if required.

Modifying the Table Structure:

- a. To add more buckets to a particular Dimension, update the number of buckets for the Dimension and click **Apply**.
- b. To delete buckets from a particular Dimension, reduce the number of buckets to the desired value and click **Apply**.

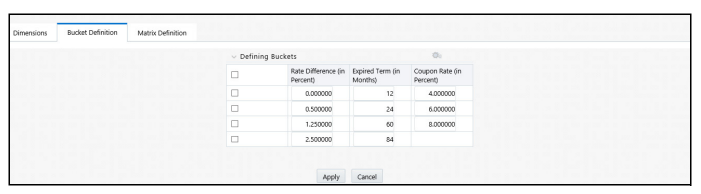
NOTE

To change the lookup method of a particular Dimension, select the required method from the corresponding list of methods from the Dimensions tab.

To assign Bucket Values:

a. Assign values for each of the buckets.

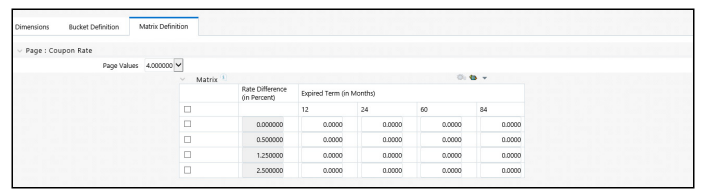
Figure 1:



- b. Click **Apply**. The Prepayment Model, Prepayment Dimensions, and Buckets are saved.
- c. Enter the Prepayment Rates in the Prepayment Model.

Bucket values for the row and column dimensions are displayed as a table, while the bucket values for the page dimensions (if selected) are shown in the drop down list.

Figure 2:



d. Repeat the process for all bucket values of the page driver. To change the bucket value along the page driver, select the required value from the drop-down list.

Bucket values will be displayed in the drop-down list only if you selected three drivers.

8. Click Apply. The Prepayment Rates are saved and the Prepayment Model Rule summary page is displayed.

23.1.2 Editing Prepayment Models

As part of editing Prepayment models, you can modify Prepayment rates and the structure of the Prepayment Model. You can also modify the lookup methods (Range or Interpolation), the number of Buckets, and the actual values of the Buckets. However, if you update the dimensions your previously entered prepayment rate data may be lost.

To edit an existing prepayment model, follow these steps:

- 1. Search for the **Prepayment Model**, which you want to edit.
- 2. Select the check box next to the **Prepayment Model** and select the **Edit** icon.

The **Prepayment Model** opens in **Edit** mode.

To Update the Rates:

• Modify the Prepayment Rates in the table as required.

To Update Dimensions Values:

- a. Click **Update Dimensions Values** to display the **Update Dimensions** page.
- b. Update the structure as required.
 - To add more Nodes to a particular Dimension, update the number of Nodes for the Dimension and click **Go**.
 - To delete Nodes from a particular Dimension, click the **Delete** icon corresponding to the Node.

NOTE Nodes cannot be deleted by reducing their numbers. Also, all Nodes cannot be deleted and at least one Node must exist in each Dimension.

- To change the method of a particular Dimension, select the required method from the corresponding list.
- To change the value of a Node, update the value in the corresponding field.
- c. Click Apply.

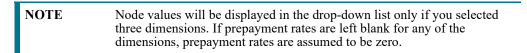
The Prepayment Model summary page is displayed.

23.1.3 Editing Prepayment Rates in a Prepayment Model

Once the basic structure of the prepayment model has been created, prepayment rates can be added to, or modified for, each of the bucket values along the chosen dimensions.

To add or edit the annual prepayment rate in the prepayment model, follow these steps:

- 1. Search for the **Prepayment Model**, for which you want to define prepayment rates. For more information, see Search for Rules.
- 2. Select the check box next to the **Prepayment Model** and select the **Edit** icon. The Prepayment rate input page is displayed.
- 3. Enter the **Prepayment Rates** in the **Prepayment Model** for the required dimensions.
 - Node values for the row and column dimension are displayed as a table on the Prepayment rate input, while the node values for page dimension (if selected) are shown in the drop down list.
- 4. Repeat the process for all node values of the page dimension. To change the node value along the page dimension, select the required node value from the drop-down list.



- 5. Click **Apply**. The table with updated prepayment rates is saved.
- 6. Click Save.

All updates to the Prepayment Model are saved and the Prepayment Model summary page is displayed.

Excel Import/Export:

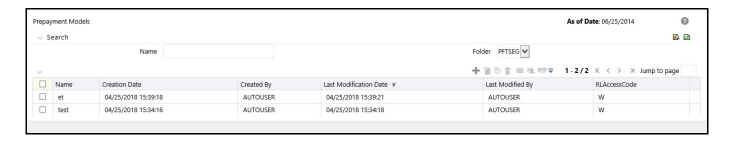
Excel import/export functionality is used for adding/editing prepayment rate information. For more details, see Excel Import/Export.

23.2 Prepayment Rate Data Loader

Prepayment Rate Loader procedure populates prepayment model rates in OFSAA metadata tables from staging tables. This loader program can be used to update the prepayment model rates on a periodic basis. For more information on setting up the automated process, see Oracle Financial Services Analytical Applications Data Model Utilities User Guide.

To execute the Data loader process, click the **Data Loader** icon on the Prepayment Models rule bar. The process will load all of the data included in the staging tables as defined in the Oracle Financial Services Analytical Applications Data Model Utilities User Guide.

Figure 3:



24 Adjustment Rules

Adjustment rules allow you to specify methodologies to calculate Transfer Pricing add-on rates and breakage charges for the relevant products in your portfolio. The methodologies contained in the Adjustments rule are referenced by the Standard Transfer Pricing Process.

The procedure for working with and managing Adjustment rules is similar to that of other Oracle Funds Transfer Pricing business rules. It includes the following steps:

- Searching for Adjustment Rules
- Creating Adjustment Rules
- Viewing and Editing Adjustment rules
- Copying Adjustment rules
- Deleting Adjustment rules

As part of creating and editing Adjustment rules, you define adjustment methodologies for applicable products.

- Defining Adjustment Methods
- Availability of Adjustment Methods
- Adjustment Method Parameters
- Procedure to Define the Formula Based Rate Adjustment Method

Oracle Funds Transfer Pricing provides you with the option to copy, in total or selectively, the product assumptions contained within the Adjustments, Transfer Pricing, and Prepayment rules from one currency to another currency or a set of currencies or from one product to another product or a set of products.

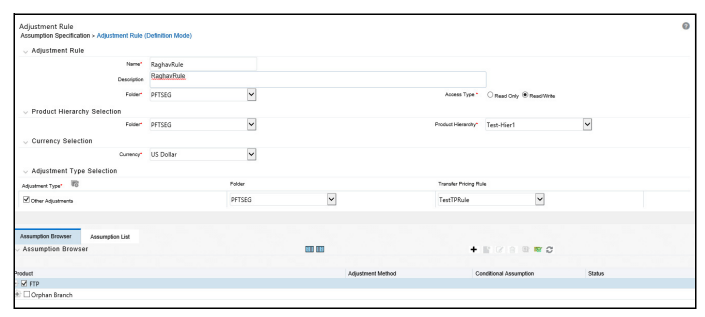
24.1 Create Adjustment Rules

You create an Adjustments rule to define adjustment methodologies for your products.

To create the adjustment rule. follow these steps:

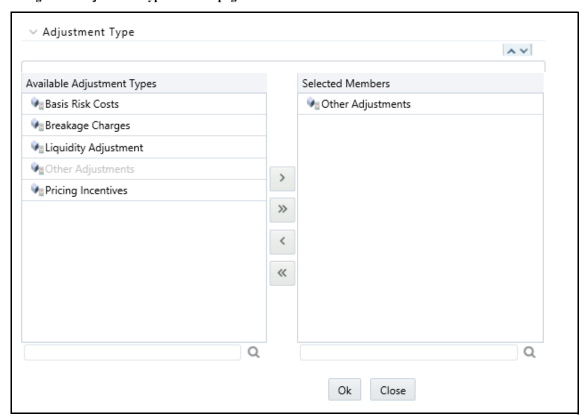
1. Navigate to the **Adjustments rule** summary page.

Figure 1: Adjustment Rule - Definition Mode



2. Select the Adjustment Type from Adjustment Type Selection section.

Figure 2: Adjustment Type Selection page



3. Complete standard steps for this procedure.

24.2 Defining Adjustment Methods

The definition of adjustment methods is part of the Create or Edit Adjustments rule process. When you click Save in the Create Adjustments rule process, the rule is saved and the Adjustments rule summary page is displayed. However, adjustment assumptions have not yet been defined for any of your products at this point. Typically, you would start defining your adjustment assumptions for product-currency combinations before clicking Save.

To define an adjustment method, follow these steps:

- 1. Perform the basic steps for creating or editing an Adjustments rule.
- 2. Populate the following details:

Table 1: Selected Terminology

Term	Definition
Reference Term	The associated term used for the add-on rate assignment. You can select one of the following types of reference terms: Original Term (the contractual term to the maturity of the account), Repricing Frequency (the frequency at which the account reprices), Remaining Term (the number of months until the account matures).
Interest Rate Code	Used for the rate lookup for the Formula Based Rate, and in the Breakage Charge - Economic Loss method when discounting cash flows.
Assignment Date	Allows you to choose the date for which the yield curve values are to be sourced. Choices available are the As of Date, Last Repricing Date, TP Effective Date, Origination Date, Commitment Start Date, or Adjustment Effective Date.
Lookup Method	Method used to derive an add-on rate for different reference term values.
	 Specify Range as the lookup method if you want the application to apply the rates defined in the Adjustments rule to a range of reference term values, using the terms defined in the rule to specify the lower end of the range. Note that for values less than the lowest term point, the application uses the value associated with the lowest point.
	 Specify Interpolation as the lookup method if you want the application to interpolate add-on rate values for applicable reference terms falling between node points specified in the Adjustments rule, using straight line interpolation between the term points.
	Deals that are outside of range(s) will not be populated with any values.
Term	In conjunction with the Multiplier, this field allows you to specify the value for the Reference Term, for a given lookup tier.
Multiplier	The unit of time applied to the Term. The choices are: Days, Months, Years.
Rate	The add-on rate to be applied to instruments where Reference Term is the product of the Term and Multiplier defined for the row. The rate should be in percentage form, for example, 1.25 percent should be input as 1.25.
Amount	The add-on amount to be applied to instruments where Reference Term is the product of Term and Multiplier defined for the row.
Formula	The mathematical formula used in the Formula Based Rate adjustment method to determine the Add-on rate: (Term Point Rate * Coefficient) + Rate Spread
Rate Floor and Rate Cap	The minimum and maximum rate. If the calculated value is less than the floor or more than the cap, then these rates will be applied. These boundaries are applicable only to Formula Based Method and Use TP method from TP Rule Adjustment Method types. These are optional inputs. Ensure that the Rate Floor value is always less than or equal to the Rate Cap value.
Term Point	In conjunction with the Multiplier (day, month, or year), it is used in the Formula Based Rate method when looking up the rate for the designated Interest Rate Code.

Table 1: Selected Terminology

Term	Definition
Coefficient	Coefficient by which the Term Point rate should be multiplied.
Rate Spread	The spread added to the interest rate read from the selected Interest Rate Code. Rate Spread is used in the Formula Based Rate and Breakage Charge - Economic Loss adjustment methods. For the Formula Based Rate method, the spread is added to the result of the Term Point Rate * Coefficient. Enter the Rate Spread in percentage form, for example, 1.25 percent should be input as 1.25.
Minimum Charge	Used in the Fixed Percentage and Economic Loss adjustment methods for Breakage Charges. If the calculated Break Funding Amount is less than the Minimum Charge, then the Minimum Charge overrides the calculated amount, and is written to the Break Funding Amount column.
Original Term	Select to apply Original Term to both Fixed and Adjustable rate instruments.
Standard Term	Standard Term is the traditional approach used in FTP, i.e. original term for fixed rate instruments and repricing term for adjustable rate instruments.
Repricing Frequency	Repricing Frequency is the frequency of rate change of a product.
Remaining Term	Remaining Term is the number of months remaining until the instrument matures.

24.2.1 Availability of Adjustment Methods

The list of adjustment methods depends on the adjustment type that you select: add-on rates (including Liquidity Adjustments, Basis Risk costs, Pricing Incentives, and Other adjustments), or Breakage Charges. The following table describes the adjustment methods available for each of the adjustment types.

Figure 3: Adjustment Rule Definition - Adjustment Rule Details



Table 2: Availability of Adjustment Methods

Adjustment Method	Adjustment Type: Add-On Rates (Liquidity Adjustments, Basis Risk Costs, Pricing Incentives, and Other Adjustments)	Adjustment Type: Breakage Charges
Do Not Calculate	Yes	Yes
Fixed Rate	Yes	
Fixed Amount	Yes	Yes
Formula Based Rate	Yes	
Use TP Method from Selected TP Rule	Yes	
Economic Loss		Yes
Fixed Percentage		Yes

NOTE

If you select **Do not calculate** as the calculation method, no adjustment assumptions will be assigned to the particular product-currency combination. This is a particularly useful option when using node level assumptions because it allows you to exclude a particular child from inheriting a parent assumption.

24.2.1.1 Adjustment Method Parameters

To define an adjustment calculation method, you must specify one or more parameters, depending on the method. The parameter fields may display a default value, which you can override.

The following tables display the parameters associated with the adjustment methods for different adjustment types.

 Table 3: Parameters Applicable to the Adjustment Methods for the Add-On Rate Adjustment Types

Adjust- ment Method	Refer- ence Term	Lookup Method	Term	Multiplier	Rate	Amount	Assign- ment Date	Interest Rate Code	Formula
Do Not Calculate									
Fixed Rate	Yes	Yes	Yes	Yes	Yes				
Fixed Amount	Yes	Yes	Yes	Yes		Yes			
Formula Based Rate	Yes	Yes	Yes	Yes			Yes	Yes	Yes

Table 3: Parameters Applicable to the Adjustment Methods for the Add-On Rate Adjustment Types

Adjust- ment Method	Refer- ence Term	Lookup Method	Term	Multiplier	Rate	Amount	Assign- ment Date	Interest Rate Code	Formula
Use TP Method from Selected TP Rule			Yes						

NOTE The

The Add-On Rate adjustment types include Liquidity Adjustments, Basis Risk Costs, Pricing Incentives, and Other Adjustments.

Table 4: Parameters Applicable to the Adjustment Methods for the Breakage Charge Adjustment Type

Adjustment Method	Break Funding Amount	Break Funding Rate	Interest Rate Code	Rate Spread	Minimum Charge
Do Not Calculate					
Fixed Amount	Yes				
Economic Loss			Yes	Yes	Yes
Fixed Percentage		Yes			Yes

To define the adjustment method parameters, follow these steps:

1. Perform the basic steps for creating or editing an Adjustments rule.

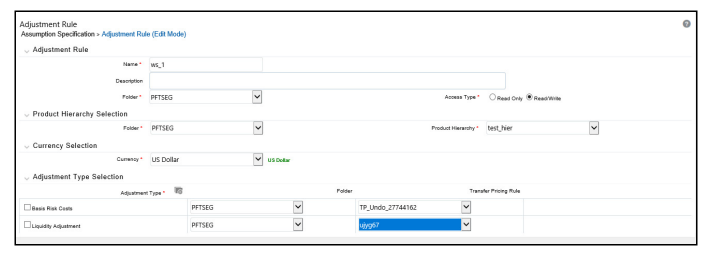
Once you have created an Adjustments rule, you can assign adjustment methodologies to product-currency combinations in either of the following two ways:

- By creating a conditional assumption using conditional logic.
- Directly on the Adjustment methodology page, as described here.

To define an adjustment method, follow these steps:

1. Navigate to the **Adjustments assumption** browser page.

Figure 4: Adjustment Rule - Edit Mode



Select an appropriate adjustment type: Liquidity Adjustment, Basis Risk Costs, Pricing Incentives, Other
Adjustment, or Breakage Charge by opening the Adjustment Type selector window. You can enable one or
more adjustment types within a single Adjustment Rule and apply more than one Adjustment to a single
product.

NOTE

The product hierarchy refreshes when you change your Adjustment Type selection, but note that all selections made within the rule are saved. For example, when Liquidity Adjustment is selected, the hierarchy displays the status of Liquidity Adjustment mappings within the hierarchy. If you change your Adjustment Type selection to Basis Risk Cost, the hierarchy will refresh and you will see the status of all Basis Risk Cost mappings, and so on.

- 3. Select a **Product Hierarchy**.
- 4. Specify a Currency.

Based on the selected hierarchy, the application displays a list of all the products (for which you can define assumptions).

- 5. Select the check box for one or more products for which you want to define adjustment details.
- 6. Select an adjustment method and enter the appropriate parameters.

Adjustment Rule Adjustment Rules > Adjustment Rule (Definition Mode) > Adjustment Rule Details √ Adjustment Type Adjustment Type Selection Liquidity Adjustment Define Adjustment Rule Selected Product 1101 Term Formula Based Rate Output Audit Detail Formula Based Rate Original Term Interest Rate Code Lookup Method* Range Interpolation ⊕ ♥ Parameters A Operator Multiplier Rate Cap | >= Months -99.9999 99.9999 Cancel

Figure 5: Adjustment Rule Definition Mode - Adjustment Rule Details

TIP The adjustment methods available depend on the selected adjustment type. Depending on the Adjustment Type and Adjustment Method combinations selected, certain required and optional parameter fields are displayed. You can update these fields as required.

- 7. Click Apply. If only one product was selected, the assumption browser page is displayed. If more than one product was selected on the assumption browser page, then each subsequent product in the select list will appear in the Selected Product drop list and each item should be defined appropriately. After completing the assumption details for each selected product, the assumption browser page will be displayed. At this point you can:
 - Continue defining assumptions for additional product-currency combinations for the selected Adjustment Type, by repeating the above procedure.
 - Select a new Adjustment Type and continue defining assumption details for the required set of products
 - Complete the process by clicking Save. The new assumptions are saved and the Adjustments rule summary page is displayed.

NOTE

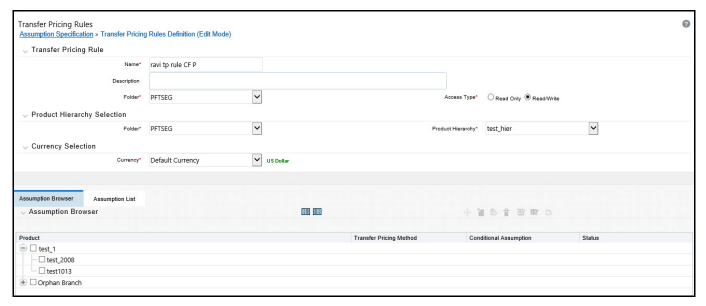
Save or Cancel operation on assumption browser page is only applicable to top half of the page. Changes which are already committed on the assumption browser, like method addition/deletion or conditional assumptions are already committed actions which will remain intact regardless of user clicking save/cancel on assumption browser page.

Oracle Funds Transfer Pricing provides you with the option to copy, in total or selectively, the product assumptions contained within the Adjustments, Transfer Pricing, and Prepayment rules from one currency to another currency or a set of currencies or from one product to another product or set of products.

24.3 Defining Assumptions with the "Default Currency"

For cases where you have the same assumption (method and IRC) which is applicable to all currencies or multiple currencies, you can define rules for the combination of Product and "Default Currency". To define assumptions for the Default Currency, select a Product from the Hierarchy and "Default Currency" from the currency list and proceed with the assumption definition as described above. When processing data, the TP engine will first look for an assumption that exactly matches the product/currency of the instrument record. If not found, the engine will then look for the combination of product and the Default Currency. This is a useful option to utilize during setup when the same product exists across multiple currencies and shares the same TP assumption and Interest Rate Code.

Figure 6: Adjustment Rule Definition with Default Currency



Default Currency setup example: If you have two instrument records of the same Product, each with a different currency, for example, 1 is 'USD' and the other is 'AUD', you have two configuration choices. You can either:

- Define the assumptions individually for each product currency combination using direct input or copy across.
- You can create one assumption for the combination of Product and Default Currency. When you use "Default Currency", the TP Engine will apply this assumption to ALL currencies (unless a direct assumption is available for the product + currency being processed). In the case where users have many individual currencies that utilize the same TP Method and reference IRC rates, this is a useful option because you only have to define the assumption 1 time and it applies to many different Product + Currency combinations.

24.3.1 Define the Use TP Method from TP Rule Method

Defining the Use TP Method from TP Rule method involves the following additional steps:

1. Select the Adjustment Type from Adjustment Type Selection shuttle box. From this list, you can select either Breakage Charge, or any combination of other Adjustment Types.

Next to each Adjustment Type, you can select a Transfer Pricing Rule. This TP Rule will be used to refer to TP Methods if you are planning to use the "Use TP Method from TP Rule" option.

The list in the drop-down menu of Transfer price rules will be populated based on folder/product hierarchy selection.

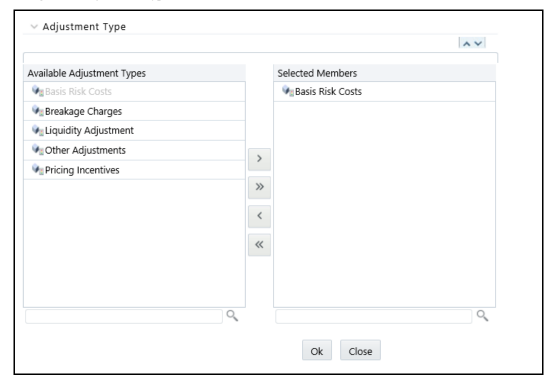
- 2. Select a Currency and then select one or more Products from the hierarchy and select the option to ADD assumption. This will take you to the Adjustment Rule detail page.
- 3. From the Adjustment Rule detail page, you must choose one of the Adjustment Methods from the following list:
 - Do not calculate
 - Fixed rate
 - Fixed Amount
 - Formula based rate
 - Use TP Method from Selected TP Rule

NOTE

The option Use TP Method from Selected TP Rue will not be displayed if a TP Rule is not selected on the summary page. Also, selection of Term will be made available only when "Use TP Method from Selected TP Rule" is selected.

- 4. Select an option for **Term** from the following:
 - Standard: The cash flows will be generated as the normal case. That is, original term for fixed rate records and from last re-price date to next re-price date for adjustable rate instruments.
 - Original Term: All the cash flows generated to calculate TP rate will be from origination date to maturity date. That is treating all the instruments as fixed rate instruments.

Figure 7: Adjustment Type Selection



5. Select **Apply** to save the Adjustment definition.

When the FTP process encounters the "Use TP Method from Selected TP Rule" method, the engine will calculate the Adjustment Rate and based on the selected adjustment type will store the calculated value in one of the following columns (or other column subject to Alternate Rate Output Mapping definition):

- Liquidity adjustment: LIQUIDITY PREMIUM RATE
- Basis Risk Adjustment: BASIS RISK COST RATE
- Pricing Incentive Adjustment: PRICING INCENTIVE RATE
- Other Adjustment: OTHER ADJUSTMENTS RATE

The following are the exceptions/exculsions:

- This method is available for both regular adjustment definitions and conditional assumption definitions. If conditional logic is defined in the TP Rule, then it will take precedence over any conditional logic defined in the Adjustment Rule.
- All TP methods (cash flow and non-cash flow methods are supported) excluding Caterpillar method in conditional assumption as the standard practice for TP Rule definition.
- If the TP Rule is not defined for other active currencies, but the user is trying to copy across using adjustment screen, then an alert message ¡§Nothing to copy for currencies (list of currencies);" will be displayed.
- On selection of "Use TP Method from Selected TP Rule" as adjustment method, any preset conditional
 assumptions on prod/ currency will be deleted as the conditional assumption is inherited from the TP Rule
 with a pop-up message "Selection of TP Method from TP Rule" will overwrite the conditional assumption
 with TP rule definition.
- Additional cash flows generated through selection of TP Method from TP Rule will not be available for auditing in FSI O Process Cash Flow table.

24.3.2 Define the Formula Based Rate Adjustment Method

Defining the Formula Based Rate adjustment method involves the following additional steps:

Figure 8: Adjustment Rules Details - Formula Based Rate Definition



- 1. Select the Parameters row to update.
- 2. Click the Formula Based Rate Definition button to define the formula. The Formula Based Rate Definition page is displayed.
- 3. Specify the Term Point, Coefficient, and Rate Spread in the Formula Based Rate Definition page.

24.3.3 Define the Breakage Charge Economic Loss Method

Defining the Economic Loss Breakage Charge assumption requires the following additional steps:

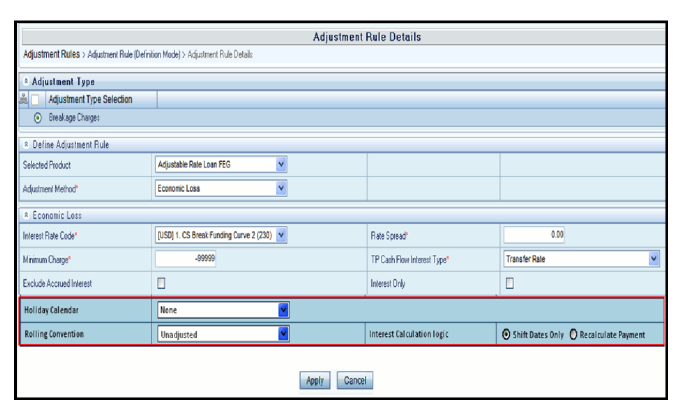


Figure 9: Adjustment Rule Definition Mode - Adjustment Rule Details

- 1. Select the Interest Rate Code and Rate Spread to use for discounting the remaining term cash flows.
- 2. Select the minimum charge amount. Default to -99999 if you want to calculate both gains and losses.
- 3. Select the TP Cash Flow Interest Type. This is the interest rate that will be used to generate interest cash flows.
- 4. Select the option to "Exclude Accrued Interest" if applicable.
- 5. Select the "Interest Only" option to discount only the Interest cash flows.
- 6. Select a Holiday Calendar if you want to adjust cash flows for Holidays and Weekends.

The default selection for Holiday Calendar is "None". If this option is selected, then Holiday Calendar adjustments will not be applied to cash flow dates. If you wish to apply Holiday Calendar Adjustments, then select the appropriate Calendar.

- 7. Select the appropriate Rolling Convention. When "Holiday Calendar" has been selected in the preceding field, this drop-down list becomes active and contains 4 values:
 - Following Business Day
 - Modified following business day
 - Previous business day
 - Modified previous business day
- 8. Select the appropriate Interest Calculation Logic There are two options:
 - Shift Dates Only
 - Recalculate Payment
- 9. Select Apply.

Adjustment Rules Defining Assumptions with the "Default Currency"

25 Stochastic Rate Indexing Rules

The purpose of the Stochastic Rate Index Rule is to establish a relationship between your risk-free interest rate codes (IRCs) and each of the other interest rate codes or indices. With this relationship established, you can forecast rates on any instrument tied to an IRC and as the risk-free rates change, the change in non risk-free interest rates will follow accordingly.

Examples of non risk-free interest rate codes are:

- Prime
- Libor
- Administered rates
- 11th District COFI

The Stochastic Rate Index Rule is used only in stochastic processing and is one of the business rules that you need to select within the Stochastic TP Process for option cost processing.

The procedure for working with and managing the Stochastic Rate Index rule is similar to that of other Oracle Funds Transfer Pricing business rules. It includes the following steps:

- Searching for Stochastic Rate Index rules
- Creating Stochastic Rate Index rules
- Viewing and Editing Stochastic Rate Index rules
- Copying Stochastic Rate Index rules
- Deleting Stochastic Rate Index rules

25.1 Defining Stochastic Rate Indexes

A formula must be defined for each interest rate index tied to an instrument. That formula takes the following form:

$$Index\ Rate\ _{term\ m} = K_1\ Risk\ Free\ Rate_1^{\ x1} + K_2\ Risk\ Free\ Rate_2^{\ x2} + ...\ K_8\ Risk\ Free\ Rate_8^{\ x8} + Spread$$

To create your formula, you can select up to eight terms (elements) from the Risk Free curve, each multiplied by a user-defined coefficient and raised to the power of a user-defined exponent. Additionally, you can add a constant spread to the formula. It is not necessary to define any assumptions for the risk free curve. Any definition for this curve is ignored and does not affect processing.

Each of the elements you define consist of:

- A coefficient: A multiplier to weight each term selection.
- An exponent: An exponent to allow for polynomial curve-fitting.
- A term selection: A selection of rates associated with a term from the risk-free curve.

These elements define a different rate forecast generated for each instrument, with a given IRC. The definition of rate indexes is part of the create Stochastic Rate Index rule process in which rate indexes are defined for currency-valuation curve combinations. When you click Save in the create Stochastic Rate Index rule process, the rule is saved and the Stochastic Rate Index rule summary page is displayed. However, the rate indexes have not yet been defined for any of the currency-valuation curve combinations. Typically, you would start defining the rate indexes for currency-valuation curve combinations before clicking **Save**.

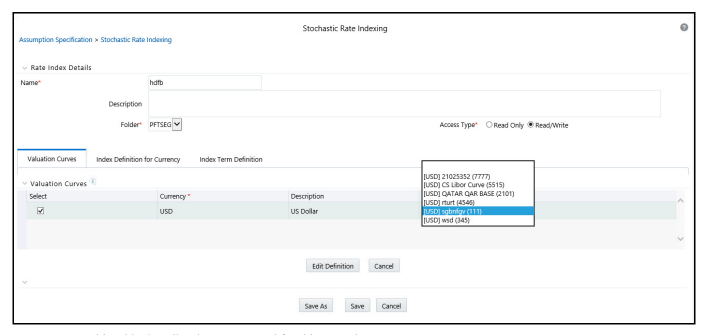
You must have created interest rate codes in order to define the stochastic rate indexes..

25.1.1 Create Interest Rate Codes

To create or edit a stochastic rate index rule, follow these steps:

1. Navigate to the **Stochastic Rate Index Valuation Curve** assignment page.

Figure 1:



This table describes key terms used for this procedure.

Table 1:

Term	Description
Valuation Curve	The Valuation curve is used to calculate the future rates of Indexes (IRCs) defined in a Stochastic Rate Index rule and these future rates are used to calculate option costs. Oracle Funds Transfer Pricing allows you to assign a Valuation curve for each currency during the create process of the Stochastic Rate Index rule.
	Typically, the Valuation curve and the indexed rate curves derived from it have the same Referenced Currency. For example, you will use the US Treasury Yield Curve as the Valuation curve to calculate the forward rates of any US dollar-based Interest Rate Code.
Coefficient	A multiplier to weight each term selection.
Exponent	An exponent to allow for polynomial curve-fitting.

Table 1:

Term	Description
Index Term	An Interest Rate Code is made up of one or many term points that denote a particular interest rate yield curve structure. Oracle Funds Transfer Pricing generates future rates for term points in the Interest Rate Code based on an arithmetic formula that has the following components:
	 A combination of term point rates from the valuation curve (with a maximum selection of eight terms or elements), which need not be the standard term points as defined in IRC definition of the valuation curve
	A coefficient and an exponent for each of the valuation curve term points
	A single spread per index term point
	A formula must be defined for each index tied to an instrument. That formula takes the following form:
	Index Rate _t = $\sum_{n=8}^{1} [Coefficient_n \times (RFR_T)^{Exponent_n}] + Spread_n$
	Where:
	• t is the term point of the index
	T is the term point of the valuation curve
	n is the number of term points of the valuation curve referenced
	RFR is the rate of the specific term point on the valuation curve

To create your formula, you can select up to eight term points (elements) from the risk free curve, each multiplied by a user-defined coefficient and raised to the power of a user-defined exponent. Additionally, you can add a constant spread for each of the term points used in the formula.

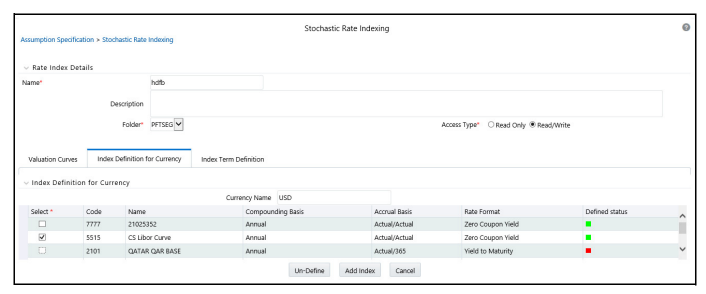
- 2. Select the Currency you want to work with.
- 3. Select a Valuation Curve for the currency you selected in the previous step.

Only a single Valuation Curve can be associated with a particular currency. For example, if the Valuation Curve for US Dollars is US Treasury Curve, all US Dollar indexes will be associated with the US Treasury curve.

Ideally, you need to select a risk free interest rate structure. Not all the Interest Rate Codes in the application will have the characteristics of a risk free rate curve, but the application will not prevent you from selecting any curve as the Valuation Curve.

4. Select **Apply**. The **Index Definition for Currency** page is displayed.

Figure 2: Stochastic Rate Indexing

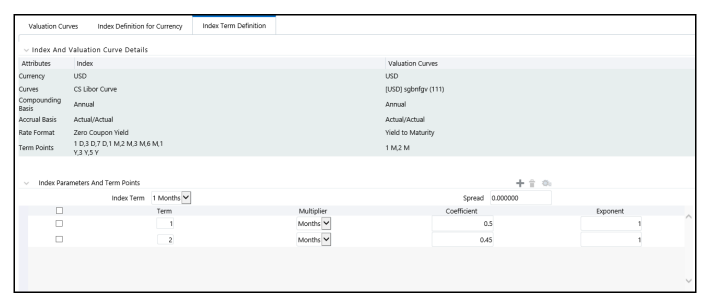


- 5. Select the **Index** you want to define.
- 6. Click Add Index.

The **Add Index Term Definition** page is displayed. The general attributes of both the valuation curve and the selected IRC, are displayed. This information can be used as a reference when you define the terms.

Each Index Term Point can be calculated from up to eight elements of the valuation curve. The valuation curve elements specified can be any term point on the yield curve; it is not restricted to the points displayed for the valuation curve.

Figure 3: Index and Valuation Curve Details



7. Select the **Index Term** you want to define.

Not all IRCs have Term Points defined. To successfully define an Index, you must define at least one of its terms. Optionally, you could define one, many or all of the Index Terms. The selection of Index Term is limited to the standard Term Points as defined in the IRC definition.

8. Enter a **Spread** for the **Index Terms**, if required.

A Spread is a constant percentage added to the rate produced as a result of the Monte Carlo calculations, multiplication with the defined coefficient and raising to the power of the mentioned exponent.

- 9. Enter the **Valuation Curve Term Point** and select the multiplier.
- 10. Enter a coefficient for the element.
- 11. Enter an exponent for the element.
- 12. Repeat the last four steps for a maximum of seven more elements for each term.
- 13. Click **Apply** (from the bottom of the page) when indexing has been completed for all required term points.

The Stochastic Rate Index Valuation Curve page is displayed. You can navigate to the Index Definition tab and continue defining rate index relationships for the existing currency selection or you can switch currencies, define the valuation curve for the new currency and proceed with Rate Index definitions.

NOTE

During rule creation, on the Index Definition for Currency tab, all undefined IRC's are displayed in the top half of the screen and all defined IRC's are displayed on the bottom half of the screen. Upon saving the rule and re-entering in Edit mode, you see the status reflected for all defined (green) and undefined (red) IRC's in the top half of the screen. If you want to Edit any of the Rate Index relationships, while in rule EDIT mode, select the appropriate IRC and again select Add Index and proceed with any changes.

14. Click **Save** to save the changes.

The Stochastic Rate Index rule summary page is displayed.

26 Alternate Rate Output Mapping Rules

In Oracle Funds Transfer Pricing, you can output transfer pricing results either to the default columns of the application or to the seeded or user-defined alternate columns selected using the Alternate Rate Output Mapping rule.

The Alternate Rate Output Mapping rule is referenced by both the Standard Transfer Pricing Process and Stochastic Transfer Pricing Process to output transfer rate, option cost, and adjustment calculation results for each instrument record.

The procedure for working with and managing the Alternate Rate Output Mapping rule is similar to that of other Oracle Funds Transfer Pricing business rules. It includes the following steps:

Searching for Alternate Rate Output Mapping rules.

- Creating Alternate Rate Output Mapping Rules
- Viewing and Editing Alternate Rate Output Mapping rules
- Copying Alternate Rate Output Mapping rules
- Deleting Alternate Rate Output Mapping rules

Before creating Alternate Rate Output Mapping rules, you will need to register any user defined columns that you have added as alternate output columns for instrument tables. Note that a full set of alternate target columns is seeded with each instrument table, so it is not a requirement to create and register user defined columns. You can either utilize the seeded alternate columns or create your own custom alternate columns.

