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Part No. E39096-01

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- Are the implementation steps correct and complete?
- Did you understand the context of the procedures?
- Did you find any errors in the information?
- Does the structure of the information help you with your tasks?
- Do you need different information or graphics? If so, where, and in what format?
- Are the examples correct? Do you need more examples?

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Preface

Intended Audience

Welcome to Release 7.4 of the Oracle Financial Services Data Foundation User Guide.

This document is the user guide and reference guide for the Oracle Financial Services Data Foundation (OFSDF) release 7.4.0.0.0, and is intended for System Administrator and all users who are instrumental in configuring and administering OFSDF with Oracle Financial Services Analytical Applications Infrastructure (OFSAAI) platform.

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

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Structure

1 Introduction to OFSDF
This chapter introduces you to Oracle Financial Services Data Foundation (OFSDF), its components, its relationship with Oracle Financial Services Analytical Applications Infrastructure (OFSAAI), and the key prerequisites for running OFSDF.

2 Understanding OFSDF
This chapter explains the background of OFSDF, its functional architecture along with
the differences from traditional warehouse architecture. OFSDF product package consists of the Logical Data Model and Analytical Data Warehouse model. The individual components of Physical and Logical Data Model, and Mapping Logical Data Model to OFSDF Staging Area are explained in detail.

3 Dimension Loading Process
4 Customer Summary Population
5 Account Summary Population
6 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).

7 Using OFSDF

This chapter details on how the OFSDF models are delivered and how they can be installed and configured into the required environment. The first two sections gives you an understanding of the Delivery Mechanism and OFSDF Installation. The Data Dictionary and Download Specifications sections explains how the Self-documenting ERwin file includes the data dictionary and Download Specifications within ERwin itself. (For details on what Download Specifications are, see Staging Area, page 2-5)

In addition, the Extending Data Model section has guidelines for customization and designing the Staging and Results Area of Physical Data Model.

8 Data Quality Rules Execution
A Naming Conventions Used in OFSDF Data Model

This Appendix chapter explains the various naming conventions used in OFSDF Logical Data Model and Physical Data Model. In addition, the domains in PDM and LDM are also listed with their descriptions.

B How to Define a Batch

Related Information Sources

1. Technical Whitepaper on Data Model Document Generation
2. Installation Guide for Oracle Financial Services Data Foundation 7.4.0.0.0
3. Installation and Configuration Guide for OFSAAI release 7.3.2.1.0
Introduction to OFSDF

This chapter introduces you to Oracle Financial Services Data Foundation (OFSDF), its components, its relationship with Oracle Financial Services Analytical Applications Infrastructure (OFSAAI), and the key prerequisites for running OFSDF.

This chapter covers the following topics:

- Overview
- Components of OFSDF
- Relationship to Oracle Financial Services Analytical Applications
- OFSDF Prerequisite Components and Tools

Overview

The *Oracle Financial Services Data Foundation* (OFSDF) is an analytical data warehouse platform for the Financial Services industry.

OFSDF combines an **industry data model** for Financial Services along with a **set of management and infrastructure tools** that allows Financial Services Institutions to develop, deploy, and operate analytical solutions spanning key functional areas in Financial Services, including:

1. Enterprise Risk Management
2. Enterprise Performance Management
3. Customer Insight
4. Financial Crime and Compliance Management

OFSDF is a comprehensive data management platform that helps institutions to manage the analytical data life cycle from sourcing to reporting and business intelligence/BI using a unified, consistent platform and toolset.
Components of OFSDF

OFSDF consists of the following components, which are described in additional detail in the following sections.

<table>
<thead>
<tr>
<th>Component</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>Financial Services Logical Data Model (FS LDM)</td>
<td>A reference model of the Financial Services domain spanning Banking and Capital Markets. This model captures the business processes of a typical Financial Services institution in detail. These primarily include core banking business activities such as Retail Banking, Corporate/Merchant Banking, Wealth Management, Trading, and Securities Services. This is a logical data model, which means that it cannot be readily used. The structures modeled in the OFSDF LDM provide an abstract, graphical model of the Financial Services domain using Entity-Relationship modeling. It can be thought of as a detailed blueprint for organizing data within a Financial Services institution. It provides a reference guide for institutions to understand the salient data related to a specific business process. To actually use the OFSDF in practice, customers deploy the OFSDF Analytical Warehouse Model, which is derived from the LDM (blueprint).</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Component</th>
<th>Purpose</th>
</tr>
</thead>
</table>
| Financial Services Analytical Warehouse Data Model | A physical data model that supports data sourcing and reporting related to key analytical use cases in the Financial Services industry.  

The Warehouse Model is a **physical data model**, unlike the OFSDF LDM, meaning that it is readily deployable, and consists of database object definitions, and additional supporting scripts.  

It is organized into two distinct sets of tables based on purpose:  

The **Staging model**, which facilitates data sourcing from the bank’s internal operational systems such as Lending systems, Trading Systems, Collateral Management systems, and Master Data Management systems.  

The **Reporting model** which facilitates the storage of outputs from analytical tools, applications, and engines in a manner that is conducive to BI reporting.  

The warehouse model is typically deployed into production via a set of management tools called the Oracle Financial Services Analytical Application Infrastructure (OFSAAI). **The AAI is a separate product, and is a prerequisite for OFSDF** (see Infrastructure, page 1-4). |

| Supporting scripts | As part of the OFSDF package, there are additionally a number of scripts provided for basic operations such as internal data movement between the staging and reporting areas. |

**Relationship to Oracle Financial Services Analytical Applications**

The OFSDF is very closely related to the Oracle Financial Services Analytical Applications (OFSAA) in the following ways:

1. **Data Model**
   1. **OFSDF Staging model** provides the complete data sourcing foundation for OFSAA applications. All application-specific input data requirements are captured as part of the staging data model. "OFSDF Staging Model" is a combination of all staging models supplied with each OFSAA application.

   2. **OFSDF Reporting model** provides the complete reporting data model common to all the OFSAA Business Intelligence (BI) applications. This includes a single set of conformed dimensions as well as unified fact tables used for cross-functional reporting. For more information, see OFSDF Reporting model,
3. **Logical Data Model (LDM):** The OFSDF Logical Data Model is independent of OFSAA analytical applications, and more aligned to the underlying business processes of a financial institution. However, there is significant content overlap in the lower-level details of the LDM entities/attributes. This is captured in the form of attribute level mappings between LDM entities/attributes and their corresponding equivalents in the OFSDF staging area data model. This mapping is made available as part of the OFSDF release packaging.

4. **Synchronized Releases:** The Staging and Reporting models that are part of an OFSDF release are updated to reflect prior application-specific releases. This means that the latest release of OFSDF (7.4.0.0.0) reflects all prior application releases across OFSAA from a data model perspective, with respect to the Staging and Reporting models.

2. **Infrastructure**
   
   1. The Oracle Financial Services Analytical Applications Infrastructure (OFSSAI) is the same infrastructure that is used to deploy and manage an OFSDF instance.
   
   2. The same collection of tools (OFSSAI) is used to manage a deployed instance of the Oracle Financial Services Data Foundation (OFSSDF).

   These are the tools used to manage the data lifecycle in OFSDF:
   
   - Model Upload
   - Unified Metadata Manager (UMM)
   - Data Quality Framework
   - T2T framework
   - Mart Management framework

**OFSDF Prerequisite Components and Tools**

The key prerequisites for running the OFSDF are as listed below:
Component Provider Purpose
Oracle Financial Services Analytical Applications Infrastructure version 7.3.2.1.0 Oracle OFSAAI is the platform on which the OFSDF is deployed and operated. It represents the OFSDF ‘runtime’ environment, and consists of a number of tools used to manage the data lifecycle within OFSDF, from sourcing to reporting.

Oracle Database Enterprise Edition 11gR2 Oracle OFSDF is certified on Oracle Database releases 11gR2 and later.

ERwin data modeler version 7.3+ Computer Associates (CA) ERwin is a data modeling tool that provides a visual environment to manage the complex enterprise data environment.

Important: OFSAAI, the infrastructure platform has its own prerequisites as well as supporting documentation.
This chapter explains the background of OFSDF, its functional architecture along with the differences from traditional warehouse architecture. OFSDF product package consists of the Logical Data Model and Analytical Data Warehouse model. The individual components of Physical and Logical Data Model, and Mapping Logical Data Model to OFSDF Staging Area are explained in detail.

This chapter covers the following topics:

- Background
- OFSDF Architecture
- OFSDF Physical Data Model
- OFSDF Logical Data Model
- Mapping from Logical Data Model to OFSDF Staging Area

**Background**

It is important to note that OFSDF architecture differs from 'traditional' data warehouse architecture in key ways.

OFSDF was built to specifically address the key challenges of building a scalable, practical data management platform to support Financial Services Analytics needs. The differences from traditional BI architecture are highlighted and explained in the following sections.

**OFSDF Architecture**

The following figure depicts the OFSDF Functional Architecture.
The OFSDF architecture can be thought of as two distinct, interacting components. The dark green colored cylindrical portions denote the data repository and the red colored portion denotes the management toolkit.

1. **A data repository** whose physical structure is given by the OFSDF physical data model (Here Physical Data Model = OFSDF Staging + OFSDF Reporting). This user guide only details the structure and organization of the data repository that is covered by the data models in the OFSDF.

2. **A management toolkit** provided by OFSAAI that is used to manage the data repository, by providing a collection of tools and frameworks based on a common metadata foundation. This user guide DOES NOT cover the details of the Analytical Application Infrastructure, as that is a separate product with its own documentation.

The architecture illustrates the following key concepts:

1. **A unified data-sourcing area for analytics**: The OFSDF Staging Data Model provides the basis for central, unified data-sourcing layer for a wide variety of analytical needs. The staging layer faces the operational (OLTP) and front office systems of a bank. It consists of tables to capture key business and operational data from these systems, which is then processed by one or more analytical engines.

