Oracle® Financial Services Enterprise Financial Performance Analytics

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Preface

Intended Audience

Welcome to Release 6 of the Oracle Financial Services Enterprise Financial Performance Analytics User Guide.

This product is intended for Business Analysts who support Financial Reporting and Management Reporting.

See Related Information Sources on page x for more Oracle product information.

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Structure

- 1 Introduction
- 2 Overview of the Process Flow
- 3 Dimension Loading Process
- 4 Time Dimension Population

Business data commonly represents information as of a point in time (for example, a balance as of a point in time) or as of a particular span of time (for example, income for the month of March). The rollup of a particular balance depending on their nature could be a simple additive rollup wherein the child member balances are added up to arrive

at the parent node balance (for example, Ending Balance) or non additive rollups wherein a node formula is used to specify how to rollup the child member balances (for example, 3 month rolling average).

5 Modification and Mapping of Reporting Lines

6 Fact Ledger Population

Fact Ledger population involves populating the FCT_LEDGER_STAT table from the LEDGER_STAT table.

7 Fact Management Reporting Population

Fact Management Reporting Population involves populating the FCT_MGMT_REPORTING table from the LEDGER_STAT table.

- 8 Cube Build Process
- 9 Overview of OFSEFPA Reports
- A How to Define a Dimension
- B How to Define a Measure
- C How to Develop a New Cube
- D How to Define a Batch

Related Information Sources

- Oracle Financial Services Analytical Applications Infrastructure (OFSAAI) User Guide
- Oracle Financial Services Analytical Applications Data Model Document Generation White paper
- Oracle Financial Services Profitability Management (OFSPM) User Guide

1

Introduction

Overview of Oracle Financial Services Enterprise Financial Performance Analytics (OFSEFPA)

Oracle Financial Services Enterprise Financial Performance Analytics (OFSEFPA) (previously, Oracle Financial Services Profitability Analytics (OFSPA)) is a complete end-to-end web-based Business Intelligence solution for generating and analyzing Financial and Management Reports. It provides tools for data integration and includes customizable, pre-built dashboards and reports, a reporting data model, and user friendly functional subject areas for ad-hoc reporting.

The OFSEFPA 6.1.0.1.0 is built using:

- OFSAAI 7.3.2.0.0 for ETL, Data Integration, and Cube Build activities.
- OBIEE 11.1.1.6.2 for Dashboard and Report activities.
- Essbase 11.1.2 for multi-dimensional Cube storage.

OFSEFPA 6.1 supports generating reports from both Relational Database and/or Essbase. Hence, Essbase is no longer a prerequisite for OFSEFPA.

This manual deals with OFSAAI, required for OFSEFPA activities, process, and functional details about the dash boards and reports. Also it includes subject areas which could be used for ad-hoc reporting using OBIEE Answers tool.

OFSEFPA Configurability in OFSAAI



Overview of the Process Flow

Introduction

OFSEFPA 6.1 utilizes OBIEE technology to present financial reporting and management reporting. For details on OFSEFPA reports and how OBIEE is being utilized, refer to chapter Overview of OFSEFPA Reports, page 9-1. The OFSEFPA data model has been designed in such a way that it can receive fact and dimension data from Enterprise Performance Management (EPM) data model, which is installed through Oracle Financial Services Profitability Management 6 (OFSPM) seeded data flow processes or from other systems. The seeded data flow processes from the processing area of OFSPM to the data model of OFSEFPA utilizes the transformation and load components of OFSAAI 7.3.2.0.0. OFSEFPA 6.1 can be independently licensed and installed to work on top of the OFSAAI 7.3.2.0.0 infrastructure or can be licensed along with OFSPM 6.0 or higher to work in an integrated manner. The following diagram depicts the high-level data flow of OFSEFPA, when both OFSPM and OFSEFPA are installed.

OFSEFPA Data Flow



Data Flow: OFSPM Processing Area to OFSEFPA Reporting Area

The OFSPM processing area holds dimension data and fact data. Fact data is held primarily in the management ledger table (referred to as Ledger Stat in this document). The seeded data flow processes outlined in this section are for the management ledger table. Similarly the seeded dimension data movement process definitions are for the standard processing dimensions which come with the OFSPM Attributes Members Hierarchies Module (AMHM).

For more details on:

- Dimension data movement, refer to chapters Dimension Loading Process, page 3-1 and Time Dimension Population, page 4-1.
- Ledger Stat transformation, refer to chapter Fact Ledger Population, page 6-1.

Similar data movement process definitions can be created for any additional user-defined dimensions or custom instrument tables. These extensions are also described in this document.

The data movements from the OFSPM processing area to the OFSEFPA reporting area utilize the data transfer component of OFSAAI 7.3. Data transformation and loading is done with the Data Integrator module and is metadata driven. For more information on the Usage of the Data Integrator Component, refer to *Oracle Financial Services Analytical Applications Infrastructure User Guide*.

Dimension Data Flow

The Dimension data used for processing is stored in individual Member, Attribute, and Hierarchy tables for each dimension, and is part of the OFSPM AMHM data model. Hierarchies in OFSPM AMHM have a parent-child storage structure. These are flattened to a level-based structure as part of the data movement process. The flattened Hierarchies for each Dimension along with the Member and Attribute data undergo Slowly Changing Dimension (SCD) process to facilitate the movement of data to OFSEFPA dimension tables. The following diagram depicts the process flow:



Note: For more information on dimension management, refer to *Oracle Financial Services Profitability Management (OFSPM) User Guide.*

Ledger Stat Data flow

The ledger transformation program moves data from the Management Ledger table in the OFSPM processing area to Fact Ledger Stat table of OFSEFPA. The transformation program joins data for all the required dimensions. The following diagram provides a high-level overview of this process. For more details on the process and its execution, refer to chapter Fact Ledger Population, page 6-1.



Management Reporting Data Flow

The management transformation program moves data from the management ledger table in the OFSPM processing area to fact management of OFSEFPA. The transformation program joins data for all the required dimensions. The following diagram provides a high-level overview of this process. For more details on the process and its execution, refer to chapter Fact Management Reporting Population, page 7-1.



OFSEFPA Data Flow: Third Party Profitability Management Applications to OFSEFPA Reporting Area



Data Model

The data model of OFSEFPA is a star schema for the fact tables FCT_LEDGER_STAT and FCT_MGMT_REPORTING.

The Entity diagrams of the data model are provided below:

Fact Ledger Stat



Fact Management Reporting



Hierarchy

Standard dimensions such as Product, Organization, Common COA, and General Ledger are populated through the AMHM layer of Profitability Management application (OFSPM). OFSEFPA assumes that only one hierarchy is present for each dimension in the AMHM layer. This Hierarchy data for each Dimension is populated in the Dimension Tables through SCDs.

Entry in SETUP_MASTER table is required for the hierarchy for which the members are to be loaded in the dimension tables. One properly constructed Hierarchy ID should be

given in the COMPONENT_VALUE column for each dimension.

Dimension Loading Process

Overview of Dimension Loading Process

The hierarchy data is natively stored in a parent-child structure within the *Dimension Management* component of OFSAAI. Dimension population involves the movement of dimension data from processing dimension tables (maintained by dimension management component of OFSAAI) to the reporting dimension tables used in Business Intelligence (BI) applications.

This data movement process is applicable only when OFSEFPA is installed along with OFSPM application.

Dimension loading process has the following two components:

- 1. Hierarchy Transformation, page 3-2
- 2. Dimension Tables Population, page 3-8

The Dimension loading process for the different hierarchies is discussed in the following sections:

General Ledger:

The members of this hierarchy are stored within the infrastructure metadata tables for OFSEFPA. Hence the hierarchy needs to be maintained separately for OFSPM and OFSEFPA. This hierarchy need not be included as part of the hierarchy transformation process but should be part of the SCD process to move the General Ledger (GL) dimension members from OFSPM to OFSEFPA.

• Financial Element:

The members of this hierarchy are inserted through RDBMS insert scripts by the OFSEFPA solution installer. This hierarchy has to be maintained separately for OFSPM and OFSEFPA.

Organization Unit:

This hierarchy in OFSPM first gets flattened by the Hierarchy Transformation and is then moved to the hierarchy table for Organization Unit (DIM_ORG_UNIT) by the Dimension table population component (as explained in chapter Dimension Tables Population, page 3-8). The OFSPM and OFSEFPA hierarchies can be kept in sync using the above two components.

Product:

This hierarchy in OFSPM first gets flattened through Hierarchy Transformation and is then moved to the hierarchy table for Product (DIM_PRODUCT) by the Dimension table population component (as explained in chapter Dimension Tables Population, page 3-8). The OFSPM and OFSEFPA hierarchies can be kept in sync by using the above two components.

• Time:

The hierarchy table (DIM_DATES) for this hierarchy is loaded by the Time dimension population process (for more details, refer to chapter Time Dimension Population, page 4-1).

Consolidation and Currency:

The hierarchy data for these hierarchies are loaded through RDBMS insert scripts by the OFSEFPA solution installer. These hierarchies have to be maintained separately for OFSPM and OFSEFPA.

The above components in detail and the execution methods are explained in the following sections.

Hierarchy Transformation

The following topics are covered in this section:

- Overview of Hierarchy Flattening Process, page 3-2
- Prerequisites, page 3-3
- Tables Used by the Hierarchy Flattening Transformation, page 3-5
- Executing the Hierarchy Flattening Transformation, page 3-5
- Checking the Execution Status, page 3-7

Overview of Hierarchy Flattening Process

Hierarchy Flattening Transformation is used to move the hierarchy data from the parent child storage structure in OFSPM AMHM model to a level based storage structure in OFSEFPA. In OFSPM AMHM model, hierarchy data for any hierarchy

created on seeded or user defined dimensions using the AMHM is stored within hierarchy tables of respective dimensions. These are moved to the REV_HIER_FLATTENED table of OFSEFPA after flattening by the Hierarchy flattening process.

Example

The hierarchy data of one or more Product Hierarchies created on Product dimension (a seeded dimension) are stored in DIM_PRODUCTS_HIER table. Similarly, assuming there is a user defined dimension, Legal Entity, and a hierarchy which has been defined on this dimension, the hierarchy data will be stored in DIM_LE_HIER table (assuming this is the hierarchy table created in the OFSPM AMHM model for this hierarchy).

The hierarchy data in the preceding example would be moved to REV_HIER_FLATTENED in the OFSEFPA model by the Hierarchy Flattening Process.

Database components used by this transformation are:

- 1. REV_BATCHHIERFLATTEN Oracle database function
- 2. REV_HIER_TRANSFORMATON_BIAPPS Oracle database Package called by the preceding function.

Some of the features of the Hierarchy Flattening Transformation 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 changes made in the hierarchy using the *AMHM Hierarchy Maintenance* screen will change the FLATTENED_ROWS_COMPLETION_CODE flag in REV_HIER_DEFINITIONS table to 'Pending'. This improves the processing efficiency, since the Transformation process will avoid hierarchies that have not been modified.

Prerequisites

- All the post install steps mentioned in the Oracle Financial Services Analytical Applications Infrastructure Installation and Configuration guide and the Solution Installation Manuals of Profitability Management (only if OFSPM is installed) and Enterprise Financial Performance Analytics have to be completed successfully.
- Seeded Hierarchies which come with the install and any hierarchy created using the OFSAAI framework should have proper data in the Tables used by the Hierarchy Flattening Transformation, page 3-5. Hierarchy is maintained in the Dimension Management component of OFSAAI. (Financial Services Application >Master Maintenance > Dimension Management > Hierarchies screen).

Note: The following debugging steps need to be performed only if the hierarchy flattening process has failed.

 Check in the database (atomic schema) if the FLATTENED_ROWS_COMPLETION_CODE column of the REV_HIER_DEFINITIONS table has value 'Pending' for the Hierarchy ID to be processed.

This column will have the value 'Pending' for any new hierarchy created or modified using the OFSAAI Hierarchy Management User Interface.

2. Check if the REV_DIMENSIONS_B table has a row for the dimension that is being processed.

Execute the following query in the database to find the value and use the value in the dimension ID column for the dimension name/description to be processed.

```
Select b.dimension_id,t.dimension_name,t.description 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>'
```

3. Check if the REV_HIERARCHIES table has a row for the hierarchy id that is being processed.

```
SELECT * FROM rev_hierarchies rh where dimension_id = <dimension
id>
```

- Map the application user to BATPRO role, that has seeded batch execution function.
- Create a Batch. For more information refer to Executing the Hierarchy Flattening Transformation, page 3-5.
- Before executing a batch check if the following services are running on the application server.
 - Iccserver
 - Router
 - AM Server
 - Messageserver
 - Olapdataserver

Note: 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 *Oracle Financial Services Analytical Applications Infrastructure User Guide*.

Tables Used by the Hierarchy Flattening Transformation

- 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 FLATTENED_ROWS_COMPLETION_CODE column is checked to determine whether the hierarchy is to be processed.
- DIM_<DIMENSIONNAME>_HIER This table stores the hierarchy data and is the source for the transformation.

Example

DIM_PRODUCTS_HIER - This table stores the hierarchy data of one or more Product Hierarchies created on Product dimension (a seeded dimension).

• REV_HIER_FLATTENED - This is the output table for the transformation into which the flattened hierarchy data gets populated.

Executing the Hierarchy Flattening Transformation

You can execute the Data Transformation from the Operations (formerly Information Command Center (ICC) framework) module of OFSAAI.

The Hierarchy Flattening Transformation for OFSEFPA 6.1 has been seeded with the Batch ID **<INFODOM>_Hierarchy_Transformation**, which can be executed from the *Batch Execution* section of OFSAAI. In the Parameter List, Enter Dimension ID and Hierarchy ID. For example, '2', '1000003710'.

Queries to obtain the Dimension ID and Hierarchy ID are provided below.

You can also define a new Batch and an underlying Task definition from the *Batch Maintenance* window of OFSAAI. For more information on defining a new Batch, refer to section How to Define a Batch, page D-1.

To define a new task for a Batch definition:

- Select the check box adjacent to the newly created Batch Name in the *Batch Maintenance* window.
- Click Add (+) button from the Task Details grid.

The Task Definition window is displayed.

- Enter the **Task ID** and **Description**.
- Select TRANSFORM DATA component from the drop down list.

- Select the following from the Dynamic Parameters list:
 - Datastore Type Select the appropriate datastore type from the list
 - Datastore Name Select the appropriate datastore name from the list
 - IP address Select the IP address from the list
 - Rule Name Select BATCH_HIERTRANSFORMATION from the drop down list of available transformations. (This is a seeded Data Transformation which is installed as part of the OFSEFPA Solution Installer. If you don't see this in the list, contact Oracle Support.)
 - Parameter List Enter Dimension ID and Hierarchy ID.

For the Parameter List, the values are:

• **Dimension ID** – Execute the following query in the database to find the value, and use the value in the Dimension ID column for the dimension name/description to be processed.

```
Select b.dimension_id,t.dimension_name,t.description 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 <dimension name> in the preceding query with the Dimension Name you find in the UI (Financial Services Application > Master Maintenance > Dimension Management) for the dimension on which the Hierarchy you want to flatten.

• **Hierarchy ID** - If all the hierarchies belonging to a dimension are to be processed, then provide **null** as the parameter value. Else, provide the System Identifier of the hierarchy that needs to be transformed.

Execute the following query in the database, only if a single hierarchy has to be processed, and use the value in HIERARCHY_ID column as parameter for the hierarchy to be processed.