This chapter describes the procedure to output transfer pricing results to the seeded or user-defined alternate columns instead of default columns of the application.

Alternate Rate Output Mapping Rules allow you to map transfer pricing results to alternate or user defined columns rather than to the standard output columns. Alternate Rate Output Mapping rules are optional components of a Transfer Pricing process. If these rules are excluded from a process, then results are written to the standard default columns on the instrument tables. If an alternate rate mapping table is included then outputs will be written based on target columns specified by the user. This functionality allows users to calculate and output more than one transfer rate, option cost or TP add-on rate for each instrument record.

26.1 Create Alternate Rate Output Mapping Rules

Prerequisites

Register Alternate Output Columns for Account Tables

Procedure

You create an Alternate Rate Output Mapping rule to select the alternate columns to output transfer rate, option cost, and adjustment calculation results for each instrument record in an account table for a transfer pricing process run.

Navigate to the Alternate Rate Output Mapping rule summary page.

Complete standard steps for this procedure.

Additional steps to create Alternate Rate Output Mapping Rule

In addition to the standard steps for creating rules, the procedure for creating Alternate Rate Output Mapping rules involves the following extra steps after standard step 9:

Select the instrument table for which you want to output transfer pricing results into alternate columns.

(Optional) Select an alternate column mapping for the following result types:

Transfer Rates: Transfer Rate, Transfer Rate Charge Credit, Matched Spread, and Remaining Term Transfer Rate.

When selecting an alternate Transfer Rate column, you must select an alternate Matched Spread column.

Option Costs: Historic Option Adjusted Spread, Historic Static Spread, Current Option Adjusted Spread, and Current Static Spread.

Option Cost output columns are displayed only for tables registered with the Option Cost classification.

Adjustments: Liquidity Premium Rate, Liquidity Premium Rate Charge Credit, Liquidity Premium Amount, Basis Risk Cost Rate, Basis Risk Cost Rate Charge Credit, Basis Risk Cost Amount, Pricing Incentive Rate, Pricing Incentive Rate Charge Credit, Pricing Incentive Amount, Other Adjustment Rate, Other Adjustment Rate Charge Credit, Other Adjustment Amount.

If you are using alternate rate output, you should define alternate columns for all Transfer Rate and Adjustment Rate columns.

Break Funding Charges: If the source table is Break Funding Charges, then the following alternate output columns can additionally be defined. Break Funding Market Value, Break Funding Amount, Break Funding Rate, and Break Funding Amount Change

Economic Value Outputs: The Economic Value drop-down contains the following list of values with the corresponding linked columns: Economic Value All in TP Rate, Economic Value Basis Risk Cost Rate, Economic Value Liquidity Premium Rate, Economic Value Other Adjustment Alternate Rate, Economic Value Other Adjustment Rate, Economic Value Pricing Incentive Rate, and Economic Value Transfer Rate

(Optional) Deselect the Apply Mappings to All Tables option: The default setting of the Apply Mappings to All Tables option is selected. This functionality lets you apply alternate column mappings from the current page to all other instrument tables in which the selected result columns are available and replaces any previous selections in the other instrument tables. If a result type exists in the target table but is not displayed on the current page (for example, when the target table is classified for Option Cost, but the current source table does not have the Option Cost classification), the rule maps results to default columns in the target table (in our example, it would map to Historic Option Adjusted Spread Alternate column, Historic Static Spread Alternate column, etc.). If you deselect the Apply Mappings to All Tables option, the rule saves mappings to the default columns on any table for which you have not explicitly selected alternate output columns.

26.2 Registering Alternate Output Columns for Account Tables

It is possible to add user defined columns to your instrument tables and to designate certain columns as target columns for alternate rate output. The following steps will allow you to register these columns for use within the application and will allow you to select the columns from within the Alternate Rate Output Mapping rule screen.

- 1. Create the new user defined column(s) in the Erwin model and define the new User Defined Property (UDP) for the column(s).
- 2. For alternate rate output mapping, following are the applicable UDP's:
 - Transfer Pricing Output (80)
 - Option Cost Output (81)
 - Liquidity rate column (95)
 - Liquidity_amount_column (96)
 - Basis_rate_column (97)
 - Basis amount column (98)
 - Pricing_rate_column (99)

- Pricing amount column (100)
- Other Adjustment Spread Output (82)
- Other Adjustment Amount Output (83)
- Economic Value Output (86)
- Break Funding Market Value (91)
- Break Funding Amount (90)
- Break Funding Rate (92)
- Break Funding Amount Charge (93)
- Transfer Pricing Charge Credit (101)
- Liquidity Premium Charge Credit (102)
- Basis Risk Charge Credit (103)
- Pricing Incentive Charge Credit (104)
- Other Adjustment Charge Credit (105)

NOTE

When adding or modifying an instrument table column within Erwin, the UDP properties tab lists all the applicable properties available at a column level. The above UDP's will correspond to the alternate rate output column types noted above. You need to specify the value of the relevant property as YES (in CAPS) to enable display in the appropriate section of the Alternate Rate Output Mapping screen.

- 3. Upload the modified data model. After the saved model is uploaded, and the table classification procedure re-executed, the **Alternate Rate Output Mapping** screen displays the new columns.
- 4. Depending on the selected UDP's, the new column(s) appear in the appropriate drop list within the **Alternate Rate Output Mapping** definition screen.

Once you make appropriate Column User Defined Property Assignment to the alternate columns, they become available in the Alternate Rate Output Mapping rule under the appropriate result types. Selecting alternate output columns for each Transfer Pricing Column is typically a one-time setup process. However, the application lets you modify the alternate output columns setup if necessary.

NOTE

For further information on the Table Column User Defined Property Assignment step of the table registration process, see the Oracle Financial Services Analytical Applications Infrastructure Installation and Configuration Guide and Oracle Financial Services Analytical Applications Data Model Utilities User Guide.

27 Propagation Pattern

The Propagation Pattern allows you to define source tables and lookup terms required for propagating transfer rates and option costs for any applicable instrument table from a prior period.

27.1 Defining the Propagation Pattern

To define the propagation pattern, follow these steps:

1. Navigate to the Propagation Pattern page by selecting Propagation Pattern from the Left hand menu. It is located under FTP Maintenance > Patterns > Propagation Pattern.

Figure 1:



2. Enter or select the following:

Table 1: Selected Terminology

Term	Description
Processing Table	Instrument tables that have been enabled for transfer pricing or option cost processing. These tables are sorted alphabetically.
Source Table	Tables that are referenced to obtain the previously calculated transfer rates or option costs.

Table 1: Selected Terminology

Term	Description
Frequency	A numeric value multiplied with a Multiplier to calculate the Historical Lag reference date for rate lookups.
Multiplier	The unit value of the Frequency.
Use Most Recent Prior Date	If 'Use Most Recent Prior Date' option is not on, then As of Date – Lookback term is calculated.
	If 'Use Most Recent Prior Date' option is on, the nearest prior As of Date available in the instrument record is used for calculation. The Lookback term from the Propagation UI is ignored.

3. Select the **Source Table** that needs to be associated with each Processing Table.

The Source Table for any propagation process can be either the same table (if you store multiple periods of instrument data in the same Instrument table) or a separate table (if you store historical records in separate Instrument tables).
instrument tables).

- 4. Specify the **historical lag** between the processing and source tables.
 - Select the **Frequency**.
 - Select the Multiplier.

NOTE	The prior period source date for each Source Table is defined in relation to the current As of Date. For instance, if you transfer price on a monthly basis, you should specify the historical lag between the processing and source tables as one month.
	Alternatively, select the "Use Nearest Prior Date" option to have the system automatically determine the prior date.

5. Click Save.

The Propagation Pattern assumptions that you defined are saved.

6. Click **Reset** to restore default values. This selection will set the Processing and Source tables equal to each other and will set the Term and Frequency equal to 1 Month, for all rows.

27.1.1 Loan Commitment Propagation

When a loan commitment is originated, it typically has a commitment number rather than an account number. To support propagation of TP Results for loan commitment contracts, users can choose to match current and prior records based on the commitment number rather than ID Number. This capability allows users to propagate from month to month or day to day within the Loan Commitment table and after the loan is booked, from the Loan Commitment table to one of the loan tables such as Mortgages or Loan Contracts.

You can enable or disable Loan Commitment Propagation. If this option is enabled, then Loan Commitment Propagation will run after Standard Propagation.

To define a loan commitment propagation, follow these steps:

1. From the LHS menu, select **Funds Transfer Pricing**, select **FTP Maintenance**, select **Patterns**, and then select **Propagation Pattern**.

Figure 2: Loan Commitment Propagation

∨ Loan Commitment Propagation □				
Processing Table	Source Table	Target Column To Match	Frequency	Multiplier
Loan Contracts	Pricing Management Generated Instruments	Commitment Number	1	Days 🗸
Mortgages	Loan Commitment Contracts	Commitment Number	1	Months 🗸

Table 2: Selected Terminology

Term	Description
Processing Table	This list includes the seeded instrument tables that typically hold loan contracts.
Source Table	This list includes any Instrument tables that are classified as a Loan Commitment table, for example, Loan Commitment Contracts.
Target Column to Match	This list contains the column to use for matching current record and prior record. The current option is Commitment Number (COMMITMENT_NBR). The propagation process will match the value in ID_NUMBER column from the Loan Commitments table with the COMMITMENT_NBR value from the Loan Contracts or Mortgages table.
Frequency	A numeric value multiplied with a Multiplier to calculate the Historical Lag reference date for rate lookups.
Multiplier	The unit value of the Frequency.

Select the check box option for Loan Commitment Propagation (if applicable).

- 2. Select the **Source Table** that needs to be associated with each Processing Table.
- 3. Select the **Target Column** to Match as Commitment Number.
- 4. Specify the historical lag between the processing and source tables.
 - Select the **Frequency**.
 - Select the **Multiplier**.
- 5. Click Save.

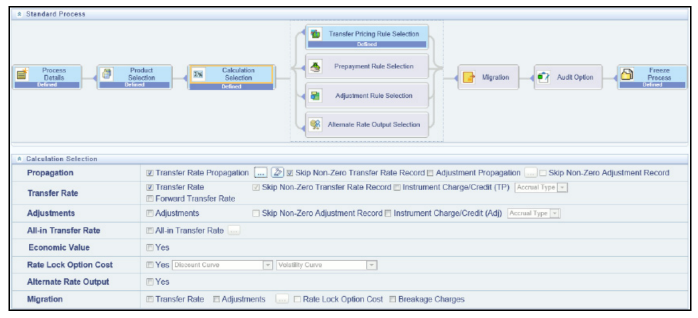
27.2 Propagating Transfer Pricing Results

Depending upon your requirements, you can choose to propagate Transfer Rates, Adjustment Rates or Option Costs, by selecting the appropriate propagation processing option in the transfer Pricing Process.

The propagate transfer pricing results, follow these steps:

- 1. Create or update a transfer pricing rule.
- 2. Navigate to the Transfer Pricing Process Calculation Selection block.

Figure 3: Transfer Pricing Rule - Calculation Selection



3. Select the propagation parameters:

■ From a Standard Transfer Pricing Process select Transfer Rate and select the Transfer Rate Propagation option and/or Adjustment Propagation option. Selecting Transfer Rate Propagation updates all termrelated instrument records which have instrument-level history for a prior period with the transfer rate that applied in that prior period. If Adjustment Propagation is selected, then all Adjustment outputs (except breakage charges) including rates and amounts will be propagated.

NOTE

If you have pre-populated some transfer rates or add-on rates prior to running propagation and you would like the propagation process to skip these records, then select the "Skip Non-Zero Transfer Rate Record" option and/or "Skip Non-Zero Adjustment Record" option.

■ From a Stochastic Transfer Pricing Process select Option Costs and select the Option Cost Propagation option and/or Adjustment Propagation option. Selecting Option Cost Propagation updates all term-related instrument records which have instrument-level history for a prior period with the option cost data that applied in that prior period. If Adjustment Propagation is selected, then all of the Adjustment outputs (except breakage charges) including rates and amounts will be propagated.

NOTE

If you have pre-populated some option costs and you would like to propagation process to skip these records, then select the "Skip Non-Zero Option Cost Record" option.

For more information, see Transfer Pricing Process.

NOTE When a table is updated using a propagation pattern, an instrument record must satisfy the following criteria to receive a transfer rate, adjustment rate or option cost.

- It must be an instrument that exists in both the Target (processing) table (with the current As of Date) and the Source table (with the prior period based on a matching ID_NUMBER).
- The instrument must also satisfy one of the following conditions:
 - It must be a fixed-rate (Repricing Freq = 0 in Target table) instrument.
 - It must be an adjustable-rate (Repricing Freq <> 0 in Target table) instrument with Target Last Repricing Date <= Prior Period As of Date. In other words, it must be an adjustable-rate instrument that has not repriced since the prior period.</p>

The matched spread is also migrated from the prior period record and not recomputed from the Transfer Rate and Current Rate on the target table record.

■ For Adjustment Rate Propagation, all rates are propagated regardless of fixed or adjustable type. If additional logic is required to control Propagation of Adjustment Rates, data filters should be used to specify the conditions.

28 Transfer Pricing Process

This chapter discusses the procedure for working with and managing Transfer Pricing Processes. Transfer Pricing Processes are split into two types:

- Standard: Allows you to calculate Transfer Rates and Adjustments
- Stochastic: Allows you to calculate Option Costs

The Transfer Pricing Process allows you to perform the following tasks:

- Determine the data that you want to process (Product Selection block).
- Submit to the Transfer Pricing engine the transfer pricing, prepayment, and adjustments assumptions you want to process (Rule Selection block).
- Specify to the Transfer Pricing engine whether you want to generate transfer rates, tp rate adjustments, economic value or option costs (Calculation Selection).
- Specify to the Transfer Pricing engine whether you want to calculate or propagate transfer pricing results (Calculation Selection).
- Specify to the Transfer Pricing engine the alternate columns in which to output transfer rate, option cost, economic value and adjustment calculation results for each instrument record in an account table for a transfer pricing process run (Alternate Rate Output Selection block).
- Calculate and migrate charges and credits for funds provided or used as well as rate lock option costs or breakage charges for a combination of dimensions to the Management Ledger table (Migration block).
- Enable the output of detailed cash flows for audit purposes (Audit Options block).
- Formulate and execute the transfer pricing request and generate results (Transfer Pricing Process Summary Page).

For more information, see Define and Execute a Transfer Pricing Process.

The procedure for working with and managing the Transfer Pricing Process is similar to that of other Oracle Funds Transfer Pricing business rules. It includes the following steps:

- Searching for Transfer Pricing Processes
- Creating Transfer Pricing Process Rules
- Viewing and Editing Transfer Pricing Processes
- Copying Transfer Pricing Processes
- Deleting Transfer Pricing Process rules.

Transfer Pricing Processes are executed from the Transfer Pricing Process Summary Page.

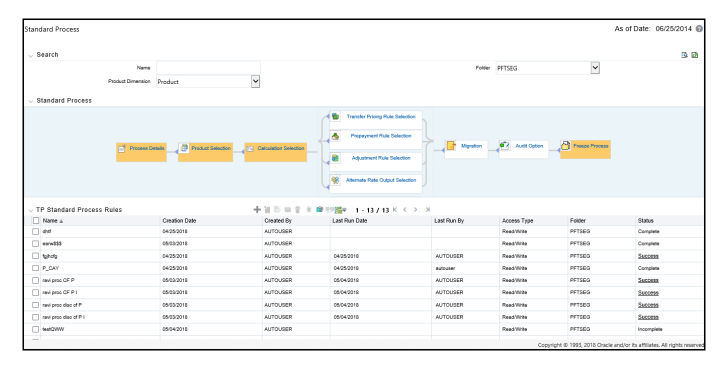


Figure 1: Transfer Pricing - Standard Process

28.1 Create a Standard Transfer Pricing Process

Create a Standard Transfer Pricing Process:

- To define and execute transfer pricing processing requests.
- To calculate Transfer Rates, TP Rate adjustments (TP Add-on rates), and related charge / credit amounts.
- To propagate transfer rates or adjustment rates for any applicable instrument table from a prior period.
- To migrate charges or credits, for funds provided or used, to the Management Ledger Table.
- To Calculate the All-in Transfer Rate
- To Calculate Economic Value of the Portfolio
- To calculate and/or migrate Rate Lock Option Costs
- To calculate and/or migrate Breakage Charges
- To select alternate columns to output transfer rate or adjustment calculation results for each record in an instrument table for a transfer pricing process run.
- To generate Audit Trail Output for Assumption Rule or for All Data

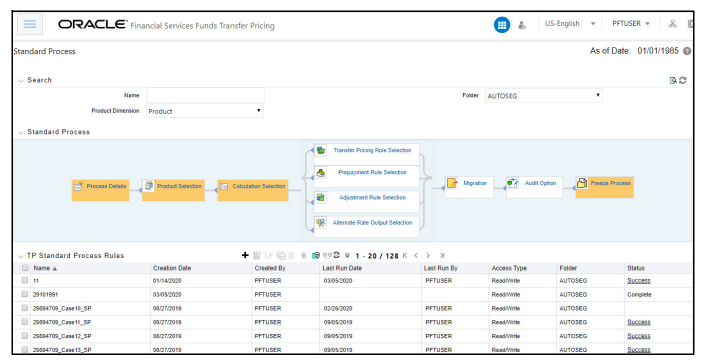
The prerequisites for defining and executing the standard transfer pricing processing requests are:

- Performing basic steps for creating or editing a Transfer Pricing rule
- Performing basic steps for creating or editing an Adjustment rule

To create and execute the standard transfer pricing process, follow these steps:

1. From the LHS menu, select **Funds Transfer Pricing**, select **FTP Processing**, and then select **Standard Process**.

Figure 2: FTP Processing - Standard Mode Summary Page



This following table describes key terms used for this procedure:

Table 1: Selected Terminology

Term	Description
Product Hierarchy	Displays the selected product hierarchy. The Product Hierarchy allows you to select Product Members to include in the Process. Note, you have two methods for selecting data that will be included in the process. You can select Parents / Children from a hierarchy or you can use Source selection.
Source	Allows you to select one or more source tables to include in your process. If sources are selected directly then the Product Hierarchy will be disabled and selections made within the hierarchy will be lost. Users can utilize one method or the other to define data that will be included in the process, but not both methods at the same time.
Filter	Filters allow you to restrict your data selection based on any attribute that exists within an instrument table. You define filters under Common Object Maintenance, and reference your filter within the Product Selection block of your Process. The supported Filter Types are: Attribute Filter, Data Filter, Hierarchy Filter, and Group Filter.
Transfer Pricing rule	This LOV allows you to select a Transfer Pricing rule. The Transfer Pricing rule provides the application with assumptions that are applied to products to calculate their transfer rates and option costs.
Prepayment Rule	This LOV allows you to select a Prepayment rule. The Prepayment rule provides the application with prepayment assumptions that you want to apply to products in conjunction with cash flow transfer pricing methods.

Table 1: Selected Terminology

Term	Description
Adjustments Rule	This LOV allows you to select an Adjustments rule. The Adjustments rule lets you apply transfer pricing add-on rates to an instrument record for purposes of determining specific charge and credit amounts.
Alternate Rate Output Mapping Rule	This LOV allows you to select an Alternate Rate Output Mapping rule. The Alternate Rate Output Mapping rule lets you select the alternate columns to output transfer rate, and adjustment calculation results for each instrument record in an account table for a standard transfer pricing process run. This functionality allows you to output more than one transfer rate, or adjustment calculation result for each record in the instrument table through multiple transfer pricing process runs.
Calculation Method	Within the Calculation Selection block, there are two calculation options: Standard or Remaining Term. Standard is the most commonly used method and applies traditional transfer pricing logic. Remaining Term allows you to assign Transfer Rates based on current period rates
Interpolation Method	A calculation selection parameter, Interpolation Method allows users to decide between Linear, Cubic Spline or Quartic Spline interpolation methods. This selection affects how rate lookups happen for terms that fall between anchor points on your Interest Rate Curves.
Charge Credit Method	A migration block parameter, the Charge Credit Method selection determines how the Ledger Level TP Charge or Credit will be calculated during the migration process. There are two options available:
	 Instrument Level: With this method, the instrument level charges and credits that were posted during the Transfer Pricing process are added and posted to the Ledger table, together with the weighted average transfer rate.
	 Ledger Level: With this method, the instrument level transfer rates are weighted by the balance of the instrument (average, ending or other) to arrive at a weighted average transfer rate. The weighted average transfer rate is migrated to the Ledger table and multiplied by the corresponding Ledger Balance (average or ending) to arrive at the charge / credit amount.

Table 1: Selected Terminology

Term	Description
Charge/Credit Accrual Basis	Select the Charge/Credit Accrual Basis on the Transfer Pricing Process Migration block or, define the Accrual Basis as an attribute for each Product dimension member in the Dimension Management – Members screen. In case no selection is made, a default Accrual Factor of Actual/Actual should be applied.
	Charge/Credit Accrual Basis denotes the basis on which the Ledger level interest accrual is calculated. You need to select the accrual factor to be applied when calculating the Ledger Level cost of funds. For instrument level charges and credits, the accrual basis from the instrument record is always used.
	When the Ledger Level charge / credit method is selected, the cost of funds is calculated using the following formula:
	Cost of Funds = Balance x Assigned Transfer Rate x Charge/Credit Accrual Factor
	NOTE: The type of balance is determined by the TP Charge Credit Balance selection made within TP Application Preferences. Choices include Average Balance, Ending Balance or Other Balance.
	Oracle Funds Transfer Pricing offers the following accrual basis options:
	• 30/360: This is the default Charge/Credit Accrual Basis option. It applies the accrual basis calculation of 30 days divided by 360 days.
	 Actual/360: Applies the accrual basis calculation of number of days in the month divided by 360 days.
	 Actual/Actual: Applies the accrual basis calculation of number of days in the month divided by number of days in the year.
	• 30/365: Applies the accrual basis calculation of 30 days divided by the 365 days.
	30/Actual: Applies the accrual basis calculation of 30 days divided by the number of days in the year.
	 Actual/365: Applies the accrual basis calculation of number of days in the month divided by 365 days.
	 Business/252: Applies the accrual basis calculation of number of business days in the month divided by 252 days. A Holiday calendar selection is required if business/252 accrual basis is selected. If the holiday calendar is not selected, the engine considers Accrual type ACT/ACT as a default for calculation.
Accrual Type	A Calculation Selection Parameter and Migration Block Parameter. Users have the option to choose between Monthly and Daily charge/credit accrual. The default selection is Monthly. If Daily is selected, a holiday calendar is also required to determine the number days to accrue. For example, on weekdays (typically Monday - Thursday), 1 day of accrual will be posted and on weekends (Friday), 3 days of accrual will be posted at Friday's rate. When additional holidays are encountered on any other day of the week, similar logic is applied to extend the number of accrual days accordingly.
Currency Output	A migration block parameter, it allows you to select the output currency. Oracle Funds Transfer Pricing offers you the following currency output options:
	Entered and Functional Currency
	Functional Currency Only
	For example, a bank's loan may have Yen as entered currency. However, the bank might use US dollar to display its consolidated annual results. In this case, US dollar is the functional currency. In other words, the currency in which an organization keeps its books is its functional currency.
Migration Dimensions	Dimensions for which you want to migrate charges or credits, for funds provided or used, to the Management Ledger Table. Oracle Funds Transfer Pricing provides you with a Shuttle Control component to specify migration dimensions.

Table 1: Selected Terminology

Term	Description
Available Dimensions	One of the two Shuttle Control windows, it contains the names of the dimensions available, in addition to the selected Product, for inclusion during the migration process. The dimensions available are:
	Common Chart of Account
	Organizational Unit
	GL Account
	• Product
	Legal Entity
	NOTE: Only the Management Table processing key dimensions are available for inclusion during the migration process.
Selected Dimensions	One of the two Shuttle Control windows, it contains the names of the dimensions, in addition to the selected Product dimension that have already been selected for migration.
Audit Options	Within the Audit Options block, you have the option to output detailed cash flows. Select the check box to enable this option and define the number of instrument records for which you would like to output details. Note, the Administrator can limit the maximum number of instrument for which you can compute cash flows, because this can be a time consuming process. In any case, the maximum allowable value is 10,000 instruments.
	Also, the Enable FTP Audit Trail Output option allows you to select the relevant option to either reading the Audit Preference from the TP or Adjustment assumption rule or generating Audit Trail for all data. If you select the check box Enable FTP Audit Trail Output , then it is mandatory to select one of the options for the Audit Trail. When you select the Enable Audit Trail Output option, by default Read Audit Preferences from Assumption Rule is selected.
Freeze Process	The freeze process block allows you to finalize the assumptions made in the Process definition flow or to clear all assumptions.

- 2. Complete standard steps for this procedure.
- 3. Additional Steps to Specify Standard Transfer Pricing Process Parameters
- 4. Product Selection Block:

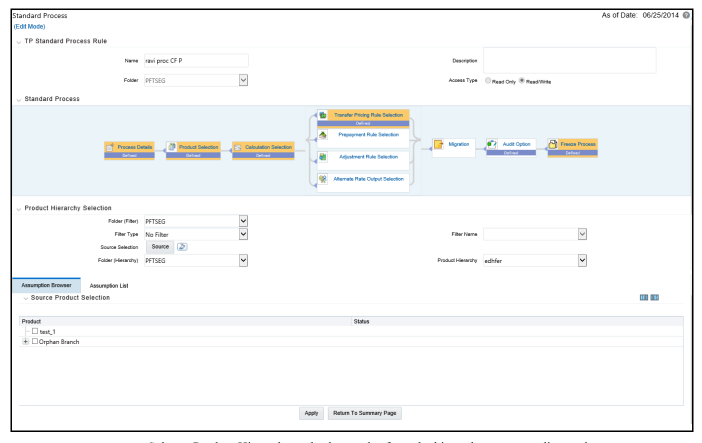


Figure 3: Standard Process Edit Mode

- a. Select a Product Hierarchy and select nodes from the hierarchy corresponding to data you want to include in the process, OR
- b. Alternatively, select the Source Selection button, and select the instrument tables corresponding to the data you want to include in the process.
- c. Select a Filter (optional), to further constrain the data to be included in the process. Filters work as a secondary constraint, applied after the data set is determined based on Product Hierarchy member selection or Source Selection.

Before using the product hierarchy approach for selecting data to include in your process, there is a procedure that must be run ("PRODUCT TO INSTRUMENT MAPPING"). This procedure can be executed from the Batch Scheduler – Run - interface.

The purpose of the Product to Instrument mapping procedure is to scan all instrument tables (FSI_D_xxx) and populate the mapping table ("FSI_M_PROD_INST_TABLE_MAP") with a listing of the product dimension members that exist within each instrument table. When you select Products (parents or children) within an ALM or FTP process definition, the process refers to this mapping table to identify the instrument tables to include in the process.

It is recommended that you establish an internal process whereby this procedure is executed after every data load to ensure that mappings are up to date.

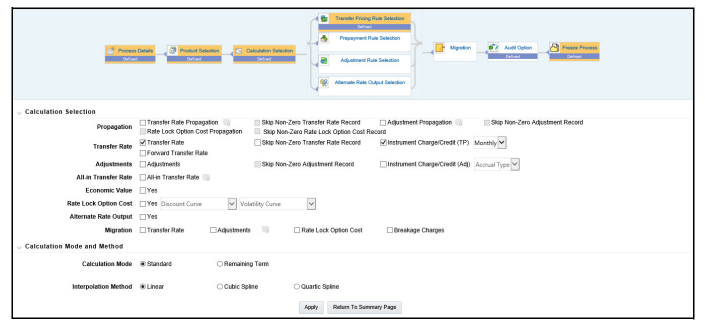
For more information on Product to Instrument mapping procedure, see Oracle Financial Services Analytical Applications Data Model Utilities User Guide.

d. Select Source from Source Selection.

You can select both Ledger Stat and New Management Ledger table at the same time. You can select only one Ledger Table per FTP process, either Ledger Stat or the Management Ledger. Here, multiple Instrument tables are allowed as usual. The engine is using the selected Ledger Table for both Direct Transfer Pricing of Ledger Balances and Ledger Migration. So the engine will work only on one Ledger Table not on multiple within any single FTP Process.

- e. Select APPLY
- 5. Calculation Selection Block:

Figure 4: Calculation Selection



- a. Select one or more calculation elements required for the process. You must select at least one calculation item from: Transfer Rate, Adjustments, Propagation, Economic Value or Migration.
- b. Choose Skip Non-Zero rates (optional) if you have already populated Transfer Rates or Adjustments through a separate process.
- c. Implied forward rates are used for transfer pricing forward starting instruments when the "Forward Transfer Rate" calculation selection is checked. Additionally, two conditions in the data must be met in order for implied forward rates to be used:
 - commit start date <= as of date origination date > as of date
- d. If Output Forward Rates option is selected in the Audit Block, the forward rates are written to an Audit table FSI_IMP_FWD_RATES_AUDIT.
- e. Choose the Charge/Credit calculation (optional), to calculate and output the Instrument level TP charges and credits. If you select the Instrument Charge/Credit option, you must also choose between Monthly and Daily charge/credit accrual. The default selection is Monthly. If Daily is selected, a holiday calender is also required (defined within the TP rule for each applicable product/currency) to determine the number of days to accrue. For example, on weekdays (typically Monday Thursday), 1 day of accrual will be posted and on weekends (Friday), 3 days of accrual will be posted at Friday's rate. When

- additional holidays are encountered on any other day of the week, similar logic is applied to extend the number of accrual days accordingly.
- f. Choose Transfer Rate Propagation/Adjustment Propagation (optional) after selecting Transfer Rate, to pull forward rates from a prior period based on the Propagation Pattern definition.

If you select one or both of the "Instrument Charge/Credit" options for either Transfer Rate or Adjustments, together with Propagation, the process will additionally compute the account level charge/credit amounts for the account records which have propagated rates.

NOTE

The Propagation process is independent of the Transfer Pricing and Skip non-zero selections. If you select the combination of Propagation + Transfer Pricing and skip non-zero in a single process, the propagation process will execute first pulling forward all rates for eligible instruments. If an instrument already has a TP Rate or Adjustment Rate, the Propagation Process will overwrite the existing value, unless you select the "Skip Non Zero" option on the Propagation line. After Propagation runs, then remaining instruments will be Transfer Priced and the skip non-zero condition, from the Transfer Rate Line will be applied during this step. The same behavior applies to Adjustment Rate propagation and calculation.

When Adjustment calculation is selected together with Transfer Rate and TP Rate Propagation, then due to TP Propagation and TP Rate Calculation, the skip non-zero on TP Rate column is implicitly applied. In this case, during calculation processing, the TP engine skips all records that have a Transfer Rate, even in context of the Adjustment Rate calculation (that is, when the TP Rate calculation and Adjustment Rate calculation options are selected together, the TP engine will process both assumptions in a single pass (to optimize performance) and Adjustment rate calculations may be missed). To avoid this issue, users may need to create two separate Transfer Pricing processes , one each for the Transfer Rate calculation and another for the Adjustment Rate(s).

g. Choose All-in Transfer Rate (optional) if you want the TP process to calculate and post the all-in transfer rate for each instrument record. This option allows you to define the aggregation logic for combining any Add-on Rates with the base Transfer Rate. When you select the search icon, you can define for each product the rates to include in the calculation and the related signage for each rate.

Figure 5: All-In Transfer Pricing Rate Mapping - Definition Mode



NOTE

If you select the Output Audit Trail check box, the engine reads this option and generate the output audit data (ALL_IN_TP_RATE) at the time of processing. By default, this check box will be unchecked.

- h. Choose Economic Value to calculate the Economic Value for each instrument record. By default this optional calculation is unchecked.
 - The user can choose to select 'Economic Value' individually or together with other calculation options.
 - If the user selects only the 'Transfer Rate' calculation item, then in the 'TP Rule Selection' block, all TP rules, will be displayed.
 - If the user selects only 'Economic Value', then in the 'TP Rule Selection' block, only TP rules where Economic Value Calculation inputs are defined (EV_INPUTS_DEFINED flag is on), will be displayed.
 - If the user selects both 'Transfer Rate' and 'Economic Value', then in the 'TP Rule Selection' block, only TP rules where Economic Value Calculation inputs are defined (EV_INPUTS_DEFINED flag is on) will be displayed.
 - It is also be possible to select Economic Value together with Adjustments, Migration, Propagation, Alt Rate Output
- i. Choose Rate Lock Option Cost to calculate the Option Cost for Rate Lock options. Rate locks are commonly granted to users when they apply for mortgage loans and generally carry a term of 30, 60 or 90 days. These rate locks fix the interest rate on the loan for the duration of the lock period. Many times, lenders also offer a one time option to borrowers to take a lower rate if market rates drop during the commitment period. The cost of this option can be calculated and should be charged by treasury back to the line of business as an internal cost. See Chapter 30 for a full description of this functionality.
- j. Choose Alternate Rate Output Mapping (optional), to assign TP results to alternate columns.
- k. Choose Migration options (optional), if you want to include migration of your Transfer Pricing results, Breakage Charges or Rate Lock Option Costs to the Management Ledger table.
- Choose the Calculation Mode. The default selection is Standard which applies traditional transfer
 pricing logic within the process. This entails transfer pricing fixed rate instruments from the origination
 date (or TP Effective Date if provided) and transfer pricing adjustable rate instruments from the last
 repricing date. If remaining term is selected the effective date for transfer pricing all instruments will be
 the current "as of date". Note: If you are calculating Breakage Charges, using the Economic Loss
 method, you must select the "Remaining Term" option, to generate the correct cash flows for the
 funding liability.
- m. Choose the Interpolation Method to specify between Linear (default), Cubic Spline and Quartic Spline methods.
- n. Select APPLY.

NOTE

Upon selecting a calculation element, you will notice the corresponding assumption rule blocks become mandatory (shaded blue).

6. Rule Selection Blocks:

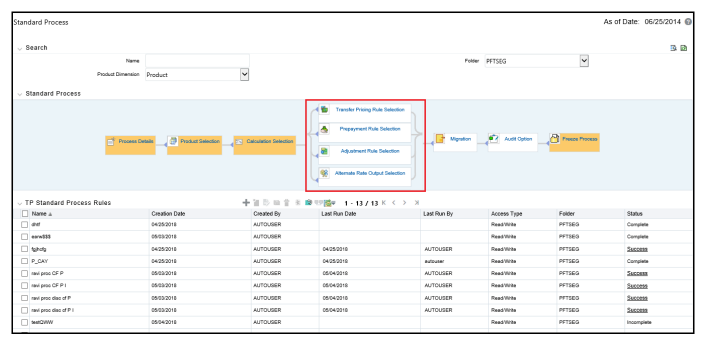
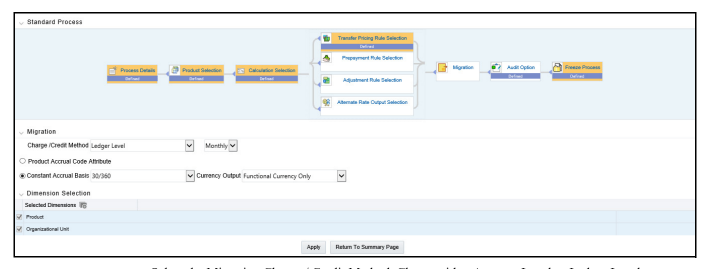


Figure 6: Standard Process - Rule Selection Block

- a. Select the assumption rules corresponding to each calculation element. The blocks shaded blue are mandatory and the blocks shaded grey are optional.
- b. After selecting an assumption rule for each process block, select Apply to move on.
- c. Select APPLY.
- 7. Select Migration Parameters:

Figure 7: Standard Process - Migration Parameters



- a. Select the Migration Charge / Credit Method. Choose either Account Level or Ledger Level.
- b. Choose between Monthly and Daily charge/credit accrual. The default selection is Monthly. If Daily is selected, a holiday calendar is also required to determine the number days to accrue. For example, on weekdays (typically Monday Thursday), 1 day of accrual will be posted and on weekends (Friday), 3

days of accrual will be posted at Friday's rate. When additional holidays are encountered on any other day of the week, similar logic is applied to extend the number of accrual days accordingly.

