

# Oracle Financial Services Market Risk Measurement and Management

Analytics User Guide

Release 8.0.5.0.0

**ORACLE**<sup>®</sup>  
Financial Services

Oracle Financial Services Market Risk Measurement and Management Analytics User Guide, Release 8.0.5.0.0

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## DOCUMENT CONTROL

Version Number	Revision Date	Changes Done
1.0	Created November 2017	Captured updates for 8.0.5.0.0 release

This document provides a comprehensive knowledge about the reports in Oracle Financial Services Market Risk Measurement and Management, Release 8.0.5.0.0. The latest copy of this guide can be accessed from [OHC Documentation Library](#).



## ABOUT THE GUIDE

This section provides a brief description of the scope, the audience, the references, the organization of the user guide and conventions incorporated into the user guide. The topics in this section are organized as follows:

- Scope of the guide
- Intended Audience
- Documentation Accessibility
- Access to Oracle Support
- Related Information Sources

## SCOPE OF THE GUIDE

The objective of this user guide is to provide a comprehensive knowledge about the reports available in Oracle Financial Services Market Risk Measurement and Management (MRMM), Release 8.0.5.0.0. This analytics user guide is intended to help you understand the reports which are part of MRMM and details the dashboard reports that are available to view and analyze results of various computations in the application. These reports and dashboards are expected to be starter kit which can be used to develop further reports based on individual requirements.

## INTENDED AUDIENCE

This manual is intended for the following audience:

- Business User: This user reviews the functional requirements and information sources, like reports.
- Strategists: This user identifies strategies to manage risk in trading book of a bank.
- Data Analyst: This user would be involved with cleaning, validation, and importing of data into the OFSAA Download Specification Format.

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## **RELATED INFORMATION SOURCES**

This section identifies additional documents related to OFS MRMM application. You can access Oracle documentation online from [OHC Documentation Library](#).

- Oracle Financial Services Market Risk Measurement and Management Release 8.0.5 User Guide
- Oracle Financial Services Market Risk Measurement and Management Release 8.0.5 Installation Guide

# 1 Market Risk Measurement and Management Reports

## 1.1 Overview

Market risk is the risk of losses in on and off-balance sheet positions arising from changes to factors such as interest rates, currency exchange rates, equity prices, inflation etc. Financial institutes use a variety of tools and techniques to manage market risk. The need to manage it arises both from regulatory and non-regulatory perspectives. From a regulatory perspective, market risk stems from all the positions included in banks' trading book as well as from commodity and foreign exchange risk positions in the whole balance sheet.

OFS MRMM solution enables banks to accurately measure, evaluate, monitor and manage market risk and to proactively comply with regulatory requirements of capital calculation as per Internal Models Approach (IMA). This solution ensures that all critical elements of a market risk program from pricing, valuations, risk assessment, monitoring and management, stress testing to data governance, data storage and final regulatory submissions are fully addressed.

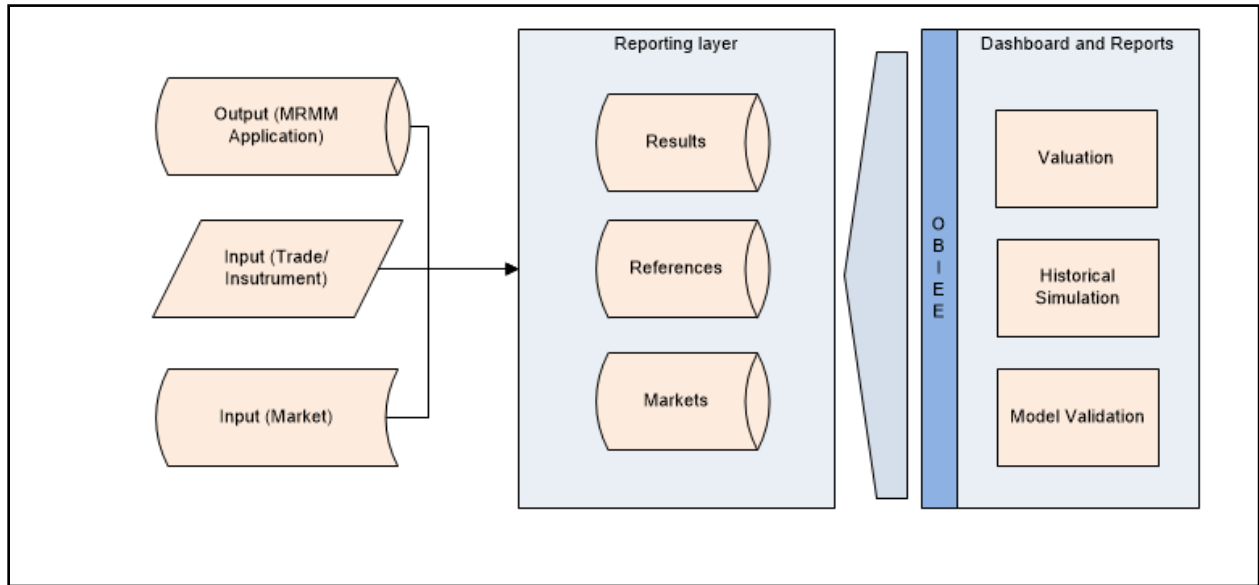
OFS MRMM application has pre-built dashboards and reports that give users visualization into processing results and input data. The reports which form part of the Market Risk Measurement and Management (MRMM) application dashboard are grouped into the following dashboards based on their functionality:

- MR Model Validation
- MR Historical Simulation
- MR Valuation Service

Oracle Business Intelligence (OBIEE) is the tool used to deliver the above. It is expected that pre-built dashboards and reports may not be sufficient for every user and hence the tool gives ability to modify standard reports and also create new as per individual requirements.

## 2 Process Flow

The picture below depicts high level process flow of MRMM Analytics.



**Figure 1 MRMM Process Flow**

Output obtained from MRMM processing are obtained at various granularities – trade level and aggregated. The results are then transformed on the way to reporting layer of MRMM data model. Once the data is in reporting layer it is accessed by OBIEE to present dashboard and reports.

## 3 Data Flow

### 3.1 Dimension Population

In OFSAA, Hierarchies are defined and managed through the common infrastructure, Dimension Management User Interface. Prior to use in MRMMBI, the related parent/ child hierarchy data must first be converted to a flattened and level-based format. The dimension population process involves both the hierarchy flattening process and movement of the dimension data from processing dimension tables to the common reporting dimension tables, shared by all the OFSAA BI applications.

The Dimension Population process has the following two components:

- [Hierarchy Flattening](#)
- [Dimension Table Population](#)

#### 3.1.1 Hierarchy Flattening

The following topics are covered in this section:

- [Overview of Hierarchy Flattening Process](#)
- [Prerequisites and Troubleshooting](#)
- [Tables Used by the Hierarchy Flattening Process](#)
- [Executing the Hierarchy Flattening Process](#)
- [Checking the Execution Status](#)

##### 3.1.1.1 Overview of Hierarchy Flattening Process

The Hierarchies are maintained in the Dimension Management component of OFSAA Infrastructure. (In the Financial Service Application menu, navigate to **Master Maintenance > Dimension Management > Hierarchies**).

The Hierarchy Flattening process is used to move hierarchy data from the parent/child storage data structure to a level based storage data structure. In the Hierarchy Dimension Population hierarchy data for any hierarchies created on seeded or user defined dimensions is stored within dimension specific hierarchy tables for the respective dimensions. The Hierarchy Flattening process copies this data to the REV\_HIER\_FLATTENED table in the BI data model after flattening is completed.

Example

The hierarchy data of one or more Product Hierarchies created on the Product dimension (a seeded dimension) is stored in the DIM\_PRODUCTS\_HIER table. Similarly, assuming there is a user-defined dimension (for example, Legal Entity) and a hierarchy has been defined on this dimension, then the hierarchy data is stored in the DIM\_LE\_HIER table (assuming this is the hierarchy table created for this hierarchy). The hierarchy data in the preceding example is moved to REV\_HIER\_FLATTENED in the BI data model by the hierarchy flattening process.

Database components used by this transformation are:

- REV\_BATCHHIERFLATTEN – Oracle database function
- REV\_HIER\_TRANSFORMATON\_BIAPPS – Oracle database Package called by the preceding function.

Some of the features of the Hierarchy Flattening process are:

- The user has the choice to process a single hierarchy or all hierarchies belonging to a particular dimension as part of a single execution.
- Any change made to the hierarchy using the Hierarchy Management maintenance window changes the flag **FLATTENED\_ROWS\_COMPLETION\_CODE** in REV\_HIER\_DEFINITIONS to **Pending**. This improves processing efficiency as the Flattening process will avoid hierarchies that have not been modified.

### **3.1.1.2 Prerequisites and Troubleshooting**

The following are the pre-requisites and troubleshooting steps:

1. All the post install steps mentioned in the Oracle Financial Services Analytical Applications Infrastructure (OFSAAI) Installation and Configuration guide and the solution installation manuals of MRMM have to be completed successfully.

The Hierarchies are maintained in the Dimension Management component of OFSAA Infrastructure. (In the Financial Service Application menu, navigate to Master Maintenance > Dimension Management > Hierarchies).

The steps mentioned subsequently in this section are debugging steps and must be checked only if the hierarchy flattening process has failed. Seeded Hierarchies which are included with the installation and any hierarchies created using the Dimension Management user interface will have the proper data in the following section Tables Used by the Hierarchy Flattening Process.

- Check in the database (atomic schema) to confirm the FLATTENED\_ROWS\_COMPLETION\_CODE column in REV\_HIER\_DEFINITIONS table has the value **Pending** for the Hierarchy ID being processed. This column will have the value **Pending** for any new hierarchy created or modified using the OFSAAI Hierarchy management UI.
  - Check if the REV\_DIMENSIONS\_B table has a row for the dimension that is being processed. (Use a database SQL query to check. This is available in the section [Executing the Hierarchy Flattening Transformation](#))
  - Check if the REV\_HIERARCHIES table has a row for the hierarchy ID that is being processed. (Use a database SQL query to check. This is available in the section [Executing the Hierarchy Flattening Transformation](#)).
2. Application users must be mapped to a role which has the seeded batch execution function (BATPRO)

- By default, this SMS function is mapped to the SMS Role: Data Centre Manager (SYSOPC)
  - The MRMM Application seeds three user-profiles: MRMM Administrator, MRMM Analyst, and MRMM Approver. After installation of MRMM, the system administrator should additionally map the BATPRO function with the required MRMM roles.
3. Before executing a batch, check if the following services are running on the application server:
- lccserver
  - Router
  - AM
  - Messageserver

For more information on how to check if the services are up and how to start the services if you find them not running, refer to the Oracle Financial Services Analytical Applications Infrastructure User Guide on [OHC Documentation Library](#).

4. Users must create Batch Processes for executing the flattening and movement procedures. This process is explained in the section [Executing the Hierarchy Flattening Transformation](#).
- The flattening procedure takes Dimension ID and Hierarchy sys ID as additional parameters; Dimension ID is mandatory whereas Hierarchy ID is optional.
  - These processes can also be run using the Simplified Batch window, which allows for execution of stored procedures

### **3.1.1.3 Tables Used by the Hierarchy Flattening Process**

The following are the tables used by the hierarchy flattening process:

- REV\_HIERARCHIES - This is the master table for hierarchies with one row per hierarchy.
- REV\_DIMENSIONS\_B - This is the master table for dimensions with one row per dimension
- REV\_HIER\_DEFINITIONS - The FLATTENED\_ROWS\_COMPLETION\_CODE column is checked to determine if the hierarchy can be processed

DIM\_<DIMENSIONNAME>\_ HIER - This table stores the parent/child hierarchy data and is the source for the transformation. For example, DIM\_PRODUCTS\_HIER

REV\_HIER\_FLATTENED - This is the output table for the transformation into which the flattened hierarchy data gets populated

### **3.1.1.4 Executing the Hierarchy Flattening Process**

You can execute the function from the Operations (formerly Information Command Center (ICC) framework) module of OFSAAI, as mentioned below.

Define a new Batch and an underlying Task definition from the Batch Maintenance window of OFSAAI.

To define a new task for a Batch definition:

1. Select the checkbox adjacent to the newly created Batch Name in the Batch Maintenance window.
2. Click **Add (+)** from the Task Details grid. The Task Definition window is displayed.
3. Enter the **Task ID** and **Description**.
4. Select **Transform Data** from the drop-down list.
5. Select the following from the **Dynamic Parameters** drop-down list:
  - **Datastore Type** - Select the appropriate datastore type from the drop-down list:
  - **Datastore Name** - Select the appropriate datastore name from the drop-down list.
  - **IP address** - Select the IP address from the drop-down list.
  - **Rule Name** - Select BATCH\_HIERTRANSFORMATION from the drop-down list of available transformations. (This is a seeded Data Transformation procedure installed as part of the MRMMBI application. If you don't see this procedure in the list, contact Oracle support).
  - **Parameter List** - These are comma-separated values of Dimension ID and Hierarchy ID.

Execute the following query in the database to find the value and use the value in the Dimension ID column to process the dimension name and description:

```
SELECT B.DIMENSION_ID, T.DIMENSION_NAME, T.DESCRPTION FROM
REV_DIMENSIONS_B B INNER JOIN REV_DIMENSIONS_TL T ON
B.DIMENSION_ID = T.DIMENSION_ID AND T.DIMENSION_NAME LIKE
'<DIMENSION NAME>'
```

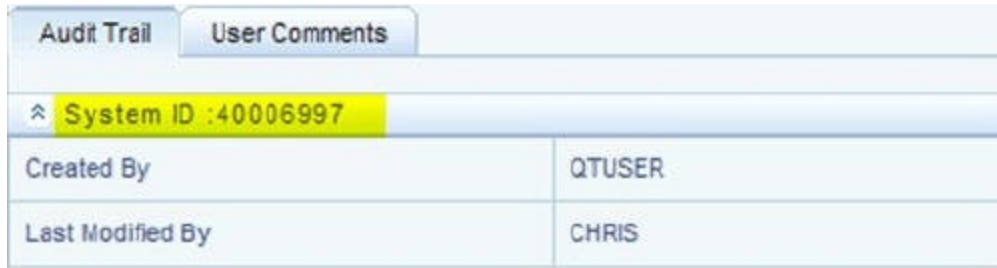
Replace the tag <DIMENSION NAME> in this query with the Dimension Name you find in the UI (Navigate to OFSAAI Home) **Financial Services Application > Master Maintenance > Dimension Management**). This is the Dimension on which the Hierarchy you want to flatten is configured. You must create separate Batches for each Dimension.

- **Hierarchy ID Values**

If all the Hierarchies belonging to a Dimension are to be processed, then provide null (in lower case) as the parameter value. Otherwise, provide the System Identifier of the Hierarchy that needs to be transformed.



For example, you can find the Hierarchy ID through the Hierarchy user interface at the bottom of the window, as depicted in the following figure.



The screenshot shows a user interface with two tabs: 'Audit Trail' and 'User Comments'. Below the tabs, there is a table with the following data:

System ID : 40006997	
Created By	QTUSER
Last Modified By	CHRIS

**Figure 2 Hierarchy ID Values**

You can also execute the following query to find the unique system identifier for a specific Hierarchy:

```
SELECT B.OBJECT_DEFINITION_ID, SHORT_DESC, LONG_DESC FROM  
FSI_M_OBJECT_DEFINITION_B B INNER JOIN FSI_M_OBJECT_  
DEFINITION_TL T ON B.OBJECT_DEFINITION_ID =T.OBJECT_  
DEFINITION_ID AND B.ID_TYPE =<ID_TYPE>
```

Use the value in the `HIERARCHY_ID` column as the parameter for the hierarchy to be processed.

<ID\_TYPE> represents the dimension number to which a particular hierarchy belongs.

For example, if all the Hierarchies for the GL Account Dimension need to be processed, the parameter list should be given as follows:

**'2', null**, where '2' is the Dimension ID for the seeded Dimension GL Account.

If a particular Hierarchy with code 1000018112 needs to be processed, the parameter list should be given as follows:

**'2', '1000018112'**

6. Click **Save**.

The Task definition is saved for the selected Batch.

7. Execute the Batch.

You can execute a Batch definition from the Batch Execution section of OFSAAI Operations module.

---

**NOTE:** This process can also be run using the Simplified Batch user interface. In the optional parameters field within the Simplified Batch window, specify the parameters mentioned above.

---

Hierarchy transformation can also be directly executed on the database through SQLPLUS.

Details are:

- **Function Name:** REV\_BATCHHIERFLATTEN

- **Parameters:** BATCH\_RUN\_ID, MIS\_DATE, PDIMENSIONID, and PHIERARCHYID.
  - **Sample Parameter Values:** 'Batch1', '20091231', '2', and '1000018112'.
- 

**NOTE:** This process can also be run using the Simplified Batch user interface. In the optional parameters field within the Simplified Batch window, specify the parameters mentioned above.

---

The first paragraph should contain the command overview or a short description of the reference information.

### **3.1.1.5 Checking the Execution Status**

The status of execution can be monitored using the Batch Monitor section of the OFSAAI Operations module.

The status messages in Batch Monitor are:

- N - Not Started
- O - On Going
- F - Failure
- S – Success

The Event Log window in Batch Monitor provides logs for execution with the top row being the most recent. If there is any error during execution, it will get listed here.

Even if you see Successful as the status in Batch Monitor it is advisable to go through the Event Log and re-check if there are any errors.