```
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 = 5
```

For OFSEFPA, it is assumed that only one Hierarchy is processed at a time.

Example

If all the hierarchies for GL Account dimension must be processed, the parameter list should be given as:

'2',null

Where '2' is the Dimension ID for the seeded dimension GL Account.

Example

If a particular hierarchy with code 1000018112 must be processed, the parameter list should be given as follows:

'2', '1000018112'

Where '1000018112' is the code obtained by executing the preceding query in the database.

• Click Save.

The Task definition is saved on the selected Batch.

You can execute the batch from *Batch Execution* window by choosing the Batch created following the steps mentioned in the preceding sections. For more details, refer to *Oracle Financial Services Analytical Applications Infrastructure User Guide*.

Hierarchy Transformation can also be executed directly on the database through SQLPLUS. The details are:

- Function Name: REV_BATCHHIERFLATTEN
- **Parameters**: BATCH_RUN_ID, MIS_DATE, PDIMENSIONID, and PHIERARCHYID
- Sample Parameter Values: 'Batch1', '20091231', '2', '1000018112'

Note: Execute the Hierarchy Transformation Batch only when a new Hierarchy is defined or an existing Hierarchy is modified.

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 Event Log window in Batch Monitor section provides execution logs, in which the top row is the most recent. Any errors during the Batch execution are listed in the logs.

Tip: It is advisable to check the Event Log for any errors, even if the execution status returns 'Success'.

The execution log can also be accessed on the application server in the directory *\$FIC_DB_HOME/log/date*, where file name will have the Batch Execution ID.

Note: Check the **.profile** file in the installation home if you are unable to find this path.

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.)

Dimension Tables Population

Dimensional data changes are handled by OFSEFPA solution using the SCD component.

The following topics are covered in this section:

- Overview of SCD Process , page 3-8
- Prerequisites, page 3-10
- Tables Used by the SCD Component, page 3-11
- Executing the SCD Component, page 3-16
- Checking the Execution Status, page 3-17

Overview of SCD Process

SCDs are dimensions that have data that changes slowly, rather than changing on a time-based, regular schedule.

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/overview/odi-be stpractices-datawarehouse-whi-129686.pdf >

 Oracle Warehouse Builder Data Modeling, ETL, and Data Quality Guide at http://download.oracle.com/docs/cd/E16338_01/owb.112/e10935/dim_objects.htm

Additional online sources include:

- <http://en.wikipedia.org/wiki/Slowly_changing_dimension>
- <http://www.oracle.com/webfolder/technetwork/tutorials/obe/db/10g/r2/owb/owb1 0gr2_gs/owb/lesson3/slowlychangingdimensions.htm>

- <http://www.oraclebidwh.com/2008/11/slowly-changing-dimension-scd/>
- <http://www.informationweek.com/news/software/bi/showArticle.jhtml?articleID= 204800027&pgno=1>
- <http://www.informationweek.com/news/software/bi/showArticle.jhtml?articleID= 59301280>

You can also refer to *The Data Warehouse Toolkit: The Complete Guide to Dimensional Modeling* by Ralph Kimball and Margy Ross.

The SCD component of the platform is delivered via a C++ executable. The types of SCD handled by the OFSAAI SCD component for OFSEFPA solution are Type 1 and Type 2.

Type 1

The Type 1 methodology overwrites old data with new data, and therefore does not track historical data. This is useful for making changes to dimension data.

Example

N_PRODUCT_SK	V_PRODUCT_	D_START_DA	D_END_DAT	F_LATEST_RECOR
EY	NAME	TE	E	D_INDICATOR
1	PL	5/31/2010	12/31/9999	Υ

In this example,

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 till which this product record is valid.

F_LATEST_RECORD_INDICATOR with value 'Y', which 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 SCD column and if there is a change in the product name to 'Personal Loan' from 'PL' in the above example, in the next processing period, then when SCD is executed for the new processing period the record in the above example changes to:

N_PRODUCT_SK	V_PRODUCT_	D_START_DA	D_END_DAT	F_LATEST_RECOR
EY	NAME	TE	E	D_INDICATOR
1	Personal Loan	6/30/2010	12/31/9999	Y

Type 2

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 above example for the change in product name from 'PL' to 'Personal Loan' if history has to be preserved, then the V_PRODUCT_NAME column has to be set as Type 2 when SCD is processed for the processing period and the change inserts a new record as shown in the following example:

Example

N_PRODUCT_SK EY	V_PRODUCT_ NAME	D_START_DA TE	D_END_DAT E	F_LATEST_RECOR D_INDICATOR
1	PL	5/31/2010	12/31/9999	Ν
1	Personal Loan	6/30/2010	12/31/9999	Υ

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

Prerequisites

- 1. The Hierarchy Flattening Transformation should have been executed successfully.
- 2. The SCD executable should be present under *<installation home>ficdb/bin*. The file name is **scd** and the user executing the SCD component should have execute rights on this file.
- 3. The setup tables accessed by SCD component (SETUP_MASTER, SYS_TBL_MASTER, and SYS_STG_JOIN_MASTER) should have the required entries. The SETUP_MASTER table does not come seeded with the installation; the required entries must be added manually. The required columns are mentioned in the Tables Used by the SCD Component, page 3-11. The tables SYS_TBL_MASTER and SYS_STG_JOIN_MASTER are seeded for the Org unit, GL Account, Product, Common COA (Chart of Accounts) dimensions along with solution installation and you must only add entries in these tables, if you add new dimensions.
- 4. Database Views with name DIM_<Dimension Name>_V come seeded, for the seeded dimensions which come as part of installation. These views source data from the Profitability dimension tables as well as the flattened hierarchy data.

DIM_PRODUCT_V is the view available for the product dimension.

New views will have to be added for any new dimension, added in addition to the

seeded dimensions.

Tables Used by the SCD Component

The following are the database tables and columns used by the SCD component:

- SETUP_MASTER
 - V_COMPONENT_CODE This column is not used by the OFSEFPA solution.
 - V_COMPONENT_DESC This column value is hard coded in the database view definitions for DIM_PRODUCT_V, DIM_GL_ACCOUNT_V, DIM_COMMON_COA_V, and DIM_ORG_UNIT_V to obtain the Hierarchy ID from the REV_HIER_FLATTENED table. For this reason, the value for this column should be unique.

Note: The value in V_COMPONENT_DESC must exactly match with the value used in the SQL to create the DIM_<dimension>_V view. The View SQL contains a section referencing the SETUP_MASTER table. You must use the same upper and/or lower case letters in V_COMPONENT_DESC as used in this section of the View SQL.

• V_COMPONENT_VALUE - This is the hierarchy ID to be processed and this 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_tl
t on b.object_definition_id = t.object_definition_id and
b.id_type = 5

Example:V_COMPONENT_CODEV_COMPONENT_DESCV_COMPONENT_VALUECOMMON_COA_HIERCOMMON_COA_HIERI100063952GL_ACCOUNT_HIERGL_ACCOUNT_HIERI20000808ORG_HIERORG_UNIT_HIERI200282PRODUCT_HIERPRODUCT_HIERI100004330

Note: For any newly defined Hierarchy, a row will have to be inserted to this table manually for SCD to process that Hierarchy. You can only specify one Hierarchy for each dimension.

• SYS_TBL_MASTER

The solution installer populates one row per dimension for the seeded dimensions in this table.

Column Name	Data Type	Column Description
MAP_REF_NUM	NUMBER(3)	The Mapping Reference
	NOT NULL	Number for this unique mapping of a Source to a Dimension Table.
TBL_NM	VARCHAR2(30)	Dimension Table Name.
	NOT NULL	
STG_TBL_NM	VARCHAR2(30)	Staging Table Name.
	NOT NULL	
SRC_PRTY	NUMBER(2)	Priority of the Source when
	NULL	mapped to the same target.
SRC_PROC_SEQ	NUMBER(2)	The sequence in which the
	NOT NULL	DIMENSION will be taken up for processing.
SRC_TYP	VARCHAR2(30)	The type of the Source for a
	NULL	Transaction Or Master Source.
DT_OFFSET	NUMBER(2)	The offset for calculating the
	NULL	Start Date based on the Functional Requirements Document (FRD).

Column Name	Data Type	Column Description
SRC_KEY	NUMBER(3)	
	NULL	

Example:

This is the row inserted by the solution installer for the product dimension.

MAP_REF_NUM	128
TBL_NM	DIM_PRODUCT
STG_TBL_NM	DIM_PRODUCT_V
SRC_PRTY	
SRC_PROC_SEQ	1
SRC_TYP	MASTER
DT_OFFSET	0

Note: For any newly defined dimension, a row will have to be inserted to this table manually.

• SYS_STG_JOIN_MASTER

The solution 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.

Column Name	Data Type	Column Description
COL_TYP	VARCHAR2(30) NOT NULL	Type of column. The possible values are given in the following section.
STG_COL_NM	VARCHAR2(60) NULL	Name of the column in the Staging Table.
SCD_TYP_ID	NUMBER(3) NULL	SCD type for the column.
PRTY_LOOKUP_REQD_FLG	CHAR(1) NULL	Column to determine whether Lookup is required for Priority of Source against the Source Key Column or not.
COL_DATATYPE	VARCHAR2(15) NULL	The list of possible values are VARCHAR, DATE, and NUMBER, based on the underlying column datatype.
COL_FORMAT	VARCHAR2(15) NULL	

The possible values for column type (the COL_TYPE column) in SYS_STG_JOIN_MASTER table are:

- 1. PK Primary Dimension Value (can be the multiple of the given *Mapping Reference Number*)
- 2. SK Surrogate Key
- **3.** DA Dimensional Attribute (may be multiple for a given "Mapping Reference Number")
- 4. SD Start Date
- 5. ED End Date
- 6. LRI Latest Record Indicator (Current Flag)

7.	CSK -	Current	Surrogate	Key
----	-------	---------	-----------	-----

- 8. PSK Previous Surrogate Key
- 9. SS Source Key
- 10. LUD Last Updated Date/Time
- **11**. LUB Last Updated By
- 12. NN Not Null

Example:

This is the row inserted by the solution installer for the product dimension.

MAP_REF_NUM	128
COL_NM	V_PRODUCT_NAME
COL_TYP	DA
STG_COL_NM	V_PRODUCT_NAME
SCD_TYP_ID	2
PRTY_LOOKUP_REQD_FLG	Ν
COL_DATATYPE	VARCHAR
COL_FORMAT	

Note: For any newly defined dimension, the column details will have to be inserted to this table manually.

DIM_< dimension name >_V - The database view which SCD uses as the source.
 Example
 DIM_PRODUCTS_V

These views come as part of install for the dimensions seeded with the application.

Note: For any newly defined dimension, a view will have to be created, which is similar to that of DIM_PRODUCTS_V.

A sequence should be created for every user-defined dimension, using the below query:

Example

Executing the SCD Component

You can execute the SCD component from the Operations (formerly Information Command Center (ICC) framework) module of OFSAAI.

The SCD component for OFSEFPA 6.1 has been seeded with the Batch ID **<INFODOM>_SCD**, which can be executed from *Batch Execution* section of OFSAAI.

You can also define a new Batch and an underlying Task definition from the *Batch Maintenance* window of OFSAAI. For more information on defining a new Batch, refer to section How to Define a Batch, page D-1.

To define a new task for a Batch definition:

- Select the check box adjacent to the newly created Batch Name in the *Batch Maintenance* window.
- Click Add (+) button from the Task Details grid.

The Task Definition window is displayed.

- Enter the Task ID and Description.
- Select Run Executable component from the drop down list.
- Select the following from the Dynamic Parameters list:
 - Datastore Type Select the appropriate datastore type from the list
 - Datastore Name Select the appropriate datastore name from the list
 - Executable Enter scd,<map ref num>

For example, scd,2

• Wait - Click Yes if you want to wait till the execution is complete or click No to proceed with the next task.

Important: Select **Yes** if you want the ICC component to wait for the process to complete the execution and update the status as either **Success** or **Failure**.

If you select **No**, the component will trigger the processes and update the status as **Success**.
• **Batch Parameter** - Click **Yes** in Batch Parameter field if you want to pass the batch parameters to the executable and click **No** otherwise.

Important: Always select Yes in Batch Parameter.

• Click Save.

The Task definition is saved for the selected Batch.

• Click **Parameters.** Select the following from the Dynamic Parameters List and then click **Save**:

The map ref number values available for the Executable parameter are:

• **-1**, if you want to process all the dimensions. The *Executable* parameter mentioned earlier is:

scd,-1.

• If you want to process for a single dimension, query the database table SYS_TBL_MASTER and give the number in the MAP_REF_NUM column for the dimension you want to process. These are the ones which come seeded with the install. If you want to process for Product dimension, the *Executable* parameter mentioned earlier is:

scd,6.

MAP_REF_NUM	TBL_NM
126	DIM_ORG_UNIT
127	DIM_GL_ACCOUNT
128	DIM_PRODUCT
129	DIM_COMMON_COA

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

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 execution log can also be accessed on the application server in the directory *\$FIC_DB_HOME/log/ficgen*, where file name will have the Batch Execution ID.

The detailed SCD component log can be accessed on the application server in the directory \$FIC_HOME by accessing the following path /*ftpshare*/*sinfodom name*/*logs*.

Note: Check the **.profile** file in the installation home if you are unable to find this path.

The *Event Log* window in *Batch Monitor* section provides execution logs, in which the top row is the most recent. Any errors during the Batch execution are listed in the logs.

Parent Child Hierarchy

OBIEE can handle Hierarchies in Parent - Child format as well. For this, the Level based Hierarchy of AMHM has to be converted to a Parent - Child Hierarchy to support Hierarchies in reports. Parent Child hierarchy is applicable for:

- Reporting Line (DIM_REP_LINE)
- General Ledger (DIM_GL_ACCOUNT)

Note: The length of N_GL_ACCOUNT_ID and N_GL_PARENT_ACCOUNT_ID should not exceed 10 digits, since OBIEE can handle only a maximum of 10 digit IDs for the Hierarchy. In addition, the maximum size of the GL member created should be restricted to 10 digits.

• Organization Structure (DIM_ORG_STRUCTURE)

Once the above dimension tables are loaded, their respective Parent-Child Relation tables also have to be populated. The following are the dimension tables with their respective Parent-Child Relation tables:

- DIM_REP_LINE REP_LINE_PARENT_CHILD_RELATION
- DIM_GL_ACCOUNT GL_PARENT_CHILD_RELATION

• DIM_ORG_STRUCTURE - ORG_STR_PARENT_CHILD_RELATION

The following DTs populate the Parent-Child Relation tables:

1. FN_REP_LINE_PARENT_CHILD

The database components used to populate REP_LINE_PARENT_CHILD_RELATION are:

- Database function FN_REP_LINE_PARENT_CHILDWR
- Database function FN_REP_LINE_PARENT_CHILD, which is called by the function FN_REP_LINE_PARENT_CHILDWR mentioned above.

Batch **<INFODOM>_REPLINE_PARENT_CHILD_UPD** triggers the DT and loads the REP_LINE_PARENT_CHILD_RELATION table.

Parameter List: Hierarchy Name and Folder Name

Example: 'Repline Hierarchy', 'EPM61SEG'

Below query retrieves the Hierarchy Name and the Folder Name