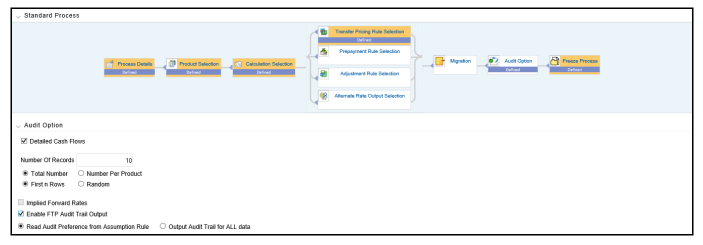
NOTE The Accrual Type selection is only available for Account Level migration when the "Daily" accrual option is also selected on the Calculation Selection page.

- c. If the Ledger Level Charge / Credit method is selected, then also specify the Accrual Basis source as either the Product dimension attribute or constant value.
- d. Select the Currency Output option. Choose either Functional Currency Only or Entered and Functional Currency.
- e. Select the Migration Dimensions.

Upon selecting the Dimension Selection button (see above), Oracle Funds Transfer Pricing provides you with a Shuttle Control component to select the dimensions for the migration process. The two areas of the Shuttle Control are Available Dimensions and Selected Dimensions. You can move dimensions from Available Dimensions into Selected Dimensions and vice versa by using the Move, Move All, Remove, and Remove All buttons.

f. Select APPLY

Figure 8: Standard Process - Audit Options



- a. Select the Detailed Cash Flows option to output cash flow details for instrument records. This option is typically used for audit purposes when users want to validate the cash flows being generated by the cash flow engine for certain types of instruments.
- b. Select the Number of Records to include in detail cash flows. This input is constrained by the FTP Application Preference setting and controlled by the Administrator. Selection of a large number of instrument records to include in detail cash flow output can result in a very time consuming process. Within Transfer Pricing, the maximum value for the Number of Records input is 10,000.
- c. Select additional parameters for detailed cash flows. The default values for number of records is "Total Number" and "First n Rows". It is also possible to specify the number records per Product ID and Random selection as opposed to the First n.
- d. Select Implied Forward Rates to output relevant rates to an Audit table. This check box is active only when
 - The "Forward Transfer Rate" option has been selected in the Calculation Selection block.

The "Detailed Cash Flows" check box is selected in the Audit block.

Implied Forward Rates will be output only for relevant forward starting instrument records which apply to the "Detailed Cash Flows" selection. So, the "Number of records" input box is used for both "Detailed Cash Flows" and "Implied Forward rates". It is recommended that users apply a data filter that will highlight specific instrument records that users would like analyze via Audit output.

NOTE

Implied Forward Rates are output only for instrument records that have an Origination Date > As Of Date. In this way, the number of records that have implied forward rates will always be <= the number of records included in detail cash flow output.

- e. Select Enable FTP Audit Trail Output to generate the audit data at the time of processing. You can select the relevant option for generating audit data for all the data or to read the audit preference from the assumption rule. When Audit Trail output is enabled, details will be written to the FSI_O_FTP_AUDIT_TRAIL table.
- f. Select APPLY
- 8. Freeze Process:

Figure 9: Standard Process - Freeze Process



- 9. Select Freeze to complete the process.
- 10. Select Reset to erase all selections made previously within the process definition flow.
- 11. Select CONFIRM.

28.1.1 Transfer pricing for Future Dated Instruments

Calculating Implied Forward TP rates is possible from a FTP Standard Process. The base FTP rate quoted on the Commitment Start date is calculated using the current forward rates corresponding to the tenor of the Rate Lock period requested and the fixed rate loan period/payment frequency based on the TP method selected. If an instrument record has a commit_start_date <= as_of_date and origination_date > as_of_date, then FTP generates implied forward rates based on the commit_start_date spot IRC curve.

28.1.2 Implied Forward Rate Calculation

An Implied Forward is that rate of interest that is predicted to be the spot rate at some point in the future. For more information, see Rate Locks and the Loan Commitment Pipeline.

Procedure

- Identify the record is as a Rate lock record, and select Forward Curve from Calculation Elements (Transfer Rate check-box as Forward Transfer Rates) under the TP Processing window. If you want to price Transfer rates off the Forward Curve, the Forward Curve can be generated for the same term points as the Spot curve under the Transfer Price Rule UI. For example, selected TP curve has the following term points 1M, 2M, 3M, 6M, 12M, 2Y, 3Y, then the Forward TP rates will be calculated for the same term points.
- The approach is the same for both Cash Flow methods and Non-Cash Flow methods.
- Once the Forward TP curve is ready with all the term points, the TP solution goes through the existing flow
 for calculating Transfer rates according to the method selected, except that the Forward TP curve is referenced instead of the Spot TP curve. If the required tenor/effective date is not directly available, then Interpolation will be used. Three types of Interpolation are available Linear, Cubic Spline and Quartic
 Interpolation.

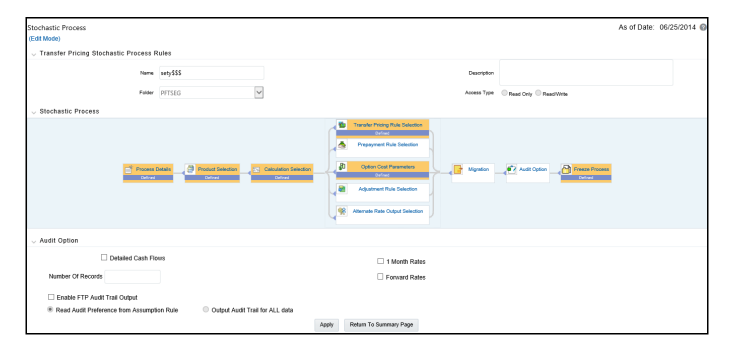
All TP Methods are able to reference the appropriate implied forward rates. Note: Forward rates are not required for 'Spread from Note Rate' TP method. Prior day results will be propagated forward, and after post processing, all open commitments will have a Transfer Rate and Rate Lock Option Cost assigned either through propagation or new calculation. The engine has to use only Standard Term for TP calculation and not Remaining Term.

28.2 Creating a Stochastic Transfer Pricing Process

Create a Stochastic Transfer Pricing Process:

- To define and execute option cost processing requests.
- To calculate option cost and related charge / credit amounts.
- To propagate option costs or adjustment rates for any applicable instrument table from a prior period.
- To migrate charges or credits, for funds provided or used, to the Management Ledger Table.
- To select alternate columns to output option cost results for each record in an instrument table for a transfer pricing process run.
- To generate Audit Trail Output for Assumption Rule or for All Data

Figure 10: Transfer Pricing - Stochastic Process



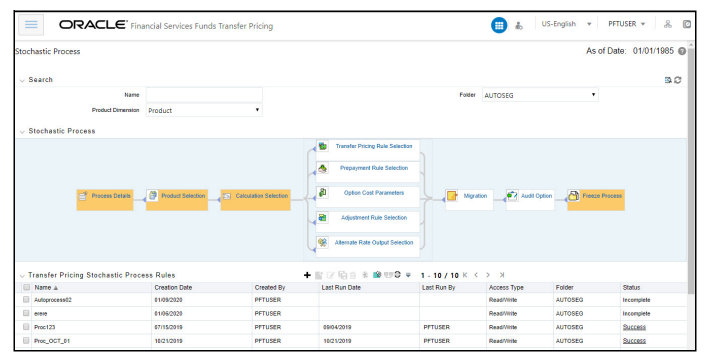
The prerequisites for defining and executing the stochastic transfer pricing processing requests are:

- Performing basic steps for creating or editing a Transfer Pricing rule.
- Performing basic steps for creating or editing an Adjustment rule.
- Performing basic steps for creating or editing a Stochastic Rate Indexing Rule.

To create and execute the stochastic transfer pricing process, follow these steps:

1. From the LHS menu, select **Funds Transfer Pricing**, select **FTP Processing**, and then select **Stochastic Process**.

Figure 11: FTP Processing - Stochastic Mode Summary Page



This following table describes key terms used for this procedure:

Table 2: Selected Terminology

Term	Description
Product Hierarchy	Displays the selected product hierarchy. The Product Hierarchy allows you to select Product Members to include in the Process. Note, you have two methods for selecting data that will be included in the process. You can select Parents / Children from a hierarchy or you can use Source selection.
Source	Allows you to select one or more source tables to include in your process. If sources are selected directly then the Product Hierarchy will be disabled and selections made within the hierarchy will be lost. Users can utilize one method or the other to define data that will be included in the process, but not both methods at the same time.
Filter	Filters allow you to restrict your data selection based on any attribute that exists within an instrument table. You define filters under Common Object Maintenance, and reference your filter within the Product Selection block of your Process. The supported Filter Types are: Attribute Filter, Data Filter, Hierarchy Filter, and Group Filter.
Transfer Pricing rule	This LOV allows you to select a Transfer Pricing rule. The Transfer Pricing rule provides the application with assumptions that are applied to products to calculate their transfer rates and option costs.
Prepayment Rule	This LOV allows you to select a Prepayment rule. The Prepayment rule provides the application with prepayment assumptions that you want to apply to products in conjunction with cash flow transfer pricing methods.

Table 2: Selected Terminology

Term	Description
Term Structure Model	An Option Cost parameter, it governs the generation of one-month stochastic rates, discount factors for each scenario, and discrete rates for any maturity used in calculating the option-adjusted spread.
Smoothing Method	An Option Cost parameter, it is used to interpolate rates on the valuation curve for terms that fall between given points.
Stochastic Rate Index Rule	An Option Cost parameter, it is used to define the rates used to index adjustable-rate Instruments under the different Rate Paths generated by stochastic processing. The rates are defined automatically in terms of the valuation curve.
Number of Rate Paths	An Option Cost parameter, it ranges between 1 and 2000.
	Greater numbers of rate paths increase accuracy but also increase processing time. Experiment to find the optimal level for your institution's portfolio.
Random Number Generation Method	An Option Cost parameter, it determines how the Monte Carlo process selects random numbers. The Random Number Generation Method has two variations:
	 Low Discrepancy Sequences: Low-discrepancy sequences, also known as quasirandom sequences, are designed to fill the space uniformly. These achieve better accuracy than pseudorandom sequences when applied to numerical problems, integration in high dimension, and so on.
	 Pseudorandom Sequences: These are the traditional random numbers generated by most compilers. They are designed to do well on some statistical tests: low auto correlation, high period before the sequence repeats itself.
Adjustments Rule	This LOV allows you to select an Adjustments rule. The Adjustments rule lets you apply transfer pricing add-on rates to an instrument record for purposes of determining specific charge and credit amounts.
Alternate Rate Output Mapping Rule	This LOV allows you to select an Alternate Rate Output Mapping rule. The Alternate Rate Output Mapping rule lets you select the alternate columns to output option cost, and adjustment calculation results for each record in an instrument table for a stochastic transfer pricing process run. This functionality allows you to output more than one option cost, or adjustment calculation result for each record in the instrument table through multiple transfer pricing process runs.
Calculation Method	Within the Calculation Selection block, there are two calculation options: Standard or Remaining Term. Standard is the most commonly used method and applies traditional transfer pricing logic. Remaining Term allows you to assign Transfer Rates based on current period rates
Smoothing Method	A calculation selection parameter, Smoothing Method allows users to decide between Linear, Cubic Spline or Quartic Spline interpolation methods. This selection affects how rate lookups happen for terms that fall between anchor points on your Interest Rate Curves.
Charge Credit Method	A migration block parameter, the Charge Credit Method selection determines how the Ledger Level TP Charge or Credit will be calculated during the migration process. There are two options available:
	 Instrument Level: With this method, the instrument level charges and credits that were posted during the Stochastic process are added and posted to the Ledger table, together with the weighted average Option Adjusted Spread and Static Spread.
	 Ledger Level: With this method, the instrument level OAS and Static Spread are weighted by the balance of the instrument (average, ending or other) to arrive at weighted average rates. The weighted average rates are migrated to the Ledger table and multiplied by the corresponding Ledger Balance (average or ending) to arrive at the charge / credit amount.

Table 2: Selected Terminology

Term	Description	
Charge/Credit Accrual Basis	Select the Charge/Credit Accrual Basis on the Transfer Pricing Process Migration block or, define the Accrual Basis as an attribute for each Product dimension member in the Dimension Management – Members screen. In case no selection is made, a default Accrual Factor of Actual/Actual should be applied. Charge/Credit Accrual Basis denotes the basis on which the Ledger level interest accrual is calculated. You need to select the accrual factor to be applied when calculating the Ledger Level cost of funds. For instrument level charges and credits, the accrual basis from the instrument record is always used. When the Ledger Level charge / credit method is selected, the cost of funds is calculated using the following formula: Option Cost Charge = (Static spread - OAS) x Balance x (1 - percent sold/100) x accrual basis The type of balance is determined by the TP Charge Credit Balance selection made within TP Application Preferences. Choices include Average Balance, Ending Balance or Other Balance Oracle Funds Transfer Pricing offers the following accrual basis options: • 30/360: This is the default Charge/Credit Accrual Basis option. It applies the accrual basis calculation of 30 days divided by 360 days. • Actual/360: Applies the accrual basis calculation of number of days in the month divided by number of days in the year. • 30/365: Applies the accrual basis calculation of 30 days divided by the number of days in the year. • 30/Actual: Applies the accrual basis calculation of number of days in the month divided by 360 days.	
	 days. Business/252: Applies the accrual basis calculation of number of business days in the month divided by 252 days. A Holiday calendar selection is required if business/252 accrual basis is selected. If the holiday calendar is not selected, the engine considers Accrual type ACT/ACT as a default for calculation. 	
Accrual Type	A Calculation Selection Parameter and Migration Block Parameter. Users have the option to choose between Monthly and Daily charge/credit accrual. The default selection is Monthly. If Daily is selected, a holiday calendar is also required to determine the number days to accrue. For example, on weekdays (typically Monday - Thursday), 1 day of accrual will be posted and on weekends (Friday), 3 days of accrual will be posted at Friday's rate. When additional holidays are encountered on any other day of the week, similar logic is applied to extend the number of accrual days accordingly.	
Currency Output	A migration block parameter, it allows you to select the output currency. Oracle Funds Transfer Pricing offers you the following currency output options: • Entered and Functional Currency • Functional Currency Only The following example illustrates the difference between entered and functional currency. A bank's loan may have Yen as entered currency. However, the bank might use US dollar to display its consolidated annual results. In this case, US dollar is the functional currency. In other words, the currency in which an organization keeps its books is its functional currency.	
Migration Dimensions	Dimensions for which you want to migrate charges or credits, for funds provided or used, to the Management Ledger Table. Oracle Funds Transfer Pricing provides you with a Shuttle Control component to specify migration dimensions.	

Table 2: Selected Terminology

Term	Description	
Available Dimensions	One of the two Shuttle Control windows, it contains the names of the dimensions available, in addition to the selected Product, for inclusion during the migration process. The dimensions available are:	
Selected Dimensions	One of the two Shuttle Control windows, it contains the names of the dimensions, in addition to the selected Product dimension that have already been selected for migration.	
Audit Options	Within the Audit Options block, you have the option to output detailed cash flows. Select the check box to enable this option and define the number of instrument records for which you would like to output details. Note, the Administrator can limit the maximum number of instrument for which you can compute cash flows, because this can be a time consuming process. In any case, the maximum allowable value is 10,000 instruments. Also, the Enable FTP Audit Trail Output option allows you to select the relevant option to either reading the Audit Preference from the assumption table or generating Audit Trail for all data. If you select the check box Enable FTP Audit Trail Output, then it is mandatory to select one of the options for the Audit Trail. When you select the Enable Audit Trail Output option, by default Read Audit Preferences from Assumption Rule is selected.	
Freeze Process	The freeze process block allows you to finalize the assumptions made in the Process definition flow or to clear all assumptions.	

- 2. Complete standard steps for this procedure.
- 3. Additional Steps to Specify Stochastic Transfer Pricing Process Parameters.
- 4. Product Selection Block:

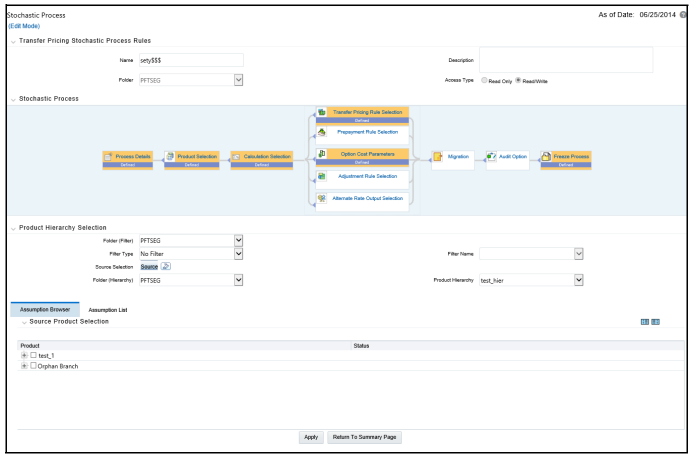


Figure 12: Stochastic Process - Product Selection

- a. Select a Product Hierarchy and select nodes from the hierarchy corresponding to data you want to include in the process.
- b. Alternatively, select the Source Selection button, and select the instrument tables corresponding to the data you want to include in the process.
- c. Select a Filter (optional), to further constrain the data to be included in the process. Filters work as a secondary constraint, applied after the data set is determined based on Product Hierarchy member selection or Source Selection.

TIP

Before using the product hierarchy approach for selecting data to include in your process, there is a procedure that must be run ("PRODUCT TO INSTRUMENT MAPPING"). This procedure can be executed from the Batch Scheduler – Run - interface.

The purpose of the Product to Instrument mapping procedure is to scan all instrument tables (FSI_D_xxx) and populate the mapping table ("FSI_M_PROD_INST_TABLE_MAP") with a listing of the product dimension members that exist within each instrument table. When you select Products (parents or children) within an ALM or FTP process definition, the process refers to this mapping table to identify the instrument tables to include in the process.

It is recommended that you establish an internal process whereby this procedure is executed after every data load to ensure that mappings are up to date.

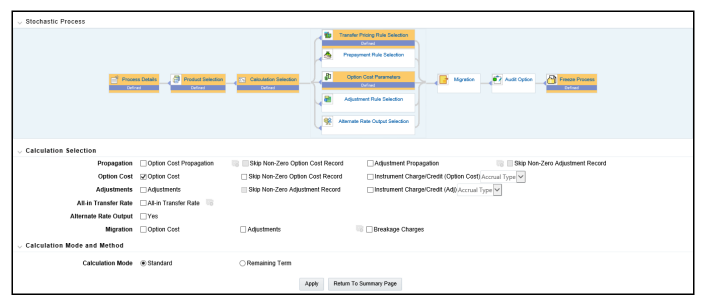
For more information on Product to Instrument mapping procedure, see Oracle Financial Services Analytical Applications Data Model Utilities User Guide.

d. Select Source from Source Selection.

You can select both Ledger Stat and New Management Ledger table at the same time. You can select only one Ledger Table per FTP process, either Ledger Stat or the Management Ledger. Here, multiple Instrument tables are allowed as usual. The engine is using the selected Ledger Table for both Direct Transfer Pricing of Ledger Balances and Ledger Migration. So the engine will work only on one Ledger Table not on multiple within any single FTP Process.

- e. Select APPLY
- 5. Calculation Selection Block:

Figure 13: Stochastic Process - Calculation Selection



- a. Select one or more calculation elements required for the process. You must select at least one calculation item from: Option Cost, Adjustments or Migration.
- b. Choose Skip Non-Zero rates (optional) if you have already populated Option Costs or Adjustments through a separate process.
- c. Choose the Charge / Credit calculation (optional), to calculate and output the Instrument level TP charges and credits. If you select the Instrument Charge/Credit option, you must also choose between Monthly and Daily charge/credit accrual. The default selection is Monthly. If Daily is selected, a holiday calendar is also required (defined within the TP Rule for each applicable product/currency) to determine the number days to accrue. For example, on weekdays (typically Monday Thursday), 1 day of accrual will be posted and on weekends (Friday), 3 days of accrual will be posted at Friday's rate. When additional holidays are encountered on any other day of the week, similar logic is applied to extend the number of accrual days accordingly.
- d. Choose Option Cost Propagation/Adjustment Propagation (optional) after selecting Option Cost, to pull forward rates from a prior period based on the Propagation Pattern definition.
- e. Choose All-in Transfer Rate (optional) if you want the TP process to calculate and post the all-in transfer rate for each instrument record. This option allows you to define the aggregation logic for combining any Add-on Rates with the base Transfer Rate. When you select the search icon, you can define for each product the rates to include in the calculation and the related signage for each rate.

All-In Transfer Pricing Rate Mapping FTP Processing > Stochastic Process > All-in Transfer Rate > All-In Transfer Pricing Rate Mapping (Definition Mode) * Product Hierarchy Selection Dimension Product Currency US Dollar Folder (Hierarchy) FTP81testSEG Product Hierarchy Divya-Product_Hierarchy personal loan 🗸 Output Audit Detail Selected Product **Summation Logic** All-In Transfer Pricing Rate ~ Base Transfer Rate ~ Liquidity Adjustment V Pricing Incentives ~ Basis Risk Cost ~ Other Adjustments Option ~ Close Apply

Figure 14: Stochastic Process - All-In Transfer Pricing Rate Mapping Definition Mode

NOTE

If you select the Output Audit Trail check box, the engine reads this option and generate the output audit data (ALL_IN_TP_RATE) at the time of processing. By default, this check box will be unchecked.

- f. Choose Alternate Rate Output Mapping (optional), to assign Option Cost results to alternate columns.
- g. Choose Migration options (optional), if you want to include migration of your Option Cost results to the Management Ledger table.
- h. Choose the Calculation Mode. The default selection is Standard which applies traditional transfer pricing logic within the process. This entails calculating transfer rates for fixed rate instruments from the origination date (or TP Effective Date if provided) and transfer pricing adjustable rate instruments from the last repricing date. If remaining term is selected the effective date for transfer pricing all instruments will be the current "as of date".
- i. Select APPLY.

Upon selecting a calculation element, you will notice the corresponding assumption rule blocks become mandatory (shaded blue).

6. Rule Selection Blocks:

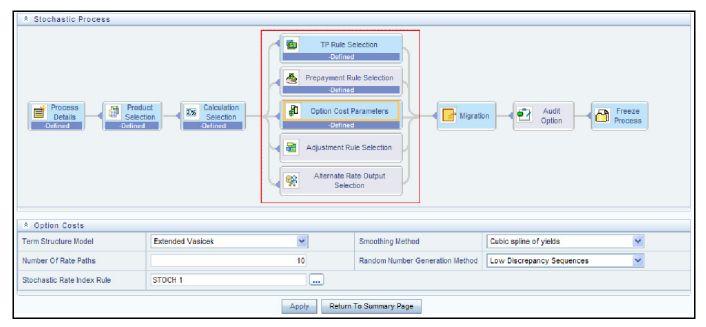


Figure 15: Stochastic Process - Rule Selection

a. Select the assumption rules corresponding to each calculation element. The blocks shaded blue are mandatory and the blocks shaded grey are optional.

The standard assumption rules are included in this step. Notice the Stochastic Process flow has one additional Parameter Block, Option Cost Parameters:

- Select a Term Structure Model
- Select the Number of Rate Paths
- Select the Smoothing Method
- Select the Random Number Generation Method
- Select a Stochastic Rate Indexing Rule
- b. Select APPLY.
- 7. Select Migration Parameters:

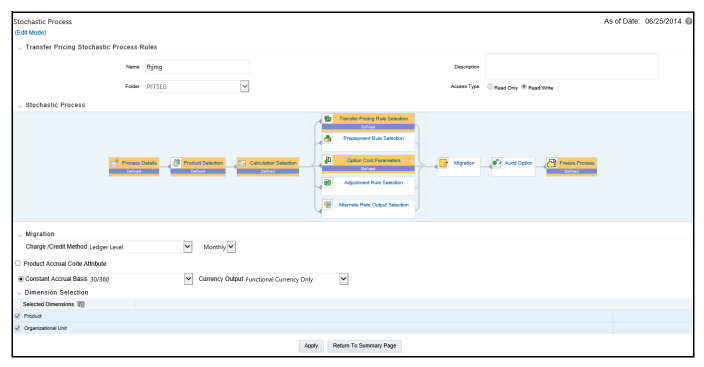


Figure 16: Stochastic Process - Migration Parameters

- a. Select the Migration Charge/Credit Method. Choose either Account Level or Ledger Level.
- b. Choose between Monthly and Daily charge/credit accrual. The default selection is Monthly. If Daily is selected, a holiday calendar is also required to determine the number days to accrue. For example, on weekdays (typically Monday Thursday), 1 day of accrual will be posted and on weekends (Friday), 3 days of accrual will be posted at Friday's rate. When additional holidays are encountered on any other day of the week, similar logic is applied to extend the number of accrual days accordingly.

NOTE The Accrual Type selection is only available for Account Level migration when the "Daily" accrual option is also selected on the Calculation Selection page.

- c. If the Ledger Level Charge / Credit method is selected, then also specify the Accrual Basis source as either the Product dimension attribute or constant value.
- d. Select the Currency Output option. Choose either Functional Currency Only or Entered and Functional Currency.
- e. Select the Migration Dimensions:

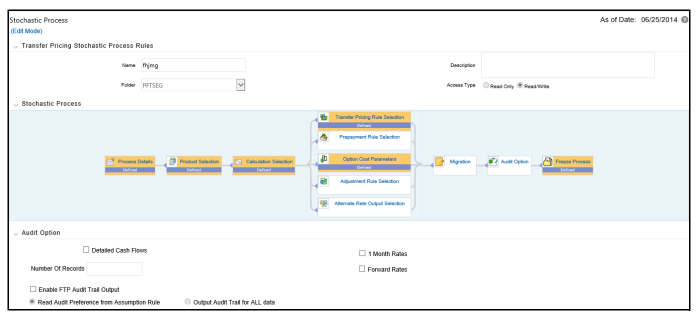
NOTE

Upon selecting the Dimension Selection button (see above), Oracle Funds
Transfer Pricing provides you with a Shuttle Control component to select
the dimensions for the migration process. The two areas of the Shuttle
Control are Available Dimensions and Selected Dimensions. You can
move dimensions from Available Dimensions into Selected Dimensions
and vice versa by using the Move, Move All, Remove, and Remove All
buttons.

f. Select APPLY

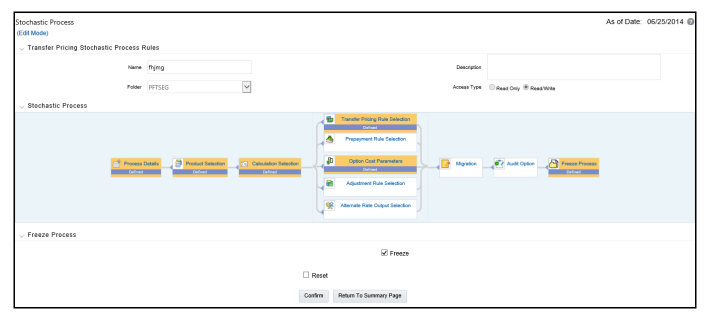
8. Select Audit Options:

Figure 17: Stochastic Process - Audit Options



- a. Select the Detailed Cash Flows option to output cash flow details for instrument records. This option is typically used for audit purposes when users want to validate the cash flows being generated by the cash flow engine for certain types of instruments.
- b. Select the Number of Records to include in detail cash flows. This input is constrained by the FTP Application Preference setting and controlled by the Administrator. Selection of a large number of instrument records to include in detail cash flow output can result in a very time consuming process. Within Transfer Pricing, the maximum value for the Number of Records input is 10,000.
- c. Select additional parameters for detailed cash flows. The default values for number of records is "Total Number" and "First n Rows". It is also possible to specify the number records per Product ID and Random selection as opposed to the First n.
- d. Select 1 Month Rates and Forward Rates options to output rate details which can be access by the Business Intelligence applications for reporting.
- e. Select Enable FTP Audit Trail Output to generate the audit data at the time of processing. You can select the relevant option for generating audit data for all the data or to read the audit preference from the assumption rule.
- f. Select APPLY.
- 9. Freeze Process:

Figure 18: Stochastic Process - Freeze Process



- a. Select Freeze to save the process.
- b. Select Reset to erase all selections made previously within the process definition flow.
- 10. Select Confirm.

28.3 Execute a Transfer Pricing Process

You execute a Transfer Pricing Process:

- To generate transfer rates, tp add-on rates or option cost results.
- To propagate transfer pricing results for any applicable instrument table from a prior period.
- To migrate charges or credits, for funds provided or used, to the Management Ledger Table.
- To output, in pre-selected alternate columns, transfer rate, option cost, and adjustment calculation results for each instrument record in an account table for a transfer pricing process run.

Executing a Transfer Pricing Process involves specifying the parameters necessary for successfully running an active version of the rule, and running the version.

The prerequisites for executing a Transfer Pricing process are performing basic steps for creating or editing a Standard Transfer Pricing process or a Stochastic Transfer Pricing process.

To execute a transfer pricing process, follow these steps:

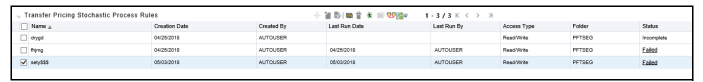
- 1. From the LHS menu, select **Funds Transfer Pricing**, select **FTP Processing**, and then select the relevant **Transfer Pricing Process**.
- 2. Select a Process that you want to execute.

The status column indicates whether or not a process can be run. There are three possible status conditions:

- **Complete**: Indicates the process is fully defined and ready to be run.
- **Incomplete**: Indicates the process is partially defined and cannot be run.

■ View Log: Indicates the process has already been run and also indicates a process can be re-run. In this case View Log is a hyperlink that allows you to navigate to the Log Viewer page where you can review any processing errors or alerts related to this process.

Figure 19: Transfer Pricing Stochastic Process Rules



3. After executing the process (above), select the View Log Hyperlink.

Figure 20: View Log



4. Select the Task ID (also known as the unique system identifier) to view a report for any processing errors.

NOTE If significant processing errors exist, you should re-run your process.

The Transfer Pricing process is complete. You can access instrument level results and Management Ledger results through either the Enterprise Financial Performance Analytics BI application or the Asset Liability Management Analytics BI application.

28.3.1 Undo

The Undo functionality allows you to undo the results of a recently executed FTP process. This is useful if you have accidentally executed a TP process rule.

This component will work with the new Management Ledger table structure. With the new structure, Management Ledger will work correctly to support multiple UNDO's given that each incremental process will insert rather than update. Because of this, you can UNDO any process.

The UNDO feature is applicable to both Standard and Stochastic Processes. To execute the UNDO process, click

the licon on the TP Process Summary Page.

The Undo window is displayed.

Search for the TP Process rule that you want to undo. The rule will be displayed in Undo Rules list. Select a rule and click Undo.

Figure 21: Undo Rules



29 Rate Locks and the Loan Commitment Pipeline

Topics:

- Rate Locks on Loan Commitments
- Rate Lock Options
- How to Transfer Price using Forward Rates and Calculate Rate Lock Option Costs

29.1 Rate Locks on Loan Commitments

A Rate Lock is a lender's promise to hold a certain interest rate for the borrower, usually for a specified period of time and fee, while the loan application is being processed. Rate locks are commonly granted to borrowers when they apply for a mortgage loan and generally carry a term of 30, 60 or 90 days. In Oracle Funds Transfer Pricing these loan commitments (which are not yet on the balance sheet) are stored in the

FSI_D_LOAN_COMMITMENTS table, separate from loans which are already funded. These loan commitments can be Transfer Priced using implied forward rates which correspond to the assumed loan start date (end of commitment period). This capability allows treasury to "lock-in" a loan funding rate at a point in time prior to the actual loan funding.

For more information on using the "Forward Rates" option, see Transfer Pricing Process.

29.2 Rate Lock Options

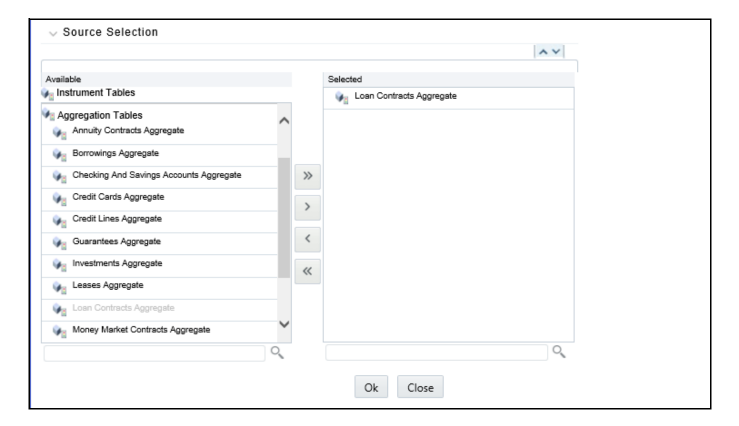
Many times, lenders also offer a one time option to borrowers to take a lower rate if market rates drop during the commitment period. If on the settlement date, the advertised rate for the chosen fixed rate period falls below the 'locked rate', the borrower will benefit from the lower of the current advertised fixed rate and the 'locked rate'. The benefit granted to the user to receive the lower rate at time of settlement can be thought of as an option, specifically the bank sells the customer a European 'at the money spot' interest rate swap option. The cost of this option can be calculated and should be charged by treasury back to the line of business as an internal cost. Oracle FTP provides the capability to calculate the 'rate lock' option cost. The general approach assumes that loan commitment information will be available in sufficient detail from the source systems to support cash flow transfer pricing using forward FTP curves and all required information describing the terms of the rate lock.

29.3 How to Transfer Price using Forward Rates and Calculate Rate Lock Option Costs

The Standard FTP Process provides setup options that allow you to Transfer Price data in the Loan Commitments table using forward rates and calculate the related rate lock option costs. To do this, please select the Loan Commitment table under Source Selection

The following options are available on the Calculation Selection page.

Figure 1:

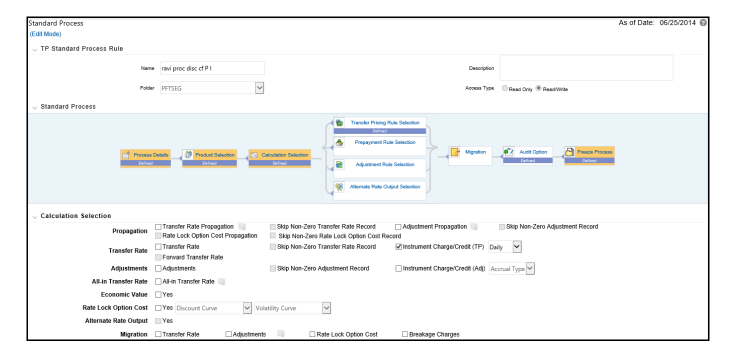


NOTE

These calculation options assume the user has also selected the Loan Commitments table on the Product Selection page under "Source Selection":

- Forward Transfer Rate: The Forward Transfer Rate option is required when the user wants to use an Implied Forward Curve as the reference curve for Transfer Pricing a future dated instrument records.
- Rate Lock Option Cost: The Rate Lock Option Cost selection option along with drop-down lists for selecting the Risk free curve and Discount curve are required for calculating the related Rate Lock Option Costs.
- Migration of Rate Lock Option Costs to Ledger Stat: If the Rate Lock Option Cost to Ledger Stat migration is needed, users should additionally select this option.

Figure 2:



29.4 Rate Management

As shown in the TP Process screen shot above, the Rate Lock Option Cost calculation requires two inputs both of which come from the Rate Management > Interest Rates page.

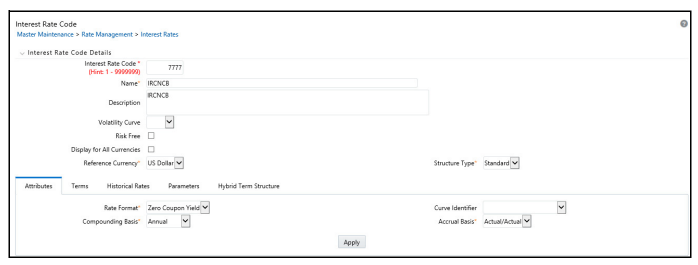
- **Discount Curve**: This can be a standard interest rate curve
- Volatility Curve: This is a special form of interest rate curve, where the volatility curve option has been selected

To setup a volatility curve, while defining a new Interest Rate Curve, select the check box – 'Volatility Curve'. This check box selection signifies that the curve will hold volatility rates. Select the Reference Currency of the IRC being created.

When 'Volatility Curve' is checked, the following fields are disabled and are not applicable

- Compounding basis
- Accrual basis
- Rate Format

Figure 3:



Terms tab: For a Volatility Curve, the Terms tab displays two types of Terms – The Contract term (Loan term) and the Expiration term (Rate Lock (option expiry) term). Users must provide the volatility inputs for all combinations of "Contract Term" and "Expiration Term".