2. **A unified reporting/consumption layer**: Analytical results can be simple to complex, quantitative and qualitative measures of a bank’s Risk, Compliance, Customer and Financial Performance. The OFSDF Reporting data model is a dimensional data model spanning these key analytical functions. It forms the foundation of OFSAA Business Intelligence applications, but can clearly be used as the result data store for any equivalent engines and processes provided by other vendors, or custom-built solutions. By providing a single data repository for reporting needs, this layer provides a foundation for departmental as well as cross-departmental and cross-functional reporting.
Additionally, the schema of the reporting area is specifically built for Financial Services analytics. As an illustration, the reporting area has a 'Run dimension' that is shared across all BI/reporting use cases. Similarly, the aggregation of shared measures/reporting into a common set of output structures (Account Summary) allows for cross-functional reporting, which is increasingly the norm in Financial Institutions.

3. **Single point of control and operation:** The Oracle Financial Services Analytical Applications Infrastructure is a separate Oracle product that offers a set of tools that are built on a common metadata foundation. These tools are used to control and manage the lifecycle of data from sourcing to reporting. There is a collection of frameworks to manage the following lifecycle steps of data within OFSDF:

1. Metadata Management
2. Data Quality
3. Data Movement
4. Scheduling and runtime operations
5. Security/User management
6. Analytical Process Definition and Execution

4. **Processing Area:** As explained earlier, the primary purpose of the OFSDF is to serve as a container for analytical processing from sourcing to consumption. Such processing is usually delivered in the form of discrete units called analytical applications spanning different analytical use cases ranging from Finance to Risk to Compliance.

These applications consist of custom-built computational engines and numerical libraries, and may execute processes on the data that range from simple aggregations to complex, multi-step stochastic processes such as Monte-Carlo simulation.

Hence, analytical applications place varying demands on the data infrastructure in terms of volumes and speed, and hence place different demands on data architecture. In practice, the normalized (3NF) design favored for Enterprise Data Warehouses often fails to be efficient or performant when it comes to analytical processing across a wide range of use cases.

Therefore, the OFSDF recognizes the need for distinct application-specific working stores, separate from the staging and reporting area. For example, the OFSAA Asset/Liability Management application (ALM) has a distinct set of ALM-specific tables, as does the Market Risk solution.
**Important:** The structure of these processing area stores is decided by the actual analytical application and engine used. The OFSAA suite of applications is organized this way, with each application managing a specific set of tables/schemas within the processing area.

*The processing area tables/schemas are NOT part of the OFSDF. This is because the OFSDF is intended to be an open platform. Other analytical applications and engines can equally provision data out of OFSDF by mapping their input requirements appropriately to the OFSDF staging area model.*

**Differences from Traditional Warehouse Architecture**

This table summarizes the differences of the OFSDF from a traditional Data Warehouse architecture.

<table>
<thead>
<tr>
<th>Component</th>
<th>FSDF</th>
<th>Traditional BI Architecture</th>
</tr>
</thead>
<tbody>
<tr>
<td>Staging Layer</td>
<td>Common staging Area (CSA) where data from source systems are staged and is implemented as database schema.</td>
<td>Usually a filesystem-based area where file-based extracts (operational images) from source systems are staged prior to loading into a target schema.</td>
</tr>
<tr>
<td>3rd Normal Form Operational Data Store/Enterprise Data Warehouse</td>
<td>Does not provide a physicalized model for a 3NF store. The FS LDM can be physicalized as a 3NF store if desired. Operational/fine-grained reporting will be fulfilled from the reporting area.</td>
<td>Typically a 3rd normal form repository of 'atomic data' that is loaded via ETL from the staging area (Bill Inmon approach)</td>
</tr>
<tr>
<td>Data Marts/Reporting Model</td>
<td>Set of star schemas with conformed dimensions (Ralph Kimball approach)</td>
<td>Set of star schemas.</td>
</tr>
</tbody>
</table>

With the preceding understanding in mind, the following sections describe the data models in the OFSDF in greater detail.

**OFSDF Physical Data Model**

The OFSDF Physical Data Model is the primary deployed structure in the OFSDF. As detailed in the architecture section, it has the following key characteristics:
1. **Readily Deployable:** The Physical Data Model is a readily deployable physical schema. It is provided as an ERwin data model file (for details on ERwin, see http://erwin.com/products/modeler/) and consists of tables grouped into distinct subject areas depending on function. The tables are either used to gather source data (Staging Area), or as containers of outputs/results from analytical processing and engines for reporting purposes (Reporting Area).

2. **Use-case Driven:** The OFSDF Physical Data model is driven by a set of clearly identified analytical use cases spanning Risk, Performance, Customer Insight, and Compliance.

3. **Extensible:** While the OFSDF Physical Data Model satisfies a very large number of analytical use cases across Risk, Finance, Marketing, and Compliance subject areas, customers may find the need to customize the model for a specific installation. These customizations may be done in accordance with guidelines published in Using OFSDF section, page 7-1 of this manual.

The OFSDF Physical Data Model is divided into two primary areas:

**Staging Data Model**

**Overview/Design**

The Common Staging Area Model (CSA) represents the point of entry of data into the OFSDF. The CSA provides a simplified, unified data sourcing area for inputs required by analytical applications and engines. It consists of over 400 tables and nearly 9000 columns organized into distinct subjects. The salient features of the CSA are as follows:

1. **Mapping to Analytical Use Cases:** Since the primary purpose of the OFSDF is to be a data repository supporting analytics, each database object in the OFSDF physical data model is necessarily mapped to a corresponding analytical use case.

These mappings are captured in the data model, in the form of additional metadata called User-defined Properties (UDPs), and can be leveraged to reduce the scope of data gathering efforts by focusing on clearly-defined end use cases such as Basel II, Market Risk Analytics, ALM and others.

These mappings can readily be extracted into a Download Specification, page 7-3, which lists the data demands for a specific analytical use case. An example is shown below:
2. **Schema Design:** The data model of the Common Staging Area is designed to facilitate loading efficiency. This means that it is denormalized.

The primary focus of the staging area is to efficiently deliver data from operational systems such as Core Banking, Trading and Wealth Management to multiple analytical applications that process this data.

Typically, this data is extracted from source systems and loaded into OFSDF directly, or alternatively into a pre-defined file-based operational image area from which it is subsequently loaded into the OFSDF schema. In a large bank, it is not unusual to have 10s to 100s of millions of accounts and transactions.

Standard ETL (Extract, Transform, Load) approaches can fail to address this requirement adequately because of the complexity imposed by the target schema. If the target schema is increasingly normalized, then the ETL into this schema is correspondingly more complex, requiring careful load ordering to prevent integrity-related load failures, as well as integrity validation prior to loading. Such complex ETL processing is time-consuming and is prone to failure.

To address this, the CSA is designed to support a simplified loading process. De-normalized tables allow efficient data loading, and subsequent transformations can be done to verify data integrity through a series of data quality checks. This represents an 'ELT (Extract Load Transform)' approach to data sourcing, which is far more suited for an analytical data repository.

3. **Application-managed Referential Integrity (RI):** In conjunction with the database design of the staging schema, a key feature is the management of Referential Integrity primarily in the application tier, rather than within the database.

Rather than imposing foreign key relationships in the database, which could cause complex loading order dependencies, relationships between staging tables are managed by the Data Quality (DQ) framework, a toolkit within the Analytical Application Infrastructure that captures the relevant data quality checks for a
specific table in the staging model. These checks include:

1. Value checks (Nulls, Value ranges, business checks on numeric fields)

2. Referential Integrity checks (which are otherwise implemented as foreign key constraints)

**Important:** This is also why the ER model of the staging area in ERwin does not contain any relationships – the staging area is a physical data model, which is deployed using the Analytical Application Infrastructure, which manages it.

In summary – the design of the staging area data model is to allow efficient data loading for analytics. It thus has crucial differences from a general-purpose repository of operational/transactional data across a bank.

**Details of the Staging Data Model**

The CSA model consists of over 400 tables and nearly 9000 attributes. These tables are organized into multiple 'subjects', currently by analytical use case/solution need.

However, it makes sense to first understand the staging area tables in terms of content before understanding how they map to analytical use cases.

There are two broad categories of staging data, regardless of the use case or analytical application that requires it:

1. **Business Data:** This set of tables captures the actual business events and the resulting state of a bank from those business events. The OLTP systems (or Transactional Systems) capture this information resulting from the execution of the bank’s different business processes. Broadly, this information can be categorized as:

   1. **Events:** Business transactions, whether financial or non-financial, represent business happenings (events) that are relevant for analytical purposes. For example – a financial transaction by a customer on a current account is a specific event. Events happen at a specific point in time, and are recorded by OLTP systems. In the staging area model, there are several transaction tables that capture this detail – for both financial and non-financial transactions.

   2. **State:** The net effect of business transactions is to change the bank’s overall financial/non-financial state. An example of this – when a customer opens a checking/current account and deposits money into it, the account tracks the net effect of all withdrawals and deposits using a numeric quantity called a 'balance'. The account will also contain a list of all events (Withdrawals, deposits, fees, etc) that resulted in the balance. This state information is typically captured by product-specific systems in a bank or FSI. For example, there is a lending system that captures details of loans, and a current account...
system that captures details of checking and savings accounts, which are
distinct products. In both cases, the accounts are governed by contracts, which
refer to the terms and conditions governing business on that account.

2. **Reference/Master Data:** Events and state refer to 'business activities' of a bank or
FSI. To provide more detail on these, banks need to capture additional data that
provides context for these activities. This data may be variously called as 'reference
data' or 'master data', and covers various business dimensions of a given
transaction or account. For example – a bank has a master list of products that it
sells to customers (Product Master). Similarly, it has a list of customers (Customer
master). A trading firm may hold a list of securities it transacts in (Securities
master). These and other lists provide context for each business transaction or
account. Banks typically maintain 'Master' data for this purpose.

With this background, the following lists the key categories of business data and
reference data in the staging data model.

**Business Data:**

To view the current set of **business data** tables in the staging area, open the OFSDF
Staging Area model in the ERwin data modeling tool, and click on subject areas as
shown below.

Right click and switch to the ‘Staging-Data Tables’ subject area.
This provides an ordered, visually grouped list of the business data tables in the current staging area model. Above each group in the diagram is the group name as a label, to categorize the tables, as follows:
The key groups of business data tables in the model are as follows.