```
select distinct FODTL.SHORT_DESC, FODB.FOLDER_NAME
from fsi_m_object_definition_tl FODTL, fsi_m_object_definition_b
FODB
where FODTL.object_definition_id
        (select object_definition_id
            from fsi_m_object_definition_b
            where table_name = 'DIM_REPORTING_LINE_HIER')
            and FOLDER_NAME = '<OFSAA segment name>';
```

There is a foreign key (FK) reference from table FCT_MGMT_REPORTING (N_REP_LINE_CD column) to table DIM_REP_LINE (N_REP_LINE_CD column). This foreign key, FK_FCT_MGMT_REPORTING_3 should be disabled if the Data Transformation (DT) FN_REP_LINE_PARENT_CHILD has to run again, as this DT deletes the DIM_REP_LINE table and reloads again. You can enable the FK after the successful execution of the DT.

2. FN_GL_PARENT_CHILD

The database components used to populate GL_PARENT_CHILD_RELATION are:

- Database function FN_GL_PARENT_CHILDWR
- Database function FN_GL_PARENT_CHILD, which is called by the function FN_GL_PARENT_CHILDWR mentioned above.

Batch **<INFODOM>_ GL_Parent_Child_UPD** triggers the DT and loads the GL_PARENT_CHILD_RELATION table.

Parameter List: NULL

3. FN_ORG_PARENT_CHILD

The database components used to populate ORG_STR_PARENT_CHILD_RELATION are:

- Database function FN_ORG_PARENT_CHILDWR
- Database function FN_ORG_PARENT_CHILD, which is called by the function FN_ORG_PARENT_CHILDWR mentioned above.

Batch **<INFODOM>_ORG_Parent_Child_UPD** triggers the DT and loads the ORG_STR_PARENT_CHILD_RELATION table.

Parameter List: NULL

Note: Whenever there are changes to any of the three dimensions mentioned above, the corresponding Parent- Child relation DT should be executed. The OBIEE reports and the Parent- Child relation tables require the Parent ID to be null for the root node of the respective Hierarchy in the corresponding dimension table.

Time Dimension Population

Business data commonly represents information as of a point in time (for example, a balance as of a point in time) or as of a particular span of time (for example, income for the month of March). The rollup of a particular balance depending on their nature could be a simple additive rollup wherein the child member balances are added up to arrive at the parent node balance (for example, Ending Balance) or non additive rollups wherein a node formula is used to specify how to rollup the child member balances (for example, 3 month rolling average).

This chapter covers the following topics:

- Overview of Time Dimension Population
- Prerequisites
- Tables Used by the Time Dimension Population Transformation
- Executing the Time Dimension Population Transformation
- Checking the Execution Status

Overview of Time Dimension Population

The twelve month columns in LEDGER_STAT table of OFSPM are replaced by a single N_AS_OF_DATE_SKEY column in OFSEFPA's FCT_LEDGER_STAT table, with each month value stored in N_VALUE column. Similarly, the YTD column value is stored in N_VALUE_YTD. This is done to make reporting easier considering Time is a dimension for most of the OFSEFPA reports. Time dimension population transformation is used to populate the DIM_DATES table with values between two dates specified by the user.

The database components, used by the transformations are:

- 1. Database function FN_DIM_DATES
- **2.** Database procedure PROC_DIM_DATES_POPULATION that is called by the function FN_DIM_DATES mentioned earlier.

Prerequisites

- 1. All the post install steps mentioned in the *Oracle Financial Services Analytical Applications Infrastructure (OFSAAI) Installation and Configuration guide* and the solution installation manual of *Enterprise Financial Performance Analytics* have to be completed successfully.
- **2.** Application User must be mapped to a role that has seeded batch execution function (BATPRO).
- **3**. Before executing a Batch, check if the following services are running on the application server:
 - 1. Iccserver
 - 2. Router
 - 3. AM Server
 - 4. Messageserver
 - 5. Olapdataserver

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 *Oracle Financial Services Analytical Applications Infrastructure User Guide*.

4. Batches will have to be created for executing the function. For more details, refer to section How to Define a Batch, page D-1.

Tables Used by the Time Dimension Population Transformation

For more details on viewing the structure of earlier tables, refer to *Oracle Financial Services Analytical Applications Data Model Data Dictionary* or the *OFSEFPA Erwin Data Model*.

Executing the Time Dimension Population Transformation

You can execute the function from the *Operations* (formerly Information Command Center (ICC) framework) module of OFSAAI.

This component for OFSEFPA 6.1 has been seeded with the Batch ID **<INFODOM>_Dim_Dates_Population**, which can be executed from Batch Execution section of OFSAAI. In the Parameter List, enter the Start Date and End Date. For example, '19940101','19941231'.

You can also define a new Batch and an underlying Task definition from the *Batch Maintenance* window of OFSAAI. For more information on defining a new Batch, refer to section How to Define a Batch, page D-1.

To define a new task for a Batch definition:

- 1. Select the check box adjacent to the newly created Batch Name in the *Batch Maintenance* window.
- 2. Click Add (+) button from the Task Details grid.

The Task Definition window is displayed.

- 3. Enter the Task ID and Description.
- 4. Select Transform Data component from the drop down list.
- 5. Select the following from the **Dynamic Parameters** list:
 - Datastore Type Select the appropriate datastore type from the list.
 - Datastore Name Select the appropriate datastore name from the list.
 - IP address Select the IP address from the list.
 - **Rule Name** Select **Dim_Dates_Population** from the drop down list of available transformations. (This is a seeded Data Transformation which is installed as part of the OFSEFPA solution installer. If you don't see this in the list, contact Oracle support)
 - **Parameter List** Enter the Start Date and End Date.
 - Start Date This is the starting date, from which the Transformation will populate DIM_DATES table. This date should be specified in 'YYYYMMDD' format.

For example, '20081131'.

• End Date - This is the end date, to which the Transformation will populate DIM_DATES table. This date should also be specified in 'YYYYMMDD' format.

For example, '20091231'.

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.

The function can also be executed directly on the database through SQLPLUS

Details are:

Function Name: FN_DIM_DATES

Parameters: P_BATCH_RUN_ID, P_AS_OF_DATE, P_ST_DT, and P_ED_DT

Sample Parameter Values: 'Batch1', '20091231', '20081131', and '20091231'

Note: This DT should be executed for each year for which data is present in the source table.

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 execution log can also be accessed on the application server in the directory *\$FIC_DB_HOME/log/date*, where file name will have the Batch Execution ID.

You can access the database level operations log by querying the FSI_MESSAGE_LOG table. Filter the Batch Run ID column for identifying the relevant log.

Note: Check the **.profile** file in the installation home if you are unable to find the above mentioned path.

Modification and Mapping of Reporting Lines

Overview

Reporting lines are configured as hierarchies within the Business Metadata of Oracle Financial Services Analytical Applications Infrastructure (OFSAAI). Reporting Line hierarchy originates in Reporting layer so it is enabled in AMHM. User needs to click on the Application Preferences screen to be able to create a new hierarchy of Reporting Line.

- Reporting Lines for Financial Reporting
 - Financial Reporting Line is based on General Ledger dimension. (DIM_GL_ACCOUNT table).
 - This reporting line hierarchy is a REGULAR parent-child hierarchy, based on the members of GL dimension.
- Reporting Lines for Management Reporting
 - Management Reporting Line is based on Reporting Line dimension (DIM_REP_LINE table).
 - This reporting line hierarchy is a REGULAR parent-child hierarchy based on the members of Reporting line dimension.

Summary of Configuration Required for Financial Reporting and Management Reporting

Financial Reporting (FR)

Reporting Line is based on General Ledger dimension. Therefore, all the GL codes for this subject area should functionally relate to Income Statement line items. The idea of this report is to show the un-allocated data coming in from the source system. The Income Statement General Ledger accounts in the source system need to be understood and be categorized as either income or expense GLs. The tag of income/expense can be achieved by putting in the appropriate Financial Element Code (FE) (for example, 420 for Interest, 455 for Non Interest Income, and 457 for Non Interest Expense). Each leaf level GL will be categorized as either Income or Expense with the appropriate FE mapping. Financial Reporting Income Statement hierarchy can then be constructed by using the leaf level GLs and rolling them up to higher level nodes. Assign the rollup signage (+/-) to each leaf/node while constructing the hierarchy. Data is expected to be present only for the leaf level GL codes. Once the FR Income Statement hierarchy (can also be called as Income Statement from source ledger data) is constructed same can be made visible in Financial Reporting Dashboard by running the hierarchy transformation and SCD of GL dimension.

Management Reporting (MR)

Income Statement (MR-IS)

Management Reporting Income Statement (MR-IS) is seeded in the system and is available in the system using the reporting line codes present in the DIM_REP_LINE table. MR-IS line items are much more granular and data is created for them using the allocation engine (for example, OFSPM). The allocated data is expected to be present in the LEDGER_STAT table. Line items of MR-IS are constructed based on Reporting line codes, but the data availability is expected into the seeded Financial Element Codes. Once the allocation engine provides data for these Financial Elements, the MR-IS will show results in the OBIEE dashboards. There is a mapping table DIM_REPORTING_LINE_ATTR that ties up Reporting Line codes and Financial Elements. Seeded Financial Element list is provided in the install guide of OFSEFPA. The mapping between Reporting Lines and Financial Elements is 1:1 and one FE can only be mapped to a single leaf level Reporting Line code of MR Income Statement hierarchy.

Balance Sheet (MR-BS)

Management Reporting Balance Sheet (MR-BS) is seeded in the system and is available in the system using the reporting line codes present in the DIM_REP_LINE table. Mapping of Balance Sheet General Ledger codes to Reporting Lines is explained in

Addition and Modification of Reporting Lines Using AMHM

Modifying Financial Reporting Line

Financial Reporting line hierarchy can be modified to include new members and modify existing members. As a prerequisite, if the member to be added is a leaf, GL dimension table (DIM_GL_ACCOUNT) needs to have these leaf members.

GL member

When creating a new GL member in AMHM, the signage attribute should be properly mapped to the GL. This signage will be used as rollup signage in the GL hierarchy for node level calculation.

GL Hierarchy

General ledger Hierarchy is used for Financial Reporting. The hierarchy should build with proper parent and child level mapping from the topmost root to leaf level. The node level GL entries should not be present in the source table, that is LEDGER_STAT. Only leaf level GLs are allowed to have data.

New members can be created from the *Financial Services Applications > Dimension Management* screen of OFSAAI

Modifying Management Reporting Line

Management Reporting line hierarchy can be modified to include new members and modify existing members. As a prerequisite, if the member to be added is a leaf, Reporting Line dimension table (DIM_REP_LINE) needs to have these leaf members.

The table DIM_REP_LINE table is populated using AMHM tables, that is DIM_REPORTING_LINE_B, DIM_REPORTING_LINE_TL, DIM_REPORTING_LINE_ATTR, and DIM_REPORTING_LINE_HIER. The hierarchy has to be modified from the *Financial Services Applications > Dimension Management* section of OFSAAI, so that relevant changes are captured in the AMHM tables mentioned above. Once the hierarchy is saved, the DT has to be executed to populate DIM_REP_LINE and REP_LINE_PARENT_CHILD_RELATION tables.

Additional reporting line hierarchy can also be created using existing nodes using the AMHM framework of OFSAAI. If there are reporting line codes created, then you should create all such custom reporting lines using a sequence of numbers that is different from the numbers used in seeded reporting line hierarchy. It is recommended that you should create custom reporting lines with a six digit number starting with 500000, 500001, and so on.

Mapping of Reporting Line Items

The reporting lines are seeded in the application and are used during hierarchy rollups in OBIEE reports. These reporting lines can be classified broadly into two types, that is Income Statement (IS) reporting lines and Balance Sheet (BS) reporting lines. All reporting lines are part of either IS hierarchy or BS hierarchy.

All reporting line codes of DIM_REPORTING_LINE_ATTR or REP_LINE_GL_MAP should be at leaf level reporting lines. When creating a new Reporting line item in AMHM, the signage attribute should be properly assigned to the Reporting line. This signage will be used as rollup signage in the Reporting Line hierarchy for node level calculation.

When a new financial element needs to be seeded into the application, you should manually seed the data into the below tables with the FE ID less than 10000:

DIM_FINANCIAL_ELEMENTS_B

DIM_FINANCIAL_ELEMENTS_TL

DIM_FINANCIAL_ELEMENTS_ATTR

Once the above tables are loaded, DIM_FINANCIAL_ELEMENT has to be populated. The database components used to populate DIM_FINANCIAL_ELEMENT are:

- Database function FN_DIM_FINANCIAL_ELEM_UPDATEWR
- Database function FN_DIM_FINANCIAL_ELEM_UPDATE, which is called by the function FN_DIM_FINANCIAL_ELEM_UPDATEWR mentioned above.

The seeded Batch **<INFODOM>_Financial_Element_UPD** triggers the DT FN_DIM_FINANCIAL_ELEMENT that loads the DIM_FINANCIAL_ELEMENT table.

Parameter List: OFSAA User

Example: 'OFSAAUSER'

Mapping of Income Statement Leaf Nodes to Financial Elements

IS reporting lines are seeded into the application and a default mapping is provided between Financial Element (FE) and Reporting Lines. The mapping of FE and IS reporting lines is present in DIM_REPORTING_LINE_ATTR table. This mapping can be enhanced based on the requirements and the data need to be created as tabulated below:

Table Name: DIM_REPORTING_LINE_ATTR

Columns: REPORTING_LINE_ID, ATTRIBUTE_ID, and DIM_ATTRIBUTE_NUMERIC_MEMBER

Column Name	Description	Remarks
REPORTING_LINE_I D	Column to stores Reporting Line Identifiers	
ATTRIBUTE_ID	Column to store the type of attribute used for Mapping	1-Financial Element
		2-Signage
DIM_ATTRIBUTE_N UMERIC_MEMBER	Column to store the actual attribute i.e. Financial Element or Signage	a) Actual Financial Element Code is used in this column in case the ATTRIBUTE_ID = 1