NOTEIn the moneyness dimension, typically associated with option volatility is not required, because Rate Lock Options are assumed to be granted "at the money".

The following steps are required to complete the setup of a volatility curve:

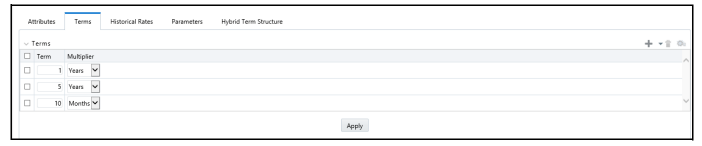
• **Terms tab - Contract Term**: Add rows and input terms for the number of required loan terms. These are the maturity term of the loan. Select APPY to save the data.

Figure 4:



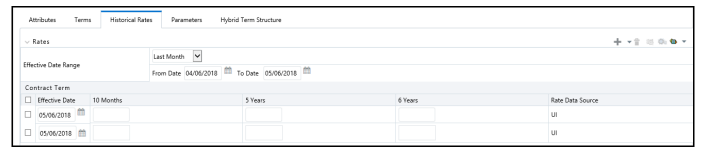
• **Terms Tab** – **Expiration Term**: Add rows and input terms for the number of required Expiration terms. These correspond to the number of rate lock terms being offered. Select APPLY to save the data.

Figure 5:



• **Historical Rates Tab**: After defining and applying the volatility curve dimensions, navigate to the Historical Rates tab and input the volatility rates for each combination of loan term and rate lock term and for each effective date that you wish to store historical volatility data.

Figure 6:



Select **Apply** when finished to save the data.

29.5 Implied Forward Rates Output

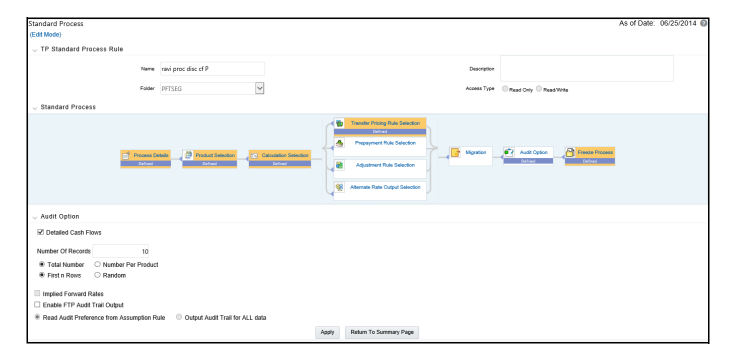
Users have the option to output the implied forward rates to an Audit Table if needed for validating the Transfer Rate result. To support the validation requirement, the FTP engine (optionally) writes the forward rates to an Audit table - FSI_O_FTP_IMP_FWD_RATES_AUDIT. The option to write implied forward rates is available in the Standard TP Process on the Audit block.

The Implied Forward Rates audit output is linked to the Detailed Cash Flows selection and Number of Records selection as a way to limit the amount of forward rate output. During processing, the FTP engine will output forward rates for any instrument records that also have detailed cash flows output, i.e. there one forward curve corresponding to each instrument record. Our assumption is that users will only need to output implied forward rates for a limited set of data records for the purpose of validating the forward curves and the related transfer rates generated by the TP engine.

The check box 'Implied Forward Rates' will be active only when

- The "Forward Transfer Rate" option has been selected on the Calculation Selection block
- The 'Detailed Cash Flows' check box is selected in the Audit block

Figure 7:



29.6 Transfer Pricing Future Dated Instruments (Loan Commitments)

The base FTP rate quoted on the Commitment Start date is calculated using the current forward rates corresponding to the tenor of the Rate Lock period requested and the loan period/payment frequency based on the TP method selected. If an instrument record has a commit_start_date <= as_of_date and origination_date > as_of_date, then FTP will generate implied forward rates based on the commit_start_date spot IRC curve.

Table 1: Implied Forward Rate

Effective Date	Lookup Tenor
COMMIT_END_DATE (for example, 30, 60, 90 days forward)	Term of the loan (or) Related cash flow terms, depending on the TP method

Once the record is identified as a Rate lock record, the Forward Curve is generated for the same term points as the Spot curve (selected in the Transfer Price Rule UI). Once this is done, the TP method that is selected follows its usual flow, except for using the Forward TP IRC instead of the Spot TP IRC. If required tenors are not found, interpolation is used.

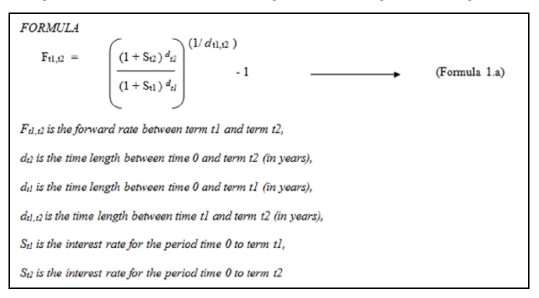
Within the Loan Commitment table, prior day results can be propagated forward, so post processing, all open commitments will have a Transfer Rate and Rate Lock Option Cost assigned either through propagation or new calculation.

NOTE

The FTP engine uses only the Standard Term for Forward Rate based TP calculation and not the Remaining Term. Commitment Term and Commitment Term Mult are mandatory attributes for forward starting instruments as it will help to calculate the Implied Forward Rates which will be used for the Rate Lock Option Cost calculations on Committed Instruments.

29.6.1 Implied Forward Rate Calculation

An Implied Forward is that rate of interest that is predicted to be the spot rate at some point in the future.



If 1 year TP Rate is 6.00% and 3 month TP Rate is 2.00% we can calculate the 3 month forward implied 9 month rate as follows:

$$F_{t1,t2}$$
 is the forward rate between term t1 and term t2, $d_{t2} = 1$ year $d_{t1} = 3$ months = 0.25 year $d_{t1,t2} = 9$ months = 0.75 year $S_{t1} = 2\%$ $S_{t2} = 6\%$ $F_{t1,t2} = (((1+0.06)^{(1)}/(1+0.02)^{(0.25)})^{(1/0.75)}) - 1 = 7.36\%$

Therefore, the market is implying that in 3 months time, 9 month TP Rate will be 7.36%.

Rate Lock Option Cost Calculation: The Rate Lock Option Cost calculation uses a standard Black European swaption pricing formula. This calculation is triggered from a Standard FTP Process, and can be performed for both fixed rate and adjustable rate instruments. The following conditions must hold true for instrument records in the FSI_D_LOAN_COMMITMENTS table:

Black Formula for calculating Rate Lock Option Cost

$$d1 = \frac{Log(F/X) + T*0.5v^2}{Sqr(T)*v}$$

$$d2 = \frac{Log(F/X) + T*0.5v^2}{Sqr(T)*v} - Sqr(T)*v = \frac{Log(F/X) - T*0.5v^2}{Sqr(T)*v}$$

$$OptionCost = \frac{1 - (1 + F/m)^{(-iVm)}}{F} * Exp(-r*T)*[F*CND(d1) - X*CND(d2)]$$
where:
$$\frac{1!}{F} \text{ is the term to maturity of the loan}$$

$$\frac{1!}{F} \text{ is the term to expiry of the option}$$

$$\frac{1!}{F} \text{ is the forward instrument rate} - \text{to be picked from the calculated Forward curve}$$

$$\frac{1!}{F} \text{ is the strike rate (same as } F - Forward Instrument rate)}$$

r is the continuously compounded "risk free" rate to option expiry

m is the payment frequency of the underlying swap.

Table 2: Example: Option Cost Calculation

y is volatility

Calculate Rate Lock Option Cost for a Rate Lock arrangement with the following details		
Loan Face value - ORG_BOOK_BAL	10,000,000	
Tenor of Loan - ORG_TERM & ORG_TERM_MULT 5		years
Locked TP Rate - TRANSFER_RATE	8.20%	
Rate Lock Commitment period - COMMIT_TERM & COMMIT_TERM_MULT	90	days
Loan Payment frequency - PMT_FREQ	6	months
Volatility	20%	
Risk free rate to Option Expiry	4%	

Table 3: Required Inputs

Term to maturity of the loan	t1	5	years
Term to expiry of the rate lock option	Т	0.2465753	years
Strike rate - Locked TP Rate (Forward TP Rate as on Loan Origination)	X	8.20%	
Volatility			
Details for Volatility - From the historical volatility curve that is loaded in Rate Management by the user, pick Volatility% with			
EFFECTIVE DATE = COMMIT_START_DATE and LOOKUP TENOR = Tenor of the Loan. In Release 6.0, 2 Dimensional Volatility curve was introduced with Contract term and Expiry term as the 2 dimensions.	v	20%	

Table 3: Required Inputs

Payment frequency of the loan	m	6	months
Continuously Compounded TP rate to option expiry	r	4.08%	(Refer calculation (1) below)
Implied Forward TP rate	F	8.20%	(Refer calculation (2) below)

Table 4: Intermediate Calculations

(1) Continuously Compounded TP rate to option expiry	r	4.08%
(2) Implied Forward TP rate		
(FDD v1.1 - Implied Forward Rate Calculation - Section 6.1.2.1)		
Inputs required - (Terminology for these inputs is according to Section 6.1.2.1)	F	
dt1 - Commitment term of Rate Lock	0.246575	years
dt1,t2 - Tenor of Instrument	5	years
dt2- Time length between Commitment Start Date and Loan maturity	5.246575	years
St1- Spot Interest Rate as on COMMIT_START_DATE for Commitment Term of the Rate Lock (COMMIT_MAT_DATE – COMMIT_START_DATE)	4%	
St2- Spot Interest Rate as on COMMIT_START_DATE for Time length between Commitment Start Date and Loan maturity	8%	
Implied Forward Rate, F (Formula given above in explanation)	0.0820119	8.20%

29.6.2 Option Cost Calculation

$$d1 = \frac{Log(F/X) + T*0.5v^2}{Sqr(T)*v}$$

$$d1 \quad 0.049656353$$

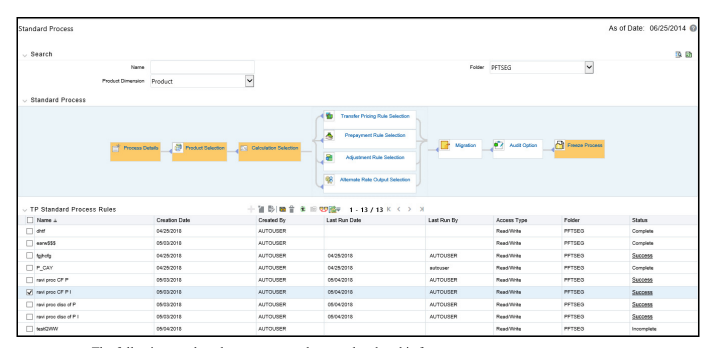
$$d2 = \frac{Log(F/X) + T*0.5v^2}{Sqr(T)*v} - Sqr(T)*v = \frac{Log(F/X) - T*0.5v^2}{Sqr(T)*v}$$

$$d2 \quad -0.049656353$$
Option Cost=
$$\frac{1 - (1 + \frac{F}{/M})^{(-1.5w)}}{F} * Exp(-r*T)*[F*CND(d1) - X*CND(d2)]$$
Option Cost=
$$\frac{1 - (1 + \frac{F}{/M})^{(-1.5w)}}{F} * Exp(-r*T)*[F*CND(d1) - X*CND(d2)]$$
COMMIT_OPTION_COST_PCT
COMMIT_OPTION_COST_PCT
1.311654%
COMMIT_OPTION_COST_PCT
1.311654%

29.7 Execution and Results

You can execute the TP Process to calculate Forward Rates and Rate Lock Option Costs by selecting the process in the Summary screen and then clicking on the Run button

Figure 8:



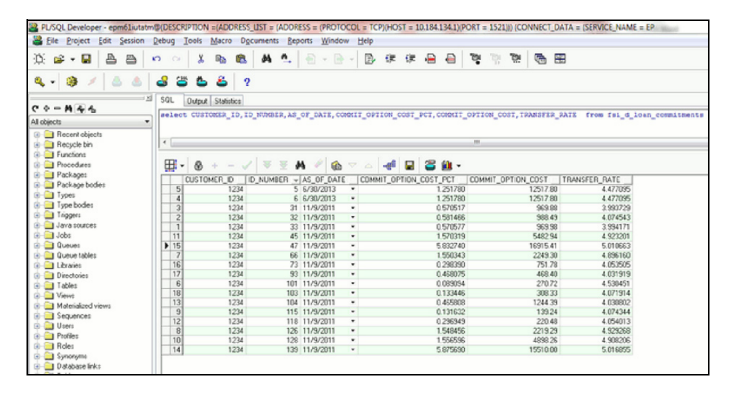
The following are the relevant output columns related to this feature:

- COMMIT_OPTION_COST_PCT: Rate Lock Option Cost in Percent terms
- COMMIT_OPTION_COST: Rate Lock Option Cost in Amount terms
- TRANSFER RATE: Forward Transfer Rate

Users have the option to output the implied forward rates to an Audit Table if needed for validating the Transfer Rate result. To support the validation requirement, the FTP engine (optionally) writes the forward rates to an Audit table - FSI_O_FTP_IMP_FWD_RATES_AUDIT.

Sample results of SQL queries shown below:

Figure 9:



30 Break Identification Process

Breaks are associated with Assets and Liabilities that have fixed maturities and have experienced a full prepayment or pre-closure, partial prepayment, or restructuring. Any event that causes the bank to receive a change to scheduled contractual cash flows on a fixed maturity instrument results in a break funding event and should be evaluated. Transactions that could cause a change in future cash flows would include full loan prepayments, partial loan prepayments, early withdrawal of a term deposits, or a change in maturity tenor, payment amount, payment frequency or other contractual terms.

The Break Identification Process allows you to perform the following tasks:

- Determine the data that you want to process (Product Selection block).
- Specify the parameters for the process. The parameters include break types like full break, partial break, and change in attributes.
- Execute or run the break identification request and generate results (Break Identification Process Summary Page).

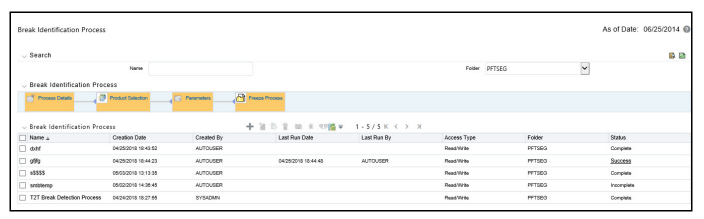
30.1 Create a Break Identification Process

To define and execute a break identification process. The Break Identification Process will compare current period instrument data with prior period instrument data to identify break events. When breaks are detected, the related instrument records are copied into the FSI_D_BREAK_FUNDING_CHARGES table. This table then becomes the source table for further FTP Adjustment Rule > Breakage Charge processing.

To create a break identification process, follow these steps:

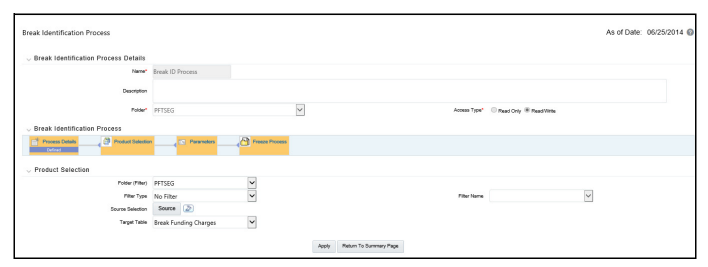
 Navigate to the Standard Break Identification Process summary page and create a new Break Identification Process.

Figure 1: Break Identification Process Summary



2. Select Product Selection block.

Figure 2: Break Identification Process Details



3. Enter or select the following:

Table 1: Selected Terminology

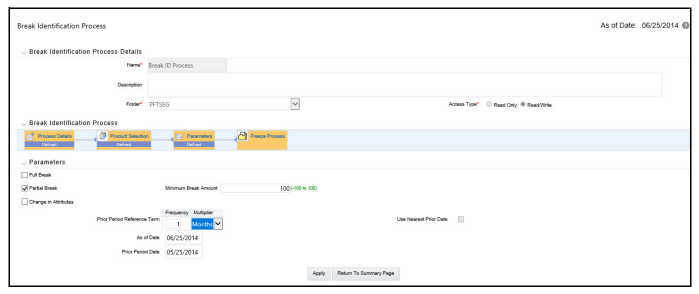
Term	Description
Folder	The folder where you can save the definition. You can give other users, read/write or read only privileges.
Filter	Filters allow you to restrict your data selection based on any attribute that exists within an instrument table. You define filters under Common Object Maintenance, and reference your filter within the Product Selection block of your Process. The choice of the data filter would determine the instrument records that should be picked up from the As-of-date and the prior period date for comparative analysis. The supported Filter Types are: Attribute Filter, Data Filter, Hierarchy Filter, and Group Filter. NOTE: Data Filters with Expressions are not supported for Break Identification.
Source	Allows you to select one or more source Instrument tables to include in your process. Based on the Instrument Table(s) selected, the instrument records on the As-of-date and the prior period date are chosen for comparison.
Target Table	Indicates the destination table where break event records will be posted. The default (seeded) table is the FSI_D_BREAK_FUNDING_CHARGES table. Users can additionally register user defined tables for posting Breakage Funding records if needed.
Parameters	 There are three types of break parameters for the accounts: Full Break: Fully repaid or terminated accounts are considered as a Full Break. Partial Break: Partly repaid accounts are considered as Partial Break. Change in Attributes: Here a restructure of the Instrument record happens due to change in critical attributes or terms other than Balance. You can execute these breaks individually or together.

Table 1: Selected Terminology

Term	Description
Minimum Break Amount	Minimum Break applies to both Positive and Negative breakage amounts. If the user enters minimum break as 1000, it means that minimum break amount ranges from - 1000 to +1000. If the Breakage Amount that is calculated is less than or equal to the Minimum Break Amount, then it is not passed to the Break Funding Charges table.
Freeze Process	The freeze process block allows you to finalize the assumptions made in the Process definition flow or to clear all assumptions.

- Select a Filter (optional) to constrain the data to be included in the process. The supported Filter Types are: Attribute Filter, Data Filter, Hierarchy Filter, and Group Filter.
- Select the source table(s) that you want to include in the process.
- Select the target table, which is a Break Funding Instrument table.
- 4. Select the Parameters block.

Figure 3: Break Identification Process Details page



- Select the type of break that you would like to search for and fill the related details. In the case of a Full Break, the filter will work only on the prior period instrument record. In the case of a Partial Break or Change in Attributes, the filter will work on both the prior period and current period instrument records.
- Input the **Minimum Break Amount** as a positive value. The engine will apply the absolute value of the amount input ranging from input amount to + input amount. For example, if the input is 100, then break amounts between -100 and +100 will be excluded. This input allows you to filter very small / insignificant break amounts, reducing the amount of data copied into the Break Funding Charges table.
 - Note there are two approaches for determining the Prior Period Date. You can input the Prior Period Reference Term and based on the current As of Date, the Prior Period Date will be calculated, or you can select the "Use Nearest Prior Date" option, and the engine will then look back at the historical data to determine the nearest prior As of Date and will use this as Prior Period Date.
- 5. Select the **Freeze Process** block.

Figure 4: Freeze Process Block



- Select **Freeze** to complete the process.
- Select Reset to erase all selections made previously within the process definition flow.
- Select Confirm.

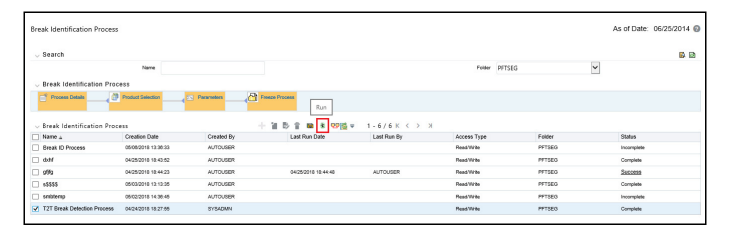
30.2 Executing a Break Identification Process

You execute a Break Identification to compare current period and prior period data to identify different break types.

To execute a break identification process, follow these steps:

- 1. Perform the basic steps for Creating a Break Identification Process.
- 2. There are two approaches for executing the break identification process:
- 3. UI Based Procedure:
 - a. Navigate to the Break Identification Process summary page.

Figure 5: Break Identification Process Summary page



b. Select a Process that you want to execute or run.

NOTE

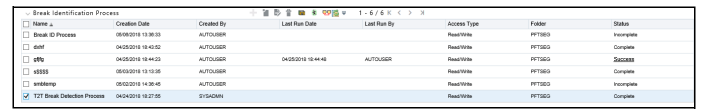
The status column indicates whether or not a process can be run. There are three possible status conditions:

Complete: Indicates the process is fully defined and ready to be run.

Incomplete: Indicates the process is partially defined and cannot be run.

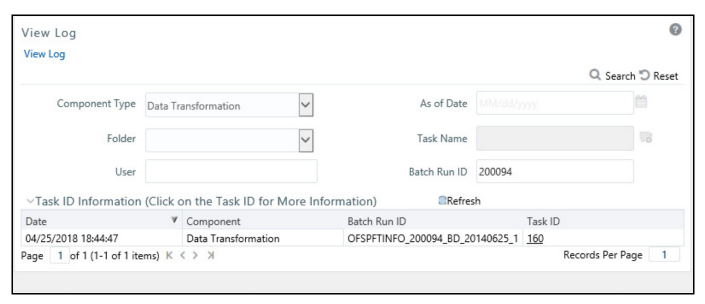
View Log: Indicates the process has already been run and also indicates a process can be re-run. In this case View Log is a hyperlink that allows you to navigate to the Log Viewer page where you can review any processing errors or alerts related to this process.

Figure 6: Break Identification Processes View



c. After executing the preceding process, select the View Log Hyperlink.

Figure 7: View Log



 Select the Task ID (also known as the unique system identifier) to view a report for any processing errors.

NOTE If significant processing errors exist, you should re-run your process.

The Break Identification process is complete.

4. Batch Based Procedure:

Break Identification Processes can also be executed as batch processes. The following approaches are available:

Simplified Batch:

- Navigate to Financial Services Applications, select Administration, and then select Simplified Batch.
- b. Create a New Simplified Batch.
- c. Select Task Type Transform Data.
- d. Select **Break_Detection** from the list of seeded process types.
- e. Input the following in the Optional Parameters text box:
 - 'Break Detection Process System ID', 'User ID', for example, '200883', 'TPUSER'
- f. Save the rule and Execute.

ICC Batch:

- a. Navigate to **Operations** and select **Batch Maintenance**.
- b. Create a new batch.
- c. Select the **Batch Name** to add the task.
- d. Click the Add button under the Task Details section.
- e. Define the **Task ID** and **Description**.
- f. Select Components as Transform Data.
- g. Select **Break Detection** from the list of seeded process types.
- h. Input the following required parameters:
 - Break Detection Process System ID and User Name. These parameters should be given in the follow format (sys Id, User Id), for example: 101000, TPUSER.
- i. Save the rule and Execute.

30.2.0.1 Run Rule Framework

- 1. Navigate to Rules Framework and then select Process.
- 2. Create a new rule.
- 3. Define the **Folder**, **Code**, and **Name** of rule.
- 4. Select the **Component** as **Transform Data**.
- 5. Select **Break_Detection** from the list of seeded process types.
- 6. Input the following required parameters:
 - Break Detection Process System ID and User Name. These parameters should be given in the follow format (sys Id, User Id), for example: 101000, TPUSER.
- 7. Save the rule and Execute.

30.3 Performance Tuning Break Identification Processes

Processing time for Break Identification Processes can be reduced by modifying parallel processing parameters in the FSI_PARALLEL_PARAMETERS table.

Parallel execution related parameters for Break Identification are seeded by the application with a process_engine_cd value of "3" in the FSI_PARALLEL_PARAMETER table.

The Break Identification process looks for the value given in parallel_query field. If the value is given as "ENABLED", the engine uses the PARALLEL_DEGREE input and sets the degree of parallelism for execution of the queries within the Break Identification engine.

These values should be set by the user or implementation team, when they want to take advantage of parallel query executions. The optimal value for the PARALLEL_QUERY input depends on the environment and should be iteratively tested to arrive at the appropriate value.

31 FTP Rate Card

Rate card functionality allows the user to select standard products for viewing in their daily FTP Rate report. Administrators schedule a daily FTP run for the selected set of standard products and end users can view daily rates for relevant standard products by defining their Daily rate card reports.

Rate cards are used for informational purposes only. They are used to give an idea of the prevailing transfer rates as per the current market scenario, before actual transactions take place unlike a Standard Transfer Pricing Process where a bank generally runs at the end of each month to generate Transfer Rates for each booked instrument record.

To understand the use case better, we can think of a situation where a user (Bank Personnel, Account officer etc.) wants to refer to the current cost of funds rate before the transaction rate is quoted. Having access to this up to date information allows the banker to be pro-active with their pricing decisions having full knowledge of the cost of funds and prospective rate spread before quoting a rate to the customer.

Topics:

- Setting up a Product
- Setting up Batch Execution of Rate Card
- Defining a Rate Report
- Viewing Rate Card Report

31.1 Setting up a Product

Product setup allows Administrators to define the default Product Characteristics for standard products. These assumptions will be defined for Products by the Administrator during the application setup through the provided user interface.

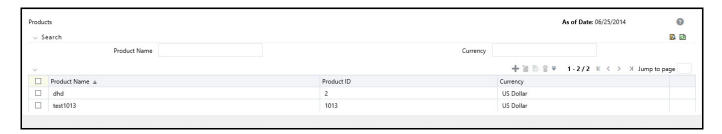
The Products window shows the list of default Product Characteristics for standard products and you can define the properties for them.

The procedure for working with and managing Products is similar to that of other Oracle Funds Transfer Pricing business rules. It includes the following steps:

- Searching for Products
- Creating a Product definition
- Viewing and Editing Product definitions
- Copying Product definitions
- Deleting Product definitions

As part of creating and editing Product definitions, the user defines the properties for applicable products.

Figure 1:



31.1.1 Defining a Product

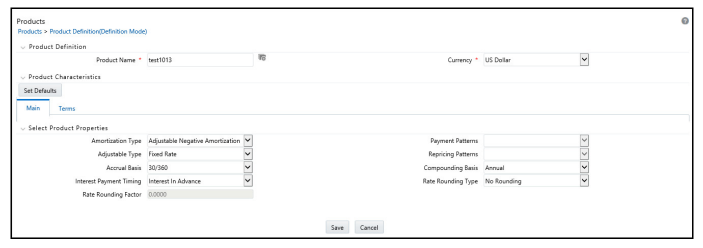
- 1. Navigate to FTP Rate Card> Products to access the *Products* window.
- 2. Click the Add icon to create a new Product definition.

The definition of Product is a part of the Create or Edit Product Definition page. When you click **Apply** or **Save** in the *Create Product Definition* page, the product definition is saved and the Product will be displayed in Product summary page.

NOTE

Only those Products which are defined by the Administrator will be included in the daily FTP Rate Card Process and similarly, only defined products will be available to end users for Rate Card reporting.

Figure 2: Product Definition screen



Prerequisites

Performing basic steps for creating or editing a Product.

Procedure

This table describes the key terms used for this procedure.

Table 1:

Term	Definition
Product	Provides a list of the "leaf" dimension members for the Product dimension selected in Application Preferences
Currency	The corresponding currency of the instrument to be priced.
Set Defaults	Select Set Defaults option, to restore default Product Characteristics
Main Tab	
Amortization Type	Select the Amortization Type. This defines the method by which an account's principal and interest will be amortized.
	The Default Amortization Type is "Non-Amortizing".
Payment Patterns	Optionally, select the Payment Pattern. This list is defined through Payment Pattern user interface.
Adjustment Type	Select the Adjustment Type. This selection indicates if the product is fixed rate or adjustable rate. The Default Adjustment Type is "Fixed Rate".
Repricing Patterns	Optionally, select the Repricing Pattern. This list is defined through the Repricing Pattern user interface.
Accrual Basis	Select the Accrual Basis. This is the basis on which the interest accrual is calculated. The default value is "Actual/Actual".
Compounding Basis	Select the Compounding basis. This selection indicates the compounding frequency used to calculate the interest income. The compounding basis for the interest payments can be monthly, annually, simple and so on. The default value is "Simple".
Interest Payment Timing	Define the Interest Payment Timing. You can pay the interest in Advance, Arrears. The default value is "Interest in Arrears".
Rate Rounding Type	Select the Rate Rounding Type to round off the Interest Rate. This selection indicates how the rate assigned to the product will be rounded. The default value is "No Rounding".
Rate Rounding Factor	Enter the rate rounding factor. If the Rate Rounding Type is Round Up, Round Down or Round Nearest, then rate rounding factor determines the precision of the rounding. The possible range of values for this is $0.0000 - 9.9999$. The default value is 0.0000 . This option is not applicable if Rate Rounding Type is selected as No Rounding.
Term Tab	
Original Term	Enter the Original Term to define the contractual term from the origination date. Note that it is possible to define more than one term for the selected product/currency. If more than one term is defined, then multiple records will be created for pricing, i.e. one corresponding to each Product/Currency and Term.

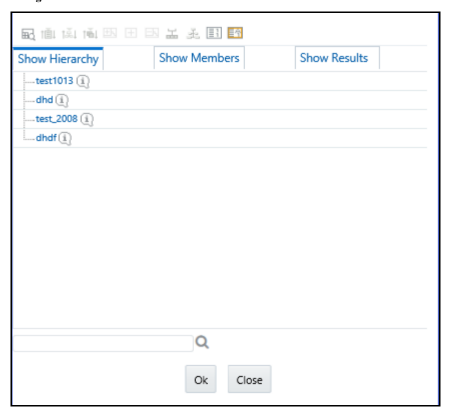
Table 1:

Term	Definition
Payment Frequency	Enter the payment frequency. This allows you to define the frequency of payment.
Repricing Frequency	Enter the Repricing Frequency to define the frequency of rate change of a product.
Amortization Term	Define the assumed term used for payment calculation purposes. Typically, this will be equal to the Original Term of the instrument. It should only be different in cases where the instrument does not fully amortize over the life of the product. i.e. there is lump sum payment due on the maturity date.
Interest Rate Code	Enter the Interest Rate Code to be used for finding the coupon rate on the product.
Margin	Enter the margin that is the contractual spread, which is added to the pricing index and results in the financial institution's retention (net) rate.
Rate Set Lag	Define the period by which repricing lags the current interest rate changes. The default value is 0 Months.
Tease Period	Define the Tease Date, that is when the tease rate (introductory rate) ends and the normal product rate begins.
	The default value is 0 Months.
	This entry will be disabled if the Adjustable Type (defined from Main Tab) is a Repricing pattern or fixed.
Tease Discount	Enter the Tease Discount. The default value for tease discount is 0.0000. This entry will be disabled if the Adjustable Type is a repricing pattern or fixed rate or if the tease period is zero
Commitment Start Date	Commitment start date is defaulted to the system date.
Commitment Term	Enter the commitment period term in Days. Based on this input the commitment end date will be calculated.
Commitment End Date	Commitment end date is calculated automatically based on commitment start date and commitment term.

31.1.2 Defining a Product: An Example

1. Select a stand4ard Product using the hierarchy Browser.

Figure 3:



- 2. Select the corresponding currency.
- 3. Define the properties of the Product in the Main tab.

Figure 4:



4. Define the properties of the **Product** in *Terms* tab.

Figure 5:



NOTE

Under a single product/currency selection, users may define multiple combinations of Original Term, Payment Frequency and Repricing Frequency. This is done by adding records using the "+" icon. Multiple records are useful when generating daily pricing sheets, where the standard product has multiple terms. For example, the product could be "Term Deposits", but users may want to view the daily FTP Rates for each available term, for example, 3 month, 6 month, 12 month, 18 month, and 60 month. This example is possible by adding and defining 5 records under a single product/currency selection. For more information on the meaning of each of these fields, refer to Cash Flow Engine Reference Guide.

5. Check Rate Lock Option Cost Inputs to setup and calculate Rate Lock Option Costs.

Figure 6:



Click Save.

NOTE

On save of each Product (Main and Terms), one or more record(s) will be inserted in fsi_m_prod_characteristics table. When Multiple terms are defined for each product, multiple entries will be inserted into the fsi_m_prod_characteristics table. After the completion of first task tpol.sh run, fsi_pm_generated_instrmts table will be populated.

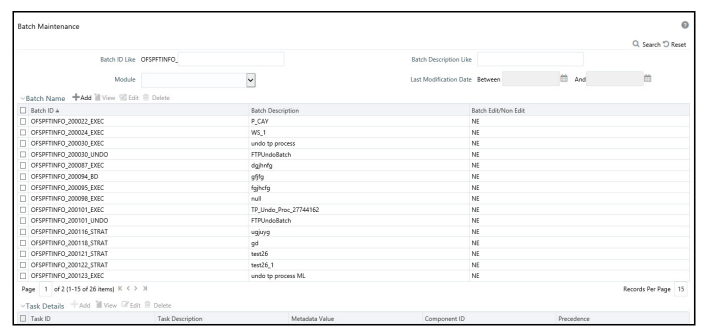
31.2 Setting up Batch Execution of Rate Card

In order for the defined Products to become "dummy" instrument records and for these records to be Transfer Priced, a Batch process is required. The following steps describe how to create the required batch process.

Create a Batch for running the daily FTP process against standard products. This process should be scheduled to run each day (or at any required frequency) by the Administrator after the daily FTP reference rates have been loaded.

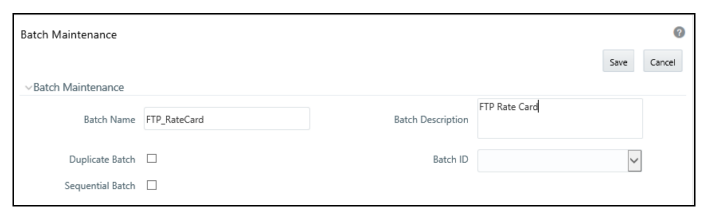
1. Click the **Batch Maintenance** option under **Operations**.

Figure 7:



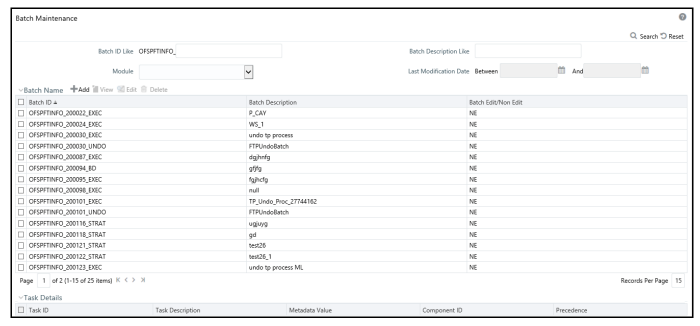
- 2. Click the **Add** icon to create a Batch for running the daily FTP process against standard products.
- 3. Enter the Batch Name and description. Select the Duplicate Batch and/or Sequential Batch option(s) if required. Click Save to save a Batch details.

Figure 8:



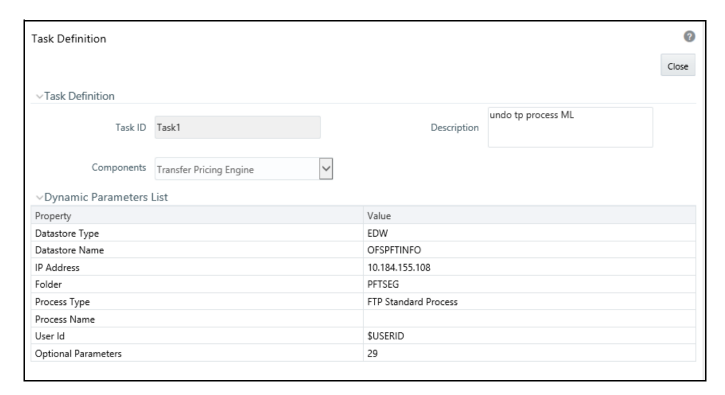
4. Search the created Batch using the Search criteria if required. Searched Batch will be displayed. Select the Batch to add the corresponding tasks to it.

Figure 9:



5. Click **Add** to add the first task to the Batch, and enter the task description for first Task in Task Definition box. Select the component "RUN EXECUTABLE".