Alternatively, the execution log can be accessed on the application server in the following directory \$FIC\_DB\_HOME/log/date. The file name will have the Batch Execution ID.

The database level operations log can be accessed by querying the FSI\_MESSAGE\_LOG table. The Batch Run ID column can be filtered for identifying the relevant log. (This is the same log you see in the Event Log window.)

Check the .profile file in the Installation Home if you are unable to navigate to these locations.

### **3.1.2 Dimension Table Population**

The dimension table population process serves two purposes:

1. Move flattened hierarchy data from operational tables to the BI Tables.
2. Execute the SCD process against each processed dimension.

Dimension table population should be run after initial creation of a hierarchy and after any changes are made to a hierarchy

Dimensional data changes are handled in the MRMMBI solution using the SCD component.

The following topics are covered in this section:

- [Overview of SCD Process](#)
- [Prerequisites](#)
- [Tables Used by the SCD Component](#)
- [Executing the SCD Component](#)
- [Checking the Execution Status](#)

### 3.1.2.1 Overview of SCD Process

SCDs are used to maintain the history of dimension-member changes over time. SCD is a required process and is tied into the BI application. Without this process, the updated information will not be reflected into MRMMBI. For example, if the Active Time Bucket Definition was changed for an MRMM Process Execution, the SCD process is required to reflect the new Active Time Bucket details into the Result Area. It is mandatory to run the SCD process if the hierarchies have changed.

For more information on SCDs, refer to:

- Oracle Data Integrator Best Practices for a Data Warehouse at <http://www.oracle.com/technetwork/middleware/data-integrator/learnmore/odi-best-practice-data-warehouse-168255.pdf>
- Oracle Warehouse Builder Data Modelling, ETL, and Data Quality Guide, 11g Release 2 (11.2), Part #E10935-03 at [http://docs.oracle.com/cd/E18283\\_01/owb.112/e10935/dim\\_objects.htm](http://docs.oracle.com/cd/E18283_01/owb.112/e10935/dim_objects.htm).

The SCD component is delivered through an executable. For the MRMMBI solution, the types of SCD supported are Type 1 and Type 2.

#### Type 1 SCD Methodology

The Type 1 methodology overwrites old data with new data, and therefore does not track changes to the data across time.

Example:

Consider a Dimension Table, DIM\_PRODUCT: In this example:

N_PRODUCT_SKEY	V_PRODUCT_NAME	D_START_DATE	D_END_DATE	F_LATEST_RECORD_INDICATOR
1	Personal Loan	5/31/2010	12/31/9999	Y

- N\_PRODUCT\_SKEY is the surrogate key column which is a unique key for each record in the dimension table.
- V\_PRODUCT\_NAME is the product name
- D\_START\_DATE indicates the date from which this product record is valid

- D\_END\_DATE indicates the date to which this product record is valid
- F\_LATEST\_RECORD\_INDICATOR: A value 'Y' indicates this is the latest record in the dimension table for this product and 'N' indicates it is not. If the V\_PRODUCT\_NAME column is set as a Type 1 and if there is a change in the product name to 'Personal Loan' from 'PL' in the earlier example in the next processing period, then the record changes as shown in the following table:

N_PRODUCT_SKEY	V_PRODUCT_NAME	D_START_DATE	D_END_DATE	F_LATEST_RECORD_INDICATOR
1	Personal	6/30/2010	12/31/9999	Y

**Type 2 SCD Methodology**

The Type 2 method tracks historical data by creating multiple records for a given natural key in the dimensional tables with separate surrogate keys. With Type 2, the historical changes in dimensional data are preserved. In the earlier example, for the change in product name from 'PL' to 'Personal Loan' if history will be preserved then the V\_PRODUCT\_NAME column must be set as Type 2 in which case when SCD is processed for the processing period in which the change happens it will insert a new record as shown in the example below:

N_PRODUCT_SKEY	V_PRODUCT_NAME	D_START_DATE
1	Personal Loan	5/31/2010
1	Personal Loan	6/30/2010

A new record is inserted to the product dimension table with the new product name and the latest record indicator for this is set as 'Y' indicating this is the latest record for the personal loan product and the same flag for the earlier record is set to 'N'

**3.1.2.2 Prerequisites**

Following are the pre-requisites:

The hierarchy flattening process has been run.

The setup tables accessed by the SCD component, including SETUP\_MASTER, SYS\_TBL\_MASTER, and SYS\_STG\_JOIN\_MASTER have the required entries.

Having entries in the table SETUP\_MASTER is optional. By default, SCD maintains only a history of changes to all the members within a dimension, without context of any hierarchy. If instead you wish to maintain the history of changes with respect to a specific hierarchy, the SETUP\_MASTER table can be used for this purpose.

This is achieved by specifying the sys-id of the required hierarchies, in the table SETUP\_MASTER. This table is referenced during SCD execution and if a hierarchy ID is found, it would be included during the SCD process.

The column `V_COMPONENT_DESC` is used to identify the dimension-type and `V_COMPONENT_VALUE` for the hierarchy sys-ID.

The permissible values for the `V_COMPONENT_DESC` are listed in the following table:

<b>V_COMPONENT_DESC</b>	<b>Meaning</b>
PRODUCT_HIER1	Signifies the PRODUCT dimension
ORG_UNIT_HIER11	Signifies the ORG UNIT dimension
V_COMPONENT_DESC	Meaning
GL_ACCOUNT_HIER1	Signifies the GL ACCOUNT dimension
COMMON_COA_HIER1	Signifies the COMMON COA dimension

Separate rows in this table are seeded for different hierarchy sys-ID's, one row corresponding to each of the four dimensions, that is PRODUCT, ORG UNIT, COMMON COA, and GL ACCOUNT. Add entries in this table only if you add a user-defined dimension.

The tables `SYS_TBL_MASTER` and `SYS_STG_JOIN_MASTER` are seeded for the Org unit, GL Account, Product, and Common COA dimensions. Add entries in these tables only if you add user-defined dimensions.

Database Views with the name `DIM_<Dimension Name>_V` are seeded along with the seeded dimensions during the MRMMBI installation. These views present data from the dimension tables as well as the flattened hierarchy data. For example, `DIM_PRODUCT_V` in usable format. New views should be included for any new dimensions defined.

### **3.1.2.3 Tables Used by the SCD Component**

These tables are described in the following sections:

- **SETUP\_MASTER**

Rows for each of the four key dimensions PRODUCT, ORG UNIT, COMMON COA, and GL ACCOUNT will be seeded into this table during the MRMM BI Installation.

The table structure is as follows:

- `V_COMPONENT_CODE` - This column acts as a primary key.
- `V_COMPONENT_DESC` - This column contains a standard value used within the database view for a flattened hierarchy.
- `V_COMPONENT_VALUE` - This column contains the unique hierarchy identifier for the reporting hierarchies to be used in MRMMBI.

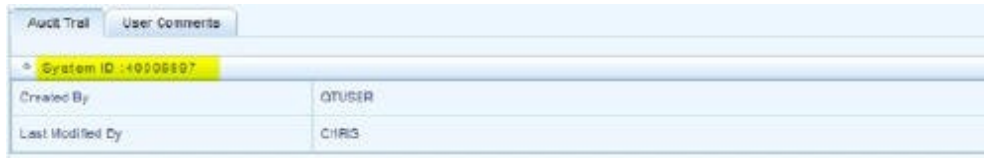
Hierarchy unique identifiers can be obtained by executing the following query.

```
Select      b.object_definition_id,      short_desc, long_desc      from
fsi_m_object_definition_b b inner join fsi_m_object_definition_tlt on
```

b.object\_definition\_id = t.object\_definition\_id and b.id\_type = 5 and  
 b.leaf\_num\_id = <dimension\_id>

;<dimension\_id> represents the dimension number to which a particular hierarchy belongs.

Alternatively, the unique system identifier for each hierarchy can be found at the bottom of the Hierarchy Management page while in EDIT mode.



**Figure 3 Hierarchy Management Page**

The following rows are seeded into the SETUP\_MASTER table, exactly as follows, with the exception of V\_COMPONENT\_VALUE. This value should reflect the unique system identifier of the Reporting Hierarchy for each dimension.

V_COMPONENT_CODE	V_COMPONENT_ DESCRIPTION	V_COMPONENT_VALUE
22	PRODUCT_HIER1	1000018711
88	ORG_UNIT_HIER1	100573
90	GL_ACCOUNT_HIER1	100574
91	COMMON_COA_HIER1	100575

▪ **SYS\_TBL\_MASTER**

The MRMM BI application installer populates one row per dimension for the seeded dimensions in this table.

Column Name	Data Type	Column Description
MAP_REF_NUM	Number (3) NOT NULL	The mapping reference number for this unique mapping of a source to a dimension.
TBL_NM	VARCHAR2(30) NOT NULL	Dimension Table Name
STG_TBL_NM	VARCHAR2(30) NOT NULLL	Staging Table Name
SRC_PRTY	NUMBER(2) NULL	Priority of the Source w hen multiple sources are mapped to the same target.

Column Name	Data Type	Column Description
SRC_PROC_SEQ	NUMBER(2) NOT NULL	The sequence in which the various sources for the DIMENSION will be taken up for processing
SRC_TYP	VARCHAR2(30) NOT NULL	The type of the Source for a Dimension i.e., Transaction Or Master Source
DT_OFFSET	NUMBER(2) NOT NULL	The offset for calculating the Start Date based on the FRD
SRC_KEY	NUMBER(3) NULL	Source Key

Example: The following data is inserted by the application installer for the product dimension

Column Name	Data Type
MAP_REF_NUM	NUMBER(3) NOT NULL
TBL_NM	VARCHAR2(30) NOT NULL
STG_TBL_NM	VARCHAR2(30) NOT NULL
SRC_PRTY	NUMBER(2)

No changes are required to this table if the standard key dimensions are being used within MRMMBI. If any new dimensions have been added a row will have to be inserted to this table manually.

- **SYS\_STG\_JOIN\_MASTER**

The MRMM BI application installer populates this table for the seeded dimensions.

Column Name	Data Type	Column Description
MAP_REF_NUM	NUMBER (3) NOT NULL	The Mapping Reference Number for this unique mapping of a Source to a Dimension Table
COL_NM	VARCHAR2(30) NOT NULL	Name of the column in the Dimension Table
COL_TYP	VARCHAR2(20) NOT NULL	Type of column. The possible values are given below

Column Name	Data Type	Column Description
STG_COL_NM	VARCHAR2(30) NOT NULL	Name of the column in the Staging Table
SCD_TYP_ID	NUMBER (3) NOT NULL	SCD type for the column
PRTY_LOOKUP_REQD	CHAR(1) NOT NULL	Column to determine whether Lookup is required for Priority of Source against the Source Key
COL_DATATYPE	VARCHAR2(15) NULL	Column Data Type
COL_FORMAT	VARCHAR2(15) NULL	Column Format

The possible values for column type (the column COL\_TYPE) in SYS\_STG\_JOIN\_MASTER are:

- PK - Primary Dimension Value (may be multiple for a given "Mapping ReferenceNumber")
- SK - Surrogate Key
- DA - Dimensional Attribute (may be multiple for a given "Mapping Reference Number")
- SD - Start Date
- ED - End Date
- LRI - Latest Record Indicator (Current Flag)
- CSK - Current Surrogate Key
- PSK - Previous Surrogate Key
- SS - Source Key
- LUD - Last Updated Date / Time
- LUB - Last Updated By

Example: The following data is inserted by the application installer for the Product Dimension.

Column Name	Data Type
MAP_REF_NUM	6
COL_NM	V_PRODUCT_NAME
COL_TYP	DA
STG_COL_NM	V_PRODUCT_NAME





5. Select the following from the Dynamic Parameters drop-down list:

6. Executable - scd,<map\_ref\_num>

For example, scd, 125.

A third optional parameter (N/Y) passed during SCD execution (like SCD,<map\_ref\_no>,<N/Y>) determines if a soft delete should be executed on for old records. The default parameter value is 'N'. For example, if the records are not part of the STG tables and SCD is executed with a parameter 'Y', then the older records in the DIM table will get soft deleted by setting the LRI indicator to 'N'.

map_ref_num	Target Table that will be updated
124	DIM_FCST_RATES_SCENARIO
125	DIM_RESULT_BUCKET
126	DIM_ORG_UNIT
127	DIM_GL_ACCOUNT
128	DIM_PRODUCT
129	DIM_COMMON_COA
130	DIM_PRODUCT_TYPE
131	DIM_CUSTOMER
-1	<for all entries>
270	DIM_ORG_STRUCTURE

- Wait - When the file is being executed, you can either wait till the execution is complete or proceed with the next task. Select the checkbox for Yes or No. Click Yes to wait for the execution to be complete. Click No to proceed with the next task.
- Batch Parameter - Select Y. (upper case required).

7. Click **Save**.

The Task definition is saved for the selected Batch. Execute the Batch.

You can execute a Batch definition from the Batch Execution section of an OFSAAI Operations module.

You cannot execute the SCD process from the simplified batch window.

### **3.1.2.5 Checking the Execution Status**

The Batch execution status can be monitored through Batch Monitor section of OFSAAI Operations module.

The status messages in batch monitor are:

- N - Not Started
- O - On Going
- F - Failure
- S – Success

The ICC execution log can be accessed on the application server in the directory \$FIC\_DB\_HOME/log/ficgen.

Sample Path: /dbfiles/home/oracle/OFSAAI/ficdb/log/ficgen The file name will have the Batch Execution ID.

The detailed SCD component log can be accessed on the application server under

<ftp-share>/<infodom name>/logs.

The file name will have the Batch Execution ID.

Sample Path: /dbfiles/home/oracle/ftpshare/OFSAADEMO/logs

---

**NOTE:** Check the .profile file in the installation home if you are not able to find the paths mentioned earlier.

---

### **SCD Process Scenarios**

---

**NOTE:** It is not necessary to run SCD for all dimensions. In certain cases, you should specify the specific dimension requiring updates.

---

The following common scenarios provide guidance on which dimensions need to be re-run:

- Re-running an existing MRMM Process for the same as-of-date. It is not necessary to re-run any of the SCD dimensions.
- Running an existing MRMM Process for a new as-of-date.
  - Run SCD for Time Dimension (3), to refresh DIM\_RESULT\_BUCKET. Once per as-of-date and applies to all MRMM processes run for that as-of-date.
- Running a new MRMM Process.
  - Run SCD for Forecast Rate Scenarios or Stochastic Process (1)
  - If new as-of-date, also run for Time Dimension (3)
- If Hierarchy changes are made, re-run SCD for the appropriate dimension(s). For example, 4-7 as needed.

## **3.2 MR Results Transformation**

Below are the data flows for Instrument Valuation.

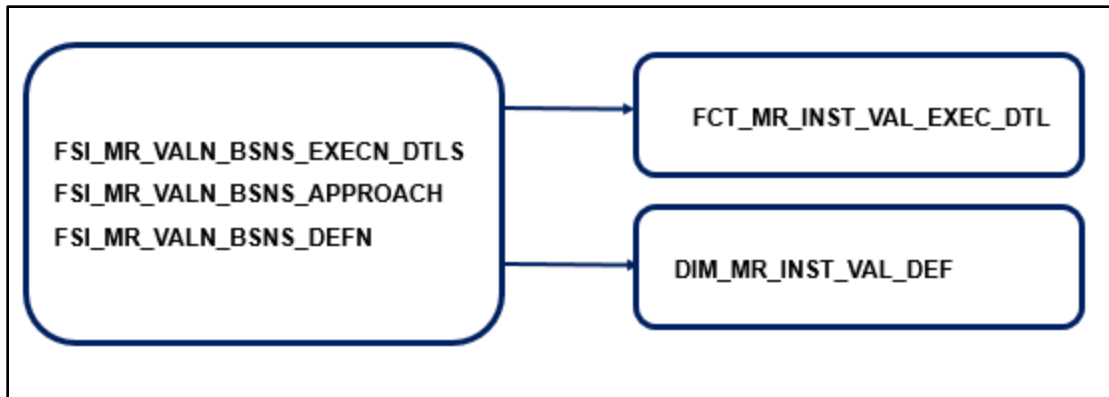


Figure 4 Data flow of business definition and execution detail

The FCT\_MR\_INST\_VAL\_EXEC\_DTL table stores details of Fact Market Risk Instrument Valuation Execution.

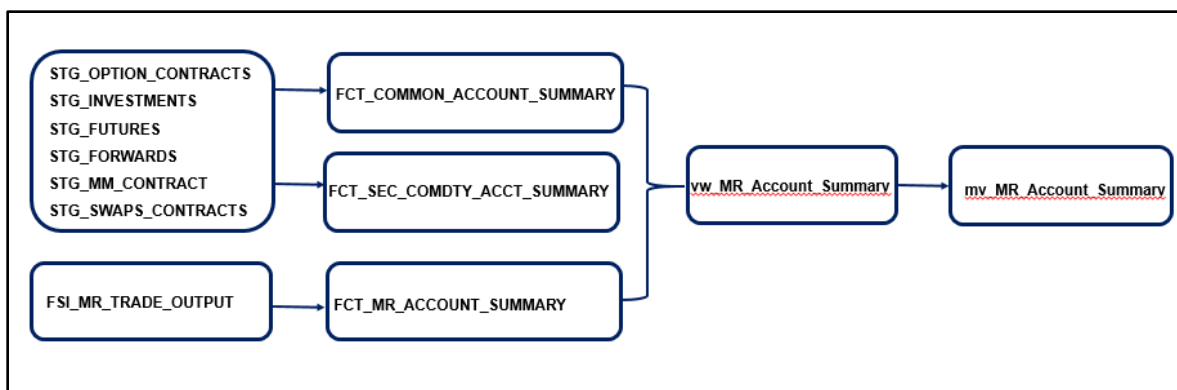


Figure 5 Data flow of input data and trade level results

The FCT\_MR\_ACCOUNT\_SUMMARY table stores results of valuation process in market risk application of OFSAA. Output at account / contract / trade level like price, present value, delta, gamma and other results of pricing model are stored here. This entity is used together with Common Account Summary and Security Commodity Account Summary for reporting.