		b) Signage value 1 or 2 is used in this column to signify positive signage or negative signage. Signage is applicable only when ATTRIBUTE_ID=2

- It is not required to process the mapping of financial elements 140 and 100 to reporting lines (Average Bal and End Bal).
- A single reporting line should be mapped only to one financial element.
- IS reporting lines are applicable for allocated data from OFSPM.
- Management Reporting Income Statement: The Identity Codes available in LEDGER_STAT table, having source_type as 100 are considered for populating Income Statement reporting lines in FCT_MGMT_REPORTING table.

Select identity_code from FSI_DATA_IDENTITY where
source_type = 100;

Mapping of Balance Sheet Leaf Nodes to General Ledger

BS reporting lines are seeded in OFSEFPA application. The mapping of BS reporting lines are based on General Ledger codes, as they are available to OFSEFPA from Profitability Management. The data considered for BS hierarchy is un-allocated data, that is the data available in the OFSPM in un-allocated form (for all those IDENTITY_CODE where SOURCE_TYPE is '0' in the FSI_DATA_IDENTITY table). However, default mapping cannot be provided as the general ledger codes can differ at the customer site. The mapping of BS reporting lines and general ledger codes are done

from the *Map Maintenance* section of OFSAAI. Map definition has been seeded in the OFSEFPA application for users to create the mapping of reporting lines (leaf nodes) of Reporting Line hierarchy with the general ledger hierarchy (leaf nodes). The general ledger hierarchy is evolved from DIM_GL_ACCOUNT table. In the SETUP_MASTER table configuration (key-value pair) has been seeded to allow the mapping.

V_COMPONENT_CODE	V_COMPONENT_DESC	V_COMPONENT_VALUE
REP_LINE_GL_MAPPER	REP_LINE_GL_MAPPER	REP_LINE_GL_MAP

A new map definition can be created from the in *Map Maintenance* section of OFSAAI and the new table name against the key provided (REP_LINE_GL_MAPPER) in SETUP_MASTER table can be used.

Mapper List						🗈 📃 📝 🗑 💷	1 to 1 of 1 📢 🚺 Ď	
🔏 🗌 Name	Version (Description	Effective Fro	m Effective To	Read Only	Database View Name	Generate Hierarchy Secu	
1359092032500	0 1	Reporting Line to GL Mapping	28-JAN-2013	3 28-JAN-2023	N	REP_LINE_GL_MAP	N	
Mapper Definition - Wind	lows Inter	rnet Explorer						
Mapper Definition - Rep	orting Li	ine to GL Mapping - 1359092032500	- 0 - Reporting	g Line to GL Map	ping			
Members				Selected Members				
Mapper				Mapper				
Reporting Line to GL Mapp	oing			Hierarchies				
Hierarchies				Reporting Line for	or Financial Rep	orting		
Currency				Reporting Line for	or Management I	Reporting		
Time Hierarchy								
Legal Entity								
Line of Business								
Organisation Unit								
Measure Hierarchy for Fina	ncial Repo	rting						
Scenario Hierarchy								
Run								
Product								
Measure Hierarchy for Man	agement R	teporting						
		Q						
			•					
Description *	Report	ing Line to GL Mapping	Effective From	n *		28-JAN-2013		
Read Only			Effective To	Effective To *		28-JAN-2023	28-JAN-2023	
Generate Hierarchy Security			Database Enti	Database Entity Name * RE			REP_LINE_GL_MAP	
	Report	ing Line Mapping					~	
Comments								
Caus Dafailing An New Mercine			Version Desc	ription				
Save Definition As New Version								
			Save Clos	se				
Created By		CRMTESTUSER	Crea	ation Date		28-JAN-2013 01:45:4	5 AM	
Last Modified By		CRMTESTUSER	Last	t Modified On		28-JAN-2013 01:45:4	5 AM	
Authorized By		CRMTESTUSER	Auth	horization Date		28-JAN-2013 01:45:4	5 AM	

- Mapping of more than one general ledger leaf node can be done to a single reporting line.
- V_COMPONENT_VALUE is the column that should be changed in case a new mapper is created on OFSAAI platform.

You can map the Balance Sheet leaf level GLs to leaf level Balance sheet Reporting Lines from the *Map Maintenance* screen of OFSAAI. However, this mapping can also be done directly in the database table that stores the mapping. Use the following table details to map leaf level codes in the map table:

- Table Name: REP_LINE_GL_MAP
- **GL ID Column**: HEPMGLFR
- Balance Sheet Reporting Line Code: HEPMRLMR

The mandatory columns of REP_LINE_GL_MAP, other than the two columns mentioned above, can have some dummy values as default values.

The Financial Elements (FE) supported for the MR- Balance Sheet are 100 and 140. Therefore, the GL IDs for which FE is either 100 or 140 will be picked up to populate Balance Sheet reporting line ID in FCT_MGMT_REPORTING table.

Note: The Identity Codes available in LEDGER_STAT table, having source_type as 0 are considered for populating Balance Sheet reporting lines in FCT_MGMT_REPORTING table.

Select identity_code from FSI_DATA_IDENTITY where
source_type = 0;

Fact Ledger Population

Fact Ledger population involves populating the FCT_LEDGER_STAT table from the LEDGER_STAT table.

This chapter covers the following topics:

- Overview of Fact Ledger Population Transformation
- Prerequisites
- Tables Used by the Fact Ledger Population Transformation
- Map New Dimensions
- Executing the Fact Ledger Population Transformation
- Checking the Execution Status

Overview of Fact Ledger Population Transformation

The LEDGER_STAT table is optimized for processing purposes, but is not a convenient structure for reporting purposes. In generating FACT_LEDGER_STAT, time from LEDGER_STAT is transformed into an explicit dimension in FACT_LEDGER_STAT.

Fact Ledger Population transformation is used to populate the FCT_LEDGER_STAT table from the Profitability LEDGER_STAT table. The horizontally structured MONTH and YTD columns in Ledger/Stat are transposed to a vertical structure. The twelve Month Columns in LEDGER_STAT are replaced by a single N_AS_OF_DATE_SKEY column in FCT_LEDGER_STAT with each month value stored in N_VALUE column. Similarly, the YTD column value is stored in N_VALUE_YTD. This is done to make reporting easier, considering Time is a dimension in most of the reports.

The database components, used by the Fact Ledger Population transformations are:

- 1. Database function FSI_LEDGER_STAT_TRM
- 2. Database function LEDGER_STAT_TRM which is called by the function FSI_LEDGER_STAT_TRM as mentioned earlier.

Prerequisites

- 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 *Profitability Management* (only if OFSPM is installed) and *Enterprise Financial Performance Analytics* have to be completed successfully.
- **2.** Application User must be mapped to a role that has seeded batch execution function (BATPRO).
- **3**. Ensure that your FISCAL year information is configured properly. It has the following two columns.
 - 1. FISCAL_PERIOD: This gives the number of months in the given FISCAL period
 - 2. START_MONTH: This indicates which month of the calendar year is the FISCAL starting month. For example, a value '1' for this column means FISCAL year starts from January and value of '4' indicates that the FISCAL year starts from April.
- **4**. Before executing a batch, check if the following services are running on the application server.
 - 1. Iccserver
 - 2. Router
 - 3. AM Server
 - 4. Messageserver
 - 5. Olapdataserver

For more information on how to check if the services are up and how to start the services, refer to *Oracle Financial Services Analytical Applications Infrastructure User Guide*.

5. Batches will have to be created for executing the function. For more information, refer to section How to Define a Batch, page D-1.

Tables Used by the Fact Ledger Population Transformation

• FSI_FISCAL_YEAR_INFO - This table has the FISCAL year info. The entries required in this table are mentioned in the Prerequisites, page 6-2 section.

- FSI_BI_SETUP_TABLE This table has the setup information used by the Transformation. They are :
 - TARGET_TABLE_NAME: This is the destination table name for transformation.
 - TARGET_COLUMN_NAME: This is the Destination column name in FCT_LEDGER_STAT table.
 - MEMBER_COL_NAME: This is the column Name in LEDGER_STAT table.
 - SOURCE_DIM_TABLE_NAME: This is the dimension table to which the Ledger data has to be joined to get the surrogate key value.
 - SOURCE_COLUMN_NAME: This is the column in the dimension table to which the LEDGER STAT ID column is joined.
 - SKEY_COLUMN_NAME: This is the column in the dimension table which has the surrogate key value.
 - JOIN_REQUIRED: This provides the information, whether the column to be moved to FCT_LEDGER_STAT is directly available in LEDGER_STAT or a join has to be taken with dimension table to get the skey.

Sample data for this table is plotted below:

TARGET TABLE_ NAME	TARGET COL_NA ME	MEMBE R_ COL_NA ME	SOURCE DIM_TA BLE_NA ME	SOURCE COLUMN _NAME	SKEY_C OLUMN_ NAME	Join _requi Red	GROUP_ BY _REQUI RED
FCT_LED GER_ST AT	N_BALA NCE_TY PE_CD	BALANC E_TYPE_ CD	LEDGER _STAT	BALANC E_TYPE_ CD	BALANC E_TYPE_ CD	Ν	
FCT_LED GER_ST AT	N_COM MON_C OA_SKE Y	COMMO N_COA_ ID	DIM_CO MMON_ COA	N_COM MON_C OA_ID	N_COM MON_C OA_SKE Y	Y	
FCT_LED GER_ST AT	N_CONS OLIDATI ON_CD	CONSOL IDATIO N_CD	LEDGER _STAT	CONSOL IDATIO N_CD	CONSOL IDATIO N_CD	Ν	

TARGET TABLE_ NAME	TARGET COL_NA ME	MEMBE R_ COL_NA ME	SOURCE DIM_TA BLE_NA ME	SOURCE COLUMN _NAME	SKEY_C OLUMN_ NAME	Join _requi Red	GROUP_ BY _REQUI RED
FCT_LED GER_ST AT	N_ENTIT Y_SKEY	V_ENTIT Y_SKEY	DIM_OR G_STRU CTURE	-1	-1	N	
FCT_LED GER_ST AT	N_FINA NCIAL_E LEM_ID	FINANCI AL_ELE M_ID	LEDGER _STAT	FINANCI AL_ELE M_ID	FINANCI AL_ELE M_ID	Ν	
FCT_LED GER_ST AT	N_GL_A CCOUN T_SKEY	GL_ACC OUNT_I D	DIM_GL _ACCOU NT	N_GL_A CCOUN T_ID	N_GL_A CCOUN T_SKEY	Y	
FCT_LED GER_ST AT	N_IDEN TITY_CO DE	IDENTIT Y_CODE	LEDGER _STAT	IDENTIT Y_CODE	IDENTIT Y_CODE	Ν	
FCT_LED GER_ST AT	N_LOB_S KEY	V_LOB_S KEY	DIM_LO B	-1	-1	Ν	
FCT_LED GER_ST AT	N_ORG_ UNIT_SK EY	ORG_UN IT_ID	DIM_OR G_UNIT	N_ORG_ UNIT_ID	N_ORG_ UNIT_SK EY	Y	
FCT_LED GER_ST AT	N_PROD _SKEY	PRODUC T_ID	DIM_PR ODUCT	N_PROD UCT_ID	N_PROD _SKEY	Y	
FCT_LED GER_ST AT	V_ACCU MULATI ON_TYP E_CD	ACCUM _TYPE_C D	LEDGER _STAT	ACCUM _TYPE_C D	ACCUM _TYPE_C D	Ν	

TARGET TABLE_ NAME	TARGET COL_NA ME	MEMBE R_ COL_NA ME	SOURCE DIM_TA BLE_NA ME	SOURCE COLUMN _NAME	SKEY_C OLUMN_ NAME	Join _requi red	GROUP_ BY _REQUI RED
FCT_LED GER_ST AT	V_ISO_C URRENC Y_CD	ISO_CUR RENCY_ CD	LEDGER _STAT	ISO_CUR RENCY_ CD	ISO_CUR RENCY_ CD	N	

- LEDGER_STAT This table is the source for the transformation.
- DIM_<dimension Name> The flattened dimension tables used in Business Intelligence (BI) reporting are accessed to obtain the surrogate key to be populated to FCT_LEDGER_STAT dimension columns.

For example, DIM_ORG_UNIT, DIM_PRODUCT, and so on.

• FCT_LEDGER_STAT - This is the output table for the transformation.

For more details on viewing the structure of these tables, refer to *Oracle Financial Services Analytical Applications Data Model Data Dictionary* or the *OFSEFPA Erwin Data Model*.

Map New Dimensions

The Custom Dimensions can be added to target table, FCT_LEDGER_STAT by updating the configuration table FSI_BI_SETUP_TABLE. DIM_LOB and DIM_ORG_STRUCTURE are two Custom Dimension tables, for which the dimension data has to be entered manually during implementation.

Note: All nodes in FCT_LEDGER_STAT table should be part of the respective hierarchies for which the SCDs run. Otherwise, the cube will fail.

Hierarchy Configuration for LOB and Legal Entity

DIM_LOB

The hierarchy to be built for LOB (Line of Business) is a level based hierarchy. All leaf nodes of this hierarchy are mapped to a single root. The branch navigation of the hierarchy starts from root node which is the Level 1 column of the DIM_LOB table. The Leaf node has to be placed at the appropriate column between Level 1 and Level 16 of

the DIM_LOB table. This step is required only if the reports are working out of ESSBASE cubes.

DIM_ORG_STRUCTURE

The hierarchy to be built for DIM_ORG_STRUCTURE is parent-child hierarchy. The parent node of the root has to be kept blank in the V_PARENT_CODE column. The hierarchy can then be built appropriately by putting a child node - parent node combination in the V_ENTITY_CODE and V_PARENT_CODE columns of the DIM_ORG_STRUCTURE table. This metadata setup supports only one hierarchy for Legal Entity.

Follow the below steps manually to populate data into DIM_LOB and DIM_ORG_STRUCTURE custom dimensions for the fact table:

- 1. Add the columns N_LOB_ID and N_ENTITY_ID as part of Unique Key (Ledger_stat) in LEDGER_STAT table.
- Update the columns SOURCE_COLUMN_NAME and SKEY_COLUMN_NAME for the target table FCT_LEDGER_STAT in FSI_BI_SETUP_TABLE, with the actual source and skey column values, that is N_LOB_ID and N_ENTITY_ID.
- 3. Set the value to 'Y' in JOIN_REQUIRED column of FCT_LEDGER_STAT table.

Seeded entry of FSI_BI_SETUP_TABLE:

TARGET TABLE_ NAME	TARGET COL_NA ME	MEMBE R_ COL_NA ME	SOURCE DIM_TA BLE_NA ME	SOURCE COLUMN _NAME	SKEY_ COLUMN _NAME	join_ Requir Ed	GROUP_ BY _REQUI RED
FCT_LED GER_ST AT	N_ENTIT Y_SKEY	V_ENTIT Y_SKEY	DIM_OR G_STRU CTURE	-1	-1	N	
FCT_LED GER_ST AT	N_LOB_S KEY	V_LOB_S KEY	DIM_LO B	-1	-1	Ν	

Updated Entry of FSI_BI_SETUP_TABLE:

TARGET TABLE_ NAME	TARGET COL_NA ME	MEMBE R_ COL_NA ME	SOURCE DIM_TA BLE_NA ME	SOURCE COLUMN _NAME	SKEY_ COLUMN _NAME	join_ Requir Ed	GROUP_ BY _REQUI RED
FCT_LED GER_ST AT	N_ENTIT Y_SKEY	N_ENTIT Y_ID	DIM_OR G_STRU CTURE	N_ENTIT Y_ID	N_ENTIT Y_SKEY	Y	
FCT_LED GER_ST AT	N_LOB_S KEY	N_LOB_I D	DIM_LO B	N_LOB_I D	N_LOB_S KEY	Y	

Note: The new data transformation FN_ORG_PARENT_CHILD has to be re executed with respect to any change in DIM_ORG_STRUCTURE table. This process loads the ORG_STR_PARENT_CHILD_RELATION table data, which is sourced from DIM_ORG_STRUCTURE table.

Executing the Fact Ledger Population Transformation

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

This component for OFSEFPA 6.1 has been seeded with the following Batch ID <**INFODOM>_Fact_Table_Transformation - Task1**, which can be executed from *Batch Execution* section of OFSAAI. A single Batch triggers the transformation for both FCT_LEDGER_STAT and FCT_MGMT_REPORTING as separate tasks. You can execute these task individually, by excluding the other. In the Parameter List, include pstart_month, pend_month, pyears, pidentity_code, psource_type, pre_run_flg, and prcy. For example, 1,12,1994,",","Y',"USD'.

You can also define a new Batch and an underlying Task definition from the *Batch Maintenance* window of OFSAAI. For more information on defining a new Batch, refer to section How to Define a Batch, page D-1.

To define a new task for a Batch definition:

- 1. Select the check box adjacent to the newly created Batch Name in the *Batch Maintenance* window.
- 2. Click Add (+) button from the Task Details grid.

The Task Definition window is displayed.

- 3. Enter the Task ID and Description.
- 4. Select **Run Executable** component from the drop down list.
- 5. Select the following from the **Dynamic Parameters** list:
 - Datastore Type Select the appropriate datastore type from the list.
 - Datastore Name Select the appropriate datastore name from the list.
 - IP address Select the IP address from the list.
 - **Rule Name** Select **FSI_LEDGER_STAT_TRM** from the drop down list of available transformations. (This is a seeded Data Transformation which is installed as part of the OFSEFPA solution installer. If you don't see this in the list, contact Oracle support).