Figure 10:



6. Enter the required parameters as follows:

Table 2:

Term	Description
Datastore Type	Leave the default value of "EDW"
Datastore Name	Leave the default value
IP Address	Leave the default value
Executable	Input appropriate values for the following required parameters, tpol.sh, Product dimension number, System ID number for the TP process (for example, tpol.sh,3,300052)
	"tpol.sh" is the executable file for the first task. It takes process id and product dimension type as the input parameters. "tpol.sh" internally calls a java program which takes data from the UI tables and populates the FSI_PM_GENERATED_INSTRMTS table.
	Process_id parameter usage in the tpol.sh task:
	The Process ID is used to identify the instrument table (i.e. the PM Generated Instruments table) and fires a delete on this table prior to processing. This process will work only for FSI_PM_GENERATED_INSTRMTS table, as it uses an explicit request_id which is null. This column is available only in the FSI_PM_GENERATED_INSTRMTS table.
	While generating the "dummy" instrument records, the tpol.sh process picks up data from Product Characteristic table but also joins to the process. It generates the instruments only if a TP rule is attached to the Process.
Wait	Y
Batch Parameter	Y

Here, the name of Executable file is "tpol.sh". Following Product Dimension types are supported here:

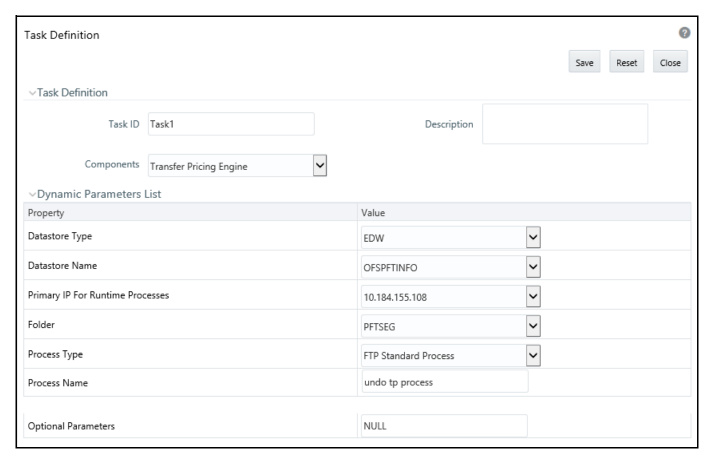
- 2 General Ledger
- 3- Common COA
- 4- Product
- 7. Click **Add** to add the second task to selected Batch, and enter the description for second task in Task Definition page. Select the component of task as "Transfer Pricing Engine". This process will execute a TP engine run, reading the instrument data from the FSI_PM_GENERATED_INSTRMTS table and will update the Transfer Rate column with the calculated result.

NOTE	Users must first create a Standard TP Process for selection in this batch. The TP Process should include the "PM Generated Instruments" table under Source Selection. The calculated items should include all relevant
	rate calculations, such as Transfer Rate and Adjustment Rates.

- 8. Enter the required parameters as:
 - **Folder**: Select the folder in which the definition of the process that has to be scheduled for execution is lying.
 - **Process Type**: The Process type can be Standard or stochastic

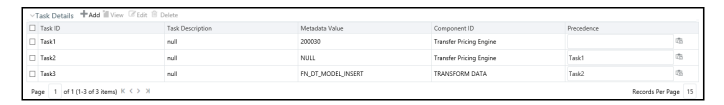
- **Process Name**: The Process Name should be defined for process metadata value (system ID of process) which is defined in Task 1 under Executable parameter.
- Optional Parameters
- 9. Click **Add** to add the third task to selected Batch, and enter the description for third task in Task Definition page. Select the component of task as "Transform Data". This process will populate the FTP rate from fsi_pm_generated_instrmts table to the FSI_M_PROD_TRANSFER_RATE table, which is the source table for Rate Card reporting.

Figure 11:



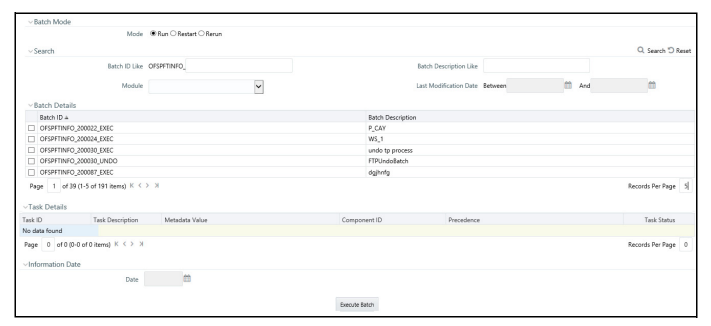
- 10. Enter the required parameter details as:
 - Rule Name: DT POPULATE PM TRANS RATE T 1
 - Parameter List
- 11. Define the precedence of the tasks. That is, Task 2 should be executed after Task 1, and Task 3 should be executed after Task 2.

Figure 12:



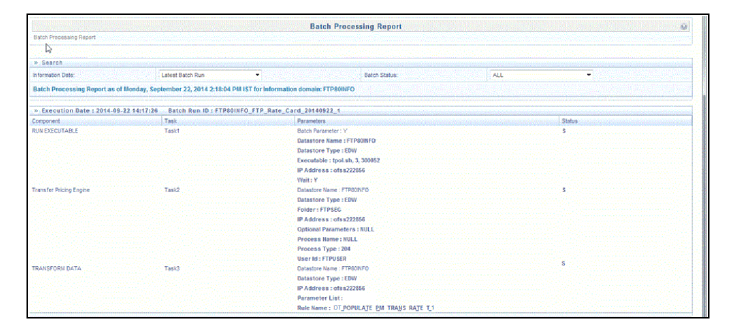
12. Click the **Batch Execution** option under **Operations**, to execute the Batch, Select the Batch which you want to execute using search criteria. Select the Batch using the corresponding check-box.

Figure 13: Batch Mode screen



- 13. You can also use the **Schedule** option if you want to schedule a Batch for later or recurring processing. Click **Execute Batch**. A message will be displayed: *Batch Triggered Successfully*.
- 14. Click Ok.
- 15. To view the Batch Processing Report, click the **Batch Processing Report** option under Operations. Expand the Execution Date.

Figure 14:



At this point, "dummy" instrument records will have been generated, the records will have been transfer priced, inclusive of both base TP Rates and any Add-on Rates defined through an Adjustment Rule, and the results will have been moved into the Rate Card reporting table and will be available for reporting.

31.3 Defining a Rate Report

The Rate Card window allows users to select the set of standard products and the relevant historical date range to include in their report.

The Rate Card contains a Rate report definition page and a Report page. The Rate report definition includes the name of the Rate report, the historical time horizon for reporting and the set of standard products for which the user wants to fetch the rates.

The report contains eight columns including the calculated base Transfer Rate and remaining term Transfer Rate, as well as relevant product characteristics defined for the respective standard products.

The procedure for working with and managing Rate Report is similar to that of other Oracle Funds Transfer Pricing business rules. It includes the following steps:

- Searching for Rate Reports
- Creating Rate Report
- Viewing and Editing Rate Report
- Copying Rate Report
- Deleting Rate Report

As part of creating and editing a Daily Rate Report, the user defines the products and historical date range.

Figure 15:

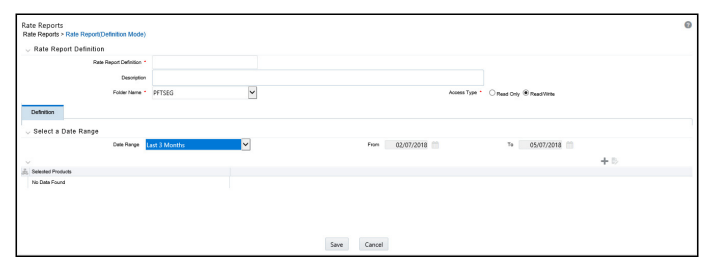


31.3.1 Defining Rate Report

To create a new Rate card, do the following:

- 1. Navigate to FTP Rate Card-> Rate Report.
- 2. Click the **Add** icon.

Figure 16:



Prerequisites

Performing basic steps for creating or editing a Rate Card

Procedure

This table describes key terms used for this procedure.

Table 3:

Term	Definition
Rate Report Definition	Enter the Rate Report name
Description	Enter the description of Rate Report
Folder	Select the Folder name
Access Type	Select the Access type of Rate Report as Read/Write or Read Only
Date Range	Select the date range for which you want to view the daily FTP rates. Here, you can give the specific date range also.
	The FROM and TO options will be enabled once you select the Specific Date Range option from Date Range drop-down list.
Product Selection	Click Product Mapping button to select the relevant standard products to be included in your pricing report.

31.3.2 Defining a Rate Report: An Example

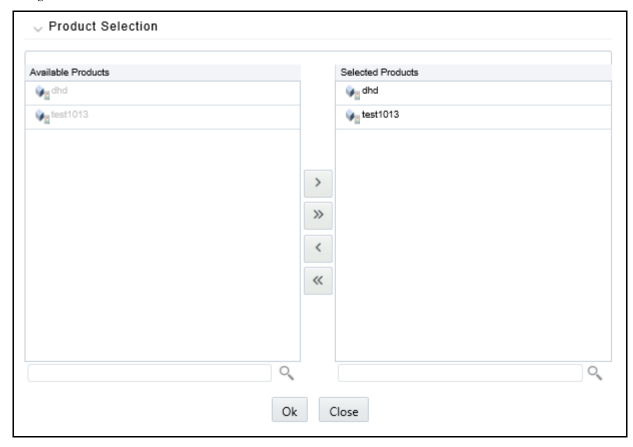
- 1. Enter the **Rate Report** name and **Description**.
- 2. Select the **Folder Name** and **Access Type** details.

Figure 17:



- 3. Select the **Date Range**.
- 4. Select the **Product(s)** from hierarchy browser using the **Add** icon. This hierarchy browser will have the list of defined standard products (as setup by the Administrator).

Figure 18:



5. Click Save.

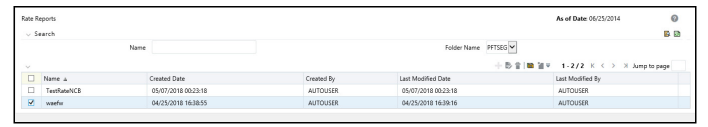
You will be directed back to Rate Report Summary page and defined Rate Report will be displayed in Rate Report Summary page.

31.4 Viewing Rate Card Report

Rate Card report is available upon successful completion of the pricing run. To access a Rate Card Report, follow the steps given below:

1. Select the Rate Report Name using the corresponding check box and click the icon

Figure 19:



Rate Card report is displayed.

Figure 20:



32 Data Aggregation and Stratification

Data Aggregation and Stratification enables you to summarize large volumes of financial instruments to a manageable scale for processing purposes. The engine that does the aggregation and stratification processing is the Data Stratification Rule. This application enables you to perform mathematically intensive calculations on a relatively small number of instrument pools that are proxies for a much larger number of individual instrument records. Using this feature is a multi-step process, which includes:

- Understanding what you want and how you want to aggregate and stratify data
- Optionally defining balance or rate tiers to be used for grouping data
- Configuring the Data Map metadata for the source and target data maps that are to be used on the Stratification Definition page
- Setting up stratification definitions and rules in the Stratification Rule pages
- Testing the rules that you create

32.1 Stratification Action Operations

When creating pools of instruments, you need to identify the operation for each of the attributes. You have the following choices in terms of how to populate each attribute in the instrument pool from the instrument data:

 Discrete: Directs the Aggregation and Stratification engine to populate the instrument pool with discrete values.

This option populates the pool with discrete values for an attribute if there is no logical or mathematical way to group instruments with different values, and the attribute is significant for processing purposes. Choosing the discrete action for an attribute ensures that only instruments with matching values are grouped together in a pool. The discrete action may be the correct choice for important code fields. Be careful when using the discrete action on amount, date, or rate fields. These types of fields tend to have many discrete values. A typical value for a discrete group by is a dimension ID field or a yes/no flag.

- Group by: Use for dimensions or other attributes that you want to use to group the detailed data.
 - This option allows you to select columns that you want to use to group the instrument data. This will typically be used for dimension columns like Product, Org Unit or Currency or any other dimensions that are needed for grouping the data.
- Tier: If you want to group the data by ranges of values, you can define the ranges using Stratification Tiers.
 - Tiers are typically used for balance and rate fields to assist in grouping similar data into tranches or pools. Tiers should be defined on columns that impact the way assumptions are made, such as prepayments, interest rate margins or other meaningful assumptions.

32.2 Aggregation Action Operations

The following are the default aggregation action operations:

- Average: Calculates the average value of an attribute for all instruments in the pool.
- Weighted Average: Calculates the average weighted value for an attribute by the current balance.

Examples of attributes for which you may want to calculate the weighted average are interest rate fields: interest rates, cap rates, floor rates and interest rate margins for floating rates. Other possibilities include remaining term, original term, loan to value and so forth.

- Min, Max (minimum, maximum): Select one of these operators to populate the pool with the minimum or maximum value of a given attribute for all the instruments that are part of the pool.
- Median: Applies the Median Date value for all date values in the pool.
- Sum (The sum action calculates the total sum value for a numeric attribute.

The most common attributes that you want to calculate the sum for are the balance and payment amount fields. By calculating the total of the balance and payment amounts, the total of all pool balances should reconcile to and represent the totals of all instruments that are in the portfolio.

• **Default**: Applies a specified default value.

32.3 Stratification Tips

Here are some criteria to keep in mind when evaluating how you want to stratify data:

- When identifying attributes that you want to include as part of the instrument pools, keep in mind the primary use of the stratified data you are creating.
 - For example, the ALM engine uses only the current balance amount fields for its calculations. As far as the ALM engine is concerned, designing a stratification rule that populates other balance or amount fields is optional.
- You need to identify the stratification criteria for the attributes.
 - This step is simplified by the fact that any attributes that you identify as needing to maintain discrete values for, or that are going to be dropped or defaulted by definition, cannot be used as grouping criteria for pools.
- Maximize efficient processing by designing rules to summarize the instruments into as few pools as possible, while at the same time only grouping instruments that generate the same or similar cash flows.
 - In other words, all of the instruments that are grouped together into a pool should share common and pertinent financial characteristics.

NOTE: Unique Constraint on all Aggregated tables is the same as other instrument tables with ID Number and Identity Code. In order to preserve uniqueness, DEFAULT value should not be used for ID_NUMBER and IDENTITY_CODE mappings. MIN/MAX should be used for these fields accordingly.

32.4 Setting up Stratification Definitions

This section discusses how to setup stratification configurations.

To set up the Stratification Configurations, select **Common Object Maintenance**, select **Stratification**, and then select **Stratification Definition**. You can define the aggregation process at any level of complexity.

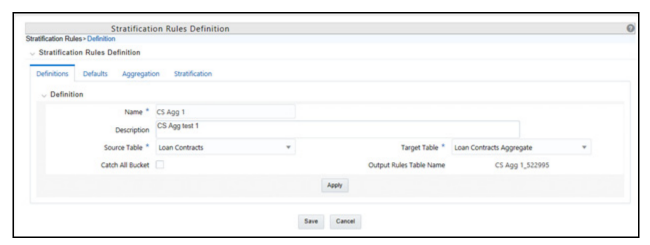
32.4.1 Stratification Configuration

To define the aggregation process at any level of detail of complexity, follow these steps:

 Navigate to Common Object Maintenance, select Stratification, select Stratification Definition, and then select New or Edit.

This example illustrates the fields and controls on the Stratification Definition page. You can find definitions for the fields and controls later in this section.

Figure 1:



- 2. Establish how you want the Stratification engine to process amounts, rates, dates and integers by assigning a stratification action to each.
 - Default input apply a default value into the action settings on the Definition page.
- 3. Select a source and target instrument table, Default Values, Aggregation Actions and Stratification Actions to complete the definition for each instrument table that you want to aggregate.

32.4.1.1 Setting up Stratification Tier Structures

An alternative to incremental grouping is to group according to tiers. You can use tiers on numbers, amounts and rate fields. The main difference between using tiers versus other aggregation actions is that you can define the specific tiers that you want to stratify the data into to match business logic, reporting requirements or both. Tiers also give you more control in terms of limiting the number of strata created for any given attribute to only ranges that are pertinent for processing or reporting purpose. For example, you could define a tier rule that groups the initial balance amounts in increments of 10,000. However, this could result in hundreds of strata if the balance amounts range anywhere from 1 to 100,000,000. A more efficient and logical way to group balance amounts may be to setup tiers so that the first tier contains records with amounts between 1 and 50,000; the second tier contains records with amounts between 50,000 and 1,000,000; and the third tier contains records with amounts between 1,000,000,000. Tiers are ideal for handling balance amounts.

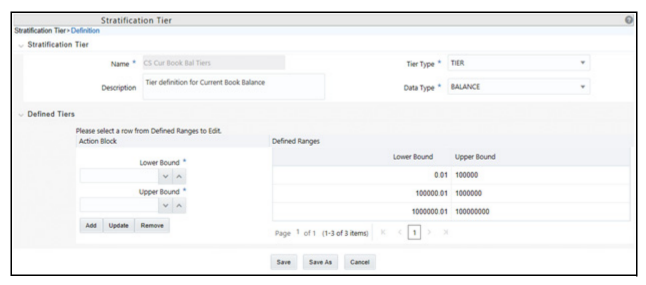
To set up Tier Structure, follow these steps:

1. Navigate to Common Object Maintenance, select Stratification, and then select Stratification Tier.

Stratify source data into a finite number of pools that are used by the Stratification Definition under Stratification Action.

Use the **Tier Definition** page to define stratification criteria for creating a finite number of pools that are used by the **Stratification Definition - Group by** page.

Figure 2:



This example illustrates the fields and controls on the Tier Structures page. You can find definitions for the fields and controls later on this page.

Input the lower and upper boundary amounts for each tier and then add to the definition. The lower bound range must be greater than the prior upper bound amount. These values cannot be equal and do not overlap. The initial lower bound and last upper bound should small enough and large enough to capture all possible values.

Note that under **Tier Type**, "Discrete" is also available to select. This option populates the pool with discrete values for an attribute if there is no logical or mathematical way to group instruments with different values, and the attribute is significant for processing purposes. Choosing the discrete action for an attribute ensures that only instruments with matching values are grouped together in a pool. The discrete action may be the correct choice for important code fields. Be careful when using the discrete action on amount, date, or rate fields. These types of fields tend to have many discrete values. A typical value for a discrete group by is a dimension ID field, code field or a yes/no flag.

32.4.2 Setting up Stratification Definitions

This section discusses how to setup stratification definitions.

Table 1: Pages Used to Setup Stratification Rules

Page Name	Navigation	Usage
Stratification Rules Definition - Definition	Common Object Maintenance > Data Stratification > Stratification Definition> Definitions	Specify rule name, description, source data and target data tables
Stratification Rules Definition - Defaults	Common Object Maintenance > Data Stratification > Stratification Definition> Defaults	Specify default values for each column type
Stratification Rules Definition - Aggregation	Common Object Maintenance > Data Stratification > Stratification Definition> Aggregation	Define aggregation actions (or use the default values) for each column in the data map
Stratification Rules Definition - Stratification	Common Object Maintenance > Data Stratification > Stratification Definition> Stratification	Define how to group or pool the data

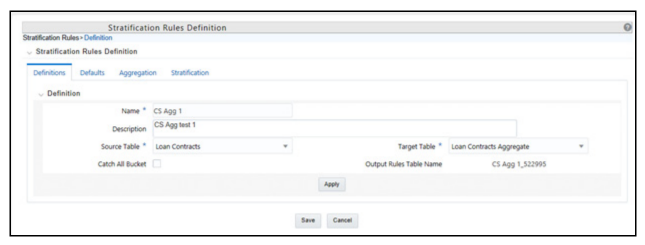
32.4.3 Defining Stratification Rules

Use the Stratification Rules - Tabs to define Stratification Definition.

To define Stratification Definition, follow these steps:

Navigate to Common Object Maintenance, select Stratification, and then select Stratification Definition.
 This example illustrates the fields and controls on the Stratification Rules - Definition page. You can find definitions for the fields and controls later on this page.

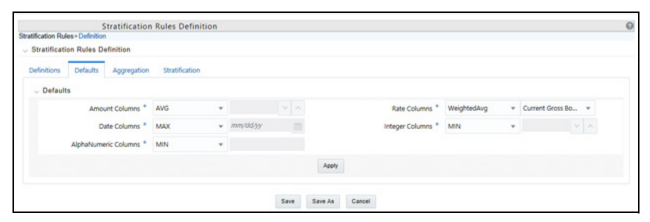
Figure 3:



- 2. Provide a unique name and description for the **Stratification Definition** rule.
- 3. Select a source instrument table. The list of values will include all seeded and properly registered instrument tables which contain account level data records.

- 4. Select a target aggregate instrument table. This is the table that will be populated with the results of the Stratification.
- 5. Specify whether or not to include a catch all bucket in the process. This will ensure that all records from the source table are accounted for in the target table.
- Select Apply to save your inputs and navigate to the next tab.
 This example illustrates the fields and controls on the Stratification Rules Defaults Page.

Figure 4:

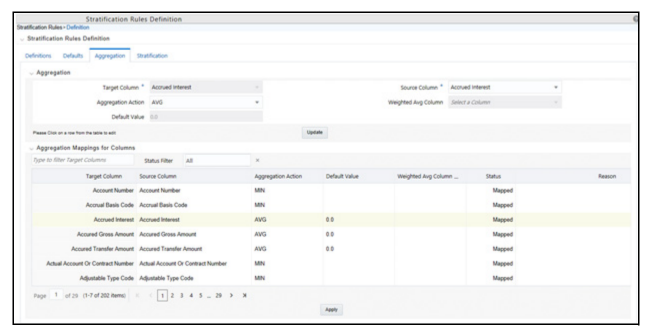


To define Stratification Defaults, follow these steps:

- 1. Select the Amount default. Possible selections are MAX, MIN, SUM, AVG. Recommended selection is SUM.
- 2. Select the Date default. Possible selections are MAX, MIN, MEDIAN. Recommended selection is MEDIAN.
- 3. Select the AlphaNumeric default. Possible selections are MAX, MIN. Recommended selection is MAX.
- 4. Select the Rate default. Possible selections are MAX, MIN, SUM, AVG and Weighted Average. Recommended selection is Weighted Average. If Weighted Average is selected, then additionally select the balance column to use for weighting.
- 5. Select the Integer default. Possible selections are MAX, MIN. Recommended selection is MAX.
- 6. Select **Apply** to save you inputs and navigate to the next tab.

This example illustrates the fields and controls on the Stratification Rules - Aggregation Page.

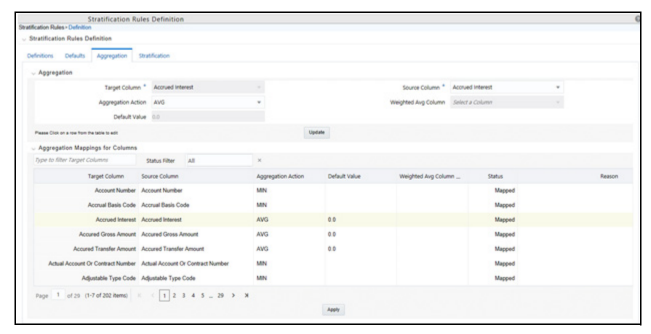
Figure 5:



To define Stratification Aggregation details, follow these steps:

- Select the specific row you want to define from the bottom half of the page.
 You have the option to use the default values previously input on the Defaults tab or you can input a different Aggregation Action at the top of the page.
- 2. Use the pagination selections at the bottom of the page to address / review all columns or alternatively type the column name or a portion of the column name to navigate directly to a specific column.
- 3. Select **Apply** to save your inputs and navigate to the next page.

Figure 6:



To define Stratification/Group by details, follow these steps:

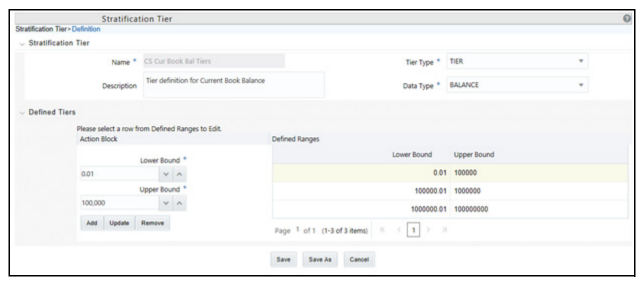
- 1. Select the Column(s) and Stratification Action that you want to use for grouping the detailed records into aggregate/pooled records. Typical columns used for grouping will be dimension columns, balance or rate columns or any other meaningful columns that you want to be unique for each pool record.
- 2. For each Stratification column, select the Stratification Action. Options are Tier, Discrete and Group by. Both the Tier and Discrete options require an additional Stratification Tier definition to be selected.
- 3. Select Apply to save your inputs and remain in the rule or select Save to save your inputs and close the rule.

32.4.4 Defining Stratification Tiers

To define stratification tiers, follow these steps:

1. Navigation to Common Object Maintenance, select Stratification, and then select Stratification Tier.

Figure 7: Stratification Tiers: This screen illustrates the fields and controls



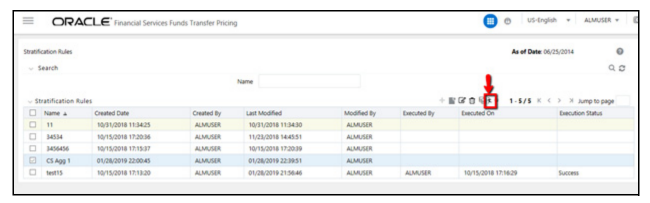
- 2. Provide a unique Name and Description for the Stratification Tier.
- 3. Select the **Tier Type**, for example, **Tier** or **Discrete**.
- 4. Select the column **Data Type** that this definition will apply to. This selection will limit the columns where this Tier rule will be available for selection in the Stratification Definition rule.
- 5. Define each individual tier with lower and upper bounds and add as a defined range. Click the **Add** button to add the tier. Additionally use the **Update** or **Remove** buttons to manage the individual tier definitions.
- 6. After all tiers ranges have been defined, select the **Save** button save the assumptions and exit the Tier screen. The tier definitions created in this step are mapped to the individual columns in the Stratification Definition rule on the Stratification tab.

32.4.5 Executing a Stratification Rule

To execute a stratification rule, follow these steps:

1. Navigate to the Stratification Rule Summary Page.

Figure 8:



- 2. Select the **Stratification Rule** you want to process.
- 3. Select the **Run** icon.
- 4. Select the as of date for the instrument data you want to aggregate.
- Select **OK** to begin the process.

32.4.5.1 Using SQL* Plus to Execute a Stratification Rule

You can also execute stratification rule either from SQL*Plus or from within a PL/SQL block OR from ICC Batch UI within OFSAAI framework.

To run the procedure from SQL*Plus, login to SQL*Plus as the Schema Owner. The function requires four parameters. Following is the syntax for calling the procedure:

```
declare
result number;
begin
---- Call the function
result := fn_insert_into_data_strat_tab(batch_id => :batch_id,
mis_date => :mis_date,
stratification_id => :stratification_id,
user_name => :user_name);
end;
```

batch_id: any string to identify the executed batch

mis_date: in the format YYYYMMDD

stratification id: numeric system id of stratification rule

user_name: OFSAA user id of the user executing the function

Example:

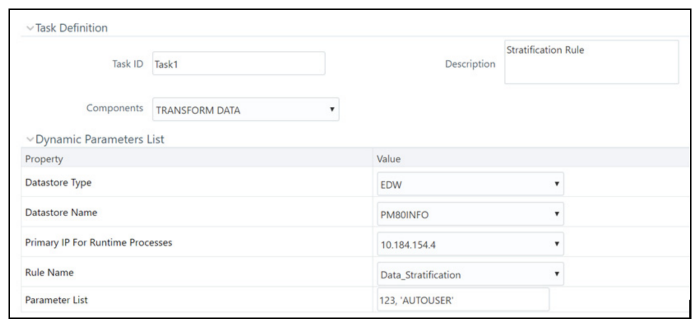
```
declare
result number;
begin
---- Call the function
result := fn_insert_into_data_strat_tab(batch_id => 'abc',
mis_date => '20180601',
stratification_id => 123,
user_name => AUTOUSER);
end;
```

32.4.5.2 Using ICC Batch Framework

To execute the procedure from OFSAAI ICC framework, create a new Batch with task as TRANSFORM DATA and specify the following parameters for the task:

- **Datastore Type**: Select appropriate datastore from list
- Datastore Name: Select appropriate name from the list
- IP address: Select the IP address from the list
- Rule Name: Data Stratification
- Parameter List: stratification id, user name

Figure 9:



After the Stratification rule execution is complete, you can compare balances from the source table and target table to ensure all data has been accounted for, i.e. the sum of current balance from source table should equal sum of current balance in the target table.

Once data has been populated and verified in the aggregation tables, it is ready for processing by the ALM and/or FTP applications. You can select either regular instrument tables or aggregate instrument tables in the ALM and TP Processes under Source Selection. You should select one or the other. Selecting both in the same process will lead to double counting of the balances.

32.4.6 Creating New Aggregate Table

The following aggregate tables are seeded with application data model:

Table 2: Seeded Aggregation Tables with application data model

#	Logical name	Physical table name
1	Annuity Contracts Aggregate	FSI_D_ANNUITY_CONTRACTS_AGGR
2	Borrowings Aggregate	FSI_D_BORROWINGS_AGGR
3	Checking And Savings Accounts Aggregate	FSI_D_CASA_AGGR
4	Credit Cards Aggregate	FSI_D_CREDIT_CARDS_AGGR
5	Credit Lines Aggregate	FSI_D_CREDIT_LINES_AGGR
6	Guarantees Aggregate	FSI_D_GUARANTEES_AGGR
7	Investments Aggregate	FSI_D_INVESTMENTS_AGGR
8	Leases Aggregate	FSI_D_LEASES_AGGR
9	Loan Contracts Aggregate	FSI_D_LOAN_CONTRACTS_AGGR
10	Money Market Contracts Aggregate	FSI_D_MM_CONTRACTS_AGGR
11	Mortgages Aggregate	FSI_D_MORTGAGES_AGGR
12	Retirement Accounts Aggregate	FSI_D_RETIREMENT_ACCOUNTS_AGG R
13	Term Deposits Aggregate	FSI_D_TERM_DEPOSITS_AGGR

If you want to create a new aggregate table then, apart from basic instrument and leaf columns, the following mappings must be done in data model:

- Super-type
 - INSTRUMENT_AGGREGATE
 - INSTRUMENT_AGGREGATE_BASIC
- Table classification
 - EPM Aggregation (701)

This may be required when you create a custom instrument table and want to use stratification for it.

33 View FTP Objects in Metadata Browser

Topics:

- Metadata Browser (Object and Application View)
- Viewing FTP Objects in Metadata Browser

33.1 Metadata Browser (Object and Application View)

Metadata Browser (Object and Application View) provides common repository of metadata Objects created in OFSAAI and applications hosted in OFSAAI. Using this view, you can identify the usage of base Objects in higher level Objects and the mapping of Objects to Application. It enables to perform traceability and impact analysis. It also allows you to view the data flow and the work flow of the application and understand the usage of Objects within the application.

Metadata Browser (MDB) supports Application view and Object view: In Application view, you can browse through the metadata created using the applications hosted in OFSAAI. In Object view, you can view the metadata created in OFSAAI.

To access the Metadata Browser (Object and Application View), your role Business Analyst (SYSBAU) must be mapped to the SCR_MDB function. For more information on mapping functions to a role, see Function - Role Map.

The Application view provides the top-down approach to view the defined metadata. The Application view shows the list of Applications at the parent level, and the Child elements are Runs for the application. This list will grow dynamically based on the Run definitions mapped to Application, through this tab user can view Run execution details in Metadata Browser.

Figure 1:



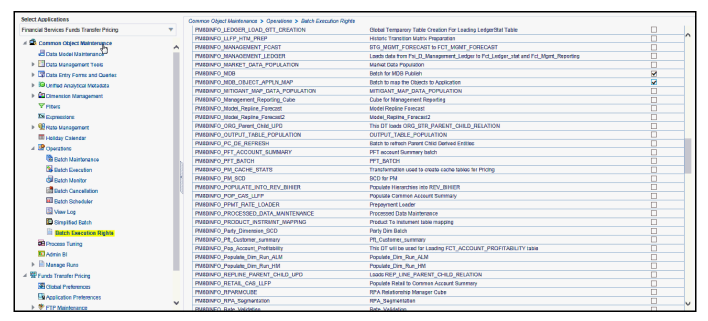
For more information on Metadata Browser, see the *Metadata Browser* section in the Oracle Financial Services Analytical Applications Infrastructure User Guide.

33.1.1 Configure Metadata Browser

To configure the Metadata Browser for FTP, follow these steps:

1. Navigate to **Common Object Maintenance** from the LHS menu, select **Operations**, and then select **Batch Execution Rights** to Map the MDB batch to User - Group:

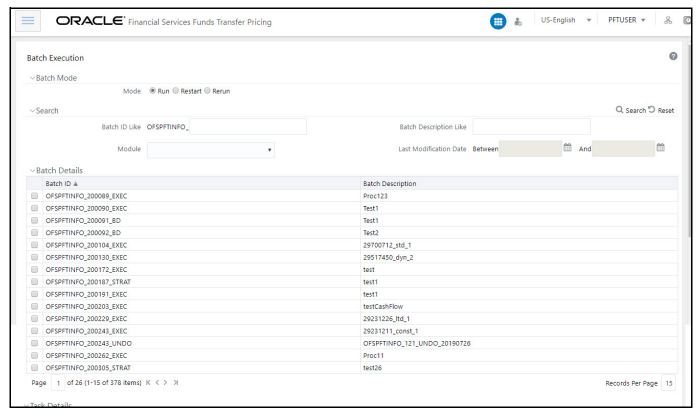
Figure 2: Batch Execution Rights



For more information, see *Command Line Utility to Publish Metadata in Metadata Browser* section in Oracle Financial Services Analytical Application Infrastructure User Guide.

2. Execute the Batch for MDB publish.

Figure 3: Batch Execution



For more information, see the *ICC Batch Execution* section in Oracle Financial Services Analytical Application Infrastructure User Guide.

3. Navigate to Metadata Browser (Object and Application) window of respective Application.

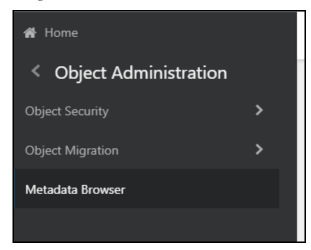
33.2 Viewing FTP Objects in Metadata Browser

Oracle Funds Transfer Pricing under Oracle Financial Services Analytical Applications has the Metadata Browser (MDB).

To view FTP applications and objects in MDB, follow these steps:

 After successful execution of the Batch for MDB Publish, in the Object Administration tab of the Oracle Financial Services Analytical Applications window, in the Left-Hand Side (LHS) menu under Object Administration, choose Metadata Browser.

Figure 4:



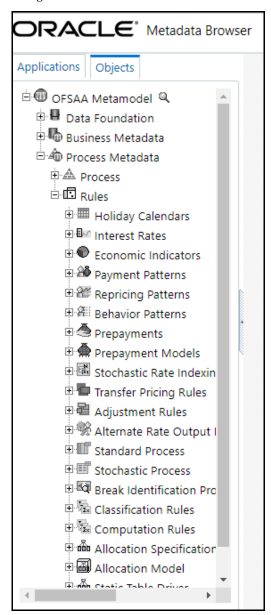
2. Click the Application tab under Metadata Browser window to view the FTP applications.

Figure 5:



3. Click the Object tab under Metadata Browser window to view FTP objects:

Figure 6:



4. Under Process Metadata > Rules, all the rules defined under FTP window are displayed.

34 Appendix A: Multi-Language Support

With the introduction of Multi Locale Support, the user interfaces can be viewed in various languages. The display language is a selection in the login screen.

In addition to the base language (American English, for example, en_US), the following languages are currently supported for Funds Transfer Pricing, by installing the associated Language Pack.

Table 1:

Language Name	Java Locale
Arabic	AR_EG
Portuguese	PT_BR
French	FR_FR
German	DE_DE
Indonesian	IN_ID
Italian	IT_IT
Japanese	JA_JP
Korean	KO_KR
Russian	RU_RU
Simplified Chinese	ZH_CN
Spanish	ES_ES
Thai	тн_тн
Traditional Chinese	ZH_TW
Vietnamese	VI_VN
Turkish	TR_TR
Hebrew	iw_IL
French Canada	fr_CA

Depending on the type of the rule, the Name/Description specified during create/edit is either attached to the login-locale or is stored independent of the login-locale. The selection of the login-locale therefore governs which assumption/rules are visible, and which are not visible.