The FCT\_COMMON\_ACCOUNT\_SUMMARY table stores common account level information, that usually comes as an input through staging. This table is shared by all OFSAA BI applications and contains dimensional values, attributes, and financial measures which are generally applicable to the individual account records.

The FCT\_SEC\_COMDTY\_ACCOUNT\_SUMMARY table stores input data related to financial instruments like bonds, commodity, forex etc. which are used in valuation and market risk analysis. These data are received directly from operational front office or trading systems of a bank. This entity is used together with Common Account Summary and MR Account Summary for reporting.

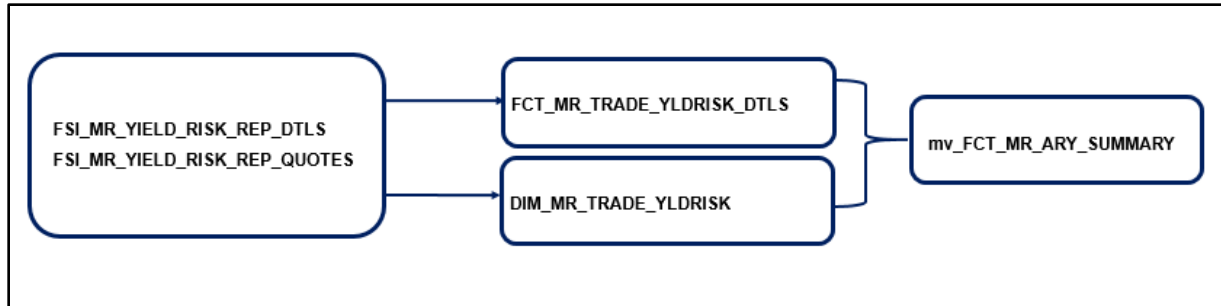


Figure 6 Data flow of Yield Risk Report

The FCT\_MR\_TRADE\_YLDRISK\_DTLS stores detail of risk factor level sensitivities and other measures generated during pricing / valuation of trade. These risk factors are in the form of yield curves and their term points which impact price. Each account / contract / trade will generally have multiple records in this table. Data here is read with those in Market Risk Yield Risk Report Quotes tables.

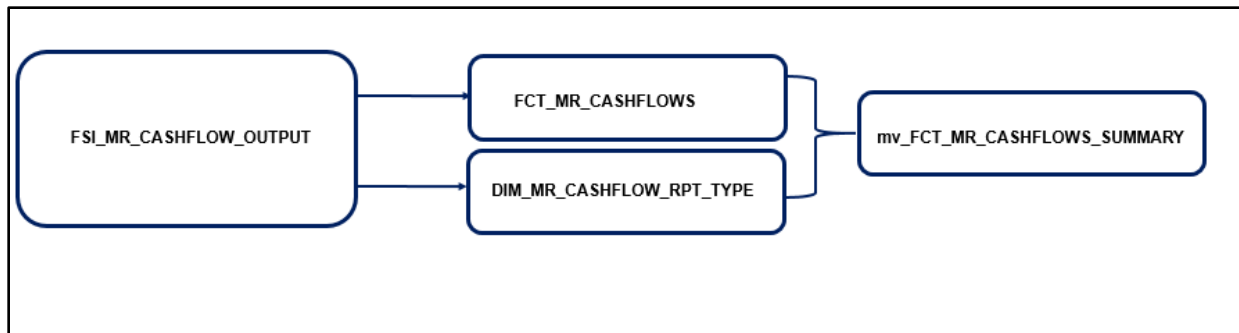


Figure 7 Data flow of trade level cash flows

The FCT\_MR\_CASHFLOWS table stores detail of cash flows generated during pricing / valuation of trade. Output at account / contract / trade level like cash flow date, accrual dates, interest and principal cash flows, discount rate, discounted cash flows and other results of pricing model are stored here. Each account / contract / trade will generally have multiple records in this table.

SI.No	T2T	Source Table	Destination Table
1	T2T_MRMM_ACCOUNT_OUT PUT_FCT_POP	FSI_MR_TRADE_OUTPUT	FCT_MR_ACCOUNT_SUMMARY
2	T2T_MRMM_CASHFLOWS_F CT_POP	FSI_MR_CASHFLOW_OUTPUT	FCT_MR_TRADE_CASH_FLOWS
3	T2T_MRMM_TRADE_YIELD_ RISK_POP	FSI_MR_YIELD_RISK_REP_DTLS	FCT_MR_TRSDE_YLDRISK_DTLS
4	T2T_MRMM_YIELD_RISK_DT LS_FCT_POP	FSI_MR_YIELD_RISK_REP_QUOTE S	DIM_MR_TRSDE_YLDRISK

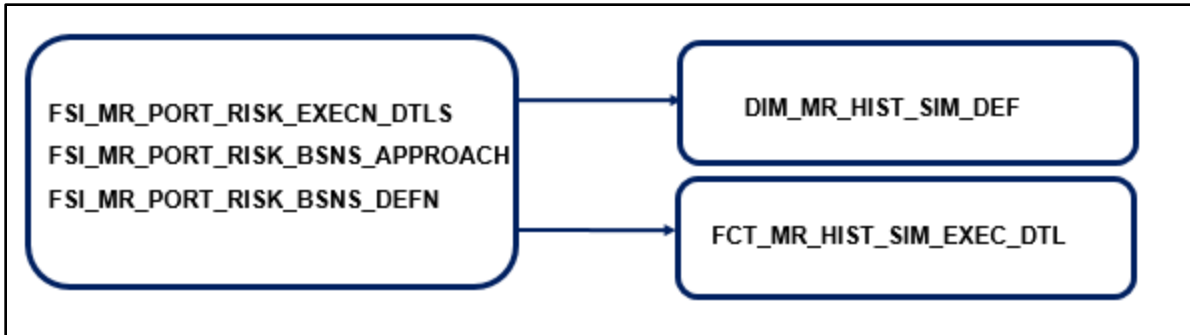
**Analytics User Guide: Oracle Financial Services Market Risk Measurement and Management**

**Release 8.0.5.0.0**

5	T2T_MRMM_INST_VAL_EXC _DTLS_POP	FSI_MR_VALN_BSNS_EXECN_DTL S	FCT_MR_INST_VAL_EXEC_DT
---	------------------------------------	---------------------------------	-------------------------

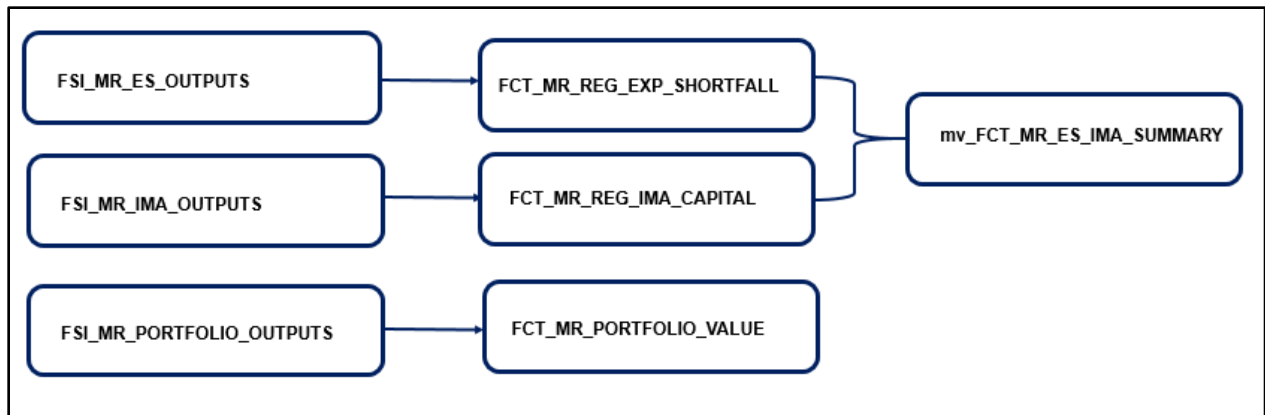
### 3.2.1 Data Flows Market Risk Historical Simulation

Below are the data flows for Market Risk- Historical Simulation.



**Figure 8 Data flow of business definition and execution detail**

FCT\_MR\_HIST\_SIM\_EXEC\_DTL stores mapping between the business definition and execution detail of each business definition which is executed in historical simulation service of Market Risk Application. This information is used to view reports in BI.

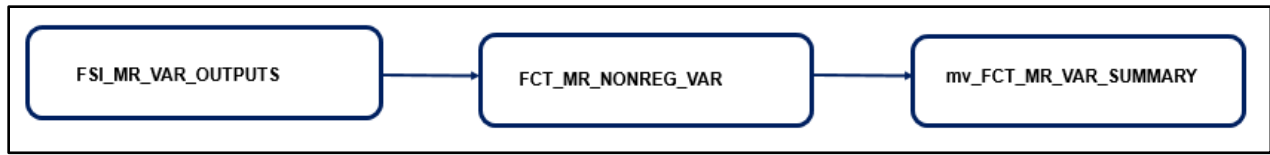


**Figure 9 Data flow of regulatory results**

The FCT\_MR\_PORTFOLIO\_VALUE table stores the actual and hypothetical value of a portfolio or trading desk. These are output of market risk Portfolio validation process.

The FCT\_MR\_REG\_EXP\_SHORTFALL table stores regulatory Conditional Value-at-Risk related measures (Expected Shortfall for full set and reduced set of risk factors, Stress Calibrated Expected Shortfall) which are output of market risk (FRTB) process. The data is available at aggregated level of portfolio and trading desk.

The FCT\_MR\_REG\_IMA\_CAPITAL table stores regulatory results (Internally modeled capital charge, stressed capital add-on, aggregated capital charge and default risk charge ) of market risk (FRTB) process. The data is available at aggregated level of portfolio and trading desk.



**Figure 10 Data flow of non-regulatory results**

The FCT\_MR\_NONREG\_VAR table stores non-regulatory Value-at-Risk related measures (Expected tail gain, Expected tail loss, Value at Risk, Gain at Risk) which are output of market risk process. The data is available at aggregated level of portfolio and trading desk.

Sl.No	T2T	Source Table	Destination Table
1	T2T_MRMM_NONREG_VAR_FCT_POP	FSI_MR_VAR_OUTPUT	FCT_MR_NONREG_VAR
2	T2T_MR_PORTFOLIO_VALUE_FCT_POP	FSI_MR_PORTFOLIO_OUTPUT	FCT_MR_PORTFOLIO_VALUE
3	T2T_MRMM_EXP_SHORTFALL_FCT_POP	FSI_MR_ES_OUTPUT	FCT_MR_REG_EXP_SHORTFAL
4	T2T_MRMM_IMA_CAPITAL_FCT_POP	FSI_MR_IMA_OUTPUT	FCT_MR_REG_IMA_CAPITAL
5	T2T_MRMM_HIST_SIM_EXEC_DTL_POP	FSI_MR_PORT_RISK_EXECN_DTLS	FCT_MR_HIST_SIM_EXEC_DTL



### 3.2.2 Data Flows Model Validation

Below are the data flows for Model validation.

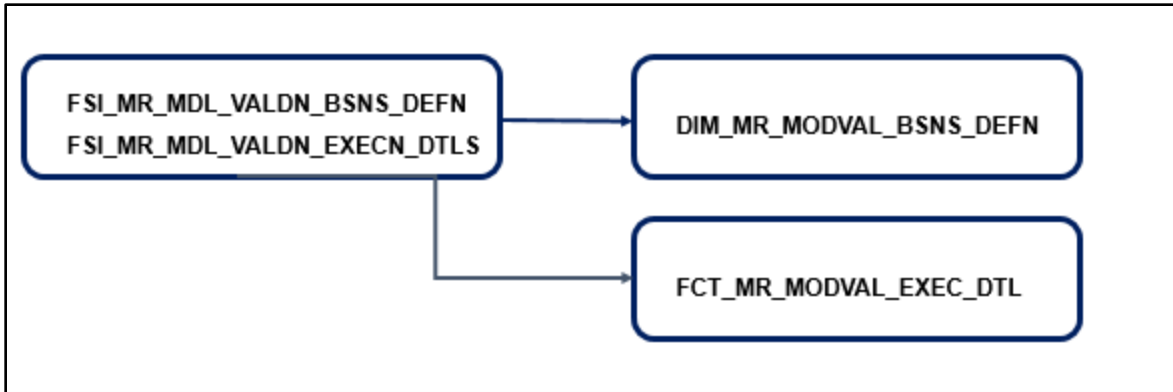


Figure 11 Data flow of business definition and execution detail

The FCT\_MR\_MODVAL\_EXEC\_DTL table stores metadata and execution detail of each business definition which is created in Model Validation service of Market Risk Application. This information is used to view reports in BI.

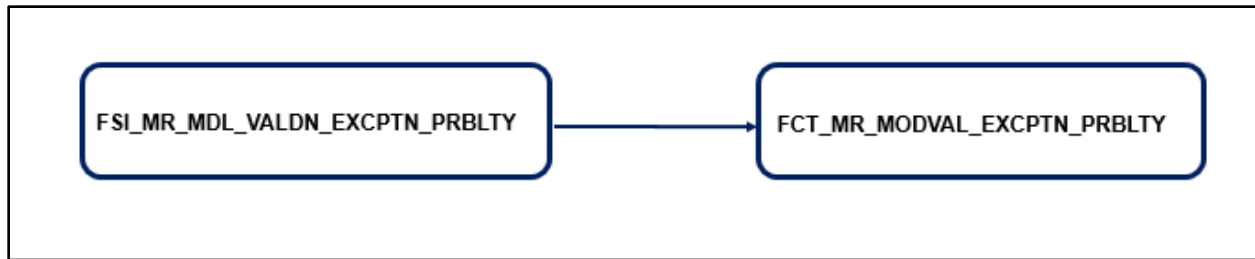


Figure 12 Data flow of FRTB IMA exception probability results

The FCT\_MR\_MODVAL\_EXCPTN\_PRBLTY table stores Risk Model Validation Exception Probability of each business definition which is created in Model Validation service of Market Risk Application. This information is used to view reports in BI.

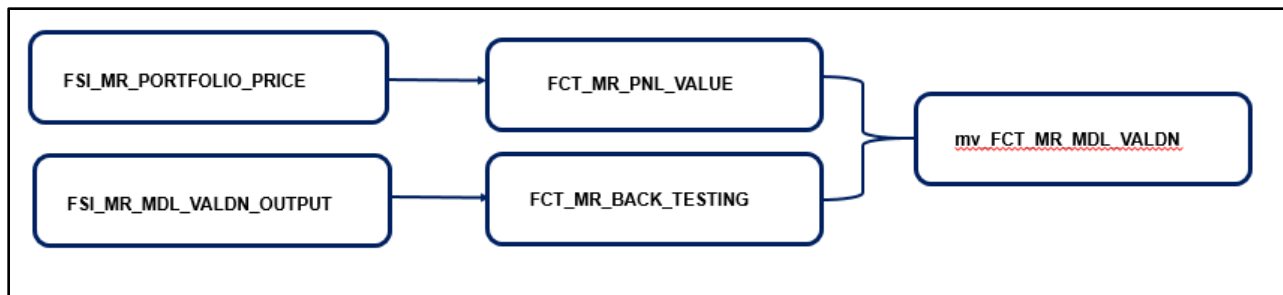


Figure 13 Data flow of profit and loss summary and back testing results

The FCT\_MR\_PNL\_VALUE table stores the actual and hypothetical Profit and Loss value of a portfolio or trading desk. These are output of market risk Model validation process.

The FCT\_MR\_BACK\_TESTING table stores the back testing and Profit-Loss attribution results of portfolio and trading desk. The data here is used to decide if a trading desk of bank is eligible to follow Internal Models Method for regulatory calculation or not. These are output of market risk model validation process.

SI.No.	T2T	Source Table	Destination Table
1	T2T_MR_MDL_BACKTESTING_FC T_POP	FSI_MR_MDL_VALDN_OUTPUT	FCT_MR_BACK_TESTING
2	T2T_MRMM_PNL_VALUE_FCT_P OP	FSI_MR_PORTFOLIO_PRICE	FCT_MR_PNL_VALUE
3	T2T_MRMM_MDLVAL_EXC_DTL_ POP	FSI_MR_MDL_VALDN_EXECN_DTLS	FCT_MR_MODVAL_EXEC_DTL

## 4 Common Account Summary Population

This chapter provides information about Account Summary Population in the Oracle Financial Services Market Risk Measurement and Management application and step-by-step instructions to use this section. It describes how and when to execute the data movement processes needed to populate account level data in the reporting mart.

Account Summary tables are account level BI tables that are used to consolidate information from the various product specific tables used in both the Staging Area and Operational Processing areas. The Account Summary tables in the MRMM BI data model are loaded from both the Staging Area tables and operational Instrument Tables using the Table to Table (T2T) component of OFSAAI framework.