 - **Parameter List** Enter pStart_Month , pEnd_Month , pYears , pIdentity_Code , pSource_Type , pRe_Run_Flg, and pRCY.
 - **pStart_Month** This parameter indicates the starting Month.
 - **pEnd_Month** This parameter indicates the ending Month.
 - **pYears** This is a mandatory parameter that indicates the Year value.
 - **pIdentity_Code** This is an optional parameter that indicates the Identity Code.

This is the identity code in OFSPM LEDGER_STAT table. The value '0' in this field indicates, only the rows in LEDGER_STAT with identity code '0' should get processed. Identity code '0' indicates rows in LEDGER_STAT loaded by the ledger load program. This results in movement of rows loaded by ledger load program to FCT_LEDGER_STAT in OFSEFPA solution. Similarly, any particular allocation output values can be moved by filtering on the identity code.

• **pSource_Type** - This is an optional parameter that indicates the Source Type.

Source Type indicate which process populated a row in LEDGER_STAT of profitability solution. For example, '0' indicates it was loaded by the Ledger Load program and '100' indicates the allocation rule populated it, and so on.

• **pRe_Run_Flg** - This is an optional parameter that indicates Re-run Flag. If value is 'Y', the existing data in the fact table will be removed and reloaded.

- **pRCY** This indicates the reporting currency with Default Value '**USD**'.
- 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.

Ledger Stat Transformation can also be directly executed on the database through SQLPLUS.

Details are:

Function Name: FSI_LEDGER_STAT_TRM

Parameters : pBatch_Id, pAs_of_date, pStart_Month , pEnd_Month, pYears , pIdentity_Code, pSource_Type, pRe_Run_Flg, and prcy.

Sample parameter values are 'Batch1', '20091231', 1, 8, 2009, 0, 0, 'Y', and 'GBP' respectively.

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 execution log can also be accessed on the application server in the directory *\$FIC_DB_HOME/log/date*, where file name will have the Batch Execution ID.

You can access the database level operations log by querying the FSI_MESSAGE_LOG table. Filter the Batch Run ID column for identifying the relevant log.

Note: Check the **.profile** file in the installation home if you are unable to find this path.

Fact Management Reporting Population

Fact Management Reporting Population involves populating the FCT_MGMT_REPORTING table from the LEDGER_STAT table.

This chapter covers the following topics:

- Overview of Fact Management Reporting Transformation
- Prerequisites
- Tables Used by the Fact Management Reporting Transformation
- Map New Dimensions
- Executing the Fact Management Reporting Transformation
- Checking the Execution Status

Overview of Fact Management Reporting Transformation

The LEDGER_STAT table is optimized for processing purposes, but is not a convenient structure for reporting purposes. In generating FCT_MGMT_REPORTING table, time from LEDGER_STAT table is transformed into an explicit dimension in FCT_MGMT_REPORTING table. Fact Management Reporting transformation is used to populate the FCT_MGMT_REPORTING table from the Profitability LEDGER_STAT table.

During FCT_MGMT_REPORTING table population, the horizontally structured MONTH column in LEDGER_STAT is transposed to a vertical structure. The twelve Month Columns in LEDGER_STAT table are replaced by a single N_DATE_SKEY column in FCT_MGMT_REPORTING table. The fact table is populated with reporting line codes from DIM_REP_LINE table.

The database components used by the Fact Management Reporting transformation are:

- Database function FN_MGMT_REPORTING_TRM
- Database function MGMT_REPORTING_TRM, which is called by the function

FN_MGMT_REPORTING_TRM mentioned above.

Prerequisites

- 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 *Profitability Management* (only if OFSPM is installed) and *Enterprise Financial Performance Analytics* have to be completed successfully.
- **2.** Application User must be mapped to a role that has seeded batch execution function (BATPRO).
- **3.** Ensure that your FISCAL year information is configured properly. It has the following two columns:
 - 1. FISCAL_PERIOD: This gives the number of months in the given FISCAL period.
 - 2. START_MONTH: This indicates which month of the calendar year is the FISCAL starting month. For example, a value '1' for this column means FISCAL year starts from January and value of '4' indicates that the FISCAL year starts from April.
- **4**. Before executing a batch, check if the following services are running on the application server:
 - 1. Iccserver
 - 2. Router
 - 3. AM Server
 - 4. Messageserver
 - 5. Olapdataserver

For more information on how to check if the services are up and how to start the services, refer to *Oracle Financial Services Analytical Applications Infrastructure User Guide*.

 The following seeded Batch should be available for execution: <INFODOM>_Fact_Table_Transformation – Task2.

Tables Used by the Fact Management Reporting Transformation

• FSI_FISCAL_YEAR_INFO - This table has the FISCAL year info. The entries

required in this table are mentioned in the Prerequisites, page 7-2 section.

• FSI_BI_SETUP_TABLE - This table has the setup information used by the Fact Management Reporting Transformation.

They are:

- TARGET_TABLE_NAME This is the destination table name for transformation.
- TARGET_COLUMN_NAME This is the Destination column name in FCT_MGMT_REPORTING table.
- MEMBER_COL_NAME This is the column Name in source tables.
- SOURCE_DIM_TABLE_NAME This is the table to which the Ledger data has to be joined to get the surrogate key value.
- SOURCE_COLUMN_NAME This is the column in the dimension table to which the LEDGER_STAT_ID column is joined.
- SKEY_COLUMN_NAME This is the column in the dimension table which has the surrogate key value.
- JOIN_REQUIRED This provides the information, whether the column to be moved to FCT_MGMT_REPORTING table is directly available in LEDGER_STAT table or a join has to be taken with dimension table to get the skey.
- GROUP_BY_REQUIRED The group by is used to find the unique records of LEDGER_STAT for which the key column should exist as part of target table's primary key.

Sample data for this table is plotted below:

TARGE T_TABL E_NAM E	TARGE T_COL_ NAME	MEMBE R_COL _NAME	SOURC E_DIM_ TABLE_ NAME	SOURC E_COL UMN_N AME	SKEY_ COLUM N_NAM E	JOIN_ REQUIR ED	GROUP _BY _REQUI RED
FCT_M GMT_R EPORTI NG	N_ENTI TY_SKE Y	V_ENTI TY_SKE Y	DIM_O RG_STR UCTUR E	-1	-1	N	Υ

TARGE T_TABL E_NAM E	TARGE T_COL_ NAME	MEMBE R_COL _NAME	SOURC E_DIM_ TABLE_ NAME	SOURC E_COL UMN_N AME	SKEY_ COLUM N_NAM E	JOIN_ REQUIR ED	GROUP _BY _REQUI RED
FCT_M GMT_R EPORTI NG	N_LOB_ SKEY	V_LOB_ SKEY	DIM_L OB	-1	-1	Ν	Y
FCT_M GMT_R EPORTI NG	N_IDEN TITY_C ODE	IDENTI TY_CO DE	LEDGE R_STAT	IDENTI TY_CO DE	IDENTI TY_CO DE	Ν	Ν
FCT_M GMT_R EPORTI NG	N_ORG _UNIT_ SKEY	ORG_U NIT_ID	DIM_O RG_UNI T	N_ORG _UNIT_I D	N_ORG _UNIT_ SKEY	Y	Y
FCT_M GMT_R EPORTI NG	N_GL_ ACCOU NT_SKE Y	GL_AC COUNT _ID	DIM_G L_ACC OUNT	N_GL_ ACCOU NT_ID	N_GL_ ACCOU NT_SKE Y	Y	Ν
FCT_M GMT_R EPORTI NG	N_PRO D_SKEY	PRODU CT_ID	DIM_PR ODUCT	N_PRO DUCT_I D	N_PRO D_SKEY	Y	Y
FCT_M GMT_R EPORTI NG	N_COM MON_C OA_SK EY	COMM ON_CO A_ID	DIM_C OMMO N_COA	N_COM MON_C OA_ID	N_COM MON_C OA_SK EY	Y	Ν
FCT_M GMT_R EPORTI NG	V_ISO_ CURRE NCY_C D	ISO_CU RRENC Y_CD	LEDGE R_STAT	ISO_CU RRENC Y_CD	ISO_CU RRENC Y_CD	Ν	Y

TARGE T_TABL E_NAM E	TARGE T_COL_ NAME	MEMBE R_COL _NAME	SOURC E_DIM_ TABLE_ NAME	SOURC E_COL UMN_N AME	SKEY_ COLUM N_NAM E	JOIN_ REQUIR ED	GROUP _BY _REQUI RED
FCT_M GMT_R EPORTI NG	N_SCE NARIO_ CD	CONSO LIDATI ON_CD	LEDGE R_STAT	CONSO LIDATI ON_CD	CONSO LIDATI ON_CD	Ν	Y
FCT_M GMT_R EPORTI NG	V_ACC UMULA TION_T YPE_CD	ACCU M_TYP E_CD	LEDGE R_STAT	ACCU M_TYP E_CD	ACCU M_TYP E_CD	Ν	Ν
FCT_M GMT_R EPORTI NG	N_BAL ANCE_ TYPE_C D	BALAN CE_TYP E_CD	LEDGE R_STAT	BALAN CE_TYP E_CD	BALAN CE_TYP E_CD	Ν	Ν
FCT_M GMT_R EPORTI NG	N_FINA NCIAL_ ELEM_I D	FINAN CIAL_E LEM_ID	LEDGE R_STAT	FINAN CIAL_E LEM_ID	FINAN CIAL_E LEM_ID	N	Y

- LEDGER_STAT This table is the source for the transformation.
- DIM_<dimension Name> The flattened dimension tables used in Business Intelligence (BI) reporting are accessed to obtain the surrogate key to be populated to FCT_MGMT_REPORTING dimension columns.

For example, DIM_ORG_UNIT, DIM_PRODUCT, and so on.

• FCT_MGMT_REPORTING - This is the output table for the transformation.

For more details on viewing the structure of these tables, refer to *Oracle Financial Services Analytical Applications Data Model Data Dictionary* or the *Erwin Data Model*.

Map New Dimensions

The dimensions which you can customize during OFSEFPA implementation are known as Custom Dimensions. Custom Dimensions can be added to target

FCT_MGMT_REPORTING table by updating the configuration table FSI_BI_SETUP_TABLE. DIM_LOB and DIM_ORG_STRUCTURE are two Custom Dimension tables, for which the dimension data has to be entered manually during implementation.

Note: All nodes in FCT_MGMT_REPORTING table should be part of the respective hierarchies for which the SCDs run. Otherwise, the cube will fail.

Hierarchy Configuration for LOB and Legal Entity

DIM_LOB

The hierarchy to be built for LOB (Line of Business) is a level based hierarchy. All leaf nodes of this hierarchy are mapped to a single root. The branch navigation of the hierarchy starts from root node which is the Level 1 column of the DIM_LOB table. The Leaf node has to be placed at the appropriate column between Level 1 and Level 16 of the DIM_LOB table. This step is required only if the reports are working out of ESSBASE cubes.

DIM_ORG_STRUCTURE

The hierarchy to be built for DIM_ORG_STRUCTURE is parent-child hierarchy. The parent node of the root has to be kept blank in the V_PARENT_CODE column. The hierarchy can then be built appropriately by putting a child node - parent node combination in the V_ENTITY_CODE and V_PARENT_CODE columns of the DIM_ORG_STRUCTURE table. This metadata setup supports only one hierarchy for Legal Entity.

V_LCY_CODE column needs to be entered for each legal entity. This currency column is used to calculate the amount in local currency. FSI_EXCHANGE_RATE_HIST table will then guide the conversion from base currency to local currency columns in fact table.

Follow the below steps manually to populate data into DIM_LOB and DIM_ORG_STRUCTURE custom dimensions for the fact table:

- 1. Add the columns N_LOB_ID and N_ENTITY_ID as part of Unique Key (Ledger_stat) in LEDGER_STAT table.
- 2. Update the columns SOURCE_COLUMN_NAME and SKEY_COLUMN_NAME for the target table FCT_MGMT_REPORTING in FSI_BI_SETUP_TABLE, with the actual source and skey column values, that is N_LOB_ID and N_ENTITY_ID.
- 3. Set the value to 'Y' in JOIN_REQUIRED and GROUP_BY_REQUIRED columns of

Seeded entry of FSI_BI_SETUP_TABLE:

TARGET TABLE_ NAME	TARGET COL_NA ME	MEMBE R_ COL_NA ME	SOURCE DIM_TA BLE_NA ME	SOURCE COLUMN _NAME	SKEY_ COLUMN _NAME	join_ Requir Ed	GROUP_ BY _REQUI RED
FCT_MG MT_REP ORTING	N_ENTIT Y_SKEY	V_ENTIT Y_SKEY	DIM_OR G_STRU CTURE	-1	-1	Ν	Y
FCT_MG MT_REP ORTING	N_LOB_S KEY	V_LOB_S KEY	DIM_LO B	-1	-1	Ν	Y

Updated entry of FSI_BI_SETUP_TABLE:

TARGET TABLE_ NAME	TARGET COL_NA ME	MEMBE R_ COL_NA ME	SOURCE DIM_TA BLE_NA ME	SOURCE COLUMN _NAME	SKEY_ COLUMN _NAME	Join_ Requir Ed	GROUP_ BY _REQUI RED
FCT_MG MT_REP ORTING	N_ENTIT Y_SKEY	N_ENTIT Y_ID	DIM_OR G_STRU CTURE	N_ENTIT Y_ID	N_ENTIT Y_SKEY	Y	Y
FCT_MG MT_REP ORTING	N_LOB_S KEY	N_LOB_I D	DIM_LO B	N_LOB_I D	N_LOB_S KEY	Y	Y

Executing the Fact Management Reporting Transformation

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

This component for OFSEFPA 6.1 has been seeded with the Batch ID **<INFODOM>_Fact_Table_Transformation**, which can be executed from *Batch*

Execution section of OFSAAI. A single batch triggers the transformations for both FCT_LEDGER_STAT and FCT_MGMT_REPORTING as separate tasks. You can execute these task individually, by excluding the other. In the Parameter List, include pstart_month, pend_month, pyears, prcy, and pre_run_flg. For example, 1,12,1994,'USD','Y'.

You can also define a new Batch and an underlying Task definition from the *Batch Maintenance* window of OFSAAI.

For more information on defining a new Batch, refer to section How to Define a Batch, page D-1.

A seeded batch **<INFODOM>_Fact_Table_Transformation – Task2** has to be executed. Parameter list has to be provided in the *Batch Maintenance* window after selecting Batch and the Task2. You can use Edit mode to provide the parameters associated with the Batch. Sample list of parameters is mentioned below.

To define a new task for a Batch definition:

- 1. Select the check box adjacent to the newly created Batch Name in the *Batch Maintenance* window.
- 2. Click Add (+) button from the Task Details grid.

The Task Definition window is displayed.

- 3. Enter the Task ID and Description.
- 4. Select **Run Executable** component from the drop down list.
- 5. Select the following from the **Dynamic Parameters** list:
 - **Datastore Type** Select the appropriate datastore type from the list.
 - Datastore Name Select the appropriate datastore name from the list.
 - IP address Select the IP address from the list.
 - **Rule Name** Select **FCT_MGMT_TRANSFORMATION** from the drop down list of available transformations. (This is a seeded Data Transformation which is installed as part of the OFSEFPA solution installer. If you don't see this in the list, contact Oracle support).
 - **Parameter List** Enter pstart_month, pend_month, pyears, prcy, and pre_run_flg.
 - **pStart_Month** This parameter indicates the starting Month.
 - **pEnd_Month** This parameter indicates the ending Month.

- **pYears** This is a mandatory parameter that indicates the Year value.
- prcy This indicates the reporting currency with default value 'USD'.
- **pRe_Run_Flg** This is an optional parameter that indicates Re-run Flag. If value is 'Y', the existing data in the fact table will be removed and reloaded.
- 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.

Fact Management Reporting Transformation can also be directly executed on the database through SQLPLUS.

Details are:

Function Name: FN_MGMT_REPORTING_TRM

Parameters: pBatch_Id, pAs_of_date, pStart_Month, pEnd_Month, pYears, pRCY, and pRe_Run_Flg

Sample Parameter Values are 'Batch1', '20091231', 1, 8, 2009, 'USD', and 'Y' respectively.

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 execution log can also be accessed on the application server in the directory *\$FIC_DB_HOME/log/date*, where file name will have the Batch Execution ID.

You can access the database level operations log by querying the FSI_MESSAGE_LOG table. Filter the Batch Run ID column for identifying the relevant log.
Cube Build Process

Introduction

OFSEFPA reports can be configured to work on Relational database or Essbase cubes. Source of data for the reports is determined by the priority set for each Logical Table Source (LTS) in OBIEE RPD. Multi-dimensional databases store aggregated data for better performance and provide mechanisms for performing non-additive rollup within a hierarchy and defining complex derived measures using cross-dimensional operations. OFSAA Infrastructure is used for defining metadata for cube building process. Cubes are optional source of data in OFSEFPA 6.1.