<table>
<thead>
<tr>
<th>Group Name</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>Product Processors</td>
<td>Tables for Financial Instruments and Contracts. Note that these tables can accommodate nearly 80+ types of instruments and derivatives across Banking and Trading books.</td>
</tr>
<tr>
<td>Transactions</td>
<td>Tables to hold Transaction/Event level data from the bank's systems. These tables are available by both contract and channel, and there is additionally a set of Transaction Summary tables that contain transaction data in a summarized form required by the Profitability application.</td>
</tr>
<tr>
<td>Exposures</td>
<td>Exposures are basically contracts on the asset side of the balance sheet. The tables in this category are primarily used by Risk applications.</td>
</tr>
<tr>
<td>Mitigants</td>
<td>Mitigants are used to address specific types of risk posed by exposures. The tables in this category are primarily used by Risk applications.</td>
</tr>
<tr>
<td>GL</td>
<td>Contains tables holding information pertaining to the General Ledger.</td>
</tr>
<tr>
<td>Customer</td>
<td>Consists of Marketing-related Customer activity and plan data relevant to CRM analytics. Note that core customer information is in the Product Processors, and reference data about customers is elsewhere.</td>
</tr>
<tr>
<td>Rates</td>
<td>Economic indicators, Interest Rates and other information relevant to analytical processing for Risk and Asset Liability Management applications.</td>
</tr>
</tbody>
</table>
**Reference/Master Data:**

To view the current set of Master/Reference data tables in the staging area, open the OFSDF Staging Area model in the ERwin data modeling tool, and open up the subject areas menu on the left hand side, as shown below.

Right click and switch to the 'Staging-Master Tables' diagram to get the list of the master tables currently in staging.
Similar to the Business Data tables, the 'Staging - Master Tables' subject area provides a single folder view of all of the reference/master information currently required by the staging area.
Reporting Data Model

Overview

The Reporting Data Model is the point where outputs of analytical processing are aggregated for reporting and Business Intelligence (BI) tools.

Similar to the Common Staging Area being the foundation for data provisioning to analytical applications, engines and processes, the Reporting Data Model is the common data store for the outputs of these processes. Outputs are computed quantitative measures and Key Performance Indicators that involve simple to complex, mathematical and statistical processing using the raw data, which is performed by specialized engines and computational models. In the OFSDF design, the Reporting Data Model design ensures that the historical data is maintained.

The key features of the design of the Reporting Area model are as follows:

1. **Design:**
   
The Reporting Area data model is a dimensional data model. This means that it consists primarily of central fact tables (de-normalized), related to multiple dimension tables, also called a Star Schema.
   
   Additionally, the dimension tables are shared across the star schemas in the reporting mode, meaning they are Conformed Dimensions. This means that Drill-across reporting is naturally supported by the OFSDF design.
   
   Additionally – in keeping with the key principle of the OFSDF, the Reporting Model is organized by use cases to facilitate reporting and BI in a wide variety of areas.

2. **Support for multiple scenarios of analysis:**
   
   Increasingly as a result of the 2008 crisis, the Financial Services industry is moving towards scenario-based, forward-looking risk analysis instead of retroactive analysis. The reporting data model has been designed to support scenario analysis of the sort required by financial institutions that need to measure and report risk and performance under a variety of economic scenarios.
   
   To facilitate this, the Oracle Financial Services Advanced Analytical Infrastructure (OFSAAI) provides a Stress Testing framework, allowing risk analysis to be performed under a variety of known scenarios corresponding to different input parameter values to risk models.
   
   The reporting model provides support for this kind of analysis via a Run Dimension – it allows analytical engines to load multiple result sets identified by scenarios, and hence permits reporting related to baseline and stress conditions in economic terms.

3. **Support for Cross Functional Reporting:**
The third critical feature of the Reporting area design is the support for cross-functional reporting.

Typically, Business Intelligence and Reporting Solutions work off a dedicated, purpose-specific data store called a data mart. Data marts are function-specific data stores typically star schemas (eg. Marketing data marts, Risk Data Marts, Customer Data mart), that provide the necessary reporting and analytics relevant to a particular business function in the FSI.

Increasingly, the trend is for cross-functional analytics and reporting. Majority of emerging needs relate to the analytical problems at the intersection of the distinct areas of Risk, Performance, Customer Insight, and Compliance.

**Reporting Area Details**

Similar to the staging data model, the reporting model is divided into Subject Areas. These subject areas are visible by clicking on the **Subject Areas** view in the ERwin data modeler tool as show below.
As can be seen above, the Subject Areas are organized to support detailed level analysis related to a set higher-level analytical reporting solutions. The list of solutions supported by the OFSDF are:

<table>
<thead>
<tr>
<th>Name</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>ALM</td>
<td>Subject Areas corresponding to Asset Liability Management (ALM).</td>
</tr>
<tr>
<td>Name</td>
<td>Definition</td>
</tr>
<tr>
<td>-------------------------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Basel II, Pillar I and III,</td>
<td>Subject Areas corresponding to the Basel II Regulatory framework, and its reporting requirements as specified in the framework.</td>
</tr>
<tr>
<td>Pillar II</td>
<td></td>
</tr>
<tr>
<td>Capital Planning</td>
<td>These Subject areas provide support for reporting related to Capital Planning.</td>
</tr>
<tr>
<td>Channel Management</td>
<td>Support for analytics related to Channel Management, which is part of the overall Customer Insight solution set</td>
</tr>
<tr>
<td>Common Account Summary</td>
<td>A critical subject area that collects account-level results from multiple analytical processes. The Common Account Summary allows for cross-functional Analytics such as Risk Adjusted Performance Measurement by combining outputs from Profitability and Risk solutions</td>
</tr>
<tr>
<td>Corporate Credit Risk Analytics</td>
<td>Support for detailed analytics and reporting on Corporate Credit Risk - including Commercial Lending, Credit Facilities, Limits and Collateral</td>
</tr>
<tr>
<td>Economic Capital</td>
<td>Support for Aggregated Economic Capital Reporting based on risk assessments for Market, Credit and Operational Risk.</td>
</tr>
<tr>
<td>GL Reconciliation</td>
<td>Support for reporting specific to the Oracle GL reconciliation module that is part of the OFSAA product line. This allows a reporting view of the reconciliation processes and outputs</td>
</tr>
<tr>
<td>ICAAP</td>
<td>Supports reporting related to the Internal Capital Adequacy Assessment process.</td>
</tr>
<tr>
<td>LRM</td>
<td>Supports reporting related to Liquidity Risk Management processes within an organization</td>
</tr>
<tr>
<td>Limit Analysis</td>
<td>Part of the Corporate Credit Risk Solution, allows reporting on Credit Limits.</td>
</tr>
<tr>
<td>CI</td>
<td>Part of the Customer Insight solution set providing support for Retail, Institutional, and Channel Analytics.</td>
</tr>
<tr>
<td>Market Risk</td>
<td>Support for Market Risk analytics.</td>
</tr>
</tbody>
</table>
**Name** | **Definition**
--- | ---
PFT BI | Supports reporting related to Profitability analysis, part of the Enterprise Performance Management solution area.
Reputational Risk | Support for Reputational Risk measurement and analysis
Retail Credit Risk | The set of tables/subject areas supporting Retail Credit Risk Analysis.
Retail Pooling | Reporting support for Pooling for Retail Exposures – required by ALM and Retail Credit Risk analysis.
Strategic Risk | Support for reporting related to Strategic Risk – measurement of these risks is a qualitative process, and part of the ICAAP framework.
aCRM | Reporting related to analytical Customer Relationship Management.

Within the above higher-level areas, there are over 165 subject areas consisting of star schemas supporting detailed analysis. Each Subject Area typically corresponds to one or possibly more star schemas, depending on the reporting need. There are currently 500+ fact and dimension tables in the reporting area. The details of the various naming conventions used in OFSDF Data Model are explained in Appendix A, page A-1. For column-level details, see the Technical Whitepaper on Data Model Document Generation, which details how to extract the data dictionary from ERwin section.

**OFSDF Logical Data Model**

The previous sections have discussed the components of the OFSDF Physical Data Model (or the OFSDF Analytical Warehouse model) – this is the actual deployable physical database model that addresses a number of analytical needs out of the box, as illustrated earlier.

The Logical Data Model is a reference data model of the Financial Services Domain, which captures the data created by the key business processes in Financial Services. A reference data model is different from the Physical Data Model in these ways:
Area | FS LDM | OFSDF Physical Model
--- | --- | ---
Purpose | Generic blueprint of the data produced by the business processes of a Financial Services institution | Designed for analytical processing (Risk, Profitability, Customer Insight)
Format/Structure | Entity Relationship Diagrams organized into key Top Level subject areas | Physical Tables/Columns Definitions
Usage | Cannot be directly used – needs to be used within a physical database design step to arrive at a database schema | Readily deployable
Scope | All the key business processes/activities and their supporting reference data requirements | The business and reference data required for a set of analytical use cases. However, can be extended to serve other needs.

**Relationship to the OFSDF Physical Model**

The coverage of the OFS LDM in terms of core business processes is as follows.

<table>
<thead>
<tr>
<th>Business Area</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Retail Banking</td>
<td>End to end content support for Retail Assets and Liabilities – Retail lending across a variety of loan products, Current Accounts, and Term Deposits.</td>
</tr>
<tr>
<td>Corporate Banking</td>
<td>End to end process support for Commercial Assets and liabilities – Corporate/Commercial lending operations, Structured Lending, Collateral and Limits models, and Trade Finance.</td>
</tr>
<tr>
<td>Capital Markets, Trading and Securities</td>
<td>Process support for the trade lifecycle from quoting to settlement/clearance. Coverage of a wide variety of security and derivative asset classes.</td>
</tr>
</tbody>
</table>
### Business Area Comments

<table>
<thead>
<tr>
<th>Business Area</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Insurance</td>
<td>Preliminary coverage of Insurance liabilities in the non P &amp; C insurance domains.</td>
</tr>
</tbody>
</table>

The OFSDF physical data model should be seen as a **deployable, physicalized subset** of this reference data model for known analytical use cases spanning Risk, Performance, Customer Insight, and Compliance, as illustrated below.