This chapter includes the following topics:

- [Overview of Account Summary Tables](#)
- [Overview of Account Summary Population](#)
- [Executing the Account Summary Population T2T](#)
- [Checking the Execution Status](#)
- [Account Summary T2Ts](#)

### 4.1 Overview of Account Summary Tables

Account Summary tables are loaded from the staging product processor tables using the Table to Table (T2T) component of Oracle Financial Services Analytical Applications Infrastructure (OFSAAI) framework.

Customer account level data from the Oracle Financial Services Analytical Applications (OFSAA) staging product processor tables must be consolidated into a standardized relational Business Intelligence (BI) data model. This consolidation is done to have all the staging product processor table data in a single Fact table. The Account Summary table data can be used for building cubes which allow rollup of data for a dimension or a combination of dimensions. This relational BI model consists of multiple vertically partitioned Account Summary tables like FCT\_COMMON\_ACCOUNT\_SUMMARY, FCT\_SEC\_COMDTY\_ACCT\_SUMMARY and FCT\_MR\_ACCOUNT\_SUMMARY that are organized by application subject area. FCT\_COMMON\_ACCOUNT\_SUMMARY table is shared by all OFSAA BI applications and contains dimensional values, attributes, and financial measures which are generally applicable to the individual account records. This data is sourced directly from the staging area.

### 4.2 Overview of Account Summary Population

Upon installation of the MRMM BI, you will see multiple T2T process definitions for each Instrument table. Each T2T process maps account / trade table data to the Account Summary tables mentioned above. The T2T process definitions are primarily direct column to column mappings

from trade to Fact table and in certain cases might have expressions which apply SQL functions or do arithmetic operations on instrument columns before moving them to the Fact table.

Data base functions are used for conversion if there is a data type difference between the mapped columns of an Instrument Table. For example:

```
TO_NUMBER(TO_CHAR(NEXT_PAYMENT_DATE,'YYYYMMDD')).
```

Or an arithmetic operation if a currency conversion is required for a balance column.

In addition, a surrogate key is populated in Fact (BI) table dimension columns by doing SQL joins between the trade tables and Dimension tables, based on the relevant ID column and populating the surrogate key from the Dimension table for each Instrument dimension ID value.

While moving data using the T2T processes, the account number linkage between Staging, Instrument, and Fact table records is preserved since the movement happens at an account level. In addition, the unique Account Number links the data flowing into Fact tables from both EPM instrument tables and ERM account level tables.

## **4.2.1 Prerequisites**

Following are the pre-requisites for Account Summary population:

1. All the postinstall steps mentioned in the Oracle Financial Services Analytical Applications Infrastructure (OFSAAI) Installation and Configuration Guide and the solution installation manuals of MRMM BI have to be completed successfully.
2. Application users must be mapped to a role which has the seeded batch execution function (BATPRO).
3. Before executing a batch, check if the following services are running on the application server:
  - lccserver
  - Router
  - AM
  - Messageserver
4. For more information on how to check if the services are up and on, and how to start the services if you find them not running, refer to the [Oracle Financial Services Analytical Applications Infrastructure User Guide](#).
5. Batches must be created for executing the function. This is explained in section Executing the Account Summary Population T2T.
6. The Dimension Table Population step must be done before you execute the T2T batch. For more details, refer to section [Dimension Population](#).

## 4.2.2 Tables Used by the Account Summary Population T2T Process

Table to Table seeded definitions are provided for loading data into Fact Common Account Summary and Fact securities & commodity account summary

SI. No.	Source Table Name	Destination Table Name	T2T Definition Name
1	STG_FUTURES	FCT_SEC_COMDTY_ACCT_SUMMARY	T2T_FUTURES_SEC_CMTY_ACCT_FCT_POP
		FCT_COMMON_ACCOUNT_SUMMARY	T2T_STG_FUTURES_CAS
2	STG_FORWARDS	FCT_SEC_COMDTY_ACCT_SUMMARY	T2T_FORWARDS_SEC_CMDTY_FCT_POP
		FCT_COMMON_ACCOUNT_SUMMARY	T2T_STG_FORWARDS_CAS
3	STG_INVESTMENTS	FCT_SEC_COMDTY_ACCT_SUMMARY	T2T_INVESTMENTS_SEC_CMDTY_FCT_POP
		FCT_COMMON_ACCOUNT_SUMMARY	T2T_STG_INVESTMENTS_CAS
4	STG_MM_CONTRACTS	FCT_SEC_COMDTY_ACCT_SUMMARY	T2T_MM_CONTRACT_SEC_CMDTY_FCT_POP
		FCT_COMMON_ACCOUNT_SUMMARY	T2T_STG_MM_CAS
5	STG_SWAPS_CONTRACTS	FCT_SEC_COMDTY_ACCT_SUMMARY	T2T_SWAPS_CONTR_SEC_CMDTY_FCT_POP
		FCT_COMMON_ACCOUNT_SUMMARY	T2T_STG_SWAPS_CONTRACTS_CAS
6	STG_OPTION_CONTRACTS	FCT_SEC_COMDTY_ACCT_SUMMARY	T2T_OPTIONS_SEC_CMDTY_FCT_POP
		FCT_COMMON_ACCOUNT_SUMMARY	T2T_STG_OPTIONS_CAS

### Table to Table Seeded Definitions

## 4.3 Executing the Account Summary Population T2T

### 4.3.1 Executing through Batch

Fact Common Account Summary table has to be loaded prior to loading any of the other Account Summary tables. You can execute the T2T component from OFSAA Infrastructure ICC framework (accessed through the application Batch Operations screen).

**NOTE:** Before executing Account Summary Population T2Ts, we need to manually configure the setup\_master table with required GAAP code. For an account we can load only one GAAP\_CODE to Fact Common Account Summary. By default, MRMM installer will seed the following entry into SETUP\_MASTER. While executing through batch, the RUNSkey will be defaulted to -1.

V_COMPONENT_	V_COMPONENT_DESC	V_COMPONENT_VALUE
DEFAULT_GAAP	DEFAULT_GAAP	USGAAP

### Configuration

For all other GAAP codes, we need to update SETUP\_MASTER manually before running each Account Summary Population T2Ts.

### **4.3.2 Fact Common Account Summary - Batch Execution**

The following steps describe how to execute the MRMM BI Account Summary T2T processes from the OFSAAI Batch Processing framework.

You can execute the function from the Operations (formerly Information Command Center (ICC) framework) module of OFSAAI, as mentioned below. Define a new Batch and an underlying Task definition from the Batch Maintenance window of OFSAAI.

A seeded batch, <INFODOM>\_MRMM\_ACCT\_SUMMARY\_REP\_POP has to be executed for the required MIS Date. Alternatively, following steps will help you define a new batch:

1. From the Home menu, click **Operations** and select **Batch Maintenance**.
2. Click **New Batch** ('+' symbol in Batch Name container). Enter the Batch Name and Description.
3. Click **Save**.
4. Click the check box in the Batch Name container to select the Batch, you created in the earlier step.
5. Enter the **Task ID** and **Description**.
6. Select **Load Data** from the Components list.
7. Select the following from the Dynamic Parameters List:
  - **Datastore Type** - Select the appropriate datastore from the list.
  - **Datastore Name** - Select the appropriate name from the list.
  - **IP address** - Select the IP address from the list.
  - **Load Mode** - Select Table to Table from the list.
  - **Source Name** - Select <T2T Source Name> from the list.
  - **File Name** - Select the T2T name for the source stage channel table you want to process. Refer section Tables Used by the Account Summary Population T2T Process.
  - Data file name will be blank for any Table to Table Load mode.
  - Default value refers to currency calculation. If there is any need for currency conversion in T2T transactions, Default value has to be provided. For example, default value is [DRCY]='USD' Here 'USD' acts as reporting currency parameter to T2T.
8. Repeat steps 4 to 8 for adding the remaining T2Ts within the same batch definition.
9. Click **Save**. The Task definition is saved for the selected Batch.

10. Execute the batch created in the preceding steps.
11. You can execute a Batch definition from the Batch Execution section of the OFSAAI Operations module.

#### **4.4 Checking the Execution Status**

The status of execution can be monitored using the Batch Monitor screen.

---

**NOTE:** For a more comprehensive coverage of configuration and execution of a batch, refer to [Oracle Financial Services Analytical Applications Infrastructure User Guide](#).

---

The status messages in Batch Monitor are:

- N - Not Started
- O - On Going
- F - Failure
- S – Success

The execution log can be accessed on the application server in the following directory \$FIC\_DB\_HOME/log/t2t. The file name will have the batch execution id.

The error log table in atomic schema is: FCT\_COMMON\_ACCOUNT\_SUMMARY\$

#### **4.5 Account Summary T2Ts**

T2T definitions can be retrieved as an excel document for reference from the metadata browser of the Unified Metadata Manager (UMM) component of OFSAAI.

## 5 Overview of Dashboards and Reports

This chapter describes the seeded reports and dashboards. These reports integrates the results generated by the OFS MRMM application with Oracle Business Intelligence, giving users the ability to perform queries on Results. This ability enables the user to access seeded reports and dashboards and to quickly develop new reports on a wide variety of information. Standard reports and dashboards are part of the installation of OFS MRMM. You can implement these reports as they are available, or modify them to the specifications of your users.

### 5.1 List of Dashboards and Reports

The following seeded dashboards and reports are available in MRMM.

Subject Area	Dashboard Name	Dashboard Page Name	Report Name
Valuation	1 Enterprise Performance	Portfolio Allocation	Portfolio Allocation
Valuation	1 Enterprise Performance	Portfolio or Trading Desk - Top 10 gainers and losers	Portfolio or Trading Desk - Top 10 gainers
Valuation	1 Enterprise Performance	Portfolio or Trading Desk - Top 10 gainers and losers	Portfolio or Trading Desk - Top 10 losers
Valuation	1 Enterprise Performance	Top 10 Portfolio or Trading Desk	Top 10 Portfolio or Trading Desk
Valuation	1 Enterprise Performance	Trading Desk - Variation From Last Business Day	Trading Desk - Variation from last business day
Valuation	1 Enterprise Performance	Trading Desk Value	Trading Desk Value
Valuation	2 Trading Risk Metrics	Portfolio or Trading Desk Value	Portfolio Value
Valuation	2 Trading Risk Metrics	Portfolio or Trading Desk Value - Trend	Portfolio Value - Trend
Valuation	2 Trading Risk Metrics	Trade Level Metrics	Trade Level Metrics
Valuation	2 Trading Risk Metrics	Trading Desk Value: Trend	Trading Desk Value: Trend
Valuation	3 Trading book: Analysis of Portfolio composition	Asset Allocation	Asset Allocation
Valuation	3 Trading book: Analysis of Portfolio composition	Industry-wise holding	Industry-wise holding
Valuation	3 Trading book: Analysis of Portfolio composition	Instrument type concentration by trading desk	Instrument type concentration by trading desk
Valuation	3 Trading book: Analysis of Portfolio composition	Portfolio breakdown by instrument type	Portfolio breakdown by instrument type



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Subject Area	Dashboard Name	Dashboard Page Name	Report Name
Valuation	4 Aging Analysis	Average age on book	Average Age on Book
Valuation	4 Aging Analysis	Average age on book by instrument type	Average age on book by Instrument Type
Valuation	4 Aging Analysis	Vintage analysis by trading desk	Vintage analysis by trading desk
Valuation	5 Market Data	Interest Rate Index	Interest Rate Index
Valuation	5 Market Data	FRA Rate	FRA Rate
Valuation	5 Market Data	Sw ap Rate	Sw ap Rate
Valuation	5 Market Data	Foreign Exchange Rate (Forw ard)	Foreign Exchange Rate (Forw ard)
Valuation	5 Market Data	Foreign Exchange Rate (Spot)	Foreign Exchange Rate (Spot)
Valuation	5 Market Data	Sw option Volatility	Sw option Volatility
Valuation	6 Audit	Cash Flow Report	Cash Flow Report
Valuation	6 Audit	Yield Risk Report	Yield Risk Report
Model Validation	1 Profit and Loss	Actual Profit and Loss	Actual Profit and Loss
Model Validation	1 Profit and Loss	Hypothetical Profit and Loss	Hypothetical Profit and Loss
Model Validation	1 Profit and Loss	Profit and Loss Summary	Profit and Loss Summary
Model Validation	1 Profit and Loss	Risk-theoretical Profit and Loss	Risk Theoretical Profit and Loss
Model Validation	2 Back Testing	Back Testing Exception Details	Back Testing Exception Details
Model Validation	2 Back Testing	Back Testing Exception Summary	Back Testing Exception Summary
Model Validation	2 Back Testing	Exception Probability and Multiplier	Exception Probability and Multiplier
Model Validation	2 Back Testing	P&L Attribution Details	Backtesting Specifications
Model Validation	2 Back Testing	P&L Attribution Details	P&L Attribution Details
Model Validation	2 Back Testing	P&L Attribution Summary	P&L Attribution Summary
Model Validation	2 Back Testing	Zone Classification	Zone Classification
Model Validation	3 Audit	Audit Trail	Audit Trail

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Subject Area	Dashboard Name	Dashboard Page Name	Report Name
Model Validation	3 Audit	Execution History	Execution History
Historical Simulation	1 Enterprise Risk	Development of Value-at-Risk by Risk Factors during the year	Development of Value-at-Risk by Risk Factors during the year Daily
Historical Simulation	1 Enterprise Risk	Development of Value-at-Risk by Risk Factors during the year	Development of Value-at-Risk by Risk Factors during the year Monthly
Historical Simulation	1 Enterprise Risk	Development of Value-at-Risk by Risk Factors during the year	Development of Value-at-Risk by Risk Factors during the year Weekly
Historical Simulation	1 Enterprise Risk	Value-at-Risk (VaR) by Business Unit and Risk Factor Type	Value-at-Risk (VaR) by Business Unit
Historical Simulation	1 Enterprise Risk	Value-at-Risk (VaR) by Business Unit and Risk Factor Type	Value-at-Risk (VaR) by Business Unit and Risk Factor Type
Historical Simulation	1 Enterprise Risk	Value-at-Risk (VaR) by Business Unit and Risk Factor Type	Value-at-Risk (VaR) by Risk Factor Type
Historical Simulation	1 Enterprise Risk	Value-at-Risk (VaR) by Trading Desk	Value-at-Risk (VaR) by Trading Desk
Historical Simulation	1 Enterprise Risk	Value-at-Risk by Risk Factor (Trend during year)	Value-at-Risk by Risk Factor (Trend during year)
Historical Simulation	1 Enterprise Risk	Value-at-Risk by Risk Factor Type (Year on Year)	Value-at-Risk by Risk Factor Type (Year on Year)
Historical Simulation	2 Fundamental Review of Trading Book	LQ adjusted ES by Risk Factor Type	LQ adjusted ES by Risk Factor Type
Historical Simulation	2 Fundamental Review of Trading Book	LQ adjusted ES by Risk Factor Type and LQ Horizon	LQ adjusted ES by Risk Factor Type and LQ Horizon
Historical Simulation	2 Fundamental Review of Trading Book	Stress Calibrated ES by Risk Factor Type	Stress Calibrated ES by Risk Factor Type
Historical Simulation	3 Risk and Performance Summary	Risk by Region	Risk by Region
Historical Simulation	3 Risk and Performance Summary	Risk by Sector	Risk by Sector

<b>Subject Area</b>	<b>Dashboard Name</b>	<b>Dashboard Page Name</b>	<b>Report Name</b>
Historical Simulation	3 Risk and Performance Summary	VaR and P&L	VaR and P&L
Historical Simulation	3 Risk and Performance Summary	Portfolio Allocation	Portfolio Allocation
Historical Simulation	4 Aging Analysis	Average age on book	Average Age on Book
Historical Simulation	4 Aging Analysis	Average age on book by instrument type	Average age on book by Instrument Type
Historical Simulation	4 Aging Analysis	Vintage analysis by trading desk	Vintage analysis by trading desk
Historical Simulation	5 Market Data	Interest Rate Index	Interest Rate Index
Historical Simulation	5 Market Data	FRA Rate	FRA Rate
Historical Simulation	5 Market Data	Sw ap Rate	Sw ap Rate
Historical Simulation	5 Market Data	Foreign Exchange Rate (Forw ard)	Foreign Exchange Rate (Forw ard)
Historical Simulation	5 Market Data	Foreign Exchange Rate (Spot)	Foreign Exchange Rate (Spot)
Historical Simulation	5 Market Data	Sw aption Volatility	Sw aption Volatility
Historical Simulation	6 Audit	Audit Trail	Audit Trail
Historical Simulation	6 Audit	Execution History	Execution History

## **5.2 Report Description**

See the below sections for details of the reports.

## 6 MR Model Validation

MR Model Validation consists of the following page level filters which are applicable to all the reports in this dashboard.

<b>Dashboard Name</b>	MR Model Validation
<b>Subject Area</b>	MR Model Validation
<b>Page Level Filters</b>	View Type, Execution Date, Analysis Name, Business Definition, EOD Execution, Execution Id <b>Note:</b> These are not applicable to Audit reports <b>Audit Dashboard Filters:</b> View type and Analysis Name
<b>Page Level Display Parameters</b>	Not applicable

The following dashboards are displayed as part of MR Model Validation:

- Profit and Loss
- Back Testing
- Audit

### 6.1 Profit and Loss

This dashboard displays desk-level and firm-wide level backtesting data. This data can be used to determine and monitor whether trading desks have permission to use internal models. For P&L figures, losses are reported as negative numbers, profits as positive.