The following illustrates the visibility of assumptions and rules, across languages in the 8.0 release. This applies to all Summary screens, embedded selections in subsequent screens etc.

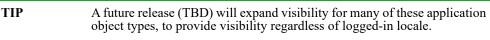
By default, all Dimension Management Objects as well as Filters and Expressions would be visible in all languages (and therefore available for embedding), regardless of the language in which they were created.

Table 2:

Assumption / Rules	Visible across all languages	Visible only in the creation-lan- guage*
Common Object Maintenance		
Process Tuning	Yes	

Table 2:

Assumption / Rules	Visible across all languages	Visible only in the creation-lan- guage*
Simplified Batch		Yes
Common Object Maintenance> Rate Management		
Interest Rate Codes**	Yes	
Currencies**	Yes	
Funds Transfer Pricing		
FTP Maintenance		
Behavior Patterns	Yes	
Payment Patterns	Yes	
Repricing Patterns	Yes	
Propagation Pattern	Yes	
Assumption Specification		
Transfer Pricing Rules		Yes
Adjustment Rules		Yes
Prepayments		Yes
Prepayment Models		Yes
Alternate Rate Output Mapping		Yes
Stochastic Rate Indexing		Yes
FTP Processing		
Standard Process		Yes
Stochastic Process		Yes
Cash Flow Edits		Yes
Break Identification Process		Yes



These object-types are visible across all languages because the Name and Descriptions are not stored in translation-compatible structures, which is different from the storage format for AAI objects like Dimension Management, Filters and Expressions.

35 Appendix B: Management Ledger

35.1 Statement of Direction

ATTENTION

From Release 8.1, the Management Ledger replaces the Ledger/Stat table as the central repository for management accounting within OFSAA Enterprise Performance Management solutions.

Ledger/Stat will continue to be supported for existing or upgrading customers, but it will not be included as part of a new installation.

The new Management Ledger supports the same functionality as historically has been supported by Ledger/Stat and stores the same kinds of data as has always been housed in Ledger/Stat including:

- General Ledger Data
 - Reconciled to instrument level data
 - Typically provides a starting point for management accounting processes
- Budget or Forecast Data
 - From OFSAA Balance Sheet Planning or from other budgeting and forecasting sources
- Multidimensional Statistical or Volumetric Data
 - Used or created by allocation rules
- Value-Added data From
 - OFSAA Profitability Management allocation rules
 - OFSAA Funds Transfer Pricing processes
 - Other value-added processes

35.2 Frequently Asked Questions

1. How do OFSAA Infrastructure and Applications interact with the Management Ledger table?

Loading Staging Data into the Management Ledger Table

OFSAA Infrastructure 8.0 and above includes a T2T rule (T2T_MANAGEMENT_LEDGER) for loading the Management Ledger table from STG_GL_DATA

OFSAA Funds Transfer Pricing

- Funds Transfer Pricing 8.0 and above supports the same functionality with the Management Ledger as historically has been available with the Ledger/Stat table
 - Direct transfer pricing of ledger-level balances
 - Aggregation/migration of instrument-level transfer pricing results to the ledger-level (weighted average rates and charges & credits for multiple FTP components)

OFSAA Enterprise Financial Performance Analytics

 OFSAA Enterprise Financial Performance Analytics 8.0 and above includes data movement processes for loading its results tables from either Ledger/Stat or Management Ledger

Other OFSAA Applications

In future maintenance releases, all other OFSAA applications that interact with the Ledger/Stat table will be enhanced to offer substantially identical functionality with the Management Ledger table

OFSAA Profitability Management

- Distribution of balances within the management ledger level
- Aggregation and posting of instrument or transaction summary level data to the management ledger level
- Distribution of ledger-level balances to the instrument or transaction summary level
- Any other kind of Profitability Management process involving management ledger level data

OFSAA Balance Sheet Planning

 Bi-directional data integration between OFSAA relational stores of ledger-level data and Balance Sheet Planning

2. What are the functional advantages of the new table structure?

Enhanced multi-currency model

- Functional & Entered balances for each row
- More straightforward integration to multi-currency General Ledger systems
- Simplified reconciliation of ledger-level data with multi-currency instrument data
- All value-add processes post simultaneously to both Entered & Functional balances
 - Funds Transfer Pricing
 - Profitability Management

Daily posting/monthly processing

- Supports daily posting to the Management Ledger level
- Particularly useful for customers who want to post daily FTP results to the ledger level

Multi-Entity/Multi-Tenant functionality

- Multi-entity functionality, also introduced in release 8, is available with the Management Ledger table but is not supported for Ledger/Stat.
 - See Multi-Entity Appendix for details

Future Enhancements

All future enhancements to OFSAA applications that utilize ledger-level data will be built to support the Management Ledger structure

3. What are the technical advantages of the new table structure?

- The structure of the Management Ledger table eliminates of the need to
 - Generate YTD balances for every row at time of insertion
 - Refresh YTD balances for every row at time of update
 - Store YTD balances on every row
- YTD balances may still be referenced in Profitability Management rules
 - The engine can easily generate this data when needed but the cost of calculation and storage for every row is eliminated

4. Can I have multiple Management Ledger tables?

Yes. The Management Ledger table is a seeded table but Management Ledger is also a table class. If you do establish multiple Management Ledger tables, you must manage the data in each table and its relationship to instrument level data or to other data in your Information Domain. See "Adding Management Ledger Class Tables" in the OFSAA Data Model Utilities User Guide for Release 8.0.

5. Will customers need multiple Management Ledger tables?

Most customers will not need multiple Management Ledger tables. Utilization of multiple Management Ledger tables might be useful for some multi-entity or multi-tenant implementations.

6. Can different Management Ledger tables have different dimensions?

Yes, different Management Ledger tables may have different dimensionality.

7. Can I move data between Ledger/Stat and the Management Ledger table?

No. All rules and processes that post to or read from the ledger-level can utilize only one ledger table.

8. How long will the Ledger/Stat table be supported?

- Release 8.1 as well as all previous OFSAA releases will always support the Ledger/Stat table and its related application functionality
- Ledger/Stat and its related application functionality will be de-supported in a future release. The timing of this de-support has not been determined, but Oracle intends to continue supporting Ledger/Stat and the Management Ledger table for the foreseeable future.

9. Which table does Oracle recommend that customers use?

New Customers

- Customers beginning new implementations are advised to use the new Management Ledger table and are advised not to use the Ledger/Stat table
 - Customers who elect to use Ledger/Stat should be aware that support for application functionality that utilizes the Ledger/Stat table may be withdrawn in a future release
 - Customers who want to migrate to a future release for which Ledger/Stat is no longer supported will be required to migrate their Ledger/Stat processes to the Management Ledger prior to upgrading to that release
 - The need to eventually move to the Management Ledger structure can be avoided by starting with the Management Ledger table

Upgrading Customers

- Customers upgrading or considering upgrading to release 8.1 from a prior release are advised to continue using the Ledger/Stat table
 - This will minimize the time and effort required for the migration to release 8 by retaining all rules and processes that currently involve the Ledger/Stat table
- Customers upgrading to release 8.1 must be aware that support for application functionality that utilizes the Ledger/Stat table may be withdrawn in a future release
 - Application rules and processes that involve the Ledger/Stat table will need to be migrated from Ledger/Stat to the Management Ledger at some point in the future.

36 Appendix C: Standard Navigation Paths

This appendix gives you information to navigate through the pages referred to in this guide.

Typical Oracle Financial Services Funds Transfer Pricing navigation paths are shown in this table. Access all of these pages through the Oracle Funds Transfer Pricing Administrator (FTP Administrator) or Oracle Funds Transfer Pricing Analyst (FTP Analyst) responsibility.

Table 1:

Page	Navigation Path
Application Preferences Home	FTP Maintenance > Application Preferences
Transfer Pricing Rule Home	Assumption Specification > Transfer Pricing Rules
Transfer Pricing Methodology	Assumption Specification > Transfer Pricing Rules > New > TP Method Selector
Cash Flow Edits Process	FTP Processing > Cash Flow Edits
Behavior Pattern Home	FTP Maintenance > Patterns > Behavior Patterns
Payment Pattern Home	FTP Maintenance > Patterns > Payment Patterns
Repricing Pattern Home	FTP Maintenance > Patterns > Repricing Patterns
Adjustment Rule Home	Assumption Specification > Adjustments
Adjustment Methodology	Assumption Specification > Adjustments > New > Adjustment Method Selector
Alternate Rate Output Mapping Rule Home	Assumption Specification > Alternate Rate Output Mapping
Interest Rate Code Home	Common Object Maintenance > Rate Management > Interest Rates
Monitor Requests	Process Management > Requests > Monitor
Stochastic Rate Index Rule Home	Assumption Specification > Stochastic Rate Indexing
Prepayment Rule Home	Assumption Specification > Prepayments
Prepayment Methodology	Assumption Specification > Prepayments > New > Prepayment Method Selector > Add New
Prepayment Models Home	Assumption Specification > Prepayment Models
Propagation Pattern Home	FTP Maintenance > Patterns > Propagation Pattern
Standard Transfer Pricing Process Home	FTP Processing > Standard Process
Stochastic Transfer Pricing Process Home	FTP Processing > Stochastic Process
Currency Rates Home	Common Object Maintenance > Currency Rates
Currencies Home	Common Object Maintenance > Currency

37 Appendix D: Archive Restore

37.1 Command Line Migration

Using the command line utility, you can migrate (export/import) FTP metadata objects across different OFSAA environments. You can specify one or more objects within an object type or within multiple object types.

For the list of objects that can be migrated, see the table below.

37.2 Command Line Migration Utility

Oracle Funds Transfer Pricing uses the same utility that is used by the OFSAA infrastructure. For more details, see the *Command Line Utility to Migrate Objects* section in the **Object Migration** chapter of the Oracle Financial Services Analytical Application Infrastructure User Guide.

37.3 Supported Objects

The following objects are supported for migration:

Table 1:

Object Name	Object Type ID	Support for wild card Select all option	Support for implicit Dependency	Object Code	Remarks
Application Preferences	201	No	No	CONFIG	Entire data set is exported and replaced in the target. No validation and its dependency objects are handled
Propagation	810	No	No	CONFIG	Entire data set is exported and replaced in the target. No validation and its dependency objects are handled.
Repricing Patterns	808	Yes	Yes	User defined unique code	
Payment Patterns	809	Yes	Yes	User defined unique code	
Behavior patterns	807	Yes	Yes	User defined unique code	
Holiday Calendar	815	Yes	Yes	User defined unique code	
Interest Rates	801	Yes	Yes	User defined unique code	Historical rates from FSI_IRC_RATE_HIST table are not migrated.
Currency rates	803	No	No		Currency rates are not supported.
Currencies	802	Yes	No	User defined Currency code	

Table 1:

Object Name	Object Type ID	Support for wild card Select all option	Support for implicit Dependency	Object Code	Remarks
Economic Indicator	804	Yes	Yes	System generated code	FSI_ECONOMIC_COST_HIST is not migrated.
Transfer Pricing Rules	200	Yes	Yes (Except MAP objects)	System generated code	If Conditional Assumption uses MAP objects, then they should be explicitly migrated using Archive restore.
Adjustment Rules	401	Yes	Yes ((Except MAP objects)	System generated code	If Conditional Assumption uses MAP objects, then they should be explicitly migrated using Archive restore.
Prpeyament Models	312	Yes	Yes	System generated code	
Prepayment Rules	300	Yes	Yes	System generated code	
Stochastic Rate Index Rules	315	Yes	Yes	System generated code	
Alternate Rate Output Mapping Rules	402	Yes	Yes	System generated code	
FTP Standard Processes	204	Yes	Yes	System generated code	
FTP Stochastic Processes	203	Yes	Yes	System generated code	
Break Identification Processes	816	Yes	Yes	System generated code	
Cash Flow Edits	700	Yes	Yes	System generated code	
FTP Rate Card Products	605	No	No	CONFIG	Entire data set is exported and replaced in the target. No validation and its dependency objects are handled.
Rate Reports	604	Yes	Yes	System generated code	

37.4 Input Values for OBJECTMIGRATION.xml

The following table describes the input values required for OBJECTMIGRATION.xml file:

Table 2:

Object Name	Object Type Id	Input value in OBJECTMIGRATION.XML for wild card	Input value in OBJECT_MIGRATION.xml for Object Code
Application Preferences	201	<object code="CONFIG" type="201"></object>	<object code="CONFIG" type="201"></object>
Propagation	810	<object code="CONFIG" type="810"></object>	<object code="CONFIG" type="810"></object>
Repricing Patterns	808	<object code="*" type="808"></object>	<object <br="" code="User defined unique code">Type="808"/></object>
Payment Patterns	809	<object code="*" type="809"></object>	<object <br="" code="User defined unique code">Type="809"/></object>
Behavior Patterns	807	<object code="*" type="807"></object>	<object <br="" code="User defined unique code">Type="807"/></object>
Holiday Calendar	815	<object code="*" type="815"></object>	<object <br="" code="User defined unique code">Type="815"/></object>
Interest Rates	801	<object code="*" type="801"></object>	<object <br="" code="User defined unique code">Type="801"/></object>
Currencies	802	<object code="*" type="802"></object>	<object <br="" code="User defined Currency code">Type="802"/></object>
Economic Indicators	804	<object code="*" type="804"></object>	<object <br="" code="System generated code">Type="804"/></object>
Transfer Pricing Rules	200	<object code="*" type="200"></object>	<object <br="" code="System generated code">Type="200"/></object>
Adjustment Rules	401	<object code="*" type="401"></object>	<object <br="" code="System generated code">Type="401"/></object>
Prpeyament Models	312	<object code="*" type="312"></object>	<object <br="" code="System generated code">Type="312"/></object>
Prepayment Rules	300	<object code="*" type="300"></object>	<object <br="" code="System generated code">Type="300"/></object>
Stochastic Rate Index Rules	315	<object code="*" type="315"></object>	<object <br="" code="System generated code">Type="315"/></object>
Alternate Rate Output Mapping Rules	402	<object code="*" type="402"></object>	<object <br="" code="System generated code">Type="402"/></object>
FTP Standard Processes	204	<object code="*" type="204"></object>	
FTP Stochastic Processes	203	<object code="*" type="203"></object>	<object <br="" code="System generated code">Type="203"/></object>

Table 2:

Object Name	Object Type Id	Input value in OBJECTMIGRATION.XML for wild card	Input value in OBJECT_MIGRATION.xml for Object Code
Break Identification Processes	816	<object code="*" type="816"></object>	<object code="System generated code" type="816"></object>
Cash Flow Edits	700	<object code="*" type="700"></object>	<object <br="" code="System generated code">Type="700"/></object>
FTP Rate Card Products	605	<object code="CONFIG" type="605"></object>	<object code="CONFIG" type="605"></object>
Rate Reports	604	<object code="*" type="604"></object>	<object code="System generated code" type="604"></object>

37.5 Logging

- <War_deployed_location>/logs/ offline_migration.log
- <War_deployed_location>/logs/FUSIONSUBSYSTEMSService.log

38 Appendix E: Transfer Pricing Error Messages

Table 1:

Error Code	Error Message	Description
105	[Rule_Name]:[Rule_Name] not found in database.	One or more assumption rules chosen in the Process rule have been deleted or corrupted in the database.
110	No match for IRC.	There is no IRC selected for the specific product member within the Transfer Pricing rule.
115	No data for IRC.	The IRC selected in the Transfer Pricing rule has no historical rates.
120	Dimension Type mismatch: COL vs. Cnfg ID.	The Product Leaf defined in Application Preferences is different from the Product leaf used in the methodology assignments in the Transfer Pricing rule.
505	Negative [rate type] Rate for Product: [number].	An instrument has been repriced at a negative rate due to lookup rate + margin is less than 0.
540	Prepayment tier not selected, zero prepayment rate used.	Either Prepayment Model or Prepayment Rate is undefined for a specific Prepayment Rule.
545	Last payment date is before origination date.	The last payment date is before the origination date for a specific record in the instrument table.
550	No reprice frequency for adjustable record.	The instrument record is an Adjustable record (adjustable_type_cd <> 0), and has a 0 Reprice Frequency (reprice_freq = 0).
555	No schedule found for record.	This error could occur in two different situations: • The instrument record has a Schedule Amortization Code (amrt_type_cd = 800, 801, or 802) and has no matching record in the Payment Schedule table (fsi_d_payment_schedule). • The Prepayment Method is set to a Prepayment Model which does not exist or has no dimensions set up.
560	Pattern data cannot be found for AMRT_TYPE: [number].	An instrument record with Custom Amortization Codes (amrt_type_cd > 999) has no User Defined Payment Pattern defined.
565	No pattern information found for record.	An invalid Adjustable Type Code was found in the instrument record.
570	Maturity date from record does not match schedule data.	For an instrument record with Schedule Amortization Code (amrt_type_cd = 800, 801, or 802), the remaining number of payments (remain_no_pmt_c) does not match the schedule of payments defined in the Payment Schedule Table (fsi_d_payment_schedule).
575	Conv amrt with interest in advance defaulted to arrears.	An instrument record with one of the following Amortization Codes: 100, 400, 500, 600, 710, must implicitly have an interest in arrears method. If Interest in advance Interest Type (int_type = 2) is defined for an instrument record with an implicit interest in arrears method, then this error is recorded and the Interest Type is set to arrears (int_type = 1) for cash flow generation purposes.
585	Invalid Amrt.Type detected. Defaulted to Simple Int.	The instrument record has an Amortization Code that is outside the reserved custom range, or is a non standard Amortization Code.

Table 1:

Error Code	Error Message	Description
710	Insufficient memory to read[Rule Name]:[Rule Name].	The Historical Rates, Prepayment Rule, Adjustment Rule and Transfer Pricing Rule are all loaded into memory when processing. If several other applications are active on the machine, there may not be enough available memory to load any or all of these rules.
715	Transfer Pricing Method not implemented.	The transfer pricing methodology selected is listed but not yet available.
725	1st point used.	The origination date and term of the instrument fall before the first date on the IRC.
730	Last point used.	The origination date and term of the instrument is in the future after the last date on the IRC.
740	TP Rule out of sync on product[number].	The Transfer Pricing Rule still has methodology defined for a product leaf that is no longer defined in dimension member setup.
745	COL table empty; Dimension Type [member number] used.	Only leaf members with detail information can be used in the Transfer Pricing Rule. Some key dimensions defined in the Catalog_of_Leaves have associated detail information tables. This error occurs if a leaf member of a Transfer Pricing Rule does not have associated detail information, like account type or offset account.
755	Dimension key not found in Migration Table.	The combination of Common_COA_ID and Org_Unit_ID on the instrument data does not exist in the Management Ledger.
760	Negative Transfer Rate.	Negative transfer rates can only occur with a cash flow transfer pricing methodology, if the cash flow fields on the instrument have bad data that create negative transfer rates.
775	Invalid TP method used for Management Ledger data: [number].	An invalid transfer pricing method has been assigned to the Transfer Pricing Rule used in the TP Process. There are only six valid methods for use on the Management Ledger table: Moving Averages, Redemption Curve, Spread from Interest Rate Code, Caterpillar, Weighted Average Perpetual and Unpriced Account.
780	Account type not defined for leaf member [number], Earning asset used.	The account type attribute is not defined for a particular product leaf member.
785	0 Instrument Table rows processed.	There is no instrument data, or a filter is excluding all instrument data defined in the active Transfer Pricing Rule.
790	Invalid cash flows generated for this row or divide by zero.	One or more cash flow fields for detailed instrument data have bad data or missing data.
795	Invalid duration generated for this row.	One or more fields used for duration calculations from the instrument tables have bad or missing data.
800	Org Unit leaf member not defined, default offset used.	The Organizational Unit number is not defined in Dimension Management.
805	Org Unit offset not defined, default offset used.	The offset unit is not defined in Dimension Management.

Table 1:

Error Code	Error Message	Description
810	Divide by zero.	Internal arithmetic calculation error encountered when there is a division by zero.
820	Not an instrument table.	The instrument table is missing required cash flow fields.
840	The calculated average life is 0	Average life for the account is zero, mostly, due to no cash flows.
845	No transfer pricing method defined for PRODUCT: [product], CURRENCY: [currency]	System could not find any transfer pricing method for concerned product.
850	PRODUCT: [product], CURRENCY: [currency] - no Adjustment Method has been defined	System could not find any Adjustment method for concerned product.
860	Invalid conditional assumption defined for ID number [idnumber] ID_NUMBER, Product [Product id] PRODUCT_ID and currency [currency] ISO_CURRENCY_CD.	Incorrect filter defined for ID_NUMBER, Product [Product id] PRODUCT_ID and currency [currency] ISO_CURRENCY_CD.
865	Adjustment Rule Definition incomplete or missing for Rule Sys ID: [objdefid]OBJ_DEF_ID.Please complete rule definition for all relevant product/currency combinations	Adjustment rule is not properly defined for OBJ_DEF_ID.
875	No Alternate Rate Output Mapping Rule details found for the selected rule. (Object Definition ID: "[objdefid]OBJ_DEF_ID")	Alternate rule is not defined for concerned rule.
880	Invalid interest rate code [interest rate cd] IRC specified for currency [currency] CURRENCY.	Interest rate code doesn't have proper rates or IRC format is incorrect.
900	None of the account tables selected in the Transfer Pricing Process Rule have the Break Funding classification, so Break Funding calculations were not run.	No break funding table was selected, so break calculations didn't run.
905	Transfer Pricing method [calc meth cd] METHOD used with product[product] PRODUCT is not appropriate for instruments in table [table name] TABLE_NAME.Cause:[table name] TABLE_NAME is not registered with the appropriate columns.	Incorrect transfer pricing method found for instruments table.
915	Negative Strips have been adjusted.	Reduced portfolio balance is adjusted via negative strips.

Table 1:

Error Code	Error Message	Description
920	The selected TP Charge/Credit Balance option was not available in the Ledger Table.Defaulting to Ending Balance	Selected TP Charge/Credit Balance option was not available in the Ledger Table. Defaulting to Ending Balance.
925	No All-In TP Rule has been defined	All in TP formula is not defined for selected product.
930	Leaf Member accrual basis attribute not defined for Product ID:[product id]. Defaulted to 30/360	Accrual Basis is not defined for selected product.
935	LRD_BALANCE = 0 and Adjustable Type Code > 0. Defaulting LRD_BALANCE = CUR_PAR_BAL	For Floating rate instrument LRD Balance = Cur Par Bal.
940	LRD_BALANCE and CUR_PAR_BALANCE = 0, Adjustable Type Code > 0. Unable to Process this instrument.	As LRD and Current Balance both are zero for floating rate instrument, System can't process the record.
945	Dimension members not found in required format. Reverse Population has not been run for the selected FTP Product Hierarchy: [prod hier id]	Dimension members not found in required format.
955	Product:[product] is not a commitment record and the instrument table does not contain the required Commitment Date columns. The Adjustment Rule - Assignment date has been defaulted to As of Date	Assignment date is defaulted to as of date, as didn't find any commitment columns for selected record.
960	Transfer Rate is blank for the ID_NUMBER :[id_number]. Unable to Process Rate Lock Option Cost.	Didn't find any transfer rate, record skipped from rate lock option cost calc.
1010	Dimension members not found. Please confirm that Reverse Population has been run for the FTP Product Hierarchy used by the FTP Adjustment Calculation process.	Dimension members not found. Please confirm that Reverse Population has been run for the FTP Product Hierarchy used by the FTP.
1020	Invalid Amortization Type Code encountered. Defaulting AMRT_TYPE_CD = 700, non-amortizing instrument.	Invalid Amortization Type Code encountered.
1030	No holiday code found while calculating accrual factor, holiday code = 0. please check.	No holiday code found while calculating accrual factor, holiday code = 0.

Table 1:

Error Code	Error Message	Description
1040	During migrate/direct tp of ML, error occurred while inserting FSI_D_MANAGEMENT_LEDGE R, please check.	During migrate/direct tp of ML, error occured while inserting FSI_D_MANAGEMENT_LEDGER,
1050	No Direct TP method defined on leaf and No migration option for Table :FSI_D_MANAGEMENT_LEDGE R to use.	No Direct TP method defined on leaf and No migration option for Table :FSI_D_MANAGEMENT_LEDGER to use.

39 Appendix F: Process Tuning

This appendix provides information on configuring certain Oracle Financial Services applications for application multiprocessing through the Process Tuning User Interface.

NOTE

The Process Tuning User Interface is available for definition ONLY for a User who has a role mapping of 'Administrator' or 'Auditor'. The 'Auditor' role mapped user has 'READ-ONLY' access to the Process Tuning UI.

Both the Asset Liability Management (ALM) and Funds Transfer Pricing (FTP) applications involve processing large quantities of data and the goal of all customers is to reduce processing time so they have more time to focus on the analysis of the results. Generally, the process execution window is closely related to the volume of data it operates on, underlying metadata definitions, in-memory calculations, processing individual calculation elements or selections (for example, transfer pricing method, propagation, account-level cash flows, financial elements), and so on. To achieve optimal performance, application Process Tuning allows application administrators to specify the number of concurrent subprocesses to launch for each application process that is initiated and also allows users to define how to slice the data for each subprocess. This process is described in detail below.

The following are basic guidelines, which must be considered to achieve optimal performance:

- Application Process Tuning
- Operating System-Level Tuning
- Database-Level Tuning

39.1 Application Process Tuning

The Application Process Tuning section covers the following topics:

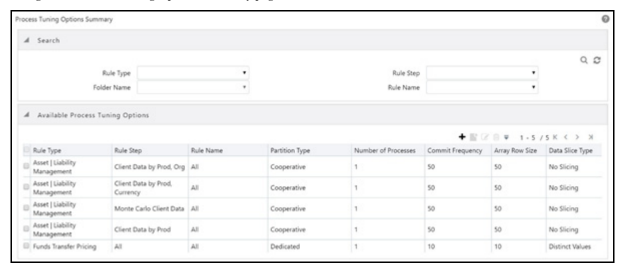
- Defining Multiprocessing Parameters
- Application Multiprocessing Model
- Multiprocessing Options
- Tuning Multiprocessing

For more information on OFSAA Process Tuning Options, see the OFSAA support Doc ID 1307766.1.

39.1.1 Defining Multiprocessing Parameters

To access the Process Tuning page, select Common Object Maintenance from the LHS menu, and then select Process Tuning. This displays the Process Tuning Options Summary page. The Process Tuning Options Summary page is the gateway for all process tuning related functionality.

Figure 1: Process Tuning Options Summary page



The application installation process seeds default multiprocessing parameters. By default, multiprocessing is disabled for all applications. It can be enabled by inputting specific settings for the following applications:

- Asset Liability Management Deterministic and Stochastic Processing
- Funds Transfer Pricing Standard and Stochastic Processing

To define the multiprocessing parameters, follow these steps:

- 1. From the summary page, click **Add** to create a new Process Tuning assumption. You can create only one process tuning assumption per combination of Rule Type and Rule Name.
- 2. Select appropriate Assignment Level Details Folder, Rule Type, Rule Step, and Rule Name.
- 3. Define multiprocessing parameters Partition Type, Array Row Size, Number of Processes and Commit Frequency.
- 4. Select Data slice type.
- 5. Select Data slicing columns.

Detail of each step is explained in the following sections:

- Assignment Levels Details
- Parameter Specification
- Multiprocessing Options
- Engine Overrides

For each step, the relevant multiprocessing parameters are described. Some applications override the configuration to handle special processing conditions. The Engine Overrides section explains these special processing conditions.

39.1.1.1 Assignment Levels Details

Multiprocessing parameters can be specified at different levels. A Multiprocessing Assignment Level is the category of ALM or FTP execution that is processed with a designated set of multiprocessing parameters.

OFSAA supports multiprocessing assignments at multiple levels. Because an application allows configurations that mix these levels, it is important to understand the order in which the application resolves the multiprocessing parameters when the configuration mixes assignment levels. The order is:

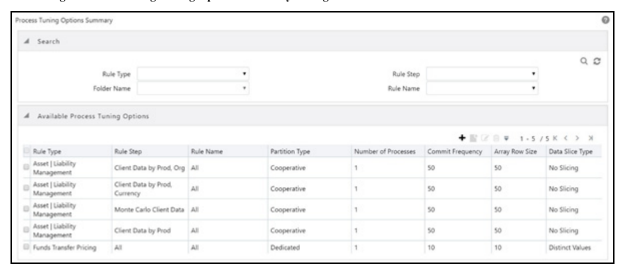
1. Specific step of a specific process for an engine

- 2. All steps of a specific process for an engine
- 3. Specific step of all processes for an engine

Multiprocessing assignments can be done at the following levels:

• **Rule Type**: When specifying multiprocessing parameters at the Rule Type level, all Rule Names for that Rule Type are processed with the designated parameters.

Figure 2: Processing Tuning Options Summary - Assignment Level Details



The valid Rule Type values present in the 'Rule Type' drop-down list are:

Table 1: Rule Type Values

Process Engine Code	Rule Type	Description
2	Asset Liability Management	Asset Liability Management Process
3	Funds Transfer Pricing	Funds Transfer Pricing Process

• Rule Step: The Rule Step identifies a particular phase of an OFSAA process. They are reserved names specific to each Rule Type.

Figure 3: Rule Step Values



Rule Step is a drop-down list that is filtered based on its mapping to the selected Rule Type. The valid combinations of Rule Type and Rule Step are:

Table 2: Rule Step Values

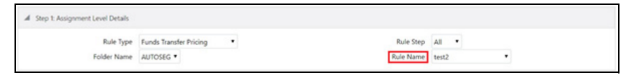
Process Engine Code	Rule Type	Rule Step
2	Asset Liability Management	Client Data by Prod
2	Asset Liability Management	Client Data by Prod, Org

Table 2: Rule Step Values

Process Engine Code	Rule Type	Rule Step
2	Asset Liability Management	Client Data by Prod, Currency
2	Asset Liability Management	Monte Carlo client data
3	Funds Transfer Pricing	All

• Rule Name: Users can optionally specify multiprocessing parameters at the Rule Name level to override any parameters assigned at the Rule Type or Step level. This enables you to individualize your multiprocessing options to handle situations unique to specific Processes. In most cases, defining multiprocess assumptions at the Rule Type or Step level is sufficient.

Figure 4: Rule Name Values



The Rule Name drop-down list displays the list of processes defined in Asset Liability Management or Funds Transfer Pricing applications within the specified folder. This is controlled by the value selected in Rule Type.

39.1.1.2 Parameter Specification

Figure 5: Parameter Specification pane



In this step, the following parameters are associated with the Rule Types and, or Rule Names:

• Partition Type: Partition Type selection is required when table partitioning is being used within your instrument tables. The drop-down list displays the following values:

Table 3: Partition Type Values

Partition Type Code	Description
0	Single
1	Cooperative
2	Dedicated

If no partitioning is being done, then the default selection of "Single" must be selected. If partitioning is being done, then users must select either Dedicated or Cooperative. For more information on these selections, see the section on Multiprocessing Options, Unit of Work servicing.

• Number of Processes: The number of processes selection indicates the number of concurrent sub-processes to be launched by the engine. Typically, the number of sub-processes must be less than or equal to the number of CPUs available on the server. Users must experiment with the number of processes setting to find the optimal value.

- Array Row Size: The number in the Array Row Size column sets the number of updates sent to the
 database.
- Commit Frequency: Commit Frequency is the number of rows after which the process commits changes.

The array update enables users to specify the number of rows updated using a single cursor. Array updating accumulates updated rows during processing until the defined update frequency is reached and then sends the updates to the database for processing.

You must do some trials to set these at the optimal level. Commit frequency can be set as 999 and array size rows as 500. Setting the array update size to be greater than the commit frequency does not effect because the array update size is limited by commit frequency.

The following are the recommendations to set commit frequency for ALM:

- If only **Process Cash Flow** writing is applicable as part of process definition then use Commit Frequency optimally greater than 0.
- If Process Cash Flow writing is not applicable but output to RES_DTL, CONS_DTL, and so on as part of process definition then the Commit Frequency must be set to 0 if a commit is required at end of unit-of-work.
- If both **Process Cash Flow** and output to RES_DTL, CONS_DTL are applicable then set Commit Frequency > 0 to see the benefits of Process Cash Flow Bulk Processing. If a commit is required at end of unit-of-work then set it to 0.

39.1.1.3 Multiprocessing Options

Multiprocessing options include the following selections:

Data Slice Type

Figure 6: Data Slice Type



Data Slice Type is a static drop-down list with below two values:

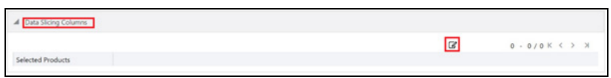
Table 4: Data Slice Types

Data Slice Type Code	Description
1	Distinct Values
2	No Slicing

You must choose distinct values to enable multiprocessing. After choosing distinct values, users are required to further select their Data Slicing columns.

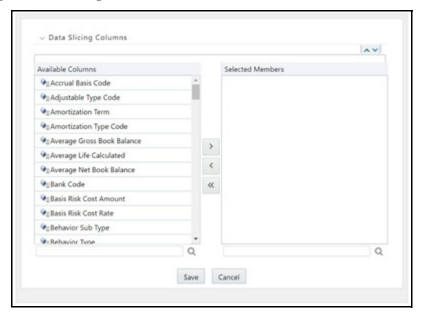
• Data Slicing Columns: Choose the edit option to launch a pop-up window to select the slicing columns.

Figure 7: Data Slicing Columns



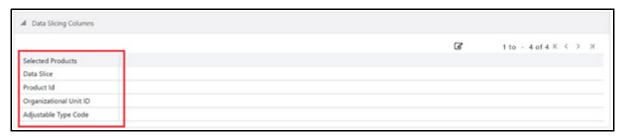
This popup will contain all numeric columns of portfolio table class. The columns with null values cannot be used for data slicing.

Figure 8: Data Slicing Columns Selection



Columns selected in the preceding pop-up are displayed on the main page.

Figure 9: Selected Data Slicing Columns



Columns must be selected in such a way that instrument data can be broken down into equal segments to efficiently utilize the maximum amount of processing power. It is mostly seen that using dimensions like a product, organization unit, etc. do not always lead to creating equal data segments. To address the need for uniformity in creating optimal data segments, a seeded dimension 'Data Slice' is available in both ALM and FTP which can be used to distribute instrument data evenly and balance the load across all active workers for certain types of processes. For more information on using the 'Data Slice' dimension, see the Oracle Financial Services Data Model Utilities Guide (Utilities > Data Slicing). Also, see the Engine Overrides section.

39.1.1.4 Engine Overrides

For certain conditions, the OFSAA processing engines override the multiprocessing definition for an assignment level. The overrides are as follows:

• Funds Transfer Pricing: Funds Transfer Pricing configures the data slicing columns automatically using the Product Leaf Column defined in the active Application Preferences as the default slicing column for all runs. Different steps in the same processing run can use different additional slicing columns, however. Bulk and propagation calculation steps, as well as Non-Cash Flow and Management Ledger pricing and migration runs, use the ORG_UNIT_ID column as an additional slicing column. The Cash Flow Transfer Pricing step also uses the ORG_UNIT_ID column if not combined with Option Cost Calculations. For Option Cost

Calculation, the engine employs ORIGINATION_DATE as the primary slicing column with the Product Leaf Column as secondary.

- Asset Liability Management: Asset Liability Management configures the data slicing columns automatically using the Product Leaf Column defined in the active Application Preferences as the default slicing column for all runs. The Asset Liability Management engine adds more slicing columns based upon the parameters specified in the Asset Liability Management Process, as follows:
 - If the Product or Organizational Unit functional dimensions are selected, the engine adds ORG UNIT ID as an additional slicing column.
 - If the Product or Currency functional dimensions are selected, the engine adds ISO_CURRENCY_CD as an additional slicing column
 - If Product or Organizational or Currency functional dimensions are selected, the engine adds ORG_UNIT_ID and ISO_CURRENCY_CD as additional slicing columns

39.1.2 Application Multiprocessing Model

OFSAA application multiprocessing is based on the concept of a unit-of-work. A unit-of-work is a set of rows from the database. A single OFSAA process becomes multiple processes by dividing the single process according to distinct sets of rows. Units of work are distributed to worker processes until all processes have been completed. To achieve multiple parallel processes, the following options must be configured:

- Creating a list or lists of units of work
- Defining the number of worker processes to service the units-of-work lists
- Defining how the worker processes service the unit-of-work lists

The specifics of each option are discussed. The following diagram illustrates the basic multiprocessing principles:

Main OFSA Process

Unit of Work List

Worker Process 1

Unit of Work 2

Unit of Work 3

Unit of Work 4

Figure 10: Main OFSAA Process

- 1. The main process makes a list of all units of work that must be processed.
- 2. The main process spawns worker sub-processes. Each worker sub-process is assigned a unit of work by the main process.
- 3. When all units of work have been completed, the worker sub-process exits and the main process finishes any clean-up aspects of processing.
- 4. During processing the following is true:
 - Each worker sub-process must form its own database connection.
 - A unit of work is processed only by a single worker sub-process.
 - Different units of work are processed at the same time by different worker sub-processes.