**OFSDF Physical Data Model**

**OFSDF LDM Content Details**

The OFS LDM is organized into a small set of high-level subject areas, each of which represents a key category of data that is produced by the business processes in a bank.
Key Subjects in FS Logical Data Model

Within the above subject areas, the FS LDM has 800+ entities. The various naming conventions used in OFSDF Logical Data Model are explained in Appendix A, page A-1. For column-level details, see the Technical Whitepaper on Data Model Document Generation, which details how to extract the data dictionary from ERwin section.

Mapping from Logical Data Model to OFSDF Staging Area

In addition to the data dictionary and download specifications, the OFSDF also provides a mapping between the relevant columns in the OFSDF physical staging area model and the OFSDF Logical Data Model. These mappings are currently made available as Excel spreadsheets, and part of the OFSDF package.

Following are the Excel spreadsheets. Click the corresponding spreadsheet icon that you want to view.

 López Staging_ mapping_Application.xlsx
LDM_Staging_mapping_Account_7.3.xlsx

LDM_Staging_mapping_Campaign_7.3.xlsx

LDM_Staging_mapping_Campaign_7.3.xlsx

LDM_Staging_mapping_Claim.xlsx

LDM_Staging_mapping_Collection_7.3.xlsx

LDM_Staging_mapping_Credit_7.3.xlsx
Dimension Tables Population

Data Foundation solutions use the SCD component to handle dimensional data changes.

Overview of SCD Process

A Slowly Changing Dimension (SCD) is a dimension that stores and manages both current and historical data over time in a data warehouse. SCDs are dimensions that have data that changes slowly, rather than changing on a time-based, regular schedule. It is considered and implemented as one of the most critical ETL tasks in tracking the history of dimension records. There are three types of SCDs and you can use Warehouse Builder to define, deploy, and load all three types of SCDs.

- **Type 1 SCDs - Overwriting**
  
  In a Type 1 SCD the new data overwrites the existing data. Thus the existing data is lost as it is not stored anywhere else. This is the default type of dimension you create. You do not need to specify any additional information to create a Type 1 SCD.

- **Type 2 SCDs - Creating another dimension record**
  
  A Type 2 SCD retains the full history of values. When the value of a chosen attribute changes, the current record is closed. A new record is created with the changed data values and this new record becomes the current record. Each record contains the effective time and expiration time to identify the time period between which the record was active.

- **Type 3 SCDs - Creating a current value field**
  
  A Type 3 SCD stores two versions of values for certain selected level attributes. Each record stores the previous value and the current value of the selected attribute.
When the value of any of the selected attributes changes, the current value is stored as the old value and the new value becomes the current value.

For more information on SCDs, see
- Oracle Data Integrator Best Practices for a Data Warehouse at
- Oracle® Warehouse Builder Data Modeling, ETL, and Data Quality Guide at
  http://docs.oracle.com/cd/E14072_01/owb.112/e10935.pdf

Additional online sources include:

An excellent published resource that covers SCD in detail is "The Data Warehouse Toolkit: The Complete Guide to Dimensional Modeling" by Ralph Kimball and Margy Ross.

The SCDs used in Data Foundation solutions are listed in the following spreadsheet.

SCD.xls

Prerequisites

1. The SCD executable should be present under <installation home>/ficdb/bin. The file name is scd.

2. The user executing the SCD component should have execute rights on the file mentioned as prerequisite in point 2.

3. The setup tables accessed by SCD component are SYS_TBL_MASTER and SYS_STG_JOIN_MASTER.

   SYS_TBL_MASTER stores the information like which is the source stage table and
the target dimension tables. The source sometimes can be the database views which could be simple or a complex view.

SYS_STG_JOIN_MASTER stores the information like which source column is mapped to which column of a target dimension table. It makes use of data base sequence to populate into surrogate key columns of dimension tables.

### Tables Used by the SCD Component

The database tables used by the SCD component are:

- **SYS_TBL_MASTER**

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

<table>
<thead>
<tr>
<th>Column Name</th>
<th>Data Type</th>
<th>Column Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MAP_REF_NUM</td>
<td>NUMBER(3)</td>
<td>The Mapping Reference Number for this unique mapping of a Source to a Dimension Table.</td>
</tr>
<tr>
<td></td>
<td>NOT NULL</td>
<td></td>
</tr>
<tr>
<td>TBL_NM</td>
<td>VARCHAR2(30)</td>
<td>Dimension Table Name</td>
</tr>
<tr>
<td></td>
<td>NOT NULL</td>
<td></td>
</tr>
<tr>
<td>STG_TBL_NM</td>
<td>VARCHAR2(30)</td>
<td>Staging Table Name</td>
</tr>
<tr>
<td></td>
<td>NOT NULL</td>
<td></td>
</tr>
<tr>
<td>SRC_PRTY</td>
<td>NUMBER(2)</td>
<td>Priority of the Source when multiple sources are mapped to the same target.</td>
</tr>
<tr>
<td></td>
<td>NULL</td>
<td></td>
</tr>
<tr>
<td>SRC_PROC_SEQ</td>
<td>NUMBER(2)</td>
<td>The sequence in which the various sources for the DIMENSION will be taken up for processing.</td>
</tr>
<tr>
<td></td>
<td>NOT NULL</td>
<td></td>
</tr>
<tr>
<td>SRC_TYP</td>
<td>VARCHAR2(30)</td>
<td>The type of the Source for a Dimension, that is, Transaction Or Master Source.</td>
</tr>
<tr>
<td></td>
<td>NULL</td>
<td></td>
</tr>
<tr>
<td>Column Name</td>
<td>Data Type</td>
<td>Column Description</td>
</tr>
<tr>
<td>--------------</td>
<td>-------------</td>
<td>-----------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>DT_OFFSET</td>
<td>NUMBER(2)</td>
<td>The offset for calculating the Start Date based on the Functional Requirements Document (FRD).</td>
</tr>
<tr>
<td>NULL</td>
<td></td>
<td></td>
</tr>
<tr>
<td>SRC_KEY</td>
<td>NUMBER(3)</td>
<td></td>
</tr>
<tr>
<td>NULL</td>
<td></td>
<td>Sample Data: This is the row put in by the solution installer for the Line of Business dimension.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Column Name</th>
<th>Data Type</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>MAP_REF_NUM</td>
<td>6</td>
<td></td>
</tr>
<tr>
<td>TBL_NM</td>
<td>DIM_LOB</td>
<td></td>
</tr>
<tr>
<td>STG_TBL_NM</td>
<td>STG_LOB_MASTER</td>
<td></td>
</tr>
<tr>
<td>SRC_PRTY</td>
<td></td>
<td></td>
</tr>
<tr>
<td>SRC_PROC_SEQ</td>
<td>23</td>
<td></td>
</tr>
<tr>
<td>SRC_TYP</td>
<td>MASTER</td>
<td></td>
</tr>
<tr>
<td>DT_OFFSET</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>SRC_KEY</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*Note:* For any new dimension added, a row will have to be inserted to this table manually.

- SYS_STG_JOIN_MASTER
  The solution installer will populate this table for the seeded dimensions.
<table>
<thead>
<tr>
<th>Column Name</th>
<th>Data Type</th>
<th>Column Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MAP_REF_NUM</td>
<td>NUMBER(3)</td>
<td>The Mapping Reference Number for this unique mapping of a Source to a Dimension Table.</td>
</tr>
<tr>
<td></td>
<td>NOT NULL</td>
<td></td>
</tr>
<tr>
<td>COL_NM</td>
<td>VARCHAR2(30)</td>
<td>Name of the column in the Dimension Table.</td>
</tr>
<tr>
<td></td>
<td>NOT NULL</td>
<td></td>
</tr>
<tr>
<td>COL_TYP</td>
<td>VARCHAR2(30)</td>
<td>Type of column. The possible values are given in the following section.</td>
</tr>
<tr>
<td></td>
<td>NOT NULL</td>
<td></td>
</tr>
<tr>
<td>STG_COL_NM</td>
<td>VARCHAR2(60)</td>
<td>Name of the column in the Staging Table.</td>
</tr>
<tr>
<td></td>
<td>NULL</td>
<td></td>
</tr>
<tr>
<td>SCD_TYP_ID</td>
<td>NUMBER(3)</td>
<td>SCD type for the column.</td>
</tr>
<tr>
<td></td>
<td>NULL</td>
<td></td>
</tr>
<tr>
<td>PRTY_LOOKUP_REQD_FLG</td>
<td>CHAR(1)</td>
<td>Column to determine whether Lookup is required for Priority of Source against the Source Key Column or not.</td>
</tr>
<tr>
<td></td>
<td>NULL</td>
<td></td>
</tr>
<tr>
<td>COL_DATATYPE</td>
<td>VARCHAR2(15)</td>
<td>The list of possible values are VARCHAR, DATE, NUMBER based on the underlying column datatype.</td>
</tr>
<tr>
<td></td>
<td>NULL</td>
<td></td>
</tr>
<tr>
<td>COL_FORMAT</td>
<td>VARCHAR2(15)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>NULL</td>
<td></td>
</tr>
</tbody>
</table>

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

1. PK – Primary Dimension Value (may be multiple for a 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

Sample Data: This is the row put in by the solution installer for the Line of Business dimension.

| MAP_REF_NUM | 6 |
| COL_NM | V_LOB_CODE |
| COL_TYP | PK |
| STG_COL_NM | V_LOB_CODE |
| SCD_TYP_ID | |
| PRTY_LOOKUP_REQD_FLG | N |
| COL_DATATYPE | VARCHAR |
| COL_FORMAT | 61 |

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

- DIM_<dimensionname>_V – The database view which SCD uses as the source.
Example
Dim_Bands_V

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

Note: For any new dimension added, a view will have to be created similar to DIM_BANDS_V.

• DIM_<dimensionname> – Output table to which SCD writes the dimension data.

A sequence should be added for every user-defined dimension.