The following reports are displayed as part of Profit and Loss:

- Profit and Loss Summary
- Actual Profit and Loss
- Hypothetical Profit and Loss
- Risk-Theoretical Profit and Loss

#### 6.1.1 Profit and Loss Summary

<b>Report Name</b>	Profit and Loss Summary
<b>Report Level Filters</b>	Time interval: [Yearly, Monthly, Weekly, daily]
<b>Report Description</b>	This report is a summary view of actual, hypothetical and risk-theoretical P&L of trading desk or portfolio for selected time period. It is presented in both tabular and graphical form.

<b>Report Type</b>	<p><b>Graphical report:</b> Line graph presenting trend in P&amp;L  Time/dates are displayed on the x-axis. P&amp;L amount are displayed on the y-axis.</p> <p><b>Tabular Report:</b>  The following are displayed as column items:</p> <ul style="list-style-type: none"> <li>• Trading Desk</li> <li>• Time Period – Daily, Weekly, Monthly, Yearly</li> <li>• Actual P&amp;L</li> <li>• Hypothetical P&amp;L</li> <li>• Risk-Theoretical P&amp;L</li> </ul>
<b>Dimensions</b>	<ul style="list-style-type: none"> <li>• Dim Date</li> <li>• Dim MR Model Validation Business Execution</li> </ul>
<b>Base Measures</b>	<ul style="list-style-type: none"> <li>• Fact MR Model Validation</li> </ul>
<b>Computed Measures</b>	<ul style="list-style-type: none"> <li>• Actual P&amp;L</li> <li>• Hypothetical P&amp;L</li> <li>• Risk-Theoretical P&amp;L</li> </ul>

### 6.1.2 Actual Profit and Loss

<b>Report Name</b>	Actual Profit and Loss
<b>Report Level Filters</b>	Time interval: [Yearly, Monthly, Weekly, daily]
<b>Report Description</b>	This report is a view of actual P&L of trading desk or portfolio for selected time period. Comparison over multiple days can be done here.
<b>Report Type</b>	<p><b>Tabular Report</b>  The following are displayed as column items:</p> <ul style="list-style-type: none"> <li>• Trading Desk</li> <li>• Time Period – Daily, Weekly, Monthly, Yearly</li> <li>• Actual P&amp;L</li> </ul>
<b>Dimensions</b>	<ul style="list-style-type: none"> <li>• Dim Date</li> <li>• Dim MR Model Validation Business Execution</li> </ul>
<b>Base Measures</b>	<ul style="list-style-type: none"> <li>• Fact MR Model Validation</li> </ul>
<b>Computed Measures</b>	Actual P&L

### 6.1.3 Hypothetical Profit and Loss

<b>Report Name</b>	Hypothetical Profit and Loss
<b>Report Level Filters</b>	Time interval: [Yearly, Monthly, Weekly, daily]
<b>Report Description</b>	This report is a view of hypothetical P&L of trading desk or portfolio for selected time period. Comparison over multiple days can be done here.
<b>Report Type</b>	<p><b>Tabular Report</b></p> <p>The following are displayed as column items:</p> <ul style="list-style-type: none"> <li>• Trading Desk</li> <li>• Time Period – Daily, Weekly, Monthly, Yearly</li> <li>• Hypothetical P&amp;L</li> </ul>
<b>Dimensions</b>	<ul style="list-style-type: none"> <li>• Dim Date</li> <li>• Dim MR Model Validation Business Execution</li> </ul>
<b>Base Measures</b>	<ul style="list-style-type: none"> <li>• Fact MR Model Validation</li> </ul>
<b>Computed Measures</b>	<ul style="list-style-type: none"> <li>• Hypothetical P&amp;L</li> </ul>

### 6.1.4 Risk Theoretical Profit and Loss

<b>Report Name</b>	Risk Theoretical Profit and Loss
<b>Report Level Filters</b>	Time interval: [Yearly, Monthly, Weekly, daily]
<b>Report Description</b>	This report is a view of risk-theoretical P&L of trading desk or portfolio for selected time period. Comparison over multiple days can be done here.
<b>Report Type</b>	<p><b>Tabular Report</b></p> <p>The following are displayed as column items:</p> <ul style="list-style-type: none"> <li>• Trading Desk</li> <li>• Time Period – Daily, Weekly, Monthly, Yearly</li> <li>• Risk-Theoretical P&amp;L</li> </ul>
<b>Dimensions</b>	<ul style="list-style-type: none"> <li>• Dim Date</li> <li>• Dim MR Model Validation Business Execution</li> </ul>
<b>Base Measures</b>	<ul style="list-style-type: none"> <li>• Fact MR Model Validation</li> </ul>
<b>Computed Measures</b>	<ul style="list-style-type: none"> <li>• Risk-Theoretical P&amp;L</li> </ul>

## 6.2 Back Testing

This dashboard shows desk-level and firm-wide level backtesting data. This data can be used to determine and monitor whether trading desks have permission to use internal models. For P&L figures, losses are reported as negative numbers, profits as positive.

The following reports are displayed as part of Back Testing:

- Back Testing Exceptions Summary
- Back Testing Exceptions Details
- P&L Attribution Summary
- P&L Attribution Details
- Exception Probability and Multiplier
- Zone Classification

### 6.2.1 Back Testing Exceptions Summary

<b>Report Name</b>	Back Testing Exceptions Summary
<b>Report Level Filters</b>	Not applicable
<b>Report Description</b>	This report is summary view on number of exceptions encountered during back-testing period and comparison with limit set by user or regulator.
<b>Report Type</b>	<p><b>Tabular Report</b></p> <p>The following are displayed as column items:</p> <ul style="list-style-type: none"> <li>• Trading Desk</li> <li>• Back Testing Period</li> <li>• Number of Actual Exceptions</li> <li>• Number of Hypothetical Exceptions</li> <li>• Number of Risk Theoretical Exceptions</li> <li>• Exception Limit</li> <li>• Back Testing Status – Pass/Fail</li> <li>• Actual Portfolio Value in Reporting Currency</li> </ul>
<b>Dimensions</b>	<ul style="list-style-type: none"> <li>• Dim MR Model Validation Business Execution</li> </ul>
<b>Base Measures</b>	<ul style="list-style-type: none"> <li>• Fact MR Model Validation</li> </ul>
<b>Computed Measures</b>	<ul style="list-style-type: none"> <li>• No Of Actual Exceptions,</li> <li>• No Of Hypothetical Exceptions,</li> <li>• No Of Risk Theoretical Exceptions</li> </ul>

	<ul style="list-style-type: none"> <li>Actual Portfolio Value in Reporting Currency</li> </ul>
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## 6.2.2 Back Testing Exceptions Details

<b>Report Name</b>	Back Testing Exceptions Details
<b>Report Level Filters</b>	<ul style="list-style-type: none"> <li>Exception Limit</li> <li>Back Testing Period</li> </ul>
<b>Report Description</b>	This report is daily view on exceptions encountered during back-testing period for a selected trading desk or portfolio.
<b>Report Type</b>	<p><b>Tabular Report</b></p> <p>The following are displayed as column items:</p> <ul style="list-style-type: none"> <li>Execution Date</li> <li>Actual VaR</li> <li>Actual P&amp;L</li> <li>Actual Exception</li> <li>Hypothetical VaR</li> <li>Hypothetical P&amp;L</li> <li>Hypothetical Exception</li> <li>Risk Theoretical VaR</li> <li>Risk Theoretical P&amp;L</li> <li>Risk Theoretical Exception</li> <li>Back Testing Date</li> </ul>
<b>Dimensions</b>	<ul style="list-style-type: none"> <li>Dim MR Model Validation Business Execution</li> </ul>
<b>Base Measures</b>	<ul style="list-style-type: none"> <li>Fact MR Model Validation</li> </ul>
<b>Computed Measures</b>	<ul style="list-style-type: none"> <li>Actual P&amp;L</li> <li>Hypothetical P&amp;L</li> <li>Risk Theoretical P&amp;L</li> </ul>

## 6.2.3 P&L Attribution Summary

<b>Report Name</b>	P&L Attribution Summary
<b>Report Level Filters</b>	Not applicable
<b>Report Description</b>	This report is summary view on the P&L attribution test performed during back-testing period for trading desk or portfolio. It also gives a view on first and second ratio computed as per FRTB IMA requirement.



<b>Report Type</b>	<p><b>Tabular Report</b></p> <p>The following are displayed as column items:</p> <ul style="list-style-type: none"> <li>• Trading Desk / Portfolio</li> <li>• Mean Unexplained Daily P&amp;L</li> <li>• Standard Deviation of Hypothetical P&amp;L</li> <li>• First Ratio</li> <li>• Acceptable Range</li> <li>• Variances of Unexplained Daily P&amp;L</li> <li>• Variances of Hypothetical Daily P&amp;L</li> <li>• Second Ratio</li> <li>• Acceptable Range</li> <li>• Business Definition Execution Id</li> </ul>
<b>Dimensions</b>	<ul style="list-style-type: none"> <li>• Dim MR Model Validation Business Execution</li> </ul>
<b>Base Measures</b>	<ul style="list-style-type: none"> <li>• Fact MR Model Validation</li> </ul>
<b>Computed Measures</b>	<ul style="list-style-type: none"> <li>• Mean Unexplained Daily P&amp;L</li> <li>• Standard deviation of hypothetical daily P&amp;L</li> <li>• First Ratio</li> <li>• Variances of unexplained daily P&amp;L</li> <li>• Variance of hypothetical daily P&amp;L</li> <li>• Second Ratio</li> </ul>

### 6.2.4 P&L Attribution Details

<b>Report Name</b>	P&L Attribution Details
<b>Report Level Filters</b>	Not applicable
<b>Report Description</b>	This report is daily view on the P&L attribution test (unexplained P&L) performed during back-testing period for trading desk or portfolio.
<b>Report Type</b>	<p><b>Tabular Report 1 - P&amp;L Attribution Details</b></p> <p>The following are displayed as column items:</p> <ul style="list-style-type: none"> <li>• As Of Date</li> <li>• Risk Theoretical P&amp;L</li> <li>• Hypothetical P&amp;L</li> <li>• Unexplained P&amp;L</li> </ul> <p><b>Tabular Report 2 – Back testing Specifications</b></p> <p>The following are displayed as column items:</p>

	<ul style="list-style-type: none"> <li>• Mean Of Unexplained P&amp;L</li> <li>• Standard Deviation Of Hypothetical P&amp;L</li> <li>• Variances of Unexplained P&amp;L</li> <li>• Variances of Hypothetical P&amp;L</li> </ul>
<b>Dimensions</b>	<ul style="list-style-type: none"> <li>• Dim MR Model Validation Business Execution</li> </ul>
<b>Base Measures</b>	<ul style="list-style-type: none"> <li>• Fact MR Model Validation</li> </ul>
<b>Computed Measures</b>	<p><b>Report 1 -</b></p> <ul style="list-style-type: none"> <li>• Risk Theoretical P&amp;L</li> <li>• Hypothetical P&amp;L</li> <li>• Unexplained P&amp;L</li> </ul> <p><b>Report 2</b></p> <ul style="list-style-type: none"> <li>• Mean Of Unexplained P&amp;L</li> <li>• Standard Deviation Of Hypothetical P&amp;L</li> <li>• Variances of Unexplained P&amp;L</li> <li>• Variances of Hypothetical P&amp;L</li> </ul>

### 6.2.5 Exception Probability and Multiplier

<b>Report Name</b>	Exception Probability and Multiplier
<b>Report Level Filters</b>	Not applicable
<b>Report Description</b>	This report is a detail view on Exception Probability and Multipliers used in P&L attribution test as per FRTB IMA guidelines.
<b>Report Type</b>	<p><b>Tabular Report</b></p> <p>The following are displayed as column items:</p> <ul style="list-style-type: none"> <li>• Number of Exception</li> <li>• Probability of Occurrence (Exact)</li> <li>• Type 1 probability of Rejecting Model</li> <li>• Type 2 Probability of Rejecting Model</li> <li>• Multiplier</li> </ul>
<b>Dimensions</b>	<ul style="list-style-type: none"> <li>• Dim MR Model Validation Business Execution</li> </ul>
<b>Base Measures</b>	Not applicable
<b>Computed Measures</b>	Not applicable

## 6.2.6 Zone Classification

<b>Report Name</b>	Zone Classification
<b>Report Level Filters</b>	Not applicable
<b>Report Description</b>	This report is a summary view of probability and exception ranges used for R-A-G classification of trading desks during P&L attribution test as per FRTB IMA guidelines.
<b>Report Type</b>	<p><b>Tabular Report</b></p> <p>The following are displayed as column items:</p> <ul style="list-style-type: none"> <li>• Zone</li> <li>• Probability Range (Lower)</li> <li>• Probability Range (Upper)</li> <li>• Exception Range (lower)</li> <li>• Exception Range (Upper)</li> </ul>
<b>Dimensions</b>	<ul style="list-style-type: none"> <li>• Dim MR Model Validation Business Execution</li> </ul>
<b>Base Measures</b>	Not applicable
<b>Computed Measures</b>	Not applicable

## 6.3 Audit

This dashboard shows reports which can be used for verification purposes. These are not directly used for analysis but support them. The following reports are displayed as part of Audit:

- Execution History
- Audit Trail

### 6.3.1 Execution History

<b>Report Name</b>	Execution History
<b>Report Level Filters</b>	Not applicable
<b>Report Description</b>	This report is a summary view of process execution for each trading desk or portfolio and their status.
<b>Report Type</b>	<p><b>Tabular Report</b></p> <p>The following are displayed as column items:</p> <ul style="list-style-type: none"> <li>• Execution Date</li> <li>• Is EOD Execution</li> <li>• Business definition</li> </ul>

	<ul style="list-style-type: none"> <li>• Execution Status</li> <li>• Business Execution ID</li> </ul>
<b>Dimensions</b>	<ul style="list-style-type: none"> <li>• Dim MR Model Validation Business Execution</li> </ul>
<b>Base Measures</b>	Not applicable
<b>Computed Measures</b>	Not applicable

### 6.3.2 Audit Trail

<b>Report Name</b>	Audit Trail
<b>Report Level Filters</b>	Not applicable
<b>Report Description</b>	This report is a summary view of number of records processed during each execution for each trading desk or portfolio.
<b>Report Type</b>	<p><b>Tabular Report</b></p> <p>The following are displayed as column items:</p> <ul style="list-style-type: none"> <li>• Execution ID</li> <li>• Execution Date</li> <li>• Is EOD Execution</li> <li>• Number of Records Processed</li> </ul>
<b>Dimensions</b>	<ul style="list-style-type: none"> <li>• Dim MR Model Validation Business Execution</li> </ul>
<b>Base Measures</b>	<ul style="list-style-type: none"> <li>• Fact MR Model Validation</li> </ul>
<b>Computed Measures</b>	<ul style="list-style-type: none"> <li>• Number of Records Processed</li> </ul>

## 7 Historical Simulation

MR Historical Simulation module consists of the following page level filters which are applicable to all the reports in this subject area.