If data is not distributed well across physical devices, I/O contention may offset the advantage of parallelism within OFSAA for I/O bound processing. It is recommended that users choose dimensions or combinations of dimensions that produce a relatively equal distribution of data records.

39.1.3 Multiprocessing Options

The Multiprocessing Options are the settings and parameters that control how individual ALM or FTP Processes are processed by the Cash Flow engine. The seeded data model includes default settings for all of the multiprocessing options, but you can also customize these settings for your use through the process tuning user interface as described above. This section provides more details for the different Multiprocessing options as further background. These options are:

- Units of Work
- Unit-of-Work Servicing
- Worker Processes

39.1.3.1 Units of Work

The OFSAA processing engines determine units of work for any job based upon the Process Data Slicing Code (PROCESS_DATA_SLICES_CD) assignment. The Data Slicing Code comprises one or more columns by which data in the (processing) table is segmented. The individual segments are the defined Units of Work.

The Process Tuning user interface enables you to specify different unit-of-work definitions for your processes. You could specify one unit-of-work definition for one set of processes and then specify a different unit-of-work definition for another set of processes.

The OFSAA Processing Engines determine the units of work for a job by executing the following statement (with filtering criteria applied) on every table the process is run against:

```
select distinct<data slice columns> from  where <filter condition>;
```

where <data slice columns>is the comma-separated list of columns used for data slicing, is the name of the instrument table being processed, and <filter condition>is the additional filter (if any) for the process. Any numeric column or columns in a portfolio table can be used for data slicing.

39.1.3.2 Unit-of-Work Servicing

Unit-of-work servicing identifies how the OFSAA processing engines interact with Oracle Database Table Partitioning.

39.1.3.2.1 What is Partitioning

Partitioning addresses the key problem of supporting very large tables and indexes by enabling you to decompose them into smaller and more manageable pieces called partitions. Once partitions are defined, SQL statements can

access and manipulate the partitions rather than entire tables or indexes. Partitions are especially useful in data warehouse applications, which commonly store and analyze large amounts of historical data.

39.1.3.2.2 What Is Unit-of-Work Servicing?

Unit-of-work servicing specifies how individual units of work are processed for a table that is partitioned.

For a partitioned table, an application Rule Type/ Rule Step can create multiple units-of-work lists by executing the following statement (with filtering criteria applied) on every table partition the process is run against:

```
select distinct < data slice columns > from ;
For example,
SELECT DISTINCT REV.COLUMN NAME, MLS.DISPLAY NAME
  from REV TAB COLUMNS REV, REV TAB COLUMNS MLS MLS
 WHERE REV. TABLE NAME = MLS. TABLE NAME
  AND REV.COLUMN NAME = MLS.COLUMN NAME
  AND REV.TABLE NAME = 'PORTFOLIO'
  AND REV.DATA TYPE = 'NUMBER'
  AND MLS.MLS CD = 'US'
UNION
SELECT 'DATA_SLICE_ID' COLUMN_NAME, 'Data Slice' DISPLAY_NAME
  from DUAL
UNION
SELECT 'FINANCIAL_ELEM_ID' COLUMN_NAME, 'Financial Element' DISPLAY_NAME
  from DUAL
 ORDER BY DISPLAY NAME;
```

where <data slice columns>is the comma-separated list of columns used for data slicing. Any column or columns in a table can be used for data slicing. <table_partition_n> are the unique table partitions of a table where n is assumed to be greater than 1.

The different Servicing methodologies provided in OFSAA are as follows. You cannot add any customized Servicing methodologies.

Partition Type Code	Description

Table 5: Partition Type Codes and Descriptions

Partition Type Code	Description
0	Do not use partitions (Single servicing)
1	Use shared partitions (Cooperative Servicing)
2 Use non-shared partitions (Dedicated Servicing	

39.1.3.2.3 **Single Servicing**

Single Servicing indicates that the processing engine fulfills unit-of-work requests regardless of any table partitioning. As each process completes, it requests the next unit-of-work segment, whether or not that segment belongs in the same Table partition.

Use Single Servicing when you do not have Oracle Table Partitioning in your database.

39.1.3.2.4 Cooperative Servicing

Cooperative Servicing indicates that the processing engine fulfills unit-of-work requests so that each process works against a specific partition unless it is idle. Idle processes then work against the next available unit-of-work segment, whether or not that segment belongs in the same Table partition.

39.1.3.2.5 Dedicated Servicing

Dedicated Servicing indicates that the processing engine fulfills unit-of-work requests so that each process works against a specific partition.

Examples of how worker processes service Units of Work

Partition Type code defines how worker processes service the units-of-work list or lists. Partition Type 'Single' results in a single unit-of-work list. All available worker processes service the list until all units of work are complete. When Partition Type is Cooperative or Dedicated and the table to be processed is partitioned, multiple units of work lists are created. The following scenarios explain how the worker processes service multiple units-of-work lists:

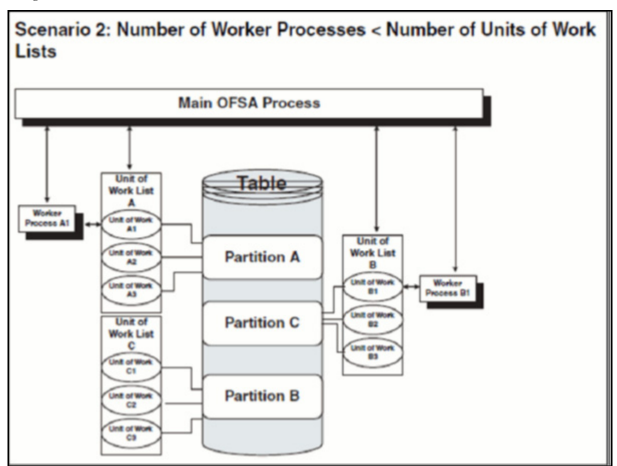
Scenario 1: Number of Worker Processes > Number of Units-of-Work Lists Main OFSA Process Unit of Table Work List A Worke nit of Wor Partition A A2 Unit of Wor Unit of Work List В Process B1 Worker nit of Wo Unit of Wo Partition B Unit of Wo

Figure 11: Number of Worker Processes greater than Number of Units-of-Work Lists

• The main process makes two lists of all units of work that need to be processed, unit-of-work list A and unit-of-work list B, respectively. The assumption here is that the setup is that the Table has two partitions.

- The main process spawns four worker processes. A dedicated worker process is assigned to service each units-of-work list, Worker Process A1, and Worker Process B1 respectively. (The setup is Number of Processes = 4)
 - If Partition Type is Cooperative, Worker Process 3 and Worker Process 4 assist Worker Process A1. When a unit-of-work list is complete, the available worker processes assist the dedicated worker process on their unit-of-work List.
 - If Partition Type is Dedicated, Worker Process 3 and Worker Process 4 do not assist the dedicated worker processes.
- When all units of work have been completed, the worker process exits and the main process finishes any clean-up aspects of processing.
- During processing the following is true:
 - Each worker process must form its own database connection.
 - A unit of work is processed only by a single worker process.
 - Different units of work are processed at the same time by different worker processes.

Figure 12: Number of Worker Processes less than Number of Units-of-Work Lists



• The main process makes three lists of all units of work that need to be processed: unit-of-work list A, unit-of-work list B, and unit-of-work list C, respectively. (The setup is that the Table has three partitions.)

- The main process spawns two worker processes. A dedicated worker process is assigned to service a units-of-work list, Worker Process A1 and Worker Process B1 respectively. (The setup is Number of Processes = 2).
 - If Partition Type is Cooperative, Worker Process A1, and Worker Process B1 work until all units of work are complete from all three unit-of-work lists.
 - If Partition Type is Dedicated, the first worker process to complete their unit-of-work List services unit-of-work list C. When the other worker process completes their list, the worker process exits.
- When all units of work have been completed, the worker process exits and the main process finishes any clean-up aspects of processing.
- During processing the following is true:
 - Each worker process must form its own database connection.
 - A unit of work is processed only by a single worker process.
 - Different units of work are processed at the same time by different worker processes.

39.1.3.3 Worker Processes

Worker Processes refer to the number of individual processes working simultaneously to complete the job. The Main OFSAA Process launches individual worker processes. OFSAA enables you to specify the number of worker processes for your jobs.

39.2 Tuning Application Multiprocessing

Tuning for optimal application multiprocessing settings is an exercise similar to tuning a database. It involves experimenting with different settings under different load conditions.

39.2.1 Database Bound versus Engine Bound Jobs

OFSAA jobs fall into the following two categories:

- **Database bound**: Those jobs that spend more time within database manipulations.
- **Engine bound**: Those jobs whose calculations are complex, with the time spent with database Operations being small compared to the amount of time doing calculations.

The following table lists jobs by Application and identifies whether the job is usually database bound or Engine bound.

Table 6: Applications and Identities

Application	Job Type	Generic Job Type	Engine or DB Bound	Multiprocessing Enabled	Comments
Funds Transfer Pricing	Ledger Migration	Bulk	DB	Yes	
Funds Transfer Pricing	Bulk Transfer Pricing	Bulk	DB	Yes	Bulk methods defined via conditional assumptions will be handled row by row
Funds Transfer Pricing	Non-Cash Flow Transfer Pricing	Row by Row	DB	Yes	
Funds Transfer Pricing	Cash Flow Transfer Pricing	Row by Row	Engine	Yes	
Funds Transfer Pricing	LEDGER Migration	Row by Row	DB	Yes	
Asset Liability Management	Detail Processing (Current position, Gap, Market Value)	Row by Row	Engine	Yes	All processing except Formula Results and Auto Balancing
Asset Liability Management	Formula Results	Row by Row	Engine	No	
Asset Liability Management	Auto Balancing	Row by Row	Engine	No	

The scalability of database-bound jobs is largely determined by the size of the database server. The scalability of Engine bound jobs is determined by the size of the application server.

39.2.2 Tuning OFSAA Processes from the Application Layer

Despite the many multiprocessing options, tuning the OFSAA database from the application layer is achieved by following a simple process. The process is as follows:

- 1. Identify the OFSAA job types that are used by your organization.
- 2. For each job type, time the runs for a series of Number of Processes settings
- 3. Based on the results, determine the optimal setting per application.

39.3 Performance Tuning applicable to FTP

For OFS FTP application, the following types of Performance Tuning is applicable:

- Management Ledger Updating
- Cursor Sharing Session Parameters

39.3.1 Management Ledger Updating

Within Funds Transfer Pricing, Ledger migration and direct Transfer Pricing against the Management Ledger table both update the Management Ledger table using inserts. This prevents OFSAA from performing Management Ledger updates in parallel. When Management Ledger is updated (either because the Management Ledger buffer has filled or the process has ended), the updating is done by only one process. All other processes must wait for updates to be completed. As the ratio between rows written to Management Ledger and rows read from Management Ledger increases, the time spent writing to Management Ledger dominates the time spent reading, resulting in drastically reduced scalability.

39.3.2 Cursor Sharing Session Parameters

Users have the option to set the Cursor Sharing database parameter at a session (FTP Application) level. This parameter, when set to **FORCE**, has been found to significantly improve FTP Processing times and it is recommended that users enable this option.

These are not hardcoded in the engine. So, customers have to ensure they provide the right values. The Engine does not validate these values. By default, cursor sharing mode is disabled in the ofstp.ini file which is present in \$FIC_DB_HOME/conf folder:

When enabled, the Funds Transfer Pricing engine will read the CursorSharingMode parameter and set CURSOR_SHARE at the database session-level accordingly. The FTP Engine will execute the below statement if a value is given for CursorSharingMode.

```
ALTER SESSION SET CURSOR_SHARING = <Input Value in upper case>
<Input Values> can be: EXACT, FORCE, SIMILAR
```

To enable the same, Customer has to remove the semicolon in ofstp.ini file as shown in the following snippet:

```
[debug]
FileName=ofstp
ComponentName=Transfer Pricing Engine
;CursorSharingMode=EXACT
```

```
; CALC_LOG=3
; ACCESS_LOG=3
; ERROR LOG=3
```

39.4 Performance Tuning applicable to ALM

The following sections provide tips for managing the performance of your ALM environment.

39.4.1 Invalid key Processing Data

For key processing dimensions considered for ALM processing, users cannot use default values like Missing (0) or Others (-1) in corresponding instrument tables, otherwise, Engine will exhibit undefined behavior or lead to hung state during process execution.

For example, assume one has General Ledger Account selected as "Product Dimension" and Organizational Unit as "Organizational Unit Dimension". In such a case, instrument table dimensions must contain valid values (i.e. Non 0 or -1) for the process to execute successfully; including these values will cause the Engine to hang during Source data fetching and processing.

Figure 13: Dimensions and Hierarchies

Upper Dimensions and Hierarchies		
Property Name	Property Value	Is Editable
Product Dimension	General Ledger Account ▼	8
Default Product Hierarchy	•	8
Organizational Unit Dimension	Organizational Unit	
Hierarchy Members Navigation Size	100	8

39.4.2 Process Cash Flow Clean up

If you observe a huge amount of data present in FSI_O_PROCESS_CASH_FLOWS for your current process ID, then you can decide to delete cash flows from this table for that process id before rerunning the process.

39.4.3 Validate Node Map

An FTP process is an assumption driven execution. Based on the process configuration, it reads business assumptions from Prepayment, Transfer Pricing Rule, Adjustment Rule as per the selected adjustment type, and so on. In general, these assumptions can be defined at either node or leaf level.

Based on the configuration, the assumptions defined at the node level can be inherited by its children which means the same definition is applied to all its active children. As part of this process, it is necessary to execute the FTP Validate Node Map (VALIDATE_NODE_MAP) package.

FTP Engine executes this package whenever a process is executed or re-executed. Sometimes it might take a long time to execute when assumptions are defined for many dimension members or are based on a very large hierarchy. In general, care must be taken while defining your dimension member pool and hierarchies to keep the number of members to a minimum.

39.5 Operating System-Level Tuning

The operating system level performance tuning is related to Semaphores and shared memory settings.

Semaphores: Linux Semaphore settings must be set to optimal under the SEMMSL configuration value.

Shared Memory: ALM Engine consumes shared memory during any ALM process execution hence its crucial to check availability of current shared memory and tune it accordingly. Shared memory kernel parameters must be set to optimal. The configuration file (ofsrm.ini)

Sometimes users may observe "out of shared memory" error reported in ALM Engine log files during process execution. In such cases, one needs to verify and update shared memory size by updating SharedMemory parameter that can be found in the ofsrm.ini file which is located in \$FIC_DB_HOME/conf. The default value of this parameter is 16500 (KB).

39.6 Database-Level Tuning

Database Level performance tuning describes a group of activities used to optimize and standardize the performance of a database. This can be improved using the following options:

- Simple View vs Materialized View
- Cursor Sharing
- Indexes Optimization

39.6.1 Simple View vs Materialized View

In case ALM processes a huge volume of source records; one may observe a significant number of hits to the views created on REV registration tables (e.g. REV_TAB_COLUMNS_V) which result in generating lot of I/O and cluster waits, in turn spending most of process execution time spent querying these views only. In such case, users can change the view to a materialized view. However, for any future upgrade/install customers need to take care of maintaining the changes post-installation.

39.6.1.1 Cursor Sharing

Cursor handling within the ALM Engine can be implemented using the CursorSharingMode entry in the ofsrm.ini file as mentioned below. It is observed that setting this value to "FORCE" results in the best performance.

- 1. Update the CursorSharingMode entry in the ofsrm.ini file (File Location: \$FIC_DB_HOME/conf) with cursor sharing parameter (EXACT, FORCE, SIMILAR).
- 2. Engine reads the value against CursorSharingMode and sets CURSOR_SHARE at DB Session level accordingly.
- 3. The cursor level setting is applicable only for the process or session hence the Engine executes the below statement if a value set against the CursorSharingMode.

```
ALTER SESSION SET CURSOR_SHARING = <Input Value in upper case> <Input Values> can be: EXACT, FORCE, SIMILAR
```

4. If no value supplied, then the Engine will not alter cursor sharing for that session or process.

39.6.1.2 Process Cash flows Indexes Optimization

While persisting cash flows, the existing unique index on FSI_O_PROCESS_CASH_FLOWS can be dropped and an index on RESULT_SYS_ID must be created before running an ALM process. Dropping the index on FSI_O_PROCESS_CASH_FLOWS is recommended when outputting cash flows for a large number of instrument records. After the process completes, the index must then be added back.

39.6.2 Recommendations for Performance Improvement

While configuring an ALM process users can choose to output detailed cash flows (either all or partial). This data is stored in the FSI_O_PROCESS_CASH_FLOWS table. When a process is a re-run either for the same as of the date or for a different date, existing data for that process is first deleted before new calculations begin. When the volume of data is high this can take time thereby impacting overall performance. The following recommendations will help improve this.

- 1. Create a non-unique index on column RESULT_SYS_ID of the table FSI_O_PROCESS_CASH_FLOWS. The index is expected to make DELETE of existing data faster when a process is a re-run.
- 2. FSI_O_PROCESS_CASH_FLOWS can be partitioned by RESULT_SYS_ID. Automatic List Partitioning can be used so that partitions get added automatically when a new process is defined and executed.
- 3. Before executing an ALM process, existing data for that process can be removed from FSI_O_PROCESS_CASH_FLOWS by using DELETE of TRUNCATE PARTITION function. This will ensure the engine does not spend time doing that activity.

Some other server and database level settings that can improve performance are:

- 1. REDO Log size of the database can be increased. This will reduce log switch waits and improve overall time for analytical operations.
- 2. CURSOR_SHARING parameter of the database can be set to FORCE. By doing this the database will try to convert SQL queries generated by cash flow engine to use bind variables which will reduce hard parses and can improve performance.

The recommended settings are just for guidance and you must consult with your database administrators and other system personnel to implement the above, taking your specific infrastructure and other requirements into consideration.

40 Appendix G: External Break Process Flow

Breaks Event Data Loaded from External Source Systems

The following approach is recommended when break data is provided by 3rd party source systems and loaded via standard ETL. This is an alternative and possibly a complimentary approach to using the FTP Break Identification Process.

Data flow

- Current period data is moved from staging tables to break funding charges table.
- Prior period data is moved from instrument tables to break funding charges table.

Assumptions

Source systems need to provide the information related to breaks in the following fields.

1. Loans

- Prepayment indicator column to indicate if a prepayment has happened in the current period.
- Closed indicator column to indicate if an account is closed in the current period.
- Ending Principal balance column to store the outstanding principal balance.
- Prepayment amount column to store the amount that is pre-paid in case of partial or full pre-payment.
- Restructured indicator column to indicate if the account is restructured.

2. Term Deposits

- Early Redemption indicator column to indicate if the account is redeemed early.
- Redeemed amount column to indicate that is redeemed in the current period.
- Closed indicator column to indicate if the account is closed in the current period.
- Ending balance column to store the ending balance of the account.

40.1 Creating and Executing T2T Processes

The following are the T2T definitions which move data from the staging table(s) to Break Funding table, when Breaks data is available from Source Systems.

• Full Breaks and Partial Breaks:

```
T2T_BROKEN_ACCOUNT_LOANS_FP
T2T_BROKEN_ACCOUNT_TD_FP
```

• Restructuring Accounts:

```
T2T_BROKEN_ACCOUNT_LOANS_R
T2T_BROKEN_ACCOUNT_TD_R
```

- For moving prior period records for Partial and Restructured accounts: The following T2T's will used for moving prior records into the Break Funding table for Partial Break and Restructuring of accounts.
 - T2T LOAN PAR RESTRUCTURED
 - T2T_MORTGAGES_PAR_RESTRUCTURED
 - T2T TD PAR RESTRUCTURED

For executing these T2T's, follow these steps:

- 1. Create a batch.
- 2. Add the relevant tasks to the newly created batch.
- 3. Add the Transform Data task for updating the Process Run History table.

The T2T_Process_Update procedure will insert/update the Last Execution Date in Process Run History table which will be used in the next T2T for fetching prior period AS_OF_DATE.

- T2T_LOAN_PAR_RESTRUCTURED
- T2T_MORTGAGES_PAR_RESTRUCTURED
- T2T_TD_PAR_RESTRUCTURED
- 4. Execute the new batch process from the Batch Execution Screen.

41 Appendix H: FTP Web Services

FTP web services (v8.0) provide the capability to query Transfer Pricing results from existing account records and execute Transfer Pricing calculations against ad-hoc instruments in near real-time. The FTP web service calculations utilize the same transfer pricing methodologies and calculations that are used when running standard transfer pricing processes. FTP web services apply to all FTP calculations including Transfer Rates (all TP Methods), TP Add-on rates (all methods), and Breakage Charges. FTP web services are generally available to be called by any 3rd party system within the bank.

FTP web services support the following use cases:

- Ability to query FTP information for existing instrument records for a specified date.
- Ability to query FTP Daily Rate Card information for standard products.
- Ability to execute an existing TP Process in real-time, which can refer to any TP Rule, Prepayment Rule, Adjustment Rule, and (optionally) an Alternate Rate Output Mapping assumption for a single ad-hoc instrument record.
- Ability to calculate an Economic Loss Breakage Charge in real-time, for an ad-hoc instrument record.

Topics:

- Important Changes in OFSAA Release 8.1
- How to test/execute the FTP Web Services?
- Configure the FTP Web Services
- Use the Web API Testing Tool
- Description of FTP Web Services
- Web Service name: getTPRate
- Web Service name: getEconomicCostWithParameters
- Web Service name: getPricing
- Web Service name: getPricingData
- Payment Schedule Enhanced FTP Web Service
- Web Service Changes for GDPR
- Java Programs for Testing the FTP Web Service
- Additional Configuration Needed for Economic Cost Web Services

41.1 Important Changes in OFSAA Release 8.1

Starting in version 8.1, FTP is supporting only Restful services for FTP Web Services. The previous versions were supporting SOAP-based services. OFSAA has decided to move to REST as it is becoming the de facto communication mechanism across various platforms. REST is generally faster and uses less bandwidth. It is also easier to integrate REST with the existing applications with no need to re-factor infrastructure. This enables integration faster.

41.2 How to test/execute the FTP Web Services?

All the web services require a JSON template (request.json) to be submitted along with the web service request. The JSON template provides the necessary details to the web service allowing it to perform the requested action.

General steps for testing/executing the web service calls:

- Testing of these web services can be done by using any standard web API testing tool like a postman, HTTP Master, or Rest-assured.
- 2. We have provided examples of testing these services using postman. This is detailed under Section 'Using web API testing tool'. For other web API testing tools, the process will be similar.
- 3. To support the testing of the FTP web services, we provide a sample java program that can be called directly. This jar file allows you to call the FTP web services. Please ensure the FTPWSclient.jar file is in the same folder as the JSON file(s). To receive a copy of the sample program, please raise a service request with the OFSAA support team. You can also view sample java code at the end of this document. Usage of this test program is detailed under the section Use a Java Client Program.

41.3 Configure the FTP Web Services

FTP Web services configuration parameters are given in the ofsaaws.properties file under \$FIC_WEB_HOME/WEB-INF/classes directory.

The following parameters must be provided:

```
infodom= e.g. OFSPFTINFO
userId= e.g. ftpuser1
pollFrequency=1000 [in milliseconds]
pollIterations=3
Instrument_tables=210,230~FSI_D_TERM_DEPOSITS;130~FSI_D_MORTGAGES;110,12
0,180~FSI_D_LOAN_CONTRACTS;160~FSI_D_CREDIT_LINES;
cpp_component= services
```

For a full description of how to install and configure FTP web services, see the OFS Funds Transfer Pricing Web Service Configuration section in Oracle Financial Services Profitability Pack Installation and Configuration Guide.

41.4 Use the Web API Testing Tool

Testing of these web services can be done by using any standard web API testing tool available on the Internet like Postman, HTTP Master, or Rest-assured.

Please download and install the web API testing tool (example Postman) from its distribution website.

Steps for testing using a web API testing tool are detailed for all the web service methods along with the required configuration, input parameters, and expected response. For more information, see Description of FTP Web Services.

41.4.1 Use a Java Client Program

To use a java client program for web API testing, follow these steps:

- 1. Create the required json and populate the appropriate parameters. Save it in a file (Request.json)
- 2. Open Command Line and navigate to the location of the json files.
- 3. Run the following command mentioning the relevant web service and the json file.

4. The results will appear in the command line.

41.5 Description of FTP Web Services

The following use cases refer to a single java program (FTPWSclient.jar), which is available from the OFSAA Support Team. If required, please raise a service request to receive a copy of the file. It is assumed that anyone looking to deploy the FTP web services will have some basic knowledge of web service development and will be constructing similar wrapper programs for their specific use cases. This java program can be used for testing purposes.

41.6 Web Service name: getTPRate

Ability to query existing instrument records that contain FTP information for a specified date: A relationship manager may want to retrieve the FTP information for existing account records from the database. For example, a customer may have multiple accounts with the bank, one is a personal loan, and another is term deposit. The relationship manager can query the transfer rate information for these existing accounts and use the actual margin information (positive or negative) as the basis to offer rates for the new products. Providing this kind of information in real-time allows the banker to make informed pricing decisions.

Rest URL format:

http://<ServerName>:port/<contextName>/services/OFSAAFTPService/getTPRate

The attributes given with angular brackets must be replaced with the appropriate value in your environment.

- ServerName: This is the name of the host where these services are deployed
- port: This is the port number on the server where it is listening for an incoming request.
- **contextname**: This is the name of the web archive for the FTP Economic Cost web service (FTPWebServiceAXIS).

Input JSON format:

The following table provides an example of the required inputs in JSON format:

Table 1: An example of the required inputs in JSON format

Function Name	JSON FORMAT
getTPRate	{
	"ACCOUNT_NUMBER": "TLN1TLN1",
	"AS_OF_DATE": "20140920",
	"INSTRUMENT_TYPE_CODE":"230"
	}

Function parameters (supplied within request.json file):

- Account Number
- As of Date
- Instrument Type Code

41.6.1 Test this service using java command line test program

To test the service using java command line test program, follow these steps:

- 1. Create the required JSON and populate the appropriate parameters. Save it in a file (Request.json)
- 2. Open Command Line and navigate to the location of the json files.
- 3. Run the command mentioning the relevant web service and the json file.

```
Example: java -jar FTPWSclient.jar Request.json <RestURL>
```

The results will appear in the command line.

This screen shot illustrates how the web service call is made and what the return information looks like when running from the command line.

```
Example: java -jar FTPWSClient.jar Request.json <Restful URL>
```

NOTE "TP" in the above command indicates you are calling the getTPRate program for this web service. A value of "EC" would indicate you are calling the getEconomicCost program.

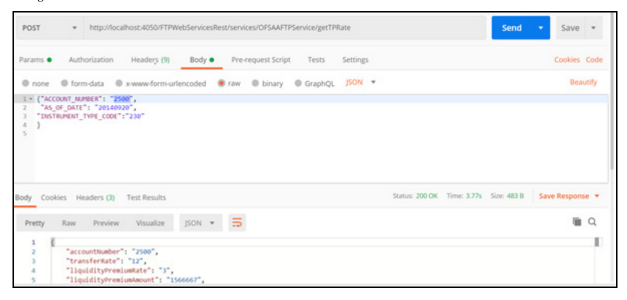
Figure 1:

41.6.2 Test using Web API Testing Tool (example Postman)

To test using the Web API Testing Tool (example Postman), follow theses steps:

- 1. Create a new request from the tool's New Menu.
- 2. Select the request type as POST.
- 3. Enter the FTP Rest services URL.
- 4. In the headers section set the 'Content-Type= application/json'.
- 5. We have detailed the request json format for all the web services.
- 6. Please create the Json in the required format.
- 7. Please copy the JSON and paste it in the Body 'raw section of the tool.
- 8. Press the send button.
- 9. The request is submitted to the requested web service.
- 10. The service is invoked on the server and the requested/calculated values are shown in the response section of the tool.
- 11. The following image shows the above steps:

Figure 2:



The getTPRate web service works with data from the following tables. The specific table where the instrument record lookup will execute is identified in the request.json based on INSTRUMENT TYPE CODE.

- FSI_D_TERM_DEPOSITS (230)
- FSI_D_MORTGAGES (130)
- FSI D LOAN CONTRACTS (180)
- FSI_D_CREDIT_LINES (160)

This list of tables can be extended by including additional tables in the ofsaaws.properties file.

Return values:

- TRANSFER RATE
- LIQUIDITY_PREMIUM_AMT
- LIQUIDITY_PREMIUM_RATE
- BASIS_RISK_COST_AMT
- BASIS_RISK_COST_RATE
- PRICING_INCENTIVE_AMT
- PRICING_INCENTIVE_RATE
- OTHER_ADJUSTMENTS_AMT
- OTHER ADJUSTMENTS RATE
- ALL_IN_TP_RATE

41.7 Web Service name: getEconomicCostWithParameters

Ability to calculate a breakage charge in real-time, for a specified instrument record: This web service supports the calculation of an economic loss breakage charge. This calculation can be embedded in a front-line application to provide breakage charge quotes to customers. This calculation supports all 3 types of breaks including, full break, partial break, and change in attributes break. A few examples of common break events are as follows:

- A customer wants to redeem their term deposit before expiry. The bank charges a fee equal to the actual economic loss incurred on the account due to the early redemption of the deposit.
- A customer approaches the bank to prepay the total outstanding balance on their Mortgage loan and want to
 know what the penalty will be. The bank can calculate the economic breakage charge to be paid by the customer and advise the customer before the payoff.
- A customer approaches the bank wanting to convert the interest rate on their loan from fixed to floating or vice versa. The bank can calculate the economic loss (or gain) and advise the customer on any fees they would incur.

This screenshot illustrates how the web service call is made and what the return information looks like when running from the command line.

Rest URL format:

```
http://<ServerName>:port/<contextName>/services/OFSAAFTPService/getEconomicCostWithParameters
```

The attributes given with angular brackets should be replaced with the appropriate value in your environment.

- Server name is the name of the host where these services are deployed
- Port: This is the port number on the server where it is listening for the incoming request.
- Context Name is the name of the web archive for the FTP Economic Cost web service (FTPWebServiceAXIS).

41.7.1 Input JSON format

The following table provides an example of the required inputs in JSON format:

Function Name: getEconomicCostWithParameters

JSON Format:

```
{"CURRENT":

{
         "ACCOUNT_NUMBER": "TLN1TLN1",
         "AS_OF_DATE": "20140920",
         "CURRENT_NET_RATE": "8",
         "ORIGINAL_TERM_TO_MATURITY": "12",
         "ORIGINAL_TERM_MULTIPLIER": "M",
         "PAYMENT_FREQUENCY": "1",
         "PAYMENT_FREQUENCY_MULTIPLIER": "M",
         "ADJUSTABLE_TYPE_CODE": "0",
         "CURRENT_GROSS_BOOK_BALANCE": "48000",
         "ACCRUAL_BASIS_CODE": "3",
```

```
"AMORTIZATION TERM": "12",
      "AMORTIZATION TERM MULTIPLIER": "M",
      "AMORTIZATION TYPE CODE": "100",
      "CURRENT GROSS PAR BALANCE": "48000",
      "CURRENT PAYMENT AMOUNT": "6959",
      "INTEREST RATE CODE": "7777",
      "LAST REPRICING DATE": "20140701",
      "MATURITY DATE": "20150701",
      "NEXT PAYMENT DATE": "20141001",
      "NEXT REPRICING DATE": "20150701",
      "ORIGINAL GROSS PAR BALANCE": "80000",
      "ORIGINATION DATE": "20140701",
      "ISSUE DATE": "20140701",
      "REMAINING NO OF PAYMENTS": "10",
      "LAST PAYMENT DATE": "20140901",
      "INTEREST TYPE CODE": "1",
      "COMPOUNDING BASIS CODE": "120",
      "REPRICING FREQUENCY": "0",
      "REPRICING FREQUENCY MULTIPLIER": "M",
      "TP RATE": "5.844472",
      "INSTRUMENT TYPE CODE": "",
      "TP METHOD CODE": "4"
},
   "PRIOR": {
         "ACCOUNT NUMBER": "TLN1TLN1",
         "AS OF DATE": "20140920",
         "CURRENT NET RATE": "8",
         "ORIGINAL TERM TO MATURITY": "12",
         "ORIGINAL TERM MULTIPLIER": "M",
         "PAYMENT FREQUENCY": "1",
         "PAYMENT FREQUENCY MULTIPLIER": "M",
         "ADJUSTABLE TYPE CODE": "0",
         "CURRENT GROSS BOOK BALANCE": "68000",
         "ACCRUAL BASIS CODE": "3",
         "AMORTIZATION TERM": "12",
         "AMORTIZATION TERM MULTIPLIER": "M",
```

```
"AMORTIZATION TYPE CODE": "100",
         "CURRENT GROSS PAR BALANCE": "68000",
         "CURRENT PAYMENT AMOUNT": "6959",
         "INTEREST RATE CODE": "7777",
         "LAST REPRICING DATE": "20140701",
         "MATURITY DATE": "20150701",
         "NEXT PAYMENT DATE": "20141001",
         "NEXT REPRICING DATE": "20150701",
         "ORIGINAL GROSS PAR BALANCE": "80000",
         "ORIGINATION_DATE": "20140701",
         "ISSUE DATE": "20140701",
         "REMAINING NO OF PAYMENTS": "10",
         "LAST PAYMENT DATE": "20140901",
         "INTEREST TYPE CODE": "1",
         "COMPOUNDING BASIS CODE": "120",
         "REPRICING FREQUENCY": "0",
         "REPRICING FREQUENCY MULTIPLIER": "M",
         "TP RATE": "5.844472",
         "INSTRUMENT TYPE CODE": "",
         "TP METHOD CODE": "4"
   },
"MINIMUM CHARGE": "-999999",
"INTEREST ONLY FLAG": "0",
"RATE SPREAD": "0",
"HOLIDAY CALENDAR": "0",
"INTERPOLATION METHOD": "1",
"ASSET LIABILITY": "1",
"SERVICE TYPE": "B",
"EXCLUDE ACCRUED INTEREST": "N",
"PAYMENTSCHEDULE": {
   "SCHEDULE": [
 {
            "AMOUNT": "10000",
            "DATE": "20140715"
  },
```

```
"AMOUNT": "20000",
                         "DATE": "20140815"
                  },
                  {
                         "AMOUNT": "25000",
                         "DATE": "20140915"
                  },
                 {
                         "AMOUNT": "30000",
                         "DATE": "20141015"
                  },
                  {
                         "AMOUNT": "35000",
                         "DATE": "20141115"
                  }
           ]
      }
}
```

Function parameters: The following attributes are passed for both the current period (post break) record and prior period (prior to break) record) via request.json:

- ACCOUNT NUMBER
- AS OF DATE
- CURRENT_NET_RATE
- ORIGINAL TERM TO MATURITY
- ORIGINAL TERM MULTIPLIER
- PAYMENT FREQUENCY
- PAYMENT FREQUENCY MULTIPLIER
- ADJUSTABLE TYPE CODE
- CURRENT_GROSS_BOOK_BALANCE
- ACCRUAL BASIS CODE
- AMORTIZATION TERM
- AMORTIZATION TERM MULTIPLIER
- AMORTIZATION TYPE CODE
- CURRENT GROSS PAR BALANCE
- CURRENT PAYMENT AMOUNT
- INTEREST_RATE_CODE (The specified IRC will be used both for Transfer Pricing the record if TP Rate is not given and for looking up current rates to calculate the Breakage Charge)

- LAST REPRICING DATE
- MATURITY DATE
- NEXT PAYMENT DATE
- NEXT REPRICING DATE
- ORIGINAL GROSS PAR BALANCE
- ORIGINATION DATE
- ISSUE DATE
- REMAINING NO OF PAYMENTS
- LAST PAYMENT DATE
- INTEREST TYPE CODE
- COMPOUNDING BASIS CODE
- REPRICING FREQUENCY
- REPRICING_FREQUENCY_MULTIPLIER
- TP_RATE (If provided, the TP Method choice below, is not applicable. This TP rate will be used instead of re-calculating. If TP Rate is not given, then it will be a lookup from a database or calculated using the below method)
- INSTRUMENT_TYPE_CODE
- TP METHOD CODE (10 Cash Flow: Zero Discount Factor or 4 Straight term)
- INTERPOLATION METHOD (1- Linear, 2- Cubic spline, 3- Quartic spline)
- ASSET LIABILITY (1-Asset, 2-Liability)
- SERVICE_TYPE (A- Actual or S-Simulated) If "A" is selected (recommended) details will be logged to an audit table, FSI_ECONOMIC_COST_HIST
- EXCLUDE ACCRUED INTEREST (Y Yes, N No)

To calculate the Breakage Charge, a Transfer Rate must be available. The transfer rate can be arrived at in any of 3 ways:

- If the TP RATE is provided in the request. JSON it will be used
- If TP_RATE is not provided, then ACCOUNT_NUMBER, AS_OF_DATE, and INSTRUMENT_TYPE_CD, if provided, will be used to lookup the Transfer Rate from the existing instrument record
- If neither of the above cases is provided, then the Transfer Rate will be calculated using the indicated TP Method and Interest Rate Curve

The getEconomicCostWithParameters web service works with data from the following tables. The specific table where the instrument record lookup will execute is identified in the request.json based on INSTRUMENT TYPE CODE.