Example
create sequence SEQ_DIM_<DIM>  minvalue 1
maxvalue 999999999999999999999999999
increment by 1

Executing the SCD Component

To execute the SCD component from Operations module of OFSAAI, create a batch according to the following steps:

Note: For a more comprehensive coverage of configuration and execution of a batch, see Oracle Financial Services Analytical Applications Infrastructure User Guide.

• From the Home menu, select Operations, then select Batch Maintenance.

• Click New Batch (‘+’ symbol in Batch Name container) and enter the Batch Name and Description.

• Click Save.

• Select the Batch you created in the earlier step by clicking the check box in the Batch Name container.

• Click New Task (‘+’ symbol in Task Details container).

• Enter the Task ID and Description.

• Select Run Executable, from the Component ID list.

• Click Parameters. Select the following from the Dynamic Parameters List and then click Save:
  • Datastore Type - Select the appropriate datastore from the list
  • Datastore Name - Select the appropriate name from the list
• IP address - Select the IP address from the list

• Executable - scd,<map ref num>

   Example
   scd, 61 (Refer the following sections for details)

   Wait: When the file is being executed you have the choice to either wait till the
execution is complete or proceed with the next task. Click the list box of the
field provided for Wait in the Value field to select ‘Yes’ or ‘No’. Clicking Yes
confirms that you wish to wait for the execution to be complete. Clicking No
indicates that you wish to proceed.

   Batch Parameter: Clicking Yes would mean that the batch parameters are also
passed to the executable being started; else the batch parameters will not be
passed to the executable.

      Important: Always select Y in Batch Parameter.

For the Parameter Executable earlier mentioned, the map ref num values are

• -1 (if you want to process all the dimensions). The Executable parameter
mentioned earlier would be

   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.

• Execute the batch from Batch Execution by choosing the batch created following the
steps mentioned in the preceding sections for a date.

   Note: A seeded batch <Infodom>_SCD is provided which has all the
required dimensions as different tasks that are part of SCD.

Checking the Execution Status

The status of execution can be monitored using the Batch Monitor screen. You can
access this from the Left Hand Side (LHS) menu as follows:

From the Home menu, select Operations, then select Batch Monitor.

   Note: For a more comprehensive coverage, see Oracle Financial Services
The status messages in Batch Monitor are:

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

The ICC execution log can be accessed on the application server in the following directory: $FIC_DB_HOME/log/ficgen.

The file name will have the batch execution id.

Sample

/dbfiles/home/oracle/OFSAAI/ficdb/log/ficgen

The detailed SCD component log can be accessed on the application server in the directory $FIC_HOME, go one folder up from there and then accessing the following path /ftpshare/<infodom name>/logs

The file name will have the batch execution id.

Sample

/dbfiles/home/oracle/ftpshare/OFSAADEMO/logs

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

Load DIM_ACCOUNT through SCD

The SCD population in DIM_ACCOUNT table generates individual numeric SKEYs for every account number with an additional leg skey. Below are the columns that will be loaded during SCD population:

- V_ACCOUNT_NUMBER
- N_ACCT_SKEY
- N_RCV_LEG_ACCT_SKEY
- FIC_MIS_DATE

This approach replaces the function load in which the table DIM_ACCOUNT is getting loaded through the function, FN_POPDIMACCOUNT. This loads the following columns into DIM_ACCOUNT table:

- V_ACCOUNT_NUMBER
• N_ACCT_SKEY
• N_RCV_LEG_ACCT_SKEY
• FIC_MIS_DATE

Where, the sources are the different product processor tables present in the solution, which are configured in FSI_DIM_ACCOUNT_SETUPDETAILS table.

DIM_ACCOUNT SCD
Batch <INFODOM>DIM_ACCOUNT_SCD has been introduced with 30 tasks under it. These 30 tasks represent the 30 SCD processes where different product processors would be the source and DIM_ACCOUNT would be the target. MAP_REF_NUMs 188 to 217 have been introduced into SYS_TBL_MASTER table, and subsequently into SYS_STG_JOIN_MASTER.

Depending on the requirement by an application, a task can be excluded or included from the batch execution.

Improve SCD Performance
SCD performance can be improved by providing hints and session alter statements. This requires the presence of the following four columns in SYS_TBL_MASTER:
• merge_hint
• select_hint
• session_enable_statement
• session_disable_statement

These columns are present in the OFSAAI versions 7.3.2.4.0 and above. If these have to be used in OFSAAI versions 7.3.2.2.0 or 7.3.2.3.0, execute the following SQL queries:

```
ALTER TABLE SYS_TBL_MASTER ADD MERGE_HINT VARCHAR2(255)
/
ALTER TABLE SYS_TBL_MASTER ADD SELECT_HINT VARCHAR2(255)
/
ALTER TABLE SYS_TBL_MASTER ADD SESSION_ENABLE_STATEMENT VARCHAR2(255)
/
ALTER TABLE SYS_TBL_MASTER ADD SESSION_DISABLE_STATEMENT VARCHAR2(255)
/
```

During upgrade to OFSAAI 7.3.2.4.0, ensure to backup SYS_TBL_MASTER table and to drop the preceding four columns, if these scripts are executed in any of the OFSAAI versions prior to 7.3.2.4.0. Otherwise, an upgrade to OFSAAI 7.3.2.4.0 may throw an error, since the columns are existing.
• For improving performance, hints for the MERGE query which is generated
internally by the SCD can be provided under MERGE_HINT. Session alters could be mentioned under SESSION_ENABLE_STATEMENT and SESSION_DISABLE_STATEMENT columns.

- SESSION_ENABLE_STATEMENTs will be executed before the MERGE in the SCD and SESSION_DISABLE_STATEMENTs will be executed after the SCD MERGE.

- Since all the tasks under the SCD batch for DIM_ACCOUNT works on the same target, the SESSION_DISABLE_STATEMENTs in SYS_TBL_MASTER cannot be provided when tasks are executed. In this case, there can be a separate SQL file to contain all the SESSION_DISABLE_STATEMENTs to be executed once after all the tasks in the SCD are done. The SESSION_DISABLE_STATEMENT will hold a null in SYS_TBL_MASTER table.

- SESSION_ENABLE_STATEMENTs are required to be mentioned only for the first task in the batch. Here the target is the same for all the tasks under a batch. In case any of the tasks are to be executed separately, then the SESSION_ENABLE_STATEMENTs should be mentioned for any one of the tasks which is included in the batch for the execution.

Example
MERGE_HINT and SESSION_ENABLE_STATEMENT in SYS_TBL_MASTER

<table>
<thead>
<tr>
<th>Table Name</th>
<th>Stage Table Name</th>
<th>Merge Hint</th>
<th>Session Enable Statement</th>
</tr>
</thead>
<tbody>
<tr>
<td>DIM_ACCOUNT</td>
<td>STG_LOAN_CONTRACTS_V</td>
<td>/*+ parallel(DIM_ACCOUNT,10) */</td>
<td>&quot;alter session enable parallel dml query&quot;, &quot;alter table DIM_ACCOUNT nologging parallel 10&quot;</td>
</tr>
</tbody>
</table>

- All the tasks can be executed in parallel. This might cause the N_RCV_LEG_ACCT_SKEY to have an incremental value as compared to N_ACCT_SKEY.

- Execute the SQL file with all the SESSION_DISABLE_STATEMENTs, after the successful completion of the SCD batch.

  - Once the DIM_ACCOUNT table is populated using this approach, you will not be able to use the initial approach (FN_POPDIMACCOUNT) as this will lead to skey conflict.

  - Ensure that you have set the value of the sequence
seq_dim_account_scd as max (value of skey in DIM_ACCOUNT) + 1, before moving from old to new approach.

- The F_LATEST_RECORD_INDICATOR for an existing DIM_ACCOUNT data already loaded by the function should be updated to 'Y' before running the SCD, failing which a new skey might get generated for the same account number.

- SCD execution occurs based on the GAAP code which is configured in SETUP_MASTER table. This has been introduced to tackle the scenario of multiple GAAP codes. Whether or not there exist multiple GAAP codes, SETUP_MASTER should be manually configured as follows:

<table>
<thead>
<tr>
<th>V_COMPONENT_CODE</th>
<th>V_COMPONENT_DESC</th>
<th>V_COMPONENT_VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>DEFAULT_GAAP</td>
<td>DEFAULT_GAAP</td>
<td>USGAAP</td>
</tr>
</tbody>
</table>

Where V_COMPONENT_VALUE should be manually populated with the required GAAP code.

Handling Multiple GAAP Codes for the Same Account Number for the Same MIS Date in SCD

When multiple GAAP codes exist for the same account number for the same MIS date, configure the SETUP_MASTER table manually as mentioned in the preceding section:

V_COMPONENT_VALUE will hold the GAAP code for which the SCD is to be executed.

If there are different GAAP codes for two distinct account numbers for the same MIS date, then the SCD has to be executed for each GAAP code by changing the V_COMPONENT_VALUE manually in setup_master table. The SETUP_MASTER table should have only one record WHERE V_COMPONENT_DESC = 'DEFAULT_GAAP'.

Handling Multiple GAAP Codes for the Same Account Number for the Same MIS Date in the Function

For FN_POPDIMACCOUNT function, you have to create views and use these views instead of the tables in the FSI_DIM_ACCOUNT_SETUP_DETAILS table. For all Product Processors, create a view on the table with filter on the GAAP code as:

\[
\text{where} \quad V\_GAAP\_CODE = (\text{SELECT} \quad V\_COMPONENT\_VALUE \quad \text{FROM} \quad \text{SETUP\_MASTER} \quad \text{WHERE} \quad V\_COMPONENT\_DESC = 'DEFAULT\_GAAP')
\]
Use this view under TABLE_NAME in FSI_DIM_ACCOUNT_SETUP_DETAILS table.

If there are different GAAP codes for two distinct account numbers for the same MIS date, then the function has to be executed for each GAAP code by changing the V_COMPONENT_VALUE manually in SETUP_MASTER table. The SETUP_MASTER table should have only one record WHERE V_COMPONENT_DESC = 'DEFAULT_GAAP'.