Overview of Cubes

OFSEFPA application has the following seeded cubes:

- Cube for Financial Reporting ADPAFNRE
 - **Purpose**: The purpose of this cube is to store data for reports belonging to Financial Reporting Dashboard.
 - Dataset: DSPAFR

This cube is based on the FCT_LEDGER_STAT fact table.

- Cube for Management Reporting ADPAMNRE
 - **Purpose**: The purpose of this cube is to store data for reports belonging to Management Reporting Dashboard.
 - Dataset: DSPAMR

This cube is based on the FCT_MGMT_REPORTING fact table.

Creating Configuration Files

The metadata tables of the config schema hold the details of the cube. Also, the Measure Hierarchy details are seeded in the REV_BIHIER and the REV_LOCALE_HIER tables in the atomic schema.

Other Hierarchy data with their Measures are loaded into these REV tables, once following steps are performed:

- Individual re-save of each Hierarchy
- Individual re-save of each Dimension
- Metadata Authorization (If any Forms are to be authorized)
- Save Metadata

Each cube has a configuration file that contains the details of Dimensions and Measures which are part of the cube. Essbase outline is created using the configuration file. The configuration file is created during saving of the cube definition.

Follow the below steps:

- In OFSAAL, navigate to Home > Unified Metadata Manager > Business Metadata Management > Cubes.
- 2. Click Search.

All the available cubes are displayed in the *Cube* popup.

- 3. Select the Cube name that needs to be built, and click **OK** to return to the **Cube Definition** window.
- 4. Click **Save** to save the cube.

A pop up appears with a message 'Operation Successful'.

Note: Cube definition is saved only when the UI component detects any change event. In order to trigger the change event, type a blank space in 'Long Description' text-box and remove the same. Or a dimension can be removed from selected list, again the same dimension re-selected, variation applied for the dimension, and saved.

Building Of Cubes

OFSAAI Cube definition process is as follows:

- Generate an aggregate DATA file containing the measure values for each dimension leaf that are part of the Cube definition. This is performed by the AGGREGATE DATA component task within the Batch definition.
- Create the Cube outline on Essbase server. This is performed by the CREATE CUBE component task within the Batch definition.
- Load the data to the cube. This is performed by the CREATE CUBE task within the Batch definition. Data load has to happen in sequential order for the months for which data is available in fact tables.

Prerequisites

The following are prerequisites for creating a Cube:

- All the post install steps mentioned in the *Oracle Financial Services Analytical Applications Infrastructure Installation Guide* and Solution installation manual have to be completed successfully.
- Parentage files need to be created for BI Hierarchies after dimension data is loaded. 'Resave Metadata' process is used to create the parentage files.
- OFSAAI user must have the necessary function roles mapped to Resave Metadata from the **Home> Unified Metadata Manager > Business Metadata Management** screen and execute a Batch from *Batch Operations* screen.
- You can save Metadata as mentioned below:
 - Navigate to Home > Administration > Save Metadata section.
 - Select the available metadata under a Hierarchy and move it to the RHS pane using '>>' button.
 - Click Save.
 - You can view the log by clicking **Show Details** button.

For more details, refer to *System Configuration* and *Administration* chapters in *Oracle Financial Services Analytical Applications Infrastructure User Manual*.

Saving metadata creates all the parentage files required for building Cubes.

- Ensure that the following services are running on the application server before doing a cube build:
 - Iccserver
 - Router

- Messageserver
- Olapdataserver
- Batches need to be created for executing. For more information, refer to section How to Define a Batch, page D-1.
- All the required Dimensions and Fact tables should be populated before executing the cube.
- The dataset for the cube should return some rows in the database for the cube build to happen.

To check the same, perform the following steps:

- Navigate to Home > Unified Metadata Manager > Business Metadata Management > Data Sets.
- Click Search.
- Select the dataset in the pop up and click **OK** to return to the data set screen.
- Click the button on right of ANSI Join text box. Enter the required expression or click the **Browse** button to define an expression using the *Expression* screen.
- Click **OK** to return to the data set screen.

For more information, refer to *Create Expression* section in *Oracle Financial Services Analytical Applications Infrastructure User Manual.*

- Perform the same for Join/Filter Condition and Date filter.
- Frame an SQL query like this:

SELECT COUNT(1) FROM <ENTER THE PART YOU OBTAINED FROM ANSI JOIN PART ABOVE>WHERE<ENTER THE PART YOU OBTAINED FROM JOIN/FILTER CONDITION & DATE FILTER PARTS>

This query should show record count greater than zero when you fire this from SQL prompt in the database.

Tables Used by the Cube Build Component

Tables that are part of the dataset need to be populated before executing the cube build component. In addition, REV_BIHIER table in atomic database schema stores the hierarchy data for Business Intelligence-enabled hierarchies for cube build. This table gets populated when a hierarchy is saved using *Save Metadata* screen.

Executing the Cube Build Task

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. For more information on defining a new Batch, refer to section How to Define a Batch, page D-1.

To define a new task for a Batch definition:

Aggregate Data Component:

- 1. Select the check box adjacent to the newly created Batch Name in the *Batch Maintenance* window.
- 2. Click Add (+) button from the *Task Details* grid.

The Task Definition window is displayed.

- 3. Enter the Task ID and Description.
- 4. Select Aggregate Data component from the drop down list.
- 5. Select the following from the **Dynamic Parameters** list:
 - Datastore Type Select the appropriate datastore type from the list.
 - Datastore Name Select the appropriate datastore name from the list.
 - IP address Select the IP address from the list.
 - Cube Parameter Choose the cube code to be built from the drop down list.
 - **Operation** Choose **All** from the drop down list.
- 6. Click Save.

The Task definition is saved for the selected Batch.

Create Cube Component:

- 1. Select the check box adjacent to the newly created Batch Name in the *Batch Maintenance* window.
- 2. Click Add (+) button from the *Task Details* grid.

The *Task Definition* window is displayed.

- 3. Enter the Task ID and Description.
- 4. Select Create Cube component from the drop down list.
- 5. Select the following from the **Dynamic Parameters** list:
 - Datastore Type Select the appropriate datastore type from the list.
 - Datastore Name Select the appropriate datastore name from the list.
 - IP address Select the IP address from the list.
 - Cube Parameter Choose the cube code to be built from the drop down list.
 - Operation Choose All from the drop down list.
- 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: A common issue in the Aggregate task is, Data Set not having records. You can check this as mentioned in the Prerequisites or by executing the SQL query in the Data Cruncher log file available in the path *\$FIC_DB_HOME/log/dc*.

In the Create Cube task one common error is the hierarchy member being the same for two different dimensions which are part of the same cube (Error message: 'Duplicate Alias' in the Create Cube log file). In this case, you can append a string to the Hierarchy member code to make it unique across the Cube or change the hierarchy data to make the node unique across the cube.

Points to be considered before executing the batches for the cubes <INFODOM>_Financial_Reporting_Cube and <INFODOM>_Management_Reporting_Cube:

 Populate dummy values against NULL (wherever applicable) for Level IDs and Level Names in the underlying DIM tables for the Hierarchies Product, Line of Business, and Org Unit.

For the successful execution of the cube, all the levels (Level IDs and Level Names used in the Hierarchy) having null in the underlying Dimension tables along with the level that holds the leaf should be loaded with some dummy values (with proper hierarchical structure followed) for these three Hierarchies. A new Level, LEVEL00 has been introduced which holds the leaf nodes for these hierarchies. The Hierarchy should always be balanced. Members across dimensions should be distinct in Code and Names.

For instance, if the leaf is present at LEVEL18 for a product, then LEVEL06 to LEVEL17 will have null values in Level IDs and Level Names after SCD. These null values should be updated to some dummy values, with a proper hierarchical structure. The Level ID and Level Name of LEVEL18 should also be updated along with this. The leaf node will be depicted by LEVEL00. A particular level value should not be repeated across Level IDs, Level Names, v_prod_code, v_product_name, and n_product_id in a row.

DIM_PRODUCT has to be updated in this manner for only those product skeys that are part of the Fact table for which the cube is executed. This method should be applied to DIM_ORG_UNIT and DIM_LOB as well.

DIM_PRODUCT and DIM_ORG_UNIT have a similar Hierarchical Level structure with root being LEVEL20. But for DIM_LOB, the root is LEVEL1. This difference should be kept in mind while populating the dummy values.

- Levels that are provided for DIM_PRODUCT, DIM_ORG_UNIT and DIM_LOB are as follows:
 - DIM_PRODUCT: Levels will be defined from Level_20 to Level_6 and Level_0 will be the leaf level. In CUBE, Dimension and Hierarchy levels get added by default. All together constituting 16 levels.
 - DIM_ORG_UNIT: Levels will be defined from Level_20 to Level_6 and Level_0 will be the leaf level. In CUBE, Dimension and Hierarchy levels get added by default. All together constituting 16 levels.
 - DIM_LOB: Levels will be defined from Level_1 to Level_16 and Level_0 will be the leaf level. In CUBE, Dimension and Hierarchy levels get added by default. All together constituting 17 levels.
- Month data of cubes should be populated in proper order, else the AGO function in OBIEE will not give correct results.
 - Preference of reports is RDBMS and not cubes.
 - FTP can work only from RDBMS and not cubes. This is because Financial Elements are not present in cubes.

For more information on Cubes, refer to *Cubes* section under *Unified Metadata Manager* chapter in *Oracle Financial Services Analytical Applications Infrastructure User Guide*.

Seeded batches are provided along with the Enterprise Financial Performance Analytics application installer. The below are the OFSEFPA seeded batches:

• Cube for Financial Reporting

Seeded batch **<INFODOM>_Financial_Reporting_Cube** is provided with the installer. Execute the batch for the required MIS Date.

• Cube for Management Reporting

Seeded batch **<INFODOM>_Management_Reporting_Cube** is provided with the installer. Execute the batch for the required MIS Date.

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 execution log can be accessed on the application server in the directory *\$FIC_DB_HOME/log/dc* for the Task 1 above (Aggregate Data). The file name will have the Batch Execution ID.

The execution log can be accessed on the application server by going to the following directory *\$FIC_DB_HOME/log/olap* for the Task 2 above (Create Cube). The file name will have the Batch Execution ID.

Note: Refer to section How to Create a New Cube, page D-1 on how to add a New cube or modifying existing ones. For any new cube added using the OFSAAI Cube screen, the tasks for execution are the same as mentioned in this section.

Overview of OFSEFPA Reports

Introduction to Dashboards

OFSEFPA offers the following dashboards that organize different kinds of reports by subject area.

- Financial Reporting
 - Financial Reporting
- Management Reporting
 - Balance Sheet
 - FTP Reports
 - Income Statement
 - Key Trends
 - Performance Measures

Tabular Consolidated List of OFSEFPA Reports

Data Source	Business Intent	Dashboard Name	Page Name	Report Name
Initial loads to the management ledger (i.e. exclusive of any data generated by allocation rules and/or transfer pricing rules). Reporting line is General Ledger Account.	Represent Income Statement reporting lines across Legal Entity and Time dimension	Financial Reporting	Income Statement	Income Statement
		Financial Reporting	Income Statement-Time Series	Income Statement-Time Series
		Financial Reporting	Income Statement Variance Analysis	Income Statement Variance Analysis
Data from Fact Management table. Reporting line is Reporting Line Dimension.	Represent balance sheet and show balances across dimensions	Balance Sheet	Balance Sheet	Balance Sheet
		Balance Sheet	Balance Sheet-Time Series	Balance Sheet-Time Series
		Balance Sheet	Balance Sheet - Key Indicators	Total Assets
		Balance Sheet	Balance Sheet - Key Indicators	Total Liabilities

Data Source	Business Intent	Dashboard Name	Page Name	Report Name
		Balance Sheet	Balance Sheet - Key Indicators	Capital
		Balance Sheet	Balance Sheet - Key Indicators	Total Customer Assets
		Balance Sheet	Balance Sheet - Key Indicators	Total Customer Liabilities
Initial loads to the management ledger data. Financial elements dimension is used.	Show FTP related Financial Elements across dimensions.	FTP Reports	TP Margin Super Report	TP Margin Super Report
		FTP Reports	Funding Center Performance – Time Series	Funding Center Performance – Time Series
Data from Fact Management table. Reporting line is Reporting Line Dimension.	Represent Income Statement reporting lines across dimensions	Income Statement	Income Statement	Income Statement
		Income Statement	Income Statement - Time Series	Income Statement - Time Series
		Income Statement	Income Statement - Key Indicators	Net Interest Income

Data Source	Business Intent	Dashboard Name	Page Name	Report Name	
		Income Statement	Income Statement - Key Indicators	Commission	
		Income Statement	Income Statement - Key Indicators	Fees	
		Income Statement	Income Statement - Key Indicators	Net Credit Loss	
		Income Statement	Income Statement Variance Analysis	Income Statement Variance Analysis	
		Income Statement	Income Statement-Line Of Business	Income Statement across Line Of Business	
		Income Statement	Income Statement-Line Of Business	Key Statistics from Balance Sheet	
		Income Statement	Income Statement-Line Of Business	No. of Customers	
		Income Statement	Income Statement-Line Of Business	Other Key Indicators	

Data Source	Business Intent	Dashboard Name	Page Name	Report Name
Data from Fact Management table. Reporting line is Reporting Line Dimension.	Show trends for balance and movement measures for key line items relevant to the business.	Key Trends	Key Trends	Break-up of Total Assets
		Key Trends	Key Trends	Break-up of Total Liabilities
		Key Trends	Key Trends	Break-up of Total Assets by Line of Business
		Key Trends	Key Trends	Break-up of Total Liabilities by Line of Business