<b>Dashboard Name</b>	MR Historical Simulation
<b>Subject Area</b>	MR Historical Simulation
<b>Page Level Filters</b>	View Type, Analysis Name, Business Definition, EOD Execution, Execution Id, Legal Entity <b>Note:</b> These are not applicable to Audit reports <b>Audit Dashboard Filters:</b> View type and Analysis Name
<b>Page Level Display Parameters</b>	Amount in (Thousands, Millions, Billions)

The following dashboards are displayed as part of MR Portfolio Service Risk:

- Enterprise Risk
- Fundamental review of Trading Book
- Risk And Performance Summary
- Aging Analysis
- Audit
- Market Data

### 7.1 Enterprise Risk

This dashboard shows Value-at-Risk and its analysis. The following reports are displayed as part of Enterprise Risk:

- Value-At-Risk By Risk Factor Type (Year On Year)
- Value-At-Risk By Risk Factor (Trend During Year)
- Development Of Value-At-Risk By Risk Factors During The Year
- Value-At-Risk (VaR) By Trading Desk
- Value-At-Risk (VaR) By Business Unit and Risk Factor Type

#### 7.1.1 Value-At-Risk By Risk Factor Type (Year On Year)

<b>Report Name</b>	Value-At-Risk By Risk Factor Type (Year On Year)
<b>Report Level Filters</b>	<ul style="list-style-type: none"> <li>• Date for Comparison</li> </ul>
<b>Report Description</b>	This report is summaryview of VaR and Expected Tail Loss by Risk Factor Type (IR, EQ etc.) and how it has changed year-on-year

<b>Report Type</b>	<p><b>Tabular Report</b></p> <p>The following are displayed as column items:</p> <ul style="list-style-type: none"> <li>• Risk Factor</li> <li>• Date</li> <li>• VaR</li> <li>• ETL</li> </ul>
<b>Dimensions</b>	<ul style="list-style-type: none"> <li>• Dim Date</li> <li>• Dim MR Port Risk Business Execution</li> <li>• Dim Org Structure</li> </ul>
<b>Base Measures</b>	<ul style="list-style-type: none"> <li>• Fact MR VaR Summary</li> </ul>
<b>Computed Measures</b>	<ul style="list-style-type: none"> <li>• VaR</li> <li>• ETL</li> </ul>

### 7.1.2 Value-At-Risk By Risk Factor (Trend During Year)

<b>Report Name</b>	Value-At-Risk By Risk Factor (Trend During Year)
<b>Report Level Filters</b>	Not applicable
<b>Report Description</b>	This report is summaryview of VaR and Expected Tail Loss by Risk Factor Type (IR, EQ etc.) and its trend during the previous year
<b>Report Type</b>	<p><b>Graphical Report:</b></p> <p>Bar Graph presenting contribution of risk factor types to the VaR and their trend over selected time period. Time/dates are displayed on the x-axis. VaR amount is displayed on the y-axis</p> <p><b>Tabular Report:</b></p> <p>The following are displayed as column items:</p> <ul style="list-style-type: none"> <li>• Risk Factor</li> <li>• Date</li> <li>• VaR</li> </ul>
<b>Dimensions</b>	<ul style="list-style-type: none"> <li>• Dim Date</li> <li>• Dim MR Port Risk Business Execution</li> <li>• Dim Org Structure</li> </ul>
<b>Base Measures</b>	<ul style="list-style-type: none"> <li>• Fact MR VaR Summary</li> </ul>
<b>Computed Measures</b>	VaR

### 7.1.3 Development Of Value-At-Risk By Risk Factors During The Year

<b>Report Name</b>	Development Of Value-At-Risk By Risk Factors During The Year
<b>Report Level Filters</b>	<ul style="list-style-type: none"> <li>Time Period (Daily,Weekly,Monthly) (For 52 weeks back from selected date)</li> </ul>
<b>Report Description</b>	This report is summaryview of VaR by Risk Factor Type (IR, EQ etc.) and its daily, weekly and monthly trend during the previous year
<b>Report Type</b>	<p><b>Graphical Report:</b></p> <p>Line graph showing changes to VaR over last 1 years and broken down by risk factor type. Time/dates are displayed on the x-axis. VaR amount is displayed on the y-axis</p> <p><b>Tabular Report:</b></p> <p>The following are displayed as column items:</p> <ul style="list-style-type: none"> <li>Columns,</li> <li>Risk Factor</li> <li>VaR</li> <li>date</li> </ul>
<b>Dimensions</b>	<ul style="list-style-type: none"> <li>Dim Date</li> <li>Dim MR Port Risk Business Execution</li> <li>Dim Org Structure</li> </ul>
<b>Base Measures</b>	<ul style="list-style-type: none"> <li>Fact MR VaR Summary</li> </ul>
<b>Computed Measures</b>	VaR

### 7.1.4 Value-At-Risk (VaR) By Trading Desk

<b>Report Name</b>	Value-At-Risk (VaR) By Trading Desk
<b>Report Level Filters</b>	<ul style="list-style-type: none"> <li>Risk Factor</li> <li>Execution Date</li> </ul>
<b>Report Description</b>	This report is summaryview of VaR by Trading Desk
<b>Report Type</b>	<p><b>Tabular Report:</b></p> <p>The following are displayed as column items:</p> <ul style="list-style-type: none"> <li>Trading Desk Name/Portfolio</li> <li>Average VaR</li> <li>Maximum VaR</li> <li>Minimum VaR</li> <li>Total VaR</li> </ul>

<b>Dimensions</b>	<ul style="list-style-type: none"> <li>• Dim MR Port Risk Business Execution</li> <li>• Dim Org Structure</li> </ul>
<b>Base Measures</b>	<ul style="list-style-type: none"> <li>• Fact MR VaR Summary</li> </ul>
<b>Computed Measures</b>	<ul style="list-style-type: none"> <li>• Average VaR</li> <li>• Maximum VaR</li> <li>• Minimum VaR</li> <li>• Total VaR</li> </ul>

### 7.1.5 Value-At-Risk (VaR) By Business Unit and Risk Factor Type

The report is divided into three reports

- Value-At-Risk (VaR) By Risk Factor Type
- Value-At-Risk (VaR) By Business Unit
- Value-At-Risk (VaR) By Business Unit and Risk Factor Type

<b>Report Name</b>	Value-At-Risk (VaR) By Business Unit and Risk Factor Type
<b>Report Level Filters</b>	Not applicable
<b>Report Description</b>	This report is summaryview of VaR by Business Unit and Risk Factor Type
<b>Report Type</b>	<p><b>Tabular Report:</b>  The following are displayed as column items:</p> <p><b>Report 1</b></p> <ul style="list-style-type: none"> <li>• Risk Factor</li> <li>• Average VaR</li> <li>• Maximum VaR</li> <li>• Minimum VaR</li> <li>• Total VaR</li> </ul> <p><b>Report 2</b></p> <ul style="list-style-type: none"> <li>• Business unit</li> <li>• Average VaR</li> <li>• Maximum VaR</li> <li>• Minimum VaR</li> <li>• Total VaR</li> </ul> <p><b>Report 3</b></p> <ul style="list-style-type: none"> <li>• Risk Factor</li> <li>• Business unit</li> </ul>



	<ul style="list-style-type: none"> <li>• Average VaR</li> <li>• Maximum VaR</li> <li>• Minimum VaR</li> <li>• Total VaR</li> </ul>
<b>Dimensions</b>	<ul style="list-style-type: none"> <li>• Dim MR Port Risk Business Execution</li> <li>• Dim Org Structure</li> <li>• Dim Org Unit</li> </ul>
<b>Base Measures</b>	<ul style="list-style-type: none"> <li>• Fact MR VaR Summary</li> </ul>
<b>Computed Measures</b>	<ul style="list-style-type: none"> <li>• Average VaR</li> <li>• Maximum VaR</li> <li>• Minimum VaR</li> <li>• Total VaR</li> </ul>

## 7.2 Fundamental review of Trading Book

The following reports are displayed as part of Enterprise Risk:

- Liquidity Adjusted Expected Shortfall By Risk Factor Type and Liquidity Horizon
- Liquidity Adjusted Expected Shortfall By Risk Factor Type
- Stress Calibrated Expected Shortfall By Risk Factor Type

### 7.2.1 Liquidity Adjusted Expected Shortfall By Risk Factor Type and Horizon

<b>Report Name</b>	LiquidityAdjusted Expected Shortfall By Risk Factor Type and Liquidity Horizon
<b>Report Level Filters</b>	<ul style="list-style-type: none"> <li>• Risk Factor Type - All, IR, EQ, FX, CMDTY, CC, CR</li> </ul>
<b>Report Description</b>	This report is a view of Liquidity adjusted Expected Shortfall by Risk Factor Type and LiquidityHorizon. The analysis is available for both reduced and full set of risk factors.
<b>Report Type</b>	<p><b>Tabular Report:</b></p> <p>The following are displayed as column items:</p> <ul style="list-style-type: none"> <li>• ES Type (Column header is blank)</li> <li>• LiquidityHorizon (days)</li> <li>• Expected Shortfall</li> </ul>
<b>Dimensions</b>	<ul style="list-style-type: none"> <li>• Dim MR Port Risk Business Execution</li> <li>• Dim Org Structure</li> </ul>
<b>Base Measures</b>	<ul style="list-style-type: none"> <li>• Fact MR VaR Summary</li> </ul>

<b>Computed Measures</b>	Expected Shortfall
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### 7.2.2 Liquidity Adjusted Expected Shortfall By Risk Factor Type

<b>Report Name</b>	Liquidity Adjusted Expected Shortfall By Risk Factor Type
<b>Report Level Filters</b>	Not applicable
<b>Report Description</b>	This report is a view of Liquidity adjusted Expected Shortfall by Risk Factor Type. The analysis is available for both reduced and full set of risk factors for current and stress period.
<b>Report Type</b>	<p><b>Tabular Report:</b></p> <p>The following are displayed as column items:</p> <ul style="list-style-type: none"> <li>• ES Type</li> <li>• Risk Factor Type</li> <li>• Expected Shortfall (Liquidity Adjusted)</li> </ul>
<b>Dimensions</b>	<ul style="list-style-type: none"> <li>• Dim MR Port Risk Business Execution</li> </ul>
<b>Base Measures</b>	<ul style="list-style-type: none"> <li>• Fact MR ES IMA Summary</li> </ul>
<b>Computed Measures</b>	Expected Shortfall (Liquidity Adjusted)

### 7.2.3 Stress Calibrated Expected Shortfall By Risk Factor Type

<b>Report Name</b>	Stress Calibrated Expected Shortfall By Risk Factor Type
<b>Report Level Filters</b>	Not applicable
<b>Report Description</b>	This report is a view of Stress Calibrated Expected Shortfall by Risk Factor Type for a trading desk.
<b>Report Type</b>	<p><b>Tabular Report:</b></p> <p>The following are displayed as column items:</p> <ul style="list-style-type: none"> <li>• Risk Factor Type</li> <li>• Expected Shortfall (Stress Calibrated)</li> </ul>
<b>Dimensions</b>	<ul style="list-style-type: none"> <li>• Dim MR Port Risk Business Execution</li> </ul>
<b>Base Measures</b>	<ul style="list-style-type: none"> <li>• Fact MR ES IMA Summary</li> </ul>
<b>Computed Measures</b>	Expected Shortfall (Stress Calibrated)

## 7.3 Risk And Performance Summary

This dashboard presents summarized view of risk and performance metrics of portfolio. The following reports are displayed as part of Risk and Performance Summary:

- Risk By Region
- Risk By Sector
- VaR and P&L
- Portfolio Allocation

### 7.3.1 Risk By Region

<b>Report Name</b>	Risk By Region
<b>Report Level Filters</b>	Not applicable
<b>Report Description</b>	This report depicts contribution of various geographical regions to the total risk of a trading desk.
<b>Report Type</b>	<p><b>Graphical Report:</b> Pie chart showing share of each geographical region and country to total VaR of the entity.</p> <ul style="list-style-type: none"> <li>• Region</li> <li>• Country</li> <li>• % of Total VaR</li> </ul>
<b>Dimensions</b>	<ul style="list-style-type: none"> <li>• Dim Country</li> <li>• Dim MR Port Risk Business Execution</li> <li>• Dim Org Structure</li> </ul>
<b>Base Measures</b>	<ul style="list-style-type: none"> <li>• Fact MR VaR Summary</li> </ul>
<b>Computed Measures</b>	% of Total VaR

### 7.3.2 Risk By Sector

<b>Report Name</b>	Risk By Sector
<b>Report Level Filters</b>	Not applicable
<b>Report Description</b>	This report depicts contribution of various industrial sectors to the total risk of a trading desk.
<b>Report Type</b>	<p><b>Graphical Report</b> Pie chart showing share of each industrial sector in total VaR of the entity</p> <ul style="list-style-type: none"> <li>• Industry Sector</li> <li>• % of Total VaR</li> </ul>
<b>Dimensions</b>	<ul style="list-style-type: none"> <li>• Dim MR Port Risk Business Execution</li> <li>• Dim Org Structure</li> </ul>
<b>Base Measures</b>	<ul style="list-style-type: none"> <li>• Fact MR VaR Summary</li> </ul>

<b>Computed Measures</b>	% of Total VaR
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### 7.3.3 VaR and P&L

<b>Report Name</b>	VaR and P&L
<b>Report Level Filters</b>	Not applicable
<b>Report Description</b>	This report is a detail view of daily VaR and unrealized gain/loss of a trading desk during selected time period
<b>Report Type</b>	<p><b>Graphical Report</b> Line graph presenting trend in VaR and unrealized gain/loss of a trading desk or portfolio</p> <p><b>Tabular Report:</b> The following are displayed as column items:</p> <ul style="list-style-type: none"> <li>• Date</li> <li>• VaR</li> </ul>
<b>Dimensions</b>	<ul style="list-style-type: none"> <li>• Dim Date</li> <li>• Dim MR Port Risk Business Execution</li> <li>• Dim Org Structure</li> </ul>
<b>Base Measures</b>	<ul style="list-style-type: none"> <li>• Fact MR VaR Summary</li> </ul>
<b>Computed Measures</b>	<ul style="list-style-type: none"> <li>• VaR</li> </ul>

### 7.3.4 Portfolio Allocation

<b>Report Name</b>	Portfolio Allocation
<b>Report Level Filters</b>	Not applicable
<b>Report Description</b>	This report provides a view into composition of portfolio by types of instruments, short and long position
<b>Report Type</b>	<p><b>Tabular Report:</b> The following are displayed as column items:</p> <ul style="list-style-type: none"> <li>• Instrument Type</li> <li>• Instrument</li> <li>• Number of Positions</li> <li>• % of Portfolio</li> <li>• Market Value</li> <li>• Long Market Value</li> <li>• Short Market Value</li> </ul>
<b>Dimensions</b>	<ul style="list-style-type: none"> <li>• Dim Date</li> </ul>

	<ul style="list-style-type: none"> <li>• Dim MR Port Risk Business Execution</li> <li>• Dim Org Structure</li> </ul>
<b>Base Measures</b>	<ul style="list-style-type: none"> <li>• Fact Trading Accounts</li> </ul>
<b>Computed Measures</b>	<ul style="list-style-type: none"> <li>• Number of Positions</li> <li>• % of Portfolio</li> <li>• Market Value</li> <li>• Long Market Value</li> <li>• Short Market Value</li> </ul>

## 7.4 Aging Analysis

This dashboard shows age of investments and trades in trading book. The following reports are displayed as part of Aging Analysis:

- Average Age On Book
- Average Age On Book By Instrument type
- Vintage Analysis By Trading Desk

### 7.4.1 Average Age On Book

<b>Report Name</b>	Average Age On Book
<b>Report Level Filters</b>	Not applicable
<b>Report Description</b>	This reports is a summary view of average age on book of holdings by trading desk
<b>Report Type</b>	<p><b>Graphical report:</b> Histogram presenting the average age-on-book of instruments held by trading desks</p> <p><b>Tabular Report:</b></p> <p>The following are displayed as column items:</p> <ul style="list-style-type: none"> <li>• Trading desk/Portfolio</li> <li>• Average Age On Book (In days)</li> </ul>
<b>Dimensions</b>	Dim Date (Effective Date and As of Date)
<b>Base Measures</b>	Fact Trading Accounts
<b>Computed Measures</b>	Average Age On Book

### 7.4.2 Average Age On Book By Instrument type

<b>Report Name</b>	Average Age On Book By Instrument type
<b>Report Level Filters</b>	Not applicable

<b>Report Description</b>	This reports is a summary view of average age on book by type of instrument within a trading desk
<b>Report Type</b>	<p><b>Graphical report:</b> Histogram presenting the average age-on-book of instruments held by trading desks broken by instrument type</p> <p><b>Tabular Report:</b> The following are displayed as column items:</p> <ul style="list-style-type: none"> <li>• Instrument type</li> <li>• Average Age On Book (In days)</li> </ul>
<b>Dimensions</b>	<ul style="list-style-type: none"> <li>• Dim Instrument Contract</li> <li>• Dim Date (Effective Date and As of Date)</li> </ul>
<b>Base Measures</b>	<ul style="list-style-type: none"> <li>• Fact Trading Accounts</li> </ul>
<b>Computed Measures</b>	Average Age On Book

### 7.4.3 Vintage Analysis By Trading Desk

<b>Report Name</b>	Vintage Analysis By Trading Desk
<b>Report Level Filters</b>	<ul style="list-style-type: none"> <li>• Instrument type</li> <li>• Currency</li> </ul>
<b>Report Description</b>	This reports is a summary view of average age on book by trading desk for a given type of instrument
<b>Report Type</b>	<p><b>Graphical report:</b> Line graph presenting average age of trades of trading desks grouped by their age bands</p> <p><b>Tabular Report:</b> The following are displayed as column items:</p> <ul style="list-style-type: none"> <li>• Trading Desk/Portfolio</li> <li>• Average Age Composition</li> <li>• Time Period (Age week, Age Month, Age Year)</li> </ul>
<b>Dimensions</b>	<ul style="list-style-type: none"> <li>• Dim Account</li> <li>• Dim Date (Effective Date and As of Date)</li> </ul>
<b>Base Measures</b>	Not Applicable
<b>Computed Measures</b>	#Accounts

## 7.5 Audit

This dashboard shows reports which can be used for verification purposes. These are not directly used for analysis but support them. The following reports are displayed as part of Audit:

- Execution History

- Audit Trail

### 7.5.1 Execution History

<b>Report Name</b>	Execution History
<b>Report Level Filters</b>	Not Applicable
<b>Report Description</b>	This report is a summary view of number of records processed during each execution for each trading desk or portfolio.
<b>Report Type</b>	<p><b>Tabular Report:</b></p> <p>The following are displayed as column items:</p> <ul style="list-style-type: none"> <li>• Execution Date</li> <li>• Execution ID</li> <li>• Is EOD Execution</li> <li>• Business Definition</li> <li>• Scenario</li> <li>• Stress Period</li> <li>• Status</li> </ul>
<b>Dimensions</b>	<ul style="list-style-type: none"> <li>• Dim MR Port Risk Business Execution</li> </ul>
<b>Base Measures</b>	<ul style="list-style-type: none"> <li>• Not applicable</li> </ul>
<b>Computed Measures</b>	Not applicable

### 7.5.2 Audit Trail

<b>Report Name</b>	Audit Trail
<b>Report Level Filters</b>	Not Applicable
<b>Report Description</b>	This report is a summary view of process execution for each trading desk or portfolio and their status.
<b>Report Type</b>	<p><b>Tabular Report:</b></p> <p>The following are displayed as column items:</p> <ul style="list-style-type: none"> <li>• Execution ID</li> <li>• Is EOD Execution</li> <li>• Number of Records Processed</li> </ul>
<b>Dimensions</b>	<ul style="list-style-type: none"> <li>• Dim MR Port Risk Business Execution</li> </ul>
<b>Base Measures</b>	<ul style="list-style-type: none"> <li>• Fact MR VaR Summary</li> </ul>
<b>Computed Measures</b>	Number of Records Processed