**Note:** If STG_OPTION_CONTRACTS is loaded for two MIS dates, and FN_POPDIMACCOUNT is executed, then all records irrespective of the MIS date will get loaded. To resolve this, remove the expression under SQL_TEXT in FSI_DIM_ACCOUNT_SETUP_DETAILS for STG_OPTION_CONTRACTS and use the same expression to create a view and use this view as the TABLE_NAME in FSI_DIM_ACCOUNT_SETUP_DETAILS.
Customer Summary Population

Overview of Common Customer Summary Tables

Fact Common Customer Summary table stores attributes pertaining to customer related data on an 'as-is' basis received from the source system. Data is populated into this table using T2T. Customer balances are derived from account summary. Customer relationship table drives the relationship between accounts and customers. Common customer summary data is populated for all the active customers in customer dimension.

Prerequisites

Following are the lists of tables used in the population of Fact Common Customer Summary and these tables are required to be loaded prior to running the T2T:

- DIM_CUSTOMER
- DIM_BANDS
- DIM_EDUCATION
- DIM_CUSTOMER_TYPE
- DIM_GENDER
- DIM_INDUSTRY
- DIM_CHANNEL
- DIM_GEOGRAPHY
- DIM_MARITAL_STATUS
• DIM_MANAGEMENT
• DIM_PROFESSION
• DIM_CREDIT_RATING
• DIM_VINTAGE
• DIM_MIGRATION REASONS
• FCT_COMMON_ACCOUNT_SUMMARY
• FCT_LIMITS_SUMMARY
• STG_CUSTOMER_DETAILS
• STG_PARTY_RATING_DETAILS
• STG_PARTY_FINANCIALS

Dimensions tables are loaded through the SCD process. The fact tables FCT_COMMON_ACCOUNT_SUMMARY is loaded from the respective T2T processes.

Executing the Customer Summary Population T2T

Fact Common Customer Summary T2T can be executed by executing task present in the seeded batch <INFODOM>_STG_TO_FCCS.

Following steps will help you to execute the batch:
1. Go to the Batch Execution screen.
2. Select the seeded batch <INFODOM>_STG_TO_FCCS where INFODOM is the information domain where application is installed.
3. Select the AS_OF_DATE for which source customer information is required to be loaded into the table.
4. Click Execute Batch.
5. Monitor the status of the batch from Batch Monitor screen of OFSAAL.

Error Messages

Following are the most common error message which will be logged in the T2T log file present in the $FIC_DB_HOME/logs/t2t folder:
• **Unique Constraint Violation**: This occurs when attempting re-load or loading existing records for the already executed AS_OF_DATE.
Account Summary Population

Overview of Account Summary Tables

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

Customer account level data from the Oracle Financial Services Analytical Applications (OFSAA) staging product processor tables must be consolidated into a standardized relational Business Intelligence (BI) data model. This consolidation is done to have all the staging product processor table data in a single Fact table. The Account Summary table data can be used for building cubes which allow rollup of data for a dimension or a combination of dimensions. This relational BI model consists of the following vertically partitioned Account Summary tables that are organized by application subject area.

- FCT_CRM_ACCOUNT_SUMMARY
- FCT_PFT_ACCOUNT_SUMMARY
- FCT_FTP_ACCOUNT_SUMMARY
- FCT_REG_CAP_ACCOUNT_SUMMARY
- FCT_ECO_CAPITAL_ACCOUNT_SUMMARY

The preceding Account Summary tables are part of data model but there are no seeded T2T definitions available to populate these tables. T2T processes must be custom configured to populate these tables to use measures defined on these tables for reporting.

Overview of Account Summary Population

Table to Table seeded definitions are provided for loading data into Common Account
<table>
<thead>
<tr>
<th>Sl. No.</th>
<th>Source Table Name</th>
<th>T2T Definition Name</th>
<th>Target Table Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>STG_ANNUITY_CONTRACTS</td>
<td>T2T_STG_ANNUITY_CONTRACTS_CAS</td>
<td>FCT_COMMON_AC_COUNT_SUMMARY</td>
</tr>
<tr>
<td>2</td>
<td>STG_BILLS_CONTRACTS</td>
<td>T2T_STG_BILLS_CONTRACTS_CAS</td>
<td>FCT_COMMON_AC_COUNT_SUMMARY</td>
</tr>
<tr>
<td>3</td>
<td>STG_BORROWINGS</td>
<td>T2T_STG_BORROWINGS_CAS</td>
<td>FCT_COMMON_AC_COUNT_SUMMARY</td>
</tr>
<tr>
<td>4</td>
<td>STG_CARDS</td>
<td>T2T_STG_CARDS_CAS</td>
<td>FCT_COMMON_AC_COUNT_SUMMARY</td>
</tr>
<tr>
<td>5</td>
<td>STG_CASA</td>
<td>T2T_STG_CASA_CAS</td>
<td>FCT_COMMON_AC_COUNT_SUMMARY</td>
</tr>
<tr>
<td>6</td>
<td>STG CREDIT_DERIVATIVES</td>
<td>T2T_STG_CREDIT_DERIVATIVES_CAS</td>
<td>FCT_COMMON_AC_COUNT_SUMMARY</td>
</tr>
<tr>
<td>7</td>
<td>STG_FUTURES</td>
<td>T2T_STG_FUTURES_CAS</td>
<td>FCT_COMMON_AC_COUNT_SUMMARY</td>
</tr>
<tr>
<td>8</td>
<td>STG_FX_CONTRACTS</td>
<td>T2T_STG_FX_CONTRACTS_CAS</td>
<td>FCT_COMMON_AC_COUNT_SUMMARY</td>
</tr>
<tr>
<td>9</td>
<td>STG_GUARANTEES</td>
<td>T2T_STG_GUARANTEES_CAS</td>
<td>FCT_COMMON_AC_COUNT_SUMMARY</td>
</tr>
<tr>
<td>10</td>
<td>STG_IJARAH</td>
<td>T2T_STG_IJARAH_CAS</td>
<td>FCT_COMMON_AC_COUNT_SUMMARY</td>
</tr>
<tr>
<td>11</td>
<td>STG_INVESTMENTS</td>
<td>T2T_STG_INVESTMENTS_CAS</td>
<td>FCT_COMMON_AC_COUNT_SUMMARY</td>
</tr>
<tr>
<td>Sl. No.</td>
<td>Source Table Name</td>
<td>T2T Definition Name</td>
<td>Target Table Name</td>
</tr>
<tr>
<td>--------</td>
<td>-------------------</td>
<td>---------------------</td>
<td>-------------------</td>
</tr>
<tr>
<td>12</td>
<td>STG_ISTISNA</td>
<td>T2T_STG_ISTISNA_CAS</td>
<td>FCT_COMMON_AC_COUNT_SUMMARY</td>
</tr>
<tr>
<td>13</td>
<td>STG_LC_CONTRACTS</td>
<td>T2T_STG_LC_CAS</td>
<td>FCT_COMMON_AC_COUNT_SUMMARY</td>
</tr>
<tr>
<td>14</td>
<td>STGLEASES_CONTRACTS</td>
<td>T2T_STGLEASES_CONTRACTS_CAS</td>
<td>FCT_COMMON_AC_COUNT_SUMMARY</td>
</tr>
<tr>
<td>15</td>
<td>STG_LOAN_CONTRACTS</td>
<td>T2T_STG_LOANS_CAS</td>
<td>FCT_COMMON_AC_COUNT_SUMMARY</td>
</tr>
<tr>
<td>16</td>
<td>STG_MM_CONTRACTS</td>
<td>T2T_STG_MM_CAS</td>
<td>FCT_COMMON_AC_COUNT_SUMMARY</td>
</tr>
<tr>
<td>17</td>
<td>STG_MUDARABAHAH</td>
<td>T2T_STG_MUDARABAHAH_CAS</td>
<td>FCT_COMMON_AC_COUNT_SUMMARY</td>
</tr>
<tr>
<td>18</td>
<td>STG_MURABAHAH</td>
<td>T2T_STG_MURABAHAH_CAS</td>
<td>FCT_COMMON_AC_COUNT_SUMMARY</td>
</tr>
<tr>
<td>19</td>
<td>STG_MUSHARAKA</td>
<td>T2T_STG_MUSHARAKA_CAS</td>
<td>FCT_COMMON_AC_COUNT_SUMMARY</td>
</tr>
<tr>
<td>20</td>
<td>STG_MUTUAL_FUNDS</td>
<td>T2T_STG_MUTUAL_FUNDS_CAS</td>
<td>FCT_COMMON_AC_COUNT_SUMMARY</td>
</tr>
<tr>
<td>21</td>
<td>STG_OD_ACCOUNTS</td>
<td>T2T_STG_OD_CAS</td>
<td>FCT_COMMON_AC_COUNT_SUMMARY</td>
</tr>
<tr>
<td>22</td>
<td>STG_OPTION_CONTRACTS</td>
<td>T2T_STG_OPTIONS_CAS</td>
<td>FCT_COMMON_AC_COUNT_SUMMARY</td>
</tr>
<tr>
<td>Sl. No.</td>
<td>Source Table Name</td>
<td>T2T Definition Name</td>
<td>Target Table Name</td>
</tr>
<tr>
<td>--------</td>
<td>---------------------------------</td>
<td>--------------------------------------</td>
<td>------------------------------------</td>
</tr>
<tr>
<td>23</td>
<td>STG_REPO_CONTRACTS</td>
<td>T2T_STG_REPO_CONTRACTS_CAS</td>
<td>FCT_COMMON_AC_COUNT_SUMMARY</td>
</tr>
<tr>
<td>24</td>
<td>STG_RETIREMENT_ACCOUNTS</td>
<td>T2T_STG_RETIREMENT_ACCOUNTS_CAS</td>
<td>FCT_COMMON_AC_COUNT_SUMMARY</td>
</tr>
<tr>
<td>25</td>
<td>STG_SALAM</td>
<td>T2T_STG_SALAM_CAS</td>
<td>FCT_COMMON_AC_COUNT_SUMMARY</td>
</tr>
<tr>
<td>26</td>
<td>STG_SUKUK</td>
<td>T2T_STG_SUKUK_CAS</td>
<td>FCT_COMMON_AC_COUNT_SUMMARY</td>
</tr>
<tr>
<td>27</td>
<td>STG_SWAPS_CONTRACTS</td>
<td>T2T_STG_SWAPS_CONTRACTS_CAS</td>
<td>FCT_COMMON_AC_COUNT_SUMMARY</td>
</tr>
<tr>
<td>28</td>
<td>STG_TD_CONTRACTS</td>
<td>T2T_STG_TD_CONTRACTS_CAS</td>
<td>FCT_COMMON_AC_COUNT_SUMMARY</td>
</tr>
<tr>
<td>29</td>
<td>STG_TRUSTS</td>
<td>T2T_STG_TRUSTS_CAS</td>
<td>FCT_COMMON_AC_COUNT_SUMMARY</td>
</tr>
<tr>
<td>30</td>
<td>STG_COMMITMENT_CONTRACTS</td>
<td>T2T_STG_COMMITMENT_CONTRACTS_CAS</td>
<td>FCT_COMMON_AC_COUNT_SUMMARY</td>
</tr>
<tr>
<td>31</td>
<td>DIM_CUSTOMER STG_CUSTOMER_DETAILS</td>
<td>T2T_FCT_COMMON_CUSTOMER</td>
<td>FCT_COMMON_CUSTOMER_SUMMARY</td>
</tr>
</tbody>
</table>

**Prerequisites**

- All the post install steps mentioned in the Oracle Financial Services Analytical Applications Infrastructure (OFSAAI) Installation and Configuration guide and the solution installation manual have to be completed successfully.
• Application User must be mapped to a role that has seeded batch execution function (BATPRO).