		Key Trends	Key Trends	NIM Speedometer
		Key Trends	Key Trends	Balance Sheet
		Key Trends	Key Trends	Income Statement
		Key Trends	Net Loss Analysis	Net Loss Rate Time Series
		Key Trends	Net Loss Analysis	Net Loss Across Line of Business
		Key Trends	Net Loss Analysis	Net Loss Across Products

Data Source	Business Intent	Dashboard Page Name Name		Report Name
		Key Trends	Net Loss Analysis	Net Loss Rate Across Scenarios
		Key Trends	NII Impact Analysis	NII at a Glance
		Key Trends	NII Impact Analysis	Impact of FX Fluctuation
		Key Trends	NII Impact Analysis	Impact of Volume Movement
		Key Trends	NII Impact Analysis	Impact of Yield & Margin Rates
		Key Trends	Balance Trends	Details By Product
		Key Trends	Balance Trends	Top 10 Products - Balance
		Key Trends	Balance Trends	Top 10 Products - MOM Variance
Data from Fact Management table. Reporting line is Reporting Line Dimension.	Show key performance measures relevant to the business.	Performance Measures	Performance Measures	Return on Total Assets
		Performance Measures	Performance Measures	Return on Equity

Data Source	Business Intent	Dashboard Page Name Name		Report Name		
		Performance Measures	Performance Measures	RAROC		
		Performance Measures	Performance Measures	Profitability by Product over Reporting Period		
		Performance Measures	Capital Analysis	Capital Analysis		

Structure of Reporting Line Items

Reporting line items describe the financial meaning of the report.

The following spreadsheet contains the Management versus Financial Reporting Line Item Definitions.



Hard-Coded Dimension Members

The node level reporting lines (including higher level nodes) of the reporting line hierarchy that are used in the OBIEE components (Web Catalog and RPD) are mentioned below for reference.

These reporting line codes should not be modified.

Reporting Line Dimensions

Catalog/RPD	Repline Code	Repline Name
catalog	107001	Management Reporting
catalog	107002	Income Statement

Catalog/RPD	Repline Code	Repline Name
catalog	107003	Balance Sheet
catalog	98000	Net Income Before Taxes
catalog	51000	Cash
catalog	54000	Trading Assets
catalog	61000	Investments
catalog	63000	Fixed Assets
catalog	64000	Other Assets
catalog	60000	Loans '&' Advances to Customers
catalog	72000	Total Liabilities
catalog	74900	Allocated Capital
catalog	77000	Shareholders Equity
catalog	72000	Total Liabilities
catalog	75000	Share Capital
catalog	76000	Reserves
catalog	60000	Loans '&' Advances to Customers
catalog	68000	Customer Liabilities

Catalog/RPD	Repline Code	Repline Name
catalog	85000	Net Interest Revenue
catalog	85100	Commission
catalog	85200	Fees
catalog	91910	Credit Losses
catalog	91920	Recoveries of amounts previously written-off
RPD	95000	Operating Income before Taxes
RPD	99500	Provisions for Credit Losses
RPD	91910	Credit Losses
RPD	107100	Number of Customers
RPD	52000	Interest-bearing Assets
RPD	74900	Allocated Capital
RPD	88000	Non-Interest Revenue
RPD	107120	Number of Closed Customers
RPD	83000	Credit for Float
RPD	82100	Interest Income

Catalog/RPD	Repline Code	Repline Name
RPD	91920	Recoveries of amounts previously written-off
RPD	107300	Attrition Rate
RPD	60000	Loans '&' Advances to Customers
RPD	85000	Net Interest Revenue
RPD	83200	Interest Expenses

Other Dimensions

- Run Dimension is hard-coded with a value zero.
- Legal Entity and Line of Business are hard-coded to -1 in the initial load. When the custom dimensions are added into LEDGER_STAT and FACT tables, the corresponding values are used in the reports.

Reporting Currency Calculation

The base currency values are converted into reporting currency and are populated to RCY columns of Fact table using FSI_EXCHANGE_RATE_HIST table. In FSI_EXCHANGE_RATE_HIST table data should exist for the available currency combinations for the particular FIC_MIS_DATE column, for which user is running the fact transformations, that is FCT_LEDGER_STAT and FCT_MGMT_REPORTING tables.

OBIEE: Catalogs Related Configuration

This section explains the necessary configurations for OBIEE with respect to catalogs.

Currency Label Modification

The currency label in the catalogs has to be configured in such a way that the amounts are displayed in a single currency unit. For Example: Amount in \$ millions.

Follow the below steps to configure the currency label:

- 1. Open RPD in online mode.
- 2. In the Manage menu, click Variables option.
- Change the value of ABBREVIATE_NAME variable as required. For example, " Amount in Millions (USD)".
- 4. Save and check the global consistency of the RPD.

Amount Unit Modification

Follow the below steps to configure the amount unit:

- 1. Open the RPD in online mode.
- 2. In the Manage menu, click Variables option.
- **3.** Change the value of **ABBREVIATE_VALUE** variable as required. For example: 1000000
- 4. Save and check the global consistency of the RPD.

Dashboards

The following sections provide the dashboard screens that demonstrate the OFSEFPA reports.

Financial Reporting

The business intent of the Financial Reporting dashboard is to analyze the General Ledger Account based Income Statement and Balance Sheet reporting.

• Financial Reporting - Income Statement

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Financial Reporting				Home Catalog	Favorites 🗸 🛛 Da	ishboards 🗸 ष Ne	:w 🗸 🛛 🛅 Open 🗸	Signed In As weblogic -
Income Statement	Income Statement-Time Series Income Statement Variance An	alysis						E, 🕐
	Reporting Period				Legal Entity Bank Russia	 Apply 	Reset v	
Income Statement Time run: 3/13/2013 1:0-	for Apr-1994 4:52 PM							
							1	umount in Millions (USD)
		Actual	Actual YTD	B/(W) Prior Period	B/(W) Prior Yr	B/(W) Plan	B/(W) Forecast	1
	Income Statement							-
	Reporting Line Dimension for FR	1,288.00	1,288.00	34.00	34.00	416.00	392.00	5
	HEPMGLFR:HEPMGLFR:ND	1,288.00	1,288.00	34.00	34.00	416.00	392.00	ĩ
	Net Income Before Taxes	1.288.00	1,288.00	34.00	34.00	416.00	392.00	ĵ -
	Non Operating expenses	307.00	307.00	(60.00)	(60.00)	(33.00)	(36.00	í
	Amortization Of Goodwill	145.00	145.00	50.00	50.00	(25.00)	(14.00	j l
	Amortization of Restructuring Expenses	67.00	67.00	(41.00)	(41.00)	(18.00)	(41.00	Ĩ
	Income from Discontinued Operations, Net of Taxes	95.00	95.00	(69.00)	(69.00)	10.00	19.00	j l
	Gain on sale of Assets from Discountinued Operations			(95.00)	(95.00)		0.00	j -
	Income from Discontinued Operations	95.00	95.00	26.00	26.00	10.00	19.00	j l
	Operating Income before Taxes	981.00	981.00	94.00	94.00	449.00	428.00	J
	Net Impairments Losses	108.00	108.00	39.00	39.00	13.00	23.00	1
	Operating Expenses	627.00	627.00	68.00	68.00	447.00	434.00	J .
	Total Revenue, Net of Interest Expenses	138.00	138.00	(52.00)	(52.00)	(52.00)) (52.00	1
	Net Interest Revenue	69.00	69.00	(26.00)	(26.00)	(26.00)) (26.00	
	Non-Interest Revenue	69.00	69.00	(26.00)	(26.00)	(26.00)) (26.00	1
	Unexpected Losses	108.00	108.00	39.00	39.00	41.00	23.00	1
	A	nalvze -Edit -Refresh	-Print -Export - Add	to Briefing Book - Cop	x			

• Financial Reporting - Income Statement - Time Series

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inancial Reporting							lome Catalog	Favorites 🗸 🔤 🛛	Dashboards 🗸 📗	🔮 New 🗸 🗍 🚬	Open 🗸 Signed	In As weblogic 、
Income Statement Inco	ome Statement-Time	Series Income	e Statement Varian	ce Analysis								Ξ, 🤇
Reporting Field Logal Entity Reporting Field Apply												
											Amount	in minions (030,
	May-1993	Jun-1993	Jul-1993	Aug-1993	Sep-1993	Oct-1993	Nov-1993	Dec-1993	Jan-1994	Feb-1994	Mar-1994	Apr-1994
Income Statement	379.00	283.00	334.00	290.00	343.00	281.00	339.00	213.00	249.00	426.00	361.00	252.00
HEPMGI ER HEPMGI ER 1	379.00	283.00	334.00	290.00	343.00	281.00	339.00	213.00	249.00	426.00	361.00	252.00
Net Income Before Taxes	379.00	283.00	334.00	290.00	343.00	281.00	339.00	213.00	249.00	426.00	361.00	252.00
 Non Operating expenses 	112.00	67.00	90.00	76.00	108.00	74.00	92.00	56.00	52.00	91.00	97.00	67.00
Amortization Of Goodwill	25.00	10.00	15.00	20.00	35.00	15.00	20.00	10.00	30.00	51.00	35.00	29.00
Amortization of Restructuring Expenses	42.00	15.00	20.00	10.00	24.00	20.00	35.00	18.00	12.00	15.00	22.00	18.00
Income from Discontinued Operations, Net Taxes	45.00	42.00	55.00	46.00	49.00	39.00	37.00	28.00	10.00	25.00	40.00	20.00
 Operating Incom before Taxes 	e 267.00	216.00	244.00	214.00	235.00	207.00	247.00	157.00	197.00	335.00	264.00	185.00
Net Impairments Losses	20.00	32.00	40.00	26.00	14.00	24.00	17.00	18.00	26.00	42.00	22.00	18.00
Operating Expenses	177.00	132.00	134.00	122.00	137.00	129.00	173.00	101.00	121.00	203.00	184.00	119.00
Total Revenue Net of Interest Expenses	50.00	20.00	30.00	40.00	70.00	30.00	40.00	20.00	24.00	48.00	36.00	30.00
Net Interest Revenue	25.00	10.00	15.00	20.00	35.00	15.00	20.00	10.00	12.00	24.00	18.00	15.00
Non-Interest Revenue	25.00	10.00	15.00	20.00	35.00	15.00	20.00	10.00	12.00	24.00	18.00	15.00
Unexpected Losses	20.00	32.00	40.00	26.00	14.00	24.00	17.00	18.00	26.00	42.00	22.00	18.00

• Financial Reporting - Income Statement Variance Analysis

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Reporting Period	leset v			Le	gal Entity nk Russia 💌	Apply Reset ~		
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	Actual	Average Balance	Rate (Actual/Average Balance)	B/(W) of Average Balance	B/(W) of Income/Expenses	Effect due to Volume Change	Effect due to Rate Change]
Income Statement								
Reporting Line Dimension for FR	252.00	65.00	387.69%	33.00	(19.00)	127.94	(298.47)	
HEPMGLFR:HEPMGLFR:ND	252.00	65.00	387.69%	33.00	(19.00)	127.94	(298.47)	
Net Income Before Taxes	252.00	65.00	387.69%	33.00	(19.00)	127.94	(298.47)	
Non Operating expenses	67.00	33.00	203.03%	18.00	(6.00)	36.55	(93.60)	
Amortization Of Goodwill	29.00	14.00	207.14%	9.00	9.00	18.64	(27.00)	
Amortization of Restructuring Expenses	18.00	0.00		0.00	0.00			
Income from Discontinued Operations, Net of Taxes	20.00	19.00	105.26%	9.00	(15.00)	9.47	(46.50)	
Gain on sale of Assets from Discountinued Operations		0.00		0.00	(20.00)			
Income from Discontinued Operations	20.00	19.00	105.26%	9.00	5.00	9.47	(8.50)	
Operating Income before Taxes	185.00	32.00	578.13%	15.00	(13.00)	86.72	(187.71)	
Net Impairments Losses	18.00	0.00		0.00	3.00			
	119.00	32.00	371.88%	15.00	(9.00)	55.78	(121.94)	
Operating Expenses		0.00		0.00	(10.00)			
Operating Expenses Total Revenue, Net of Interest Expenses	30.00	0.00						
Operating Expenses Total Revenue, Net of Interest Expenses Net Interest Revenue	30.00 15.00	0.00		0.00	(5.00)			
Operating Expenses I Total Revenue, Net of Interest Expenses Net Interest Revenue Non-Interest Revenue	30.00 15.00 15.00	0.00		0.00	(5.00) (5.00)			

Management Reporting

The business intent of the Management Reporting dashboard is to analyze the Financial Element based on Income Statement and Balance Sheet reporting (management).

• Management Reporting - Balance Sheet

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Balance Sheet as of Apr-1994									
Time run: 3/13/2013 1:12:24 PM									
								Amount in	Millions (USD)
	Balance Sheet	Actual	B/(W) Prior Period	B/(W) Prior Yr	B/(W) Plan	B/(W) Forecast			
	🖂 Cash	56.00	(28.00)	12.0	00 56.00	0 56.00			
	Balances with Central Bank	38.00	(24.00)	14.0	00 38.00	0 38.00			
	Cash and Cash-equivalent Securities	18.00	(4.00)	(2.0	0) 18.00	0 18.00			
	Loans '&' Advances to Customers	20.00	(20.00)	6.0	20.00	0 20.00			
	Retail	20.00	(20.00)	6.0	00 20.00	0 20.00			
	Loans	20.00	(20.00)	6.0	20.00	0 20.00			
	Education Loans	20.00	(20.00)	6.0	00 20.00	0 20.00			
	Total Liabilities '&' Sharesholders Equity	56.00	(28.00)	22.0	00 56.00	0 56.00			
	Total Liabilities	38.00	(24.00)	14.0	00 38.00	0 38.00			
	Customer Liabilities	18.00	(4.00)	8.0	00 18.00	0 18.00			
	Customer Liabilities Retail	18.00	(4.00)	8.0	00 18.00	0 18.00			
	Float	18.00	(4.00)	8.0	00 18.00	0 18.00			
	Allocated Liabilities	20.00	(20.00)	6.0	20.00	20.00			
	El Shareholders Equity	18.00	(4.00)	8.0	18.00	18.00			
	Reserves	18.00	(4.00)	8.0	18.00	18.00			
	Revaluation Reserves	18.00	(4.00)	8.0	00 18.00	0 18.00			
		Analyze -Edit -Refree	sh -Print -Export - Ad	d to Briefing Book - Q	lopy				

• Management Reporting - Balance Sheet-Time Series

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	May-1993	Jun-1993	Jul-1993	Aug-1993	Sep-1993	Oct-1993	Nov-1993	Dec-1993	Jan-1994	Feb-1994	Mar-1994	Apr-1994
Balance Sheet Balances with Central Bank	40.00	41.00	41.00	60.00	36.00	38.00	60.00	26.00	22.00	40.00	62.00	38.00
Cash and Cash- equivalent Securities	25.00	10.00	15.00	20.00	35.00	15.00	20.00	10.00	12.00	15.00	22.00	18.00
🖃 Cash	65.00	51.00	56.00	80.00	71.00	53.00	80.00	36.00	34.00	55.00	84.00	56.00
Balances with Central Bank	40.00	41.00	41.00	60.00	36.00	38.00	60.00	26.00	22.00	40.00	62.00	38.00
Cash and Cash- equivalent Securities	25.00	10.00	15.00	20.00	35.00	15.00	20.00	10.00	12.00	15.00	22.00	18.00
🕀 Retail	10.00	16.00	11.00	15.00	21.00	18.00	20.00	16.00	10.00	25.00	40.00	20.00
E Loans '&' Advances to Customers	10.00	16.00	11.00	15.00	21.00	18.00	20.00	16.00	10.00	25.00	40.00	20.00
Retail	10.00	16.00	11.00	15.00	21.00	18.00	20.00	16.00	10.00	25.00	40.00	20.00
E Total Liabilites	40.00	41.00	41.00	60.00	36.00	38.00	60.00	26.00	22.00	40.00	62.00	38.00
Shareholders Equity	30.00	25.00	30.00	45.00	15.00	20.00	40.00	10.00	12.00	15.00	22.00	18.00
⊟ Total Liabilities '&' Sharesholders Equity	70.00	66.00	71.00	105.00	51.00	58.00	100.00	36.00	34.00	55.00	84.00	56.00
	40.00	41.00	41.00	60.00	36.00	38.00	60.00	26.00	22.00	40.00	62.00	38.00
 Shareholders Equity 	30.00	25.00	30.00	45.00	15.00	20.00	40.00	10.00	12.00	15.00	22.00	18.00

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• Management Reporting - Balance Sheet - Key Indicators



• Management Reporting - FTP Reports - TP Margin Super Report

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• Management Reporting - FTP Reports - Funding Center Performance - Time Series



• Management Reporting - Income Statement - Income Statement

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	Income Statement		Actual	Actual YTD	B/(W) Prior Period	B/(W) Prior Yr	B/(W) Plan	B/(W) Forecast		
	🖂 Net Income Before Ta	xes	(27.00)	(102.00)	0.00	0.00	(39.00)	(23.00)	1	
	Operating Income b	pefore Taxes	(27.00)	(102.00)	0.00	0.00	(39.00)	(23.00)		
	 Total Revenue, I 	Net of Interest Expense	45.00	207.00	(15.00)	(15.00)	(15.00)	(15.00)		
	Interest R	evenue	15.00	69.00	(5.00)	(5.00)	(5.00)	(5.00)]	
	I Non-Interest €	Revenue	45.00	207.00	(15.00)	(15.00)	(15.00)	(15.00)		
	Other Revenue	e	(15.00)	(69.00)	5.00	5.00	5.00	5.00		
	Net Credit Losse	s	18.00	108.00	3.00	3.00	0.00	8.00		
	Credit Losses		18.00	108.00	3.00	3.00	0.00	8.00		
	Operating Experience	ses	54.00	201.00	(18.00)	(18.00)	24.00	0.00		
	Processing Ex	penses	54.00	201.00	(18.00)	(18.00)	24.00	0.00]	
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• Management Reporting - Income Statement - Income Statement - Time Series

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			Net Incom	e Before Taxes		(10.00)	3.0	0 72.0	0 (27.00)	(11.00)) (56.00)			
			Operat	ing Income befor	re Taxes	(10.00)	3.0	0 72.0	0 (27.00)	(11.00)) (56.00)			
			🗆 Tota	Revenue, Net o	of Interest Expense	30.00	75.0	0 120.0	0 60.00	75.00)	30.00			
			⊕ Ne	t Interest Rever	nue	10.00	25.0	0 40.0	0 20.00	25.00)	10.00			
			E No	in-Interest Reve	nue	30.00	75.0	0 120.0	0 60.00	75.00)	30.00			