## 7.6 Market Data

This dashboard shows quotes, volatilities, prices and so on, received from financial market and used for computations. The following reports are displayed as part of Market Data. More can be created by user using available data

- Interest Rate Index
- FRA Rate
- Swap Rate
- Foreign Exchange Rate (Forward)
- Foreign Exchange Rate (Spot)
- Swaption Volatility

### 7.6.1 Interest Rate Index

<b>Report Name</b>	Interest Rate Index
<b>Report Level Filters</b>	<ul style="list-style-type: none"> <li>• Date</li> <li>• Currency</li> <li>• Quote Type</li> </ul>
<b>Report Description</b>	This report presents interest rate curves by the applicable term points for selected currency.
<b>Report Type</b>	<p><b>Tabular Report:</b></p> <p>The following are displayed as column items:</p> <ul style="list-style-type: none"> <li>• IR Index</li> <li>• Currency</li> <li>• Index Tenor</li> </ul>
<b>Dimensions</b>	<ul style="list-style-type: none"> <li>• Dim IRC</li> <li>• Dim Currency</li> <li>• Dim MR Term Unit</li> <li>• Dim Date</li> <li>• Dim Financial Market Quote Type</li> </ul>
<b>Base Measures</b>	Fact Interest Rate
<b>Computed Measures</b>	InterestRate



## 7.6.2 FRA Rate

<b>Report Name</b>	FRA Rate
<b>Report Level Filters</b>	<ul style="list-style-type: none"> <li>• Date</li> <li>• Currency</li> <li>• Quote Type</li> </ul>
<b>Report Description</b>	This report presents the interest rate applicable to forward rate agreements (FRA) across various tenors.
<b>Report Type</b>	<p><b>Tabular Report:</b></p> <p>The following are displayed as column items:</p> <ul style="list-style-type: none"> <li>• IR Index Code</li> <li>• IR Index Tenor</li> <li>• Currency</li> <li>• FRA Tenor</li> <li>• Interest Rate</li> </ul>
<b>Dimensions</b>	<ul style="list-style-type: none"> <li>• Dim IRC</li> <li>• Dim Currency</li> <li>• Dim MR Term Unit(IRC, FRA Start Tenor, FRA end Tenor)</li> <li>• Dim Date</li> <li>• Dim Financial Market Quote Type</li> </ul>
<b>Base Measures</b>	Fact Ref FRA Rate
<b>Computed Measures</b>	Interest Rate

## 7.6.3 Swap Rate

<b>Report Name</b>	Swap Rate
<b>Report Level Filters</b>	<ul style="list-style-type: none"> <li>• Date</li> <li>• Currency</li> <li>• Quote Type</li> </ul>
<b>Report Description</b>	This report presents the swap rates to different interest rate curves and swap tenor.
<b>Report Type</b>	<p><b>Tabular Report:</b></p> <p>The following are displayed as column items:</p> <ul style="list-style-type: none"> <li>• IR Index Code</li> <li>• IR Index Tenor</li> <li>• Currency</li> </ul>

	<ul style="list-style-type: none"> <li>• Swap Tenor</li> <li>• Interest Rate</li> </ul>
<b>Dimensions</b>	<ul style="list-style-type: none"> <li>• Dim IRC</li> <li>• Dim Currency</li> <li>• Dim MR Term Unit(IRC, Instr Tenor)</li> <li>• Dim Date</li> <li>• Dim Financial Market Quote Type</li> </ul>
<b>Base Measures</b>	Fact Ref SWAP Rate
<b>Computed Measures</b>	Interest Rate

#### 7.6.4 Foreign Exchange Rate (Forward)

<b>Report Name</b>	Foreign Exchange Rate (Forward)
<b>Report Level Filters</b>	<ul style="list-style-type: none"> <li>• Date</li> <li>• Forward Market Type</li> <li>• Quote Type</li> </ul>
<b>Report Description</b>	This report presents the forward foreign exchange rate for different currency pairs and tenor.
<b>Report Type</b>	<p><b>Tabular Report:</b></p> <p>The following are displayed as column items:</p> <ul style="list-style-type: none"> <li>• From Currency</li> <li>• To Currency</li> <li>• Forward Tenor</li> <li>• Exchange Rate</li> </ul>
<b>Dimensions</b>	<ul style="list-style-type: none"> <li>• Dim MR Rate Type</li> <li>• Dim Currency</li> <li>• Dim Date</li> <li>• Dim Financial Market Quote Type</li> </ul>
<b>Base Measures</b>	Fact Foreign Exchange Rates Forward
<b>Computed Measures</b>	Exchange Rate

#### 7.6.5 Foreign Exchange Rate (Spot)

<b>Report Name</b>	Foreign Exchange Rate (Spot)
<b>Report Level Filters</b>	<ul style="list-style-type: none"> <li>• Extraction Date</li> </ul>

	<ul style="list-style-type: none"> <li>Quote Type</li> </ul>
<b>Report Description</b>	This report presents a chart of spot foreign exchange rate for different currency pairs for one week.
<b>Report Type</b>	<p><b>Tabular Report:</b></p> <p>The following are displayed as column items:</p> <ul style="list-style-type: none"> <li>From Currency</li> <li>To Currency</li> <li>Extraction Date(t,T1-,T-2 up to T-7)</li> <li>Exchange Rate</li> </ul>
<b>Dimensions</b>	<ul style="list-style-type: none"> <li>Dim Currency</li> <li>Dim Date</li> <li>Dim Financial Market Quote Type</li> </ul>
<b>Base Measures</b>	Fact Foreign Exchange Rates Spot
<b>Computed Measures</b>	Exchange Rate

### 7.6.6 Swaption Volatility

<b>Report Name</b>	Swaption Volatility
<b>Report Level Filters</b>	<ul style="list-style-type: none"> <li>Date</li> <li>Currency</li> <li>Quote Type</li> </ul>
<b>Report Description</b>	This report presents a surface plot of swaption volatility. It displays volatility for a given interest rate curve, interest rate tenor, strike and swap tenor.
<b>Report Type</b>	<p><b>Tabular Report:</b></p> <p>The following are displayed as column items:</p> <ul style="list-style-type: none"> <li>IR Index Code</li> <li>IR Index Tenor</li> <li>Option Tenor</li> <li>Strike</li> <li>Swaption Swap Tenor</li> <li>Interest Rate</li> </ul>
<b>Dimensions</b>	<ul style="list-style-type: none"> <li>Dim IRC</li> <li>Dim Currency</li> <li>Dim MR Term Unit (IRC, Opt Cap Tenor, Swaption Swap Tenor)</li> </ul>

	<ul style="list-style-type: none"><li>• Dim Date</li><li>• Dim Financial Market Quote Type</li></ul>
<b>Base Measures</b>	Fact Ref Option Volatility
<b>Computed Measures</b>	Interest Rate

## 8 MR Valuation Service

MR Valuation Service tab consists of the following page level filters which are applicable to all the reports in this module.

<b>Dashboard Name</b>	MR Valuation Service
<b>Subject Area</b>	MR Account MR Audit
<b>Dashboard Level Filters</b>	View Type, Date, Analysis Name, Business Definition, EOD Execution, Legal Entity, Instrument Type, Currency
<b>Page Level Display Parameters</b>	Amount in (Thousands, Millions, Billions)

The following dashboards are displayed as part of MR Valuation Service:

- Enterprise Performance
- Trading Risk Metrics
- Trading Book: Analysis of Portfolio composition
- Aging Analysis
- Audit

### 8.1 Enterprise Performance

This dashboard shows risk metrics for the firm. The following reports are displayed as part of Enterprise Performance:

- Trading Desk Value
- Trading Desk –Variation From Last Business Day
- Top 10 Portfolio or Trading Desk
- Portfolio or Trading Desk-Top 10 Gainers and Losers
- Portfolio Allocation

#### 8.1.1 Trading Desk Value

<b>Report Name</b>	Trading Desk Value
<b>Report Level Filters</b>	Not Applicable
<b>Report Description</b>	This report is a view of valuation of a trading desk. It contains information on total present value, delta, gamma and other risk measures applicable to the desk.

<b>Report Type</b>	<p><b>Graphical report:</b> Bar graph showing total value of instruments held by trading desk.</p> <p><b>Tabular Report:</b></p> <p>The following are displayed as column items:</p> <ul style="list-style-type: none"> <li>• Portfolio/Trading Desk Name</li> <li>• Present Value</li> <li>• Delta</li> <li>• Gamma</li> <li>• Currency Code</li> </ul>
<b>Dimensions</b>	<ul style="list-style-type: none"> <li>• Dim Date</li> <li>• Dim Instrument Contract</li> <li>• Dim MR VALN Business Execution</li> <li>• Dim Org Structure</li> </ul>
<b>Base Measures</b>	Not Applicable
<b>Computed Measures</b>	<ul style="list-style-type: none"> <li>• Present Value</li> <li>• Delta</li> <li>• Gamma</li> </ul>
<b>Drill-through On</b>	Portfolio or Trading Desk
<b>Drill-through's</b>	Account ID and Instrument ID

### 8.1.2 Trading Desk –Variation From Last Business Day

<b>Report Name</b>	Trading Desk-Variation From Last Business Day
<b>Report Level Filters</b>	<ul style="list-style-type: none"> <li>• Dates For Comparison</li> </ul>
<b>Report Description</b>	This report depicts variation in the value of a trading desk over two days
<b>Report Type</b>	<p><b>Graphical report:</b> Bubble chart showing change in total value of instruments held by trading desk compared to last business day</p> <p><b>Tabular Report:</b></p> <p>The following are displayed as column items:</p> <ul style="list-style-type: none"> <li>• Portfolio/Trading Desk Name</li> <li>• Present Value (PV) (Current Date)</li> <li>• Present Value (Previous Date)</li> <li>• % Change</li> </ul>
<b>Dimensions</b>	<ul style="list-style-type: none"> <li>• Dim Date</li> <li>• Dim Instrument Contract</li> </ul>

	<ul style="list-style-type: none"> <li>Dim MR VALN Business Execution</li> <li>Dim Org Structure</li> </ul>
<b>Base Measures</b>	Not Applicable
<b>Computed Measures</b>	<ul style="list-style-type: none"> <li>Present Value (PV) (Current Date)</li> <li>Present Value (Previous Date)</li> <li>% Change</li> </ul>

### 8.1.3 Top 10 Portfolio or Trading Desk

<b>Report Name</b>	Top 10 Portfolio or Trading Desk
<b>Report Level Filters</b>	<ul style="list-style-type: none"> <li>Dates For Comparison</li> </ul>
<b>Report Description</b>	This report is a view on the top 10 portfolio and trading desk by value and their rank on a given date
<b>Report Type</b>	<p><b>Graphical report:</b> Line graph showing rank of portfolio based on their total value. Comparison with prior business day is depicted.</p> <p><b>Tabular Report:</b></p> <p>The following are displayed as column items:</p> <ul style="list-style-type: none"> <li>Portfolio/Trading Desk Name</li> <li>Present Value</li> <li>% of Total</li> <li>Rank (Today)</li> <li>Rank (Yesterday)</li> </ul>
<b>Dimensions</b>	<ul style="list-style-type: none"> <li>Dim Date</li> <li>Dim Instrument Contract</li> <li>Dim MR VALN Business Execution</li> <li>Dim Org Structure</li> </ul>
<b>Base Measures</b>	Not Applicable
<b>Computed Measures</b>	<ul style="list-style-type: none"> <li>Present Value</li> <li>% of Total</li> </ul>

### 8.1.4 Portfolio or Trading Desk-Top 10 Gainers and Losers

<b>Report Name</b>	Portfolio or Trading desk – Top 10 Gainers and Losers
<b>Report Level Filters</b>	Dates for Comparison
<b>Report Description</b>	This report is a view on the top 10 portfolio or trading desk which gained or lost in value compared to previous day

<b>Report Type</b>	<p><b>Tabular Report:</b></p> <p>The following are displayed as column items for both gainers and losers:</p> <ul style="list-style-type: none"> <li>• Portfolio/Trading Desk Name</li> <li>• Present Value (Today)</li> <li>• Present Value (Yesterday)</li> <li>• % Change</li> </ul>
<b>Dimensions</b>	<ul style="list-style-type: none"> <li>• Dim Date</li> <li>• Dim MR VALN Business Execution</li> <li>• Dim Org Structure</li> </ul>
<b>Base Measures</b>	Not Applicable
<b>Computed Measures</b>	<ul style="list-style-type: none"> <li>• Present Value (Today)</li> <li>• Present Value (Yesterday)</li> <li>• % Change</li> </ul>

**8.1.5 Portfolio Allocation**

<b>Report Name</b>	Portfolio Allocation
<b>Report Level Filters</b>	Not Applicable
<b>Report Description</b>	This report provides a view into composition of portfolio by types of instruments, short and long position
<b>Report Type</b>	<p><b>Tabular Report:</b></p> <p>The following are displayed as column items:</p> <ul style="list-style-type: none"> <li>• Instrument type</li> <li>• Instrument</li> <li>• Number of Positions</li> <li>• % of Portfolio</li> <li>• Market Value</li> <li>• Long Market Value</li> <li>• Short Market Value</li> </ul>
<b>Dimensions</b>	<ul style="list-style-type: none"> <li>• Dim Date</li> <li>• Dim Instrument Contract</li> <li>• Dim MR VALN Business Execution</li> <li>• Dim Org Structure</li> </ul>
<b>Base Measures</b>	Fact Trading Accounts



<b>Computed Measures</b>	<ul style="list-style-type: none"> <li>• Number of Positions</li> <li>• % of Portfolio</li> <li>• Market Value</li> <li>• Long Market Value</li> <li>• Short Market Value</li> </ul>
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## 8.2 Trading Risk Metrics

This dashboard shows trade level metrics like present value and sensitivities. The following reports are displayed as part of Trading Risk metrics:

- Portfolio or Trading Desk Value
- Portfolio or Trading Desk Value-Trend
- Trade Level Metrics

### 8.2.1 Portfolio or Trading Desk Value

<b>Report Name</b>	Portfolio or Trading Desk Value
<b>Report Level Filters</b>	Not Applicable
<b>Report Description</b>	This report is a view of valuation of a portfolio or trading desk. It contains information on total present value, delta, gamma and other risk measures applicable to the desk and portfolio.
<b>Report Type</b>	<p><b>Tabular Report:</b></p> <p>The following are displayed as column items:</p> <ul style="list-style-type: none"> <li>• Portfolio/Trading Desk Name</li> <li>• Instrument Type</li> <li>• Currency</li> <li>• Present Value</li> </ul>
<b>Dimensions</b>	<ul style="list-style-type: none"> <li>• Dim Date</li> <li>• Dim Instrument Contract</li> <li>• Dim MR VALN Business Execution</li> <li>• Dim Org Structure</li> </ul>
<b>Base Measures</b>	Not Applicable
<b>Computed Measures</b>	Present Value

### 8.2.2 Portfolio or Trading Desk Value-Trend

<b>Report Name</b>	Portfolio or Trading Desk Value-Trend
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<b>Report Level Filters</b>	Not Applicable
<b>Report Description</b>	This report is a view of historical trend in valuation of a portfolio or trading desk
<b>Report Type</b>	<p><b>Graphical report:</b> Line graph depicting trend in total value of portfolio or trading desk over selected time period</p> <p><b>Tabular Report:</b>  The following are displayed as column items:</p> <ul style="list-style-type: none"> <li>• Portfolio Name</li> <li>• Last five Execution Dates (T, T-1, T-2, T-3, T-4)</li> <li>• Present Value</li> <li>• Delta</li> <li>• Gamma</li> <li>• Clean price</li> <li>• Dirty price</li> <li>• Currency Code</li> </ul>
<b>Dimensions</b>	<ul style="list-style-type: none"> <li>• Dim Date</li> <li>• Dim Instrument Contract</li> <li>• Dim MR VALN Business Execution</li> <li>• Dim Org Structure</li> <li>• Dim Trading Desk</li> </ul>
<b>Base Measures</b>	Not Applicable
<b>Computed Measures</b>	<ul style="list-style-type: none"> <li>• Present Value</li> <li>• Delta</li> <li>• Gamma</li> <li>• Clean price</li> <li>• Dirty price</li> </ul>

### 8.2.3 Trade Level Metrics

<b>Report Name</b>	Trade Level Metrics
<b>Report Level Filters</b>	Not Applicable
<b>Report Description</b>	This report gives details of each risk metrics like present value, delta, gamma etc. for each trade or contract in a portfolio or trading desk
<b>Report Type</b>	<p><b>Tabular Report:</b>  The following are displayed as column items:</p> <ul style="list-style-type: none"> <li>• Trading Desk</li> </ul>

	<ul style="list-style-type: none"> <li>• Portfolio Name</li> <li>• Account Number</li> <li>• Instrument Description</li> <li>• Present Value</li> <li>• Clean Price 100</li> <li>• Dirty Price 100</li> <li>• Delta</li> <li>• Gamma</li> <li>• Currency Code</li> </ul>
<b>Dimensions</b>	<ul style="list-style-type: none"> <li>• Dim Account</li> <li>• Dim Date</li> <li>• Dim Instrument Contract</li> <li>• Dim MR VALN Business Execution</li> <li>• Dim Org Structure</li> <li>• Dim Trading Desk</li> </ul>
<b>Base Measures</b>	Not Applicable
<b>Computed Measures</b>	<ul style="list-style-type: none"> <li>• Present Value</li> <li>• Clean Price 100</li> <li>• Dirty Price 100</li> <li>• Delta</li> <li>• Gamma</li> </ul>