• Before executing a batch, check if the following services are running on the application server (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, see Oracle Financial Services Analytical Applications Infrastructure User Guide).

• 1. Iccserver
  2. Router
  3. AM Server
  4. Messageserver

• Batches will have to be created for executing. This is explained in Executing the Account Summary Population T2T section.

• Dimension Population should have been done before you execute the T2T batch.

Fact Common Account Summary

Following are the lists of tables used in the population of Fact Common Account Summary table.

Below mentioned Dimension tables are required to be loaded prior to executing the T2T:

• DIM_DATES
• DIM_ACCOUNT
• DIM_CUSTOMER
• DIM_PRODUCT
• DIM_CHANNEL
• DIM_BANDS
• DIM_ORG_STRUCTURE

Executing the Account Summary Population T2T

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

**Fact Common Account Summary**

A seeded batch, `<Infodom>_STG_TO_FCAS` has to be executed for the required MIS Date.

Alternatively, following steps will help you create a new batch:

1. From the Home menu, click **Operations** and select **Batch Maintenance**.

2. Click New Batch (‘+’ symbol in Batch Name container). Enter the **Batch Name** and **Description**.

3. Click **Save**.

4. Click the check box in the Batch Name container to select the Batch, you created in the earlier step.

5. Enter the **Task ID** and **Description**.

6. Select **Load Data** from the Components list.

7. Select the following from the Dynamic Parameters List:
   - Datastore Type - Select the appropriate datastore from the list.
   - Datastore Name - Select the appropriate name from the list.
   - IP address - Select the IP address from the list.
   - Load Mode - Select Table to Table from the list.
   - Source Name - Select `<T2T Source Name>` from the list.
   - File Name - Select the T2T name for the source stage channel table you want to process.

8. Click **Save**.

Data file name will be blank for any Table to Table Load mode.

Default value refers to currency calculation. If there is any need for currency conversion in T2T transactions, Default value has to be provided.

For example, default value is `[DRCY]="USD"` Here ‘USD’ acts as reporting currency parameter to T2T.
9. Repeat steps 4 to 8 for adding the remaining T2Ts within the same batch definition.

10. Execute the batch created in the preceding steps.

Checking the Execution Status

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

**Note:** For a more comprehensive coverage of configuration and execution of a batch, refer to Oracle Financial Services Analytical Applications Infrastructure User Guide.

The status messages in Batch Monitor are:

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

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

The file name will have the batch execution id.

- FCT_COMMON_ACCOUNT_SUMMARY$
- FCT_CRM_ACCOUNT_SUMMARY$

Account Summary T2Ts

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

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**

The following are the prerequisites for Time dimension population.
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 *Oracle Financial Services Data Foundation* 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 B-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 OFSDF 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 OFSDF 7.4.1.0.0 has been seeded with the Batch ID `<INFODOM>_POP_DATES_DIM`, 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 B-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 fn_DIMDATES from the drop down list of available transformations. (This is a seeded Data Transformation which is installed as part of the OFSDF 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.
Using OFSDF

This chapter details on how the OFSDF models are delivered and how they can be installed and configured into the required environment. The first two sections gives you an understanding of the Delivery Mechanism and OFSDF Installation. The Data Dictionary and Download Specifications sections explains how the Self-documenting ERwin file includes the data dictionary and Download Specifications within ERwin itself. (For details on what Download Specifications are, see Staging Area, page 2-5)

In addition, the Extending Data Model section has guidelines for customization and designing the Staging and Results Area of Physical Data Model.

This chapter covers the following topics:

- Delivery Mechanism
- Installing OFSDF
- OFSDF Supporting Documentation
- Data Dictionary
- Download Specifications
- Extending OFSDF Physical Data Model

Delivery Mechanism

OFSDF being a collection of data model artifacts, includes both a readily deployable model (the OFSDF Physical Data Model) as well as a reference data model (the OFSDF Logical Data Model). Both the data models (Physical and Logical) are delivered as ERwin files. The OFSDF hence requires a license of the ERwin Data modeling tool. ERwin is the current and only supported modeling tool to view and edit the model.

Currently, the minimum version of ERwin supported is 7.1+. ERwin 8.0 is not supported as of version 7.4.0.0.0.
Installing OFSDF

As detailed earlier, OFSDF requires the Oracle Financial Services Analytical Application Infrastructure release 7.3.2.1.0 to deploy and operate.

Please refer to the separate OFSDF Install Guide for step-wise instructions how to configure and install OFSDF into an AAI instance.

OFSDF Supporting Documentation

The preceding sections have provided an overview of the organization of the OFSDF, and its various component data models. Appendix A, page A-1 explains the naming conventions used in OFSDF data model.

The OFSDF is a detailed model, with nearly 850 entities across both the Staging and Results Area in the physical data model, with another 800+ entities in the Logical Data Model.

Since it is delivered as an ERwin file, all the detailed metadata for the model (Table, Column, Entity, Attribute, Relationship) definitions are embedded in the file itself. The advantage of this approach is that any site-specific customizations to OFSDF can be performed within ERwin, and the updated documentation is retained in the file in the form of additional metadata.

The 2 key detailed artifacts of OFSDF documentation that can be extracted from within the ERwin data model are:

1. Data Dictionary
2. Download Specifications

For more information on Dimension Management and AMHM, refer to the Dimension Management chapter in Oracle Financial Services Analytical Applications Infrastructure 7.3 User Guide and Dimension Load Procedure section in Oracle Financial Services Analytical Applications Data Model Utilities 7.1 / 7.2 User Guide.

Data Dictionary

The data dictionary for OFSDF can be extracted from the ERwin file using ERwin’s reporting capability, using a pre-built set of templates for data extraction.

Instructions for how to do so are provided in a separate accompanying document that provides step-by-step instructions. See the Technical Whitepaper on Data Model Document Generation, which details how to extract the data dictionary from ERwin section.
Download Specifications

As detailed in the staging area section, the mapping from the Staging Data Model to use cases, called a **download specification** provides an efficient way to manage the sourcing of data into the OFSDF staging area. This is done by mapping the staging model at a column level to use cases. This mapping information is embedded in ERwin at a column level using metadata called **User Defined Properties (UDPs)**.

The Download specifications can be extracted using pre-built templates, in a manner similar to the Data Dictionary. Instructions for how to do so are also provided in the Technical Whitepaper on *Data Model Document Generation*, which details how to extract the data dictionary from ERwin section.

Extending OFSDF Physical Data Model

Oracle Financial Services Data Foundation (OFSDF) Physical Data Model (PDM) design evolves as the analytical use cases covered by the OFSDF and enhanced as improvements are engineered as a part of the product lifecycle. While the model satisfies a very large number of analytical use cases across Risk, Finance, Marketing, and Compliance subject areas, customers may need to customize the model for a specific installation. These custom changes however may impact the ability of the OFSDF installation to be upgraded to later versions of the product. The guidelines outlined in this section will help minimize the impact of custom changes to the model when the installation needs to be upgraded to a later version of OFSDF.

This section consists of the following sub-sections:

- Customization Process Guidelines, page 7-3
- Staging Area Design Guidelines, page 7-4
- Results Area Design Guidelines, page 7-5
- Upgrading Data Model, page 7-6

Customization Process Guidelines

It is strongly recommended to consult OFSAA Support / Field Engineers / Consulting Staff before making any changes to the PDM for the following reasons:

- Tables in the PDM common Staging Area are designed to meet the complex needs of data sourcing for many different financial services analytical use cases and as such have a large number of columns, and the need for the modification should be reviewed with OFSAA consultants.

- The Results Area star schemas have been designed with a set of common fact tables
and dimension tables to support integration of results from multiple analytical applications and any customization should be reviewed in order to ensure that the unified reporting capabilities of the model are preserved.

After a review with OFSAA field consultants, an extension to the model should first be logged as a request for product enhancement via the standard support process. This allows:

1. Product support and product management teams to identify if a similar enhancement request was submitted on behalf of another customer so that a uniform Model Enhancement design recommendation can be provided to all customers.

2. OFSDF product management to evaluate if the enhancement request is applicable more broadly to other customers and if the change should in fact be taken as a design requirement for subsequent releases.

**Staging Area Design Guidelines**

Following are the Staging Area Design Guidelines:

1. Ensure that the naming conventions as detailed in Appendix A, page A-1 section are followed.

2. Entity relationships and constraints are enforced through OFSAAI data management toolkit and are not enforced via database referential integrity checks. The model should not be changed to enforce referential integrity checks and other data quality checks via database definitions.

3. All Staging Area tables must have a column that identifies the system from where data is sourced (source system ID).

4. The code columns in master data tables and tables that contain dimension data should be designed to hold alphanumeric values.