- FSI D TERM DEPOSITS (230)
- FSI D MORTGAGES (130)
- FSI D LOAN CONTRACTS (180)
- FSI D CREDIT LINES (160)

This list of tables can be extended by including additional tables in the "ofsaaws.properties" file.

41.7.2 Test the Service using Java Command line test program

- 1. Create the required JSON and populate the appropriate parameters. Save it in a file (Request.json)
- 2. Open Command Line and navigate to the location of the JSON files.
- 3. Run the command mentioning the relevant web service and the JSON file.

Example: java -jar FTPWSClient.jar Request.json <RESTFUL URL>

NOTE

"EC" in the above command indicates you are calling the getEconomicCostWithParameters program for this web service. A value of "TP" would indicate you are calling the getTPRate program.

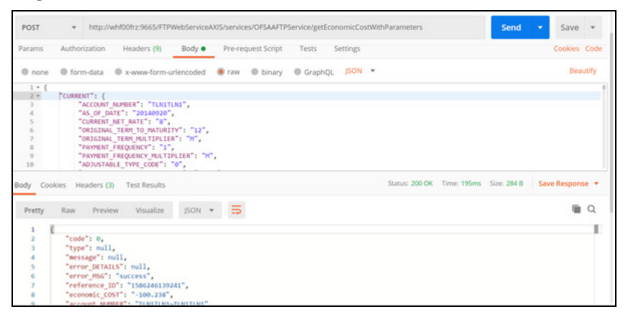
Figure 3:

41.7.3 Test using Web API Testing tool (example Postman)

- 1. Create a new request from the tool's New Menu.
- 2. Select the request type as POST.
- 3. Enter the FTP Rest services URL.
- 4. In the headers section set the 'Content-Type= application/json'.
- 5. We have detailed the request JSON format for all the web services.
- 6. Create the JSON in the required format.
- 7. Copy the JSON and paste it in the Body -> raw section of the tool.
- 8. Press the send button.
- 9. The request is submitted to the requested web service.
- 10. The service is invoked on the server and the requested/calculated values are shown in the response section of the tool.

This screen shot illustrates how the web service call is made using the tool.

Figure 4:



41.8 Web Service name: getPricing

Ability to execute an existing TP Process which can refer to any TP Rule, Prepayment Rule, Adjustment Rule and (optionally) an Alternate Rate Output Mapping assumption in real time for a single ad-hoc instrument record: This web service supports provisioning of FTP rate quotes for more complicated instrument records, which are not supported by the Daily FTP Rate Card process. For cases where pricing for non-standard products is required, details for the entire data record can be passed through this web service to the TP Engine, and results will be generated in nearly real-time. This web service works in the following way:

- The data record provided in JSON is inserted by the java web service program getPricing into FSI_P-M GENERATED INSTRMTS table
- The Process ID of the TP Process (references TP Rule and Adjustment Rule) given in JSON is executed to generate transfer pricing results for the row of data
- The Product ID given in the JSON is used to lookup the TP Method and Adjustment assumptions
- If processing is completed within the time set in ofsaaws.properties, then request ID and results will be returned automatically
- If processing is not completed within the time set in the ofsaaws.properties, then only the request ID is returned
- In case the results are not returned due to longer processing time, users can set up a second web service call to re-query the results using the getPricingData web service program bypassing the request ID that was returned by the getPricing call.

Rest URL format:

http://<ServerName>:port/<contextName>/rest-api/ftpPcdRestservice/ v1/
getPricing

The attributes given with angular brackets should be replaced with the appropriate value in your environment.

- ServerName: This is the name of the host where these services are deployed
- **Port**: This is the port number on the server where it is listening for an incoming request.
- contextName: This is the name of the web archive for the FTP Application (OFSAA).
 Input Json format:

The following table provides an example of the required inputs in JSON format.

Table 2:

Function Name:	JSON FORMAT
getPricing	{"processId" :"510291",
	"instrumentParameters" : [{
	"accountNumber" : "NEW_ACCOUNT_1",
	"asOfDate" : "20181031",
	"currentNetRate" : "12",
	"originalTermToMaturity" : "5",
	"originalTermMultiplier" : "Y",
	"paymentFrequency" : "1",
	"paymentFrequencyMultiplier" : "M",
	"adjustableTypeCode" : "0",
	"currentGrosBookBalance" : "250000",
	"accuralBasisCode" : "2",
	"amortizationTerm" : "5",
	"amortizationTermMultiplier" : "Y",
	"amortizationTypeCode" : "100",
	"currentGrossParBalance" : "250000",
	"currentPaymentAmount" : "4167",
	"interestRateCode" : "9999",
	"lastRepricingDate" : "20181031",
	"maturityDate" : "20230711",
	"nextPaymentDate" : "20180812",
	"nextRepricingDate" : "20230711",
	"originalGrossparBanalce" : "250000",
	"originationDate" : "20180503",
	"issueDate" : "20181031",
	"remainingNoOfPayments" : "0",
	"lastPaymentDate" : "20181031",
	"interestTypeCode" : "2",
	"compoundingBasisCode" : "160",
	"repricingFrequency" : "0",
	"repricingFrequencyMultiplier" : "M",
	"productCode" : "1013",
	"currency" : "USD",
	"orgPaymentAmt" : "4167"
	} 1
	}

Table 2:

Function Name:	JSON FORMAT
Response	{
	"status": "success",
	"data": {
	"requestId": 61,
	"calculatedData": [
	{
	"requestId": "61",
	"accountNumber": "TestingProdFee",
	"transferRate": "7",
	"liquidityPremiumRate": "1",
	"pricingIncentiveRate": "9",
	"basisRiskCostRate": "9",
	"otherAdjustmentRate": "9",
	"allInTPRate": "28",
	"asOfDate": "2018-11-10 00:00:00.0"
	}
]
	},
	"messages": null
	}

Function parameters (for getPricing):

- PROCESS_ID
- ACCOUNT_NUMBER
- AS_OF_DATE
- CURRENT_NET_RATE
- ORIGINAL_TERM_TO_MATURITY
- ORIGINAL_TERM_MULTIPLIER
- PAYMENT_FREQUENCY
- PAYMENT_FREQUENCY_MULTIPLIER
- ADJUSTABLE_TYPE_CODE
- CURRENT_GROSS_BOOK_BALANCE
- ACCRUAL_BASIS_CODE
- AMORTIZATION_TERM
- AMORTIZATION_TERM_MULTIPLIER
- AMORTIZATION_TYPE_CODE
- CURRENT_GROSS_PAR_BALANCE

- CURRENT PAYMENT AMOUNT
- ORG PAYMENT AMT
- INTEREST RATE CODE
- LAST REPRICING DATE
- MATURITY_DATE
- NEXT PAYMENT DATE
- NEXT_REPRICING_DATE
- ORIGINAL GROSS PAR BALANCE
- ORIGINATION DATE
- ISSUE DATE
- REMAINING_NO_OF_PAYMENTS
- LAST PAYMENT DATE
- INTEREST_TYPE_CODE
- COMPOUNDING BASIS CODE
- REPRICING FREQUENCY
- REPRICING_FREQUENCY_MULTIPLIER
- PRODUCT ID
- ISO_CURRENCY_CD

NOTE

Payment schedules are not currently supported by this web service.

Return values:

- REQUEST_ID
- ACCOUNT NUMBER
- TRANSFER_RATE
- LIQUIDITY_PREMIUM_RATE
- BASIS_RISK_COST_RATE
- PRICING_INCENTIVE_RATE
- OTHER ADJUSTMENTS RATE
- ALL_IN_TP_RATE
- AS_OF_DATE

If the TP Process exceeds the allotted time limit, the web service will return only the REQUEST_ID. In this case, you can re-query the results using the getPricingData web service.

41.8.1 Test this service Using Java Command line test program

- 1. Create the required JOSN and populate the appropriate parameters. Save it in a file (Request.json)
- 2. Open Command Line and navigate to the location of the JSON files.
- 3. Run the command mentioning the relevant web service and the JSON file.

This following screenshot illustrates how the web service call is made when running from the command line.

Example: java -jar PricingClient.jar request.json <RESTFUL_URL> userId
password

NOTE

This is a secured service and needs a valid FTP userId and password to be passed in command line. The passed user id must have FTP Process Execution function assigned with the mapped role.

41.8.2 Test using Web API Testing tool (example Postman)

- 1. Create a new request from the tool's New Menu.
- 2. Select the request type as POST.
- Enter the FTP Rest services URL.
- 4. In the headers section set the 'Content-Type= application/json'.
- 5. We have detailed the request JSON format for all the web services.
- 6. Create the JSON in the required format.
- 7. Copy the JSON and paste it in the Body 'raw section of the tool.
- 8. Press the send button.
- 9. The request is submitted to the requested web service.
- 10. The service is invoked on the server and the requested/calculated values are shown in the response section of
- 11. This is a secured web service and uses basic authorization. So authorization section of the tool should be populated with valid user Id and password of the FTP application.
- 12. The header section of the tool needs additional parameters 'userID' with the value of a valid FTP user Id.

 This screen shot illustrates how the web service call is made using the tool.

Figure 5:



41.9 Web Service name: getPricingData

The getPricing service invokes the server process in real-time and waits for the calculated values to be returned by the engine. If the server processing time exceeds the allotted time limit, the web service will return only the REQUEST ID. In this case, you can re-query the results using the getPricingData web service.

Rest URL format:

http://<ServerName>:port/<contextName>/rest-api/ftpPcdRestservice/ v1/
getPricingData

The attributes given with angular brackets should be replaced with the appropriate value in your environment.

- ServerName: This is the name of the host where these services are deployed
- Port: This is the port number on the server where it is listening for an incoming request.
- contextName: This is the name of the web archive for the FTP Application (OFSAA).

Input Format

```
Function Name: getPricingData
```

```
XML Format:
```

```
{
    REQUEST_ID: 8
```

Function parameters (for getPricingData):

REQUEST_ID

Return values:

- REQUEST ID
- ACCOUNT NUMBER
- TRANSFER RATE
- LIQUIDITY PREMIUM RATE
- BASIS RISK COST RATE
- PRICING INCENTIVE RATE
- OTHER ADJUSTMENTS RATE
- ALL IN TP RATE
- AS OF DATE

41.9.1 Test this service using Java command line test program

- 1. Create the required JSON and populate the appropriate parameters. Save it in a file (Request.json).
- 2. Open Command Line and navigate to the location of the JSON files.
- 3. Run the command mentioning the relevant web service and the JSON file.

This screen shot illustrates how the web service call is made when running from the command line.

Example: java -jar PricingClient.jar input1.json <RESTFUL URL>

Figure 6:

```
### Java -jar PricingClient.jar PRD inputl.xml http://ofsa222764:2221/075AAI/services/PricingService?wsdl

Entering PricingClientService Type:::PRD

result-creatt-creatt-creatt-creatt-creatt-creatt-creatt-creatt-creatt-creatt-creatt-creatt-creatt-creatt-creatt-creatt-creatt-creatt-creatt-creatt-creatt-creatt-creatt-creatt-creatt-creatt-creatt-creatt-creatt-creatt-creatt-creatt-creatt-creatt-creatt-creatt-creatt-creatt-creatt-creatt-creatt-creatt-creatt-creatt-creatt-creatt-creatt-creatt-creatt-creatt-creatt-creatt-creatt-creatt-creatt-creatt-creatt-creatt-creatt-creatt-creatt-creatt-creatt-creatt-creatt-creatt-creatt-creatt-creatt-creatt-creatt-creatt-creatt-creatt-creatt-creatt-creatt-creatt-creatt-creatt-creatt-creatt-creatt-creatt-creatt-creatt-creatt-creatt-creatt-creatt-creatt-creatt-creatt-creatt-creatt-creatt-creatt-creatt-creatt-creatt-creatt-creatt-creatt-creatt-creatt-creatt-creatt-creatt-creatt-creatt-creatt-creatt-creatt-creatt-creatt-creatt-creatt-creatt-creatt-creatt-creatt-creatt-creatt-creatt-creatt-creatt-creatt-creatt-creatt-creatt-creatt-creatt-creatt-creatt-creatt-creatt-creatt-creatt-creatt-creatt-creatt-creatt-creatt-creatt-creatt-creatt-
```

41.9.2 Test using Web API Testing tool (example Postman)

- 1. Create a new request from the tool's New Menu.
- 2. Select the request type as GET
- 3. Enter the FTP Rest services URL.
- 4. In the headers section set the 'Content-Type= text/html'
- 5. In param tabs of the request add key as 'requestId' and value as the request data for which I want to retrieve data. Example requestId=8.
- 6. Press the send button.
- 7. The request is submitted to requested web service.
- The service is invoked on the server and the requested/calculated values are shown in the response section of the tool.
- 9. This is a secured web service and uses basic authorization. So, the authorization section of the tool should be populated with a valid user Id and password of the FTP application.

10. The header section of the tool needs additional parameters 'userID' with the value of a valid FTP application user Id.

This screen shot illustrates how the web service call is made using the tool.

Figure 7:

```
# 1018414879 - PuTTY

# java -jar PricingClient.jar PRD input1.xxl http://ofse222764:2221/0fSAAI/services/PricingService?wed1

Entering PricingClientService Type:::PRD

result=crecord>crequest_id>eaccount_nummer>sr_45000139</account_nummer><transfer_pate></transfer_pate><</tr>
//reguest_id>eault=crecord>crequest_id>earce_stransfer_pate></re>

result=crecord>crequest_id>earce_stransfer_pate></re>

result=crecord>crequest_id>earce_stransfer_pate></transfer_pate></transfer_pate></transfer_pate></transfer_pate></transfer_pate></transfer_pate></transfer_pate></transfer_pate></transfer_pate></transfer_pate>
//record>

### Java -jar PricingClient.jar PRD input1.xxl http://ofse222764:2221/0fSAAI/services/PricingService?wed1

### Java -jar PricingClient.jar PRD input1.xxl http://ofse222764:2221/0fSAAI/services/PricingService?wed1

### Entering PricingClient.jar PRD

### Input 1.xxl http://ofse2222764:2221/0fSAAI/services/PricingService?wed1

### Entering PricingClient.jar PRD

### Input 1.xxl http://ofse2222764:2221/0fSAAI/services/PricingService?wed1

### Entering PricingClient.jar PRD

### Input 1.xxl http://ofse2222764:2221/0fSAAI/services/PricingService?wed2

### Input 1.xxl http://ofse2222764:2221/0fSAAI/services/PricingServices/PricingServices/PricingServices/PricingS
```

Related Topics:

- See Oracle Financial Services Profitability Pack Installation and Configuration Guide for more information on installing and configuring FTP Web Services.
- See OFSAA Cash Flow Engine Reference Guide, ch.5 for detailed information on the meaning and possible values of each instrument record data attribute mentioned above.

41.9.3 Debugging

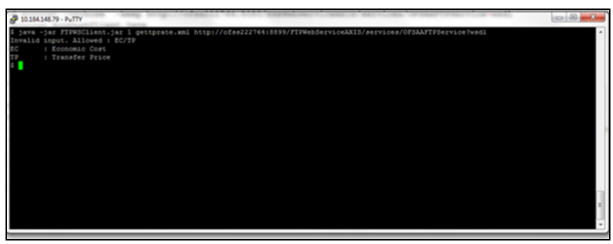
Logs related to the FTP web services are stored in the following path:

<ExeWebservice_deployed_Location>/logs/webservices.logs

41.9.3.1 Debugging the Command Line Program

Also, if user inputs parameters other than EC/TP, you will be notified as follows:

Figure 8:



If the user doesn't input any of the EC/TP, the input.json, or the REST URL he will be notified as follows:

Figure 9:

41.10 Payment Schedule Enhanced FTP Web Service

Users have the option to pass payment schedule details with the Economic Cost web service if required.

Backward compatibility is still provided for old payment schedule json tags, but the same Payment Schedule value will be passed for both prior and current records and the engine will not fail.

The following is the Eco_Cost_with_2_Payment_Schedule_tags.json file. While using this web service, note the following points:

- You need to provide the Payment Schedule for both prior and current periods, else the engine will not process.
- Backward compatibility is still provided for the old payment schedule json tags, but the same Payment Schedule value will be passed for both prior and current records and the engine will not fail.
- The amortization code needs to be 800, 801, and 802 to ensure that the engine uses the provided payment schedule. Supported TP methods are only the Straight Term and Cash Flow: Zero Discount Factor.
- Even if the TP method is Straight Term, the Payment Schedule will be used by Breakage Charge calculation.

Example Json for payment Schedule.

```
Function Name: getEconomicCostWithParameters

JSON Format:

{

    "CURRENT": {

        "ACCOUNT_NUMBER": "TLN1TLN1",

        "AS_OF_DATE": "20140920",

        "CURRENT_NET_RATE": "8",

        "ORIGINAL_TERM_TO_MATURITY": "12",

        "ORIGINAL_TERM_MULTIPLIER": "M",

        "PAYMENT_FREQUENCY": "1",

        "PAYMENT_FREQUENCY_MULTIPLIER": "M",

        "ADJUSTABLE TYPE CODE": "0",
```

```
"CURRENT GROSS BOOK BALANCE": "48000",
"ACCRUAL BASIS CODE":"3",
"AMORTIZATION TERM":"12",
"AMORTIZATION TERM MULTIPLIER": "M",
"AMORTIZATION TYPE CODE": "800",
"CURRENT GROSS PAR BALANCE": "48000",
"CURRENT PAYMENT AMOUNT": "6959",
"INTEREST RATE CODE":"7777",
"LAST REPRICING DATE": "20140701",
"MATURITY DATE":"20150701",
"NEXT PAYMENT DATE":"20141001",
"NEXT REPRICING DATE": "20140701",
"ORIGINAL GROSS PAR BALANCE": "80000",
"ORIGINATION DATE": "20140701",
"ISSUE DATE":"20140701",
"REMAINING_NO_OF_PAYMENTS":"10",
"LAST PAYMENT DATE": "20140901",
"INTEREST TYPE CODE":"1",
"COMPOUNDING BASIS CODE":"120",
"REPRICING FREQUENCY":"0",
"REPRICING FREQUENCY MULTIPLIER": "M",
"TP RATE":"5.844472",
"INSTRUMENT TYPE CODE":"",
"TP METHOD CODE":"10",
"PAYMENTSCHEDULE": {
   "SCHEDULE":[
         "AMOUNT": "10000",
         "DATE": "20140715"
      },
      {
         "AMOUNT": "20000",
         "DATE":"20140815"
      },
         "AMOUNT": "25000",
```

```
"DATE":"20140915"
         },
         {
            "AMOUNT": "30000",
            "DATE":"20141015"
         },
         {
            "AMOUNT": "35000",
            "DATE": "20141115"
      1
   }
},
"PRIOR":{
   "ACCOUNT NUMBER": "TLN1TLN1",
   "AS OF DATE": "20140920",
   "CURRENT NET RATE": "8",
   "ORIGINAL TERM TO MATURITY":"12",
   "ORIGINAL TERM MULTIPLIER": "M",
   "PAYMENT FREQUENCY":"1",
   "PAYMENT FREQUENCY MULTIPLIER": "M",
   "ADJUSTABLE TYPE CODE":"0",
   "CURRENT GROSS BOOK BALANCE": "68000",
   "ACCRUAL BASIS CODE":"3",
   "AMORTIZATION TERM":"12",
   "AMORTIZATION TERM MULTIPLIER": "M",
   "AMORTIZATION TYPE CODE": "800",
   "CURRENT GROSS PAR BALANCE": "68000",
   "CURRENT PAYMENT AMOUNT": "6959",
   "INTEREST RATE CODE":"7777",
   "LAST REPRICING DATE": "20140701",
   "MATURITY DATE":"20150701",
   "NEXT PAYMENT DATE":"20141001",
   "NEXT REPRICING DATE": "20150701",
   "ORIGINAL GROSS PAR BALANCE": "80000",
   "ORIGINATION DATE": "20140701",
```

```
"ISSUE DATE":"20140701",
   "REMAINING NO OF PAYMENTS": "10",
   "LAST PAYMENT DATE": "20140901",
   "INTEREST TYPE CODE":"1",
   "COMPOUNDING BASIS CODE": "120",
   "REPRICING FREQUENCY":"0",
   "REPRICING_FREQUENCY_MULTIPLIER":"M",
   "TP RATE":"5.844472",
   "INSTRUMENT TYPE CODE":"",
   "TP METHOD CODE":"10",
   "PAYMENTSCHEDULE": {
      "SCHEDULE":[
            "AMOUNT": "10000",
            "DATE":"20140715"
         } ,
            "AMOUNT": "20000",
            "DATE":"20140815"
         } ,
         {
            "AMOUNT": "25000",
            "DATE":"20140915"
         },
            "AMOUNT": "30000",
            "DATE":"20141015"
         },
            "AMOUNT": "35000",
            "DATE":"20141115"
      ]
   }
"MINIMUM CHARGE": "-999999",
```

},

```
"INTEREST_ONLY_FLAG":"0",

"RATE_SPREAD":"0",

"HOLIDAY_CALENDAR":"0",

"INTERPOLATION_METHOD":"1",

"ASSET_LIABILITY":"1",

"SERVICE_TYPE":"B",

"EXCLUDE_ACCRUED_INTEREST":"N"
```

41.11 Web Service Changes for GDPR

A new parameter is introduced for FTP getEconomicCostWithparameters and getTPRate web services that determines the lookup column for account number Field in FSI instrument tables.

Properties Filename: ofsaaws.propertries

ParameterName: accountColumnName

Accepted Value: Actual Account Number or Account Number. (Default is Account Number)

Both these columns are present in FSI instrument tables. This value is required to be set up in the ofsaaws.properties file present in the WEB-INF folder in your web service deployment location before calling the web service.

Based on your data redaction policy, use the appropriate column configuration.

41.12 Java Programs for Testing the FTP Web Service

The following Java programs that call the FTP web services and are referenced in the above examples:

- EcoCostClient.java
- PricingClient.java

41.13 Additional Configuration Needed for Economic Cost Web Services

Economic cost web services makes Java Native Interface call to invoke the calculation engine. So it expects the calculation engine libraries to be available on same box, where the web service is deployed. In your environment if the webs server and FIC Server are on different boxes, follow these additional setups to use the Economic cost webs ervices:

- 1. Copy the \$FIC_DB_HOME /bin/ftp to a folder in Webserver. Update the LD_LIBRARY_PATH pointing to this folder.
- 2. Update the user profile on webserver box with the following:
 - Update LD LIBRARY PATH to point to the Oracle client and Java installations.
 - Add the followings in the NLSPATH=\$FIC DB HOME/conf/en US/ofsmsg.cat file.

```
export NLSPATH
INIPATH=$FIC_DB_HOME/conf
export INIPATH
export LDR CNTRL=MAXDATA=0x40000000
```

41.13.1 Upgrade of Economic Cost web service from v8.0.6.x to v8.1

To upgrade of Economic cost web service from the version 8.0.6 to 8.1 requires deletion of few legacy jars from the deployment area. The script ofs_ftp_webservice_clean_up.sh deletes these legacy jars. Copy this script file on the OFSAA server and execute it. You must execute the script before the creation of the web service war file.

42 Appendix I: Glossary

A

Absolute Payment Pattern

A type of payment pattern commonly used for instruments that are on a seasonal schedule, such as agricultural or construction loans, and require special payment handling based on months or seasons.

Absolute Repricing Pattern

A type of repricing pattern commonly used for instruments with date dependent repricing characteristics.

See also: User Defined Repricing Patterns

Account Table

Stores a detailed set of transaction-level data attributes pertaining to instruments. For example, origination date, outstanding balance, contracted rate, and maturity date. An account table is also known as an instrument table.

Assignment Date

Indicates the relevant date for which the associated yield curve has to be referenced. This parameter is used for defining the Spread from Interest Rate Code and Redemption Curve transfer pricing methods. You can choose origination date, last repricing date, or the last day of the associated calendar period as the assignment date.

Assumptions

A set of values or methodologies that apply to dimension values.

Attributed Dimension

A dimension whose members can have other properties or qualifiers known as dimension attributes.

C

Calculation Mode

Any of the two ways, standard or remaining term, of calculating transfer rates and options costs supported by Oracle Funds Transfer Pricing.

Cash Flow Edits

A process that allows you to verify and correct your Instrument table data.

Cash Flow Edit Logic

A set of checks that are performed in a specified order on the Instrument table data during a Cash Flow Edits Process run.

Cash Flow Transfer Pricing Methods

Methods that generate transfer rates based on the cash flow characteristics of the instruments. These methods are typically used for instruments that amortize over time.

Charge/credit Accrual Basis

The basis on which charge/credit accrues for a business unit and the offsetting treasury unit, similar to the accrual basis used in calculation of interest.

D

Data Set

A dimension used for segregating data into different sets according to its use or its source, for example, to separate actuals data, budget data, and encumbrances data. Other uses include separating test data from production data and creating separate data sets for what-if analysis.

Dimension

A structure that can be used to categorize business data. A dimension contains members. A dimension can be hierarchical in that you can organize the members into one or more hierarchies, or non-hierarchical.

Dimension Attribute

A property or qualifier that further describes a dimension member. An attribute can be anything such as a date, a number, or a character string. For example, the Geography dimension can have an attribute Population that designates how many people live in that area. Each member of the Geography dimension therefore has an associated population.

Dimension Based Rule

A business rule whose definition varies depending on the dimensional values of the data to which it is applied.

Dimension Identifier

A numeric string that uniquely identifies each member of a dimension. Dimension identifiers are non- translatable, as they are the same regardless of the language context. Each dimension has its own unique set of columns in the Analytical Applications Infrastructure staging tables that serve as the dimension identifier for that dimension.

Dimension Member

The values used to populate dimension columns in account, transaction, or statistical tables. Such values represent the individual organization units, distribution channels, products, and so on of which each dimension is comprised. In a hierarchy, both lowest level and node level values are considered to be dimension members.

Driver

A variable that influences the prepayment behavior of an instrument. You can build a custom prepayment model using up to three prepayment drivers. Each driver maps to an attribute of the underlying transaction (age or term, or rate) so the cash flow engine can apply a different prepayment rate based on the specific characteristics of the record.

\mathbf{E}

Entered Currency

The currency in which business transactions take place. Entered currency might be different from functional Currency.

See also: Functional currency

F

Fact Table

A table that contains data uniquely differentiated by dimension columns.

Filter

A business object that filters the source data that is used as input to a process.

Functional Currency

The currency in which an organization keeps its books of accounts. Functional currency is associated with a particular ledger.

H

Hierarchy

A structure of dimension members organized by parent-child relationships.

Historical Term

The period preceding the assignment date over which the average of daily interest rates from a yield curve is taken. This parameter is used in Moving Averages transfer pricing method.

Hierarchy

A structure of dimension members organized by parent-child relationships.

Historical Term

The period preceding the assignment date over which the average of daily interest rates from a yield curve is taken. This parameter is used in Moving Averages transfer pricing method.

I

Instrument Table

See: Account table

Interest Rate Codes

Allows you to define and manage historical interest rates and term structure parameters for various interest rate curves.

Interpolation Method

A prepayment rates lookup method. The interpolation method is used when the value of prepayment driver does not fall on the nodes defined for it. This method assumes that prepayment speeds change on a straight-line basis between the two nodes and calculates accordingly.

See also: lookup method

L

Lag Term

Indicates that interest rate should be referenced from a yield curve for a date earlier than the assignment date. Lag term is applicable to the Spread from Interest Rate Code transfer pricing method.

Leaf

A node, in a hierarchy, that has no children. All dimension members are nodes, but not all nodes are lowest level dimension numbers. This is the dimension member that is mapped to the instrument data.

Ledger Migration

The process for generating charges or credits, for funds provided or used, for migration to the Management Ledger table based on the transfer rates, adjustments or option costs, obtained from transfer pricing and option cost calculations or propagation processing.

LEDGER_STAT

See: Management Ledger table

Level

A property of hierarchical dimensions that designates a category of like members. For example, in the Geography dimension there might be a level named City and a level named State. Geography members such as Tulsa and Dallas belong in the City level, while Geography members such as Texas and Oklahoma belongs in the State level. The designation of level is the same across all hierarchies within a dimension. In other words, Texas is always a state in all Geography hierarchies.

Lookup Method

Method used to calculate prepayment rates for prepayment driver values that do not fall on the nodes defined for that particular prepayment driver.

Low Discrepancy Sequences

Sequences, also known as quasirandom sequences, designed to fill the space uniformly. These achieve better accuracy with fewer scenarios than pseudorandom sequences when applied to numerical problems, integration in high dimension, and so on.

M

Management Ledger Table

FSI_D_MANAGEMENT_LEDGER, the most central fact table in the OFS Analytical Applications Infrastructure. It contains ledger and some statistical data and highly aggregated information, such as each and other assets, and equity. This table supports Oracle Financial Services analytical applications.

Mid-period Repricing Option

Allows you to take into account the impact of high market rate volatility while generating transfer prices for your products. However, the mid-period repricing option applies only to adjustable rate instruments and is available only for certain non-cash flow transfer pricing methods.

N

Node

A dimension value located anywhere in a hierarchy.

Node Level Assumption

An assumption assigned to a dimension value at a level higher than a leaf level. A node level assumption is typically associated with a business rule that uses a hierarchical dimension.

See also: Product dimension

Non-cash Flow Transfer Pricing Methods

Transfer pricing methods that do not require the calculation of cash flows. While some of the noncash flow methods are available only with the Account tables data source, some are available with both the Account and Ledger table data sources.

0

Option Cost

The cost of optionality in terms of a spread over the transfer rate. Consider a mortgage that can be prepaid by the borrower at any time without penalty. Here the lender has granted the borrower an option to buy back the mortgage on par, even if interest rates have fallen in value. Thus, this option has a cost to the lender.

P

Payment Event

A set of payment characteristics, which define the time line and amount of a specific payment in a payment pattern.

Payment Pattern

A user-defined custom amortization pattern. Payment patterns allows the cash flow engine to correctly generate cash flows for instrument records that amortize in a nonstandard way. Payment Patterns are linked to instrument records through user-defined amortization type codes.

Preparation

The phase in which the transfer pricing engine gathers information and prepares data structures for the run. This phase is only executed once per engine run.

Prepayment Methodologies

A set of methods used to model the prepayment behavior of amortizing instruments and quantify the associated prepayment risk.

Prepayment Risk

The possibility that borrowers might choose to repay part or all of their loan obligations before the scheduled due dates. Prepayments can be made by either accelerating principal payments, also known as curtailment, or refinancing.

Prepayment Rule

A business rule used to manage the association of prepayment methodologies and rates to various product-currency combinations.

Process Data

Data required to produce results.

Processing Table

Instrument table available for, or included in, a Transfer Pricing Process rule run.

Product Dimension

A Product dimension on which Oracle Funds Transfer Pricing product level assumptions are based. The Product dimension should be populated with your product chart of account at a level of detail appropriate for assigning transfer pricing assumptions to your data.

Propagation Pattern

Allows you to specify parameters, such as source tables, used in propagation of transfer rates and option costs, for any applicable instrument table from a prior period.

Propagation Process

The process for copying historical results, either transfer rates or option costs, or both, that were generated by the application in a previous run for a prior period, to the current period records.

R

Rate Conversion

A process, involving the use of conversion formula, for transforming interest rates from their starting format into a format proper for their use in any given process.

Random Number Generation Method

Method to determine how the Monte Carlo process selects random numbers. The random number generation method has two variations, low discrepancy and pseudorandom sequences.

Range Method

A prepayment rates lookup method. Under this method, the prepayment rates are determined by calculating a range of values on an axis. This method assumes that the prepayment speed remains the same for the entire range.

Rate Lookup

The procedure for deriving a transfer rate for the appropriate date-term combination from a particular yield curve.

Rate Spread

The fixed positive or negative spread from an Interest Rate Code or Note Rate, used to generate transfer rates in the Spread from Interest Rate and Spread from Note Rate methods.

Reference Currency

Currency in which the instrument data is expressed and designated by the currency code on the record. Within the application, the reference currency must be selected to indicate assumptions that will be applied to corresponding currency designations contained in the account data. Reference currency is also the currency with which an Interest Rate Code is associated. When you create an Interest Rate Code, you select the reference currency.

Relative Payment Pattern

A type of payment pattern commonly used for modeling instruments with irregular payment frequencies or for instruments where the payment type changes over time.

See also: payment pattern

Relative Repricing Pattern

A type of repricing pattern comprising a series of repricing events driven by user defined time lines. A relative repricing pattern is used for instruments where the repricing is determined by elapsed time since origination.

See also: repricing pattern

Remaining Term Calculation Mode

Allows you to calculate transfer rates and option costs for instrument records based on the remaining term of the instrument from the calendar period end date of the data, rather than the origination date or last repricing date of the instruments. This mode is one of the two calculation modes supported by Oracle Funds Transfer Pricing.

Repricing Pattern

A user-defined custom repricing pattern. Repricing patterns allow the cash flow engine to correctly generate interest for instrument records that reprice in a nonstandard way. Repricing patterns are linked to instrument records through user-defined adjustable type codes.

Rule

A grouping of assumptions, also known as a business rule.

Rule of 78

An approach used by banks to formulate a loan amortization schedule. Also known as The Rule of the Sum of the Digits, this method of computing unearned interest is used on installment loans with add-on interest. The number 78 is based on the sum of the digits from 1 to 12. This approach causes a borrower to pay more interest at the beginning of the loan when there is more money owed and less interest as the obligation is reduced.

S

Simple Dimension

A dimension that does not have hierarchies or attributes. A simple dimension is just a list of members.

Smoothing Method

Method used to interpolate rates on the valuation curve for terms that fall between given points. Also know as Interpolation Method.

Split Payment Pattern

A split pattern contains multiple sets of payment patterns under a single amortization code.

See also: payment pattern

Spread

The difference between the customer rate and the transfer rate or market rate (determined by a reference IRC).

Standard Calculation Mode

Allows you to calculate transfer rates for instrument records based on the origination or last repricing date of the instruments. You can also use it to calculate option costs based on the origination date. This mode is one of the two calculation modes supported by Oracle Funds Transfer Pricing.

Stochastic Rate Index Rule

A business rule used to establish a relationship between an Interest Rate Code, typically a risk-free yield curve, and other Interest Rate Codes. Stochastic Rate Index rules are used to generate forward rates for option cost calculations using stochastic interest rate models.

T

Term Structure Model

Model for governing the generation of forward stochastic rates, discount factors for each scenario, and discrete rates for any maturity used in calculating the option-adjusted spread.

transfer pricing methodologies

A set of methods used to generate transfer rates for different types of instruments, including amortizing and non-amortizing instruments.

Transfer Pricing rule

A business rule used to manage the association of transfer pricing methodologies and certain parameters used in option costing to various product-currency combinations.

Transfer Pricing Process

A business rule used to formulate and execute transfer pricing or option cost processing requests.

\mathbf{U}

User-defined Dimension

A dimension that enables additional customization, beyond the standard dimensions provided by OFS Analytical Applications Infrastructure. AAI supports user-defined dimensions containing hierarchies and attributes, as well as user-defined simple dimensions.

User-defined Payment Pattern

See: payment pattern

User-defined Repricing Pattern

See: repricing pattern

\mathbf{Y}

Yield Curve Term

The point on the yield curve that the system references to calculate transfer rates.

OFSAA Support Contact Details

Raise a Service Request (SR) in My Oracle Support (MOS) for queries related to OFSAA applications.

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