				her Revenue		(10.00)	(25.00) (40.0) (20.00	(25.00)) (10.00)			
			🗆 Net 🕻	Credit Losses		12.00	24.0	0 18.0	0 15.00	20.00)	32.00			
			Cred	it Losses		12.00	24.0	0 18.0	0 15.00	20.00)	32.00			
			🖂 Oper	ating Expenses		28.00	48.0	0 30.0	0 72.00	66.00)	54.00			
			+ Pr	ocessing Expens	es	28.00	48.0	0 30.0	0 72.00	66.00)	54.00			
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• Management Reporting - Income Statement - Income Statement - Key Indicators



• Management Reporting - Income Statement - Income Statement Variance Analysis

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Management Reporting - Income Statement - Income Statement-Line Of Business

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• Management Reporting - Key Trends - Key Trends



• Management Reporting - Key Trends - Net Loss Analysis



• Management Reporting - Key Trends - NII Impact Analysis



• Management Reporting - Key Trends - Balance Trends

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	Product													
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				Usance1	882.00	-2.	78%		1					
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• Management Reporting - Performance Measures - Performance Measures



• Management Reporting - Performance Measures – Capital Analysis



FTP Reports

A Subject Area by name, FTP Reports is present in the OBIEE for the Treasury, Finance, Controller, and FTP application users.

The FTP Reports dashboard comprises of two scorecards:

• TP Margin Super Report

This report is designed to capture financial elements across products for dimensions Product, Legal Entity, and Organization Unit.

The financial elements that are used for this report are:

Financial Element ID	Financial Element Name
100	End Balance
140	Average Balance
170	Average Transfer Rate
174	Average Liquidity Adjustment Rate
175	Average Basis Risk Cost Rate
176	Average Pricing Incentive Rate
177	Average Other Adjustment Rate

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Time run: 3/7/2013	er Report 2:39:25 PM	Average Bal	Average Basis Risk Cost	Rate Average Li	quidity Adjustmen	t Rate Aver	age Other Adjustm	ent Rate	Average Pricir	g Incentive Rat	e Average	/ Transfer Rate	Amount in f	lillions (USD
Time run: 3/7/2013	er Report 2:39:25 PM A	Average Bal	Average Basis Risk Cost	Rate Average Li	quidity Adjustmen	t Rate Aven	age Other Adjustm	ent Rate	Average Pricir	g Incentive Rat	e Average	/ Transfer Rate	mount in f	tillions (USD
Produc Guaran	A ct tee	Average Bal	Average Basis Risk Cost	Rate Average Li	quidity Adjustmen	t Rate Aver	age Other Adjustm	ent Rate 201.00	Average Pricir	g Incentive Rat	e Average	Transfer Rate	End Balan 490.	tillions (USD) ce
Produc Guaran Total Ec	A A ct tee quity Lending	Average Bal 505.00 1,093.00	Average Basis Risk Cost	Rate Average Li	quidity Adjustmen	t Rate Aven	age Other Adjustm	ent Rate 201.00	Average Pricit	g Incentive Rat	e Average	Transfer Rate 292.00	End Balan 490. 1,048.	tillions (USD) ce 10

• Funding Center Performance - Time Series

This report is designed to capture financial elements across products for dimensions Product and Organization Unit.

The financial elements that are used for this report are:

Financial Element ID	Financial Element Name
140	Average Bal
170	Average Transfer Rate
450	Charge/Credit



List of Reports not Supported by Essbase Cubes

The following reports presented in a tabular format are not available through Essbase Cubes:

Dashboard Name	Page Name	Report Name	Comments
FTP Reports	TP Margin Super Report	TP Margin Super Report	Financial element Dimension is not part of cube
FTP Reports	Funding Center Performance - Time Series	Funding Center Performance - Time Series	Financial element Dimension is not part of cube

A

How to Define a Dimension

Introduction - Dimension Definition

As a prerequisite, dimension tables should be added in the data model and the fact table needs to have the referential key with the dimension table. These dimension tables hold the dimension members and can be level-based or parent-child. Level based dimension tables contain columns for each level of the hierarchy, while parent-child dimension tables contain columns for storing the relationship between the parent and child members. These dimension tables can be loaded from external systems or can be maintained within the Dimension Management component of OFSAAI. If user intends to maintain the dimension within OFSAAI for adding dimension tables, refer to *Oracle Financial Services Analytical Applications Data Model Utilities User Guide*. If the dimension data is fetched from OFSPM, it reads only the nodes/leafs belonging to a single hierarchy. Therefore, before fetching dimension have data present for only one hierarchy.

Dimension Definition Process

Create Business Hierarchy

- 1. From **Unified Metadata Manager**, select **Business Metadata Management**, then select **Business Hierarchy**.
- From Business Hierarchy, click Add to create a Business hierarchy definition. In the *Business Hierarchy Definition (Add mode)* window, select the Hierarchy Type. Hierarchy Type can be :
 - **Regular** for representing non-time and non-measure dimensions in a hierarchical format. Examples of this type are Product, Organization Unit, and so on.

- **Measure** for representing the measures in the hierarchical format. An example of this type is Management Reporting Line.
- **Time** for representing the calendar or date dimension in a hierarchical format. An example of this type is Calendar hierarchy.
- 3. Select Hierarchy Sub Type.

Hierarchy Sub Type can be:

- Non Business Intelligence Enabled for representing the hierarchy with underlying data store containing just leaves and nodes are built within the metadata of the hierarchy. This sub type is useful for modelling bucket/range, ragged and non-additive hierarchies.
- **Business Intelligence Enabled** for representing the hierarchy with underlying data store as level-based dimension table. This sub-type is useful for modelling balanced hierarchies.
- Parent **Child** for representing the hierarchy with underlying data store as a parent-child dimension table. This sub type is useful for modelling ragged hierarchies.
- **4**. Select **Total Required** property, if a TOTAL is required to be included as the root node of the hierarchy.
- 5. Select List property, if hierarchy is a flat list of members without any levels.
- 6. Select the Entity and Attribute on which the hierarchy is based.

The components for hierarchy definition differ for each sub type of the hierarchy.

- If sub type is **Non Business Intelligence Enabled**, then the user can add nodes and the order in which the node should appear in the hierarchy (sort-order). Node identifiers are SQL expressions that are specified for leaf members and data is classified based on the node identifiers.
- If sub type is **Business Intelligence Enabled**, then the user can specify the levels and SQL expression for each level within the hierarchy.
- If sub type is **Parent Child**, then the user can specify the column that contains the parent member and the column that contains the child member.

For more details, refer to *Oracle Financial Services Analytical Applications Infrastructure User Guide*.

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Business Hierarchy	y > Business Hierarchy Definition	n (Add mode)			
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Long Description	PRODUCT HIERARC	нү			
* Business Hie	rarchy Definition				
Hierarchy Type	REGULAR	~	Hierarchy Sub Type	Non Business Intelligence Enabled	
Total Required			List		
Entity					2
Attribute					
* Business Hi	erarchy				
Node		Short Description	Node Identifier	Sort Order	
	Paymente		Save Cancel		
ser Info User	Comments				

Create Business Dimension

- 1. From **Unified Metadata Manager**, select **Business Metadata Management**, then select **Business Dimension**.
- From Business Dimension, click Add to create a Business dimension definition. In the *Business Dimension Definition (Add mode)* window, select the Dimension Type. Dimension type is same as Hierarchy type and helps to filter the hierarchies that will be part of the dimension.
- **3.** A dimension will contain one or many hierarchies. Select the hierarchies that are part of the dimension.

	Add Business D	limension	0
Business Dimension > Business Di	mension Definition (Add mode)		
* Business Dimension Details	5		
Code *	DEPM001		
Short Description *	PRODUCT DIMENSION		
Dimension Type	REGULAR	*	
DataType	TEXT	•	
Long Description			
* Hierarchies	No Hierarch	nies Selected	
A Hierarchies 정 Selected Hierarchies	No Hierarch Save	lies Selected	
A Hierarchies	No Hierarch Save	iles Selected	
Hierarchies Hierarchies Selected Hierarchies ser Info User Comments User Info ated By	No Hierarch Save	hes Selected Cancel	
A Hierarchies Hierarchies Hierarchies Hierarchies User Info User Comments User Info ated By tt Modified By	No Hierarch Save	hes Selected Cancel Created Date Modified Date	

Modify Dataset

- 1. From **Unified Metadata Manager**, select **Business Metadata Management**, then select **Data Sets**.
- 2. Identify data sets that are based on the modified fact table.
- **3**. Edit the data set definition.
- 4. Include the new dimension table in the data set.
- **5.** Modify the data set JOIN to include the join clause between the fact table and new dimension table.
- **6**. Save the data set.
| | | Edit Data Se | ets | | |
|---|--------------------------------|--|------------|--|-------------------|
| Data Sets > Data Set Definition (Edit mode) | | | | | |
| A Data Set Details | | | | | |
| Code * | DSFVINCP | | | | |
| Short Description * | Account Fai | r-Value Inception | | | |
| Long Description | Hedge Mana | gement Inception Dataset for A | Account FV | | |
| * Entities | | | | | 1 to 5 of 5 🚺 🚺 🚺 |
| Selected Entities | | | | | |
| DIM_DATES | | | | | |
| DIM_FCST_RATES_SCENARIO | | | | | |
| DIM_HEDGE | | | | | |
| FCT_ACCOUNT_FAIR_VALUE | | | | | |
| FSI_HM_HEDGE_INSTRU_MAP | | | | | |
| * Data Set Definition | | | | | |
| ANSI Join | | | | | |
| Join/Filter Condition | DIM_HEDGE.N_HE
AND FCT_ACCO | MI_HEDGE.N_HEDGE_D = FSI_HM_HEDGE_NSTRU_MAP.HEDGE_D
AND FCT_ACCOUNT_FAIR_VALUE.N_D_NUMBER = FSI_HM_HEDGE_NSTRU_MAP.D_NUMBER | | | |
| Date Filter | | | | | |
| Order By | | | | | |

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How to Define a Measure

Introduction to Measure Definition

As a prerequisite, the fact table needs to have the column that holds values for the new measure.

Measure Definition Process

Create Business Measure

- 1. From **Unified Metadata Manager**, select **Business Metadata Management**, then select **Business Measures**.
- From Business Measures, click Add to create a Business measure definition. In the Business Measure Definition (Add mode) window, Select Aggregation Function. Aggregation Function can be:
 - SUM for summing up the values in the column of the fact table.
 - COUNT for determining the number of records in the fact table.
 - MAXIMUM for identifying the maximum value of a column in the fact table.
 - MINIMUM for identifying the minimum value of a column in the fact table.
 - COUNT DISTINCT for determining the distinct count of records in the fact table.
- 3. Specify if this measure needs to be rolled up against hierarchies.
- 4. Select the fact table as part of the Entity.

- 5. Select the column of the fact table as part of the Attribute. This column will hold the value of the measure.
- **6**. Specify Business Exclusions and Filters, if required.
- 7. Save the measure.

		Add Bus	iness Measures			
Business Measures > Bus	iness Measure De	finition (Add mode)				
Business Measure I	Details					
Code *		MEPM001				
Short Description *		EOP Balance				
Long Description		End of period balance				
* Business Measure I	Definition					
Aggregation Function	SUM	*	DataType	Decimal		
Roll up	V					
Entity						
Attribute						
Business Exclusions						
Filter Expression						

How to Develop a New Cube

Introduction

This section details the steps to be performed by the user for developing a new cube. Make sure that the existing cubes do not provide the required analytics/reporting coverage before deciding to define a new cube. If you like to see measures against a new dimension that is not part of the existing seeded metadata, then include the new dimension as part of the existing cubes instead of creating a new cube. As a prerequisite, you should have defined datasets, measures, hierarchies, and dimensions.

Cube Definition

- From OFSAAI Home screen, navigate to Unified Metadata Manager > Business Metadata Management > Cube and specify the MDB details to be created in ESSBASE.
- **2.** Include dimensions that are part of the cube definition. It is mandatory that you include TIME and MEASURE dimensions.
- 3. Specify variations between each of the measures to the respective dimensions.

All the measures that are part of the cube need not vary against all of the dimensions. Depending on business needs, variations can be specified to control the rollup of measures against a set of dimensions.

- Specify dataset corresponding to the selected dimensions and measures. Dataset supplies required data to the cube.
- 5. Specify the node level formulas for the nodes within the hierarchy.
- 6. Save the cube.

Define and execute the Batch from *Operations* module of OFSAAI.

For more information on Cubes, refer to *Cubes* section under *Unified Metadata Manager* chapter in *Oracle Financial Services Analytical Applications Infrastructure User Guide*.

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How to Define a Batch

Batch Definition

Create a batch from the OFSAAI Batch Maintenance screen as follows:

- 1. From the OFSAAI Home menu, navigate to **Operations > Batch Maintenance**.
- In the *Batch Maintenance* window, Select '+' button from the *Batch Name* tool bar. The *New Batch Definition* window is displayed.

Field	Description
Batch Name	The Batch Name is auto generated by the system. You can edit to specify a Batch name based on the following conditions:
	• The Batch Name should be unique across the Information Domain.
	• The Batch Name must be alphanumeric and should not start with a number.
	• The Batch Name should not exceed 41 characters in length.
	 The Batch Name should not contain special characters "." and "-".

3. Enter the Batch details as tabulated.

Field	Description
Batch Description	Enter a description for the Batch based on the Batch Name.
Duplicate Batch	(Optional) Select the check box to create a new Batch by duplicating the existing Batch details. On selection, the Batch ID field is enabled.
Batch ID (If duplicate Batch is selected)	It is mandatory to specify the Batch ID if Duplicate Batch option is selected. Select the required Batch ID from the list.
Sequential Batch	Select the check box if the Batch has to be created sequentially based on the task specified. For example, if there are 3 tasks defined in a Batch, task 3 should have precedence as task 2, and task 2 should have precedence as task 1.

4. Click **Save** to save the Batch definition details.

The new Batch definition details are displayed in the *Batch Name* section of *Batch Maintenance* window with the specified **Batch ID**.