### 8.3 Trading Book: Analysis of Portfolio Composition

This dashboard shows composition of portfolio. The following reports are displayed as part of Trading Book: Analysis of Portfolio Composition:

- Portfolio Breakdown By Instrument Type
- Instrument Type Concentration By Trading Desk
- Asset Allocation
- Industry-Wise Holding

#### 8.3.1 Portfolio Breakdown By Instrument Type

<b>Report Name</b>	Portfolio Breakdown By Instrument Type
<b>Report Level Filters</b>	Not applicable
<b>Report Description</b>	This report presents a view on composition of a portfolio by type of instrument and currency

<b>Report Type</b>	<p><b>Graphical report:</b> Pie chart presenting composition of portfolio by instrument type</p> <p><b>Tabular Report:</b></p> <p>The following are displayed as column items:</p> <ul style="list-style-type: none"> <li>• Portfolio/Trading Desk Name</li> <li>• Instrument Type</li> <li>• Currency</li> <li>• Composition %</li> </ul>
<b>Dimensions</b>	<ul style="list-style-type: none"> <li>• Dim Instrument Contract</li> <li>• Dim MR VALN Business Execution</li> <li>• Dim Org Structure</li> <li>• Dim Trading Desk</li> </ul>
<b>Base Measures</b>	Not Applicable
<b>Computed Measures</b>	Composition %

### 8.3.2 Instrument Type Concentration By Trading Desk

<b>Report Name</b>	Instrument Type Concentration By Trading Desk
<b>Report Level Filters</b>	Not Applicable
<b>Report Description</b>	This report presents a view on composition of a trading desk by type of instrument
<b>Report Type</b>	<p><b>Graphical report:</b> Pie chart presenting composition of portfolio by instrument type</p> <p><b>Tabular Report:</b></p> <p>The following are displayed as column items:</p> <ul style="list-style-type: none"> <li>• Portfolio/Trading Desk Name</li> <li>• Instrument Type</li> <li>• Composition %</li> </ul>
<b>Dimensions</b>	<ul style="list-style-type: none"> <li>• Dim Instrument Contract</li> <li>• Dim MR VALN Business Execution</li> <li>• Dim Org Structure</li> <li>• Dim Trading Desk</li> </ul>
<b>Base Measures</b>	Not Applicable
<b>Computed Measures</b>	Composition %

### 8.3.3 Asset Allocation

<b>Report Name</b>	Asset Allocation
<b>Report Level Filters</b>	Not applicable
<b>Report Description</b>	This report presents a view on composition of a trading desk or portfolio by individual instruments
<b>Report Type</b>	<p><b>Graphical report:</b> Pie-chart presenting break down of a portfolio by instruments held</p> <p><b>Tabular Report:</b></p> <p>The following are displayed as column items:</p> <ul style="list-style-type: none"> <li>• Instrument Name</li> <li>• Market Value</li> <li>• % Composition</li> <li>• Currency code</li> </ul>
<b>Dimensions</b>	<ul style="list-style-type: none"> <li>• Dim Date</li> <li>• Dim Instrument Contract</li> <li>• Dim MR VALN Business Execution</li> <li>• Dim Org Structure</li> </ul>
<b>Base Measures</b>	Not Applicable
<b>Computed Measures</b>	<ul style="list-style-type: none"> <li>• Market Value</li> <li>• % Composition</li> </ul>

### 8.3.4 Industry –Wise Holding

<b>Report Name</b>	Industry –Wise Holding
<b>Report Level Filters</b>	Not Applicable
<b>Report Description</b>	This report presents a view on composition of a trading desk or portfolio by industry sector
<b>Report Type</b>	<p><b>Graphical report:</b> Pie-chart presenting break down of a trading desk holding by industry sector</p> <p><b>Tabular Report:</b></p> <p>The following are displayed as column items:</p> <ul style="list-style-type: none"> <li>• Industry Name</li> <li>• Market Value</li> <li>• % Composition</li> <li>• Currency Code</li> </ul>

<b>Dimensions</b>	<ul style="list-style-type: none"> <li>• Dim Date</li> <li>• Dim Instrument Contract</li> <li>• Dim MR VALN Business Execution</li> <li>• Dim Org Structure</li> </ul>
<b>Base Measures</b>	Not Applicable
<b>Computed Measures</b>	<ul style="list-style-type: none"> <li>• Market Value</li> <li>• % Composition</li> </ul>

## 8.4 Aging Analysis

This dashboard shows age of investments and trades in trading book. The following reports are displayed as part of Aging Analysis:

- Average Age On Book
- Average Age On Book By Instrument Type
- Vintage Analysis By Trading Desk

### 8.4.1 Average Age On Book

<b>Report Name</b>	Average Age On Book
<b>Report Level Filters</b>	Not applicable
<b>Report Description</b>	This report is a summary view of average age on book of holdings by trading desk
<b>Report Type</b>	<p><b>Graphical report:</b> Histogram presenting the average age-on-book of instruments held by trading desks</p> <p><b>Tabular Report:</b> The following are displayed as column items:</p> <ul style="list-style-type: none"> <li>• Trading desk/Portfolio</li> <li>• Average Age On Book (In days)</li> </ul>
<b>Dimensions</b>	<ul style="list-style-type: none"> <li>• Dim Instrument Contract</li> <li>• Dim MR VALN Business Execution</li> <li>• Dim Org Structure</li> </ul>
<b>Base Measures</b>	Fact Trading Accounts
<b>Computed Measures</b>	Average Age On Book

### 8.4.2 Average Age On Book By Instrument Type

<b>Report Name</b>	Average Age On Book By Instrument Type
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<b>Report Level Filters</b>	<ul style="list-style-type: none"> <li>• Trading Desk</li> <li>• Currency</li> </ul>
<b>Report Description</b>	This report is a summary view of average age on book by type of instrument within a trading desk
<b>Report Type</b>	<p><b>Graphical report:</b> Histogram presenting the average age-on-book of instruments held by trading desks broken by instrument type</p> <p><b>Tabular Report:</b></p> <p>The following are displayed as column items:</p> <ul style="list-style-type: none"> <li>• Instrument Type</li> <li>• Average Age On Book (In days)</li> </ul>
<b>Dimensions</b>	<ul style="list-style-type: none"> <li>• Dim Instrument Contract</li> <li>• Dim MR VALN Business Execution</li> <li>• Dim Org Structure</li> </ul>
<b>Base Measures</b>	Fact Trading Accounts
<b>Computed Measures</b>	Average Age On Book

### 8.4.3 Vintage Analysis By Trading Desk

<b>Report Name</b>	Vintage Analysis By Trading Desk
<b>Report Level Filters</b>	Not Applicable
<b>Report Description</b>	This report is a summary view of average age on book by trading desk for a given type of instrument
<b>Report Type</b>	<p><b>Graphical report:</b> Line graph presenting average age of trades of trading desks grouped by their age bands</p> <p><b>Tabular Report:</b></p> <p>The following are displayed as column items:</p> <ul style="list-style-type: none"> <li>• Trading desk/Portfolio</li> <li>• Average Age Composition</li> </ul>
<b>Dimensions</b>	<ul style="list-style-type: none"> <li>• Dim Account</li> <li>• Dim Instrument Contract</li> <li>• Dim MR VALN Business Execution</li> <li>• Dim Org Structure</li> </ul>
<b>Base Measures</b>	Fact Trading Accounts
<b>Computed Measures</b>	#Accounts

## 8.5 Audit

This dashboard shows reports which can be used for verification purposes. These are not directly used for analysis but support them. The following reports are displayed as part of Audit:

- Cash Flow Report
- Yield Risk Report

### 8.5.1 Cash Flow Report

<b>Report Name</b>	Cash flow Report
<b>Report Level Filters</b>	Not Applicable
<b>Report Description</b>	This report presents detail of each flow of a selected instrument along with its discounted value and other parameters
<b>Report Type</b>	<p><b>Tabular Report:</b></p> <p>The following are displayed as column items:</p> <ul style="list-style-type: none"> <li>• Account Number</li> <li>• Payment Date</li> <li>• Accrual Start Date</li> <li>• Accrual End Date</li> <li>• Fixing Date</li> <li>• Principal Or Notional Payment</li> <li>• Caplet Price</li> <li>• Cash Flow Amount</li> <li>• Present Value Of Cash Flow</li> <li>• Present Value Of Cash Flow In Reporting Currency</li> <li>• Cash Flow Amount In Reporting Currency</li> <li>• Counterparty Surrogate Key</li> <li>• Coupon Rate</li> <li>• Day Count</li> <li>• Day Count Fraction (DCF)</li> <li>• Discount Factor</li> <li>• Fixed Leg Cashflow</li> <li>• Floating Leg Cashflow</li> <li>• Futures Price</li> <li>• Currency Conversion Rate</li> <li>• Principal Balance Or Notional Amount</li> <li>• Survival Probability</li> <li>• Unit Delta Of Option</li> </ul>



	<ul style="list-style-type: none"> <li>• Unit Gamma Of Option</li> <li>• Unit Price Of Option</li> <li>• Unit Vega Of Option</li> <li>• Currency Code</li> <li>• Nature Of Cash Flow</li> <li>• Business Approach Type</li> <li>• Analysis Name</li> <li>• Business Definition Name</li> <li>• Business Execution Date</li> <li>• Entity Name</li> </ul>
<b>Dimensions</b>	<ul style="list-style-type: none"> <li>• Dim MR VALN Business Execution</li> <li>• Dim Org Structure</li> </ul>
<b>Base Measures</b>	Fact MR Cash Flow Summary

### 8.5.2 Yield Risk Report

<b>Report Name</b>	Yield Risk Report
<b>Report Level Filters</b>	Not Applicable
<b>Report Description</b>	This report is a view on the risk parameters like sensitivities, of a selected instrument
<b>Report Type</b>	<p><b>Tabular Report:</b> The following are displayed as column items:</p> <ul style="list-style-type: none"> <li>• Account Number</li> <li>• Load Run ID</li> <li>• Instrument Name</li> <li>• Pricing Output Name</li> <li>• Quote ID</li> <li>• Initial Value</li> <li>• CCY Code</li> <li>• Yield Curve ID</li> <li>• Actual Value Of Price</li> <li>• Change in Price</li> <li>• Delta Of Price</li> <li>• Gamma Difference in Price</li> <li>• Hedge Price</li> <li>• Business Approach Type</li> <li>• Analysis Name</li> </ul>

	<ul style="list-style-type: none"> <li>• Business Definition Name</li> <li>• Business Execution Date</li> <li>• Entity Name</li> </ul>
<b>Dimensions</b>	<ul style="list-style-type: none"> <li>• Dim MR VALN Business Execution</li> <li>• Dim Org Structure</li> </ul>
<b>Base Measures</b>	Not Applicable

## 8.6 Market Data

This dashboard shows quotes, volatilities, prices and so on. received from market and used for computations. The following reports are displayed as part of Market Data:

- Interest Rate Index
- FRA Rate
- Swap Rate
- Foreign Exchange Rate (Forward)
- Foreign Exchange Rate (Spot)
- Swaption Volatility

### 8.6.1 Interest Rate Index

<b>Report Name</b>	Interest Rate Index
<b>Report Level Filters</b>	<ul style="list-style-type: none"> <li>• Date</li> <li>• Currency</li> <li>• Quote Type</li> </ul>
<b>Report Description</b>	This report presents interest rate curves by the applicable term points for selected currency.
<b>Report Type</b>	<p><b>Tabular Report:</b></p> <p>The following are displayed as column items:</p> <ul style="list-style-type: none"> <li>• IR Index</li> <li>• Currency</li> <li>• Index Tenor</li> </ul>
<b>Dimensions</b>	<ul style="list-style-type: none"> <li>• Dim IRC</li> <li>• Dim Currency</li> <li>• Dim MR Term Unit</li> <li>• Dim Date</li> <li>• Dim Financial Market Quote Type</li> </ul>

<b>Base Measures</b>	Fact Interest Rate
<b>Computed Measures</b>	Interest Rate

### 8.6.2 FRA Rate

<b>Report Name</b>	FRA Rate
<b>Report Level Filters</b>	<ul style="list-style-type: none"> <li>• Date</li> <li>• Currency</li> <li>• Quote Type</li> </ul>
<b>Report Description</b>	This report presents the interest rate applicable to forward rate agreements (FRA) across various tenors.
<b>Report Type</b>	<p><b>Tabular Report:</b></p> <p>The following are displayed as column items:</p> <ul style="list-style-type: none"> <li>• IR Index Code</li> <li>• IR Index Tenor</li> <li>• Currency</li> <li>• FRA Tenor</li> <li>• Interest Rate</li> </ul>
<b>Dimensions</b>	<ul style="list-style-type: none"> <li>• Dim IRC</li> <li>• Dim Currency</li> <li>• Dim MR Term Unit(IRC, FRA Start Tenor, FRA end Tenor)</li> <li>• Dim Date</li> <li>• Dim Financial Market Quote Type</li> </ul>
<b>Base Measures</b>	Fact Ref FRA Rate
<b>Computed Measures</b>	Interest Rate

### 8.6.3 Swap Rate

<b>Report Name</b>	Swap Rate
<b>Report Level Filters</b>	<ul style="list-style-type: none"> <li>• Date</li> <li>• Currency</li> <li>• Quote Type</li> </ul>
<b>Report Description</b>	This report presents the swap rates to different interest rate curves and swap tenor.
<b>Report Type</b>	<p><b>Tabular Report:</b></p> <p>The following are displayed as column items:</p>

	<ul style="list-style-type: none"> <li>IR Index Code</li> <li>IR Index Tenor</li> <li>Currency</li> <li>Swap Tenor</li> <li>Interest Rate</li> </ul>
<b>Dimensions</b>	<ul style="list-style-type: none"> <li>Dim IRC</li> <li>Dim Currency</li> <li>Dim MR Term Unit(IRC, Instr Tenor)</li> <li>Dim Date</li> <li>Dim Financial Market Quote Type</li> </ul>
<b>Base Measures</b>	Fact Ref SWAP Rate
<b>Computed Measures</b>	Interest Rate

#### 8.6.4 Foreign Exchange Rate (Forward)

<b>Report Name</b>	Foreign Exchange Rate (Forward)
<b>Report Level Filters</b>	<ul style="list-style-type: none"> <li>Date</li> <li>Forward Market Type</li> <li>Quote Type</li> </ul>
<b>Report Description</b>	This report presents the forward foreign exchange rate for different currency pairs and tenor.
<b>Report Type</b>	<p><b>Tabular Report:</b></p> <p>The following are displayed as column items:</p> <ul style="list-style-type: none"> <li>From Currency</li> <li>To Currency</li> <li>Forward Tenor</li> <li>Exchange Rate</li> </ul>
<b>Dimensions</b>	<ul style="list-style-type: none"> <li>Dim MR Rate Type</li> <li>Dim Currency</li> <li>Dim Date</li> <li>Dim Financial Market Quote Type</li> </ul>
<b>Base Measures</b>	Fact Foreign Exchange Rates Forward
<b>Computed Measures</b>	Exchange Rate

### 8.6.5 Foreign Exchange Rate (Spot)

<b>Report Name</b>	Foreign Exchange Rate (Spot)
<b>Report Level Filters</b>	<ul style="list-style-type: none"> <li>• Extraction Date</li> <li>• Quote Type</li> </ul>
<b>Report Description</b>	This report presents a chart of spot foreign exchange rate for different currency pairs for one week.
<b>Report Type</b>	<p><b>Tabular Report:</b> The following are displayed as column items:</p> <ul style="list-style-type: none"> <li>• From Currency</li> <li>• To Currency</li> <li>• Extraction Date(t,T1-,T-2 up to T-7)</li> <li>• Exchange Rate</li> </ul>
<b>Dimensions</b>	<ul style="list-style-type: none"> <li>• Dim Currency</li> <li>• Dim Date</li> <li>• Dim Financial Market Quote Type</li> </ul>
<b>Base Measures</b>	Fact Foreign Exchange Rates Spot
<b>Computed Measures</b>	Exchange Rate

### 8.6.6 Swaption Volatility

<b>Report Name</b>	Swaption Volatility
<b>Report Level Filters</b>	<ul style="list-style-type: none"> <li>• Date</li> <li>• Currency</li> <li>• Quote Type</li> </ul>
<b>Report Description</b>	This report presents a surface plot of swaption volatility. It displays volatility for a given interest rate curve, interest rate tenor, strike and swap tenor.
<b>Report Type</b>	<p><b>Tabular Report:</b> The following are displayed as column items:</p> <ul style="list-style-type: none"> <li>• IR Index Code</li> <li>• IR Index Tenor</li> <li>• Option Tenor</li> <li>• Strike</li> <li>• Swaption Swap Tenor</li> <li>• Interest Rate</li> </ul>

<b>Dimensions</b>	<ul style="list-style-type: none"><li>• Dim IRC</li><li>• Dim Currency</li><li>• Dim MR Term Unit (IRC, Opt Cap Tenor, Swaption Swap Tenor)</li><li>• Dim Date</li><li>• Dim Financial Market Quote Type</li></ul>
<b>Base Measures</b>	Fact Ref Option Volatility
<b>Computed Measures</b>	Interest Rate



Oracle Financial Services Market Risk  
Measurement and Management

Analytics User Guide  
November 2017

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