5. The Domain dictionary maintains the list of attribute domains. New columns must be identified with an existing domain instead of explicitly defining column data type and valid values. See guidelines in Appendix A, page A-1 section on the use of defined Domains.

6. Tables (e.g. reference or look up tables with static data) needed for only a specific application or use case should be a part of the application specific processing area and should not be part of the common Staging Area in OFSDF.

7. OFSDF download specifications identify the tables and columns for which data needs to be sourced for a specific analytical use case. Any new tables and/or column should have its "APPLICATION USAGE" UDP set with the appropriate application
value so that the generated download specification includes the customized column and table. The master list of UDP’s are maintained as a central dictionary in ERwin.

8. All columns added or modified as a part of the customization should be marked as such:

1. The column level UDP named "CUSTOM" must be marked YES, identifying the column as a custom property.

2. The "Customization Reason” UDP should be specified. Valid values are provided as a drop down list and can be "Pending Enhancement Request” or "Specific to Customer".

The "Type of Change" UDP should be set to the appropriate type of change as provided in the drop down list (Length, Datatype, Logical Name, Description, and Addition).

**Results Area Design Guidelines**

The Results Area consists of a set of star schemas with conformed dimensions and common fact tables. Integration of results from multiple application use cases is achieved by having common fact tables for customer and account level measures. The design of the results area allows for drill-down and drill-across BI reporting, which should be preserved after customization.

Following are the Results Area Design Guidelines:

1. Ensure that the naming convention for results tables and columns detailed in Appendix A, page A-1 section is followed.

2. Dimensional conformance should be maintained: The same dimensional information should not be represented in different forms. In addition, dimension table design should be compatible with the slowly changing dimension process design and so should have the required columns. Design considerations for adding new Dimensions and for adding columns to existing dimensions are detailed in a separate OFSDF Model extensions guide.

3. The common accounts summary fact table (FCT_COMMON_ACCOUNTS_SUMMARY) consolidates measures at an account level granularity for all applications. Account level attributes captured from source systems in staging and those attributes that do not vary between runs should be part of the common accounts summary table. This enables integrated reporting of account information.

**Note:** Any account level application specific attributes and measures that are computed by applications should be part of the application specific account summary entities.
4. The common customer summary fact table (FCT_COMMON_CUSTOMER_SUMMARY) consolidates measures at a customer level granularity for all applications. Customer level attributes captured from source systems in staging and those attributes that do not vary between runs should be part of the common customer summary table. This enables integrated reporting of customer information.

**Note:** Any customer level application specific attributes and measures that are computed by applications should be part of the application specific customer summary entities.

5. **Aggregate Entities:** Depending on performance requirements for each application, information can be reported out of aggregate entities. However, a drill through to the base entity from the aggregate entity is mandatory.

6. **Reporting and local currency support:** Include additional attributes in the fact tables to store reporting and local currency equivalent of base measures. These attributes need to be computed by looking into the exchange rates.

7. **Support for full history:** Any new tables in the Results area should be designed to support maintenance of full history.

**Upgrading Data Model**

The model upgrade process is achieved through the ERwin Model Compare and Merge utility. Refer to ERwin documentation for details on Menu options, process of comparing, and merging models.
Data Quality Rules Execution

Data Quality Framework

Data Quality Framework consists of a scalable rule-based engine which uses a single-pass integration process to standardize, match, and duplicate information across global data. Data Quality Framework within the Infrastructure system facilitates you to define rules and execute them to query, validate, and correct the transformed data existing in an Information Domain.

You can access Data Quality Framework by expanding the Data Integrator Framework within the Unified Metadata Manager section in tree structure of LHS menu.

Data Quality Framework consists of the following sections:

- Data Quality Summary
- Data Quality Group Summary

Data Quality Summary

Data Quality Summary within the Data Integrator framework of Infrastructure system facilitates you to create a DQ (Data Quality) definition and define nine specific validation checks based on Range, Data Length, Column Reference/Specific Value, List of Value/Code, Null Value, Blank Value, Referential Integrity, Duplicity, and Custom Check/Business. You can also correct data for range, column reference, list of values, null value, and blank value parameters.

The defined Data Quality Rule checks can be logically grouped and executed together. You (Business Analysts) need to have ETL Analyst function role mapped to access the Data Quality Summary framework within the Infrastructure system.

You can access Data Quality Summary by expanding the Data Quality framework within the Unified Metadata Manager section in tree structure of LHS menu.
The Data Quality Rule Summary screen displays the list of pre-defined Data Quality Rules with the other details such as DQ Name, Table Name, Access Type, Check Type, Folder, Creation Date, Created By, Last Modification Date, and Status of the Rule. A defined rule is displayed in Saved status, until it is Approved/Rejected by the approver. An Approved rule can be grouped in order for execution and a Rejected rule is sent back to the user with the Approver comments.

You can add, view, modify, copy, approve/reject, or delete Data Quality Rules within the Data Quality Rule Summary screen. You can also make use of Search and Pagination options to search for a Data Quality Rule based on DQ Name, Table Name, Folder, or Check Type and view the existing Data Quality Rules within the system.

For more information, refer to Oracle Financial Services Analytical Applications Infrastructure User Manual.

Create Data Quality Rule

You can create a Data Quality Rule definition by specifying the DQ Definition details along with the type of validation check on the required table and defining the required validation conditions to query and correct the transformed data.

To create Data Quality Rule in the Data Quality Rule Summary screen:

1. Click Add button in the Data Quality Rules tool bar. Add button is disabled if you have selected any check box in the grid. The Data Quality Definition screen is displayed.
2. In the DQ definition section, perform the following:
   - Enter the **Name** by which you can identify the DQ definition.
   - Enter a description or related information about the definition.
   - Select the **Folder** (available for selected Information Domain) from the drop down list.
   - Select the **Access Type** as either Read Only or Read/Write.

3. Select the **Check Type** from the drop down list. You can mouse-over i icon for information.
   - Select **Specific Check**, if the defined conditions are based on individual checks on a single column.
   - Select **Generic Check**, if the defined conditions are based on multiple columns of a single base table. These checks are not pre-defined and can be specified (user-defined) as required.

   If **Specific Check** is selected, perform the following:
   - Select **Table Name** and **Base Column Name** from the drop down list. The list
displays all the tables which are marked for Data Quality Rule in a data model, which has the table classification property code set to 340.

- (Optional) If you have selected Base Column of type Varchar/Char, select the **Substring** check box, enter numeric values in **Parameters** Position and Length fields.

- Click the below button and define the **Filter** condition using the **Specify Expression** screen.

- Define the required **Validation Checks** by selecting the appropriate grid and specify the details. You can define nine specific validation checks based on Range, Data Length, Column Reference/Specific Value, List of Value/Code, Null Value, Blank Value, Referential Integrity, Duplicity, and Custom Check/Business.

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

  **Note:** A minimum of one Validation check must be defined to generate a query.

- Click **Generate Query**. The details are validated and the validated query along with the status is displayed in the Generated Query section.

If **Generic Check** is selected, perform the following:

- Select **Table Name** from the drop down list. The list displays all the tables which are marked for Data Quality Rule in a data model, which has the table classification property code set to 340.

- Click the below button and define the **Filter** condition using the **Specify Expression** screen.

- Click **Add** button in the **Condition** grid. The Specify Expression screen is displayed. Define the Condition expression.

  The Expression is displayed with the "IF" and "Else" conditions along with the **Severity** status as either **Error** or **Warning**. You can change the **Severity** by selecting from the drop down list.
**Note:** You can add an Assignment only when the Severity is selected as **Warning**. Assignments are added when you want to correct or update record(s) in base column data / selected column data. There can be one or more assignments tagged to a single condition. However, selecting severity as **Error** indicates there are no corrections and only facilitates in reporting the quantity of bad records.

- Select the check box adjacent to the required Condition expression and click **Add** button in the **Assignment** grid. The assignment details are populated.

  **Note:** You can add an Assignment only if the Severity is **Warning**. There can be one or more assignments tagged to a single condition.

- Specify the Assignment details as tabulated.

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Column Name</td>
<td>Select the <strong>Column Name</strong> from the drop down list.</td>
</tr>
<tr>
<td>Assignment Type</td>
<td>Select the <strong>Assignment Type</strong> as one of the following:</td>
</tr>
<tr>
<td></td>
<td>• <strong>No Assignment</strong> is the default selected assignment which does not have any target column update, but the message details are pushed.</td>
</tr>
<tr>
<td></td>
<td>• <strong>Direct Value</strong> - enter the <strong>Assigned Value</strong></td>
</tr>
<tr>
<td></td>
<td>• <strong>Another Column</strong> - select the required Column as <strong>Assigned Value</strong> from the drop down list.</td>
</tr>
<tr>
<td></td>
<td>• <strong>Code</strong> - select the required Code as <strong>Assigned Value</strong> from the drop down list if any code / leaf values exist for the selected base column.</td>
</tr>
<tr>
<td></td>
<td>If not, you are alerted with a message indicating that <strong>No Code values exist for the selected base column</strong>.</td>
</tr>
<tr>
<td>Assignment Value</td>
<td>Select the Assignment Value from the drop-down list according to the Assignment Type selected.</td>
</tr>
</tbody>
</table>
You can also add multiple assignments by clicking Add button in Assignment grid.

**Note:** Minimum of one condition needs to be defined to save the Rule.

4. Click Save. The defined Data Quality Rule definition is displayed in the Data Quality Rule Summary screen with the status as "Saved".

**View Data Quality Rule**

You can view individual Data Quality Rule definition details at any given point.

To view the existing Data Quality Rule definition in the Data Quality Rule Summary screen:

1. Select the check box adjacent to the required DQ Name.

2. Click View button from the Data Quality Rules tool bar.

   The DQ Definition screen displays the details of the selected Data Quality definition. The Audit Trail section at the bottom of DQ Definition screen displays metadata information about the Data Quality Rule defined.

**Modify Data Quality Rule**

You can update the existing Data Quality Rule definition details except for the Definition Name, Table, and Base Column selected.

To update the required Data Quality Rule definition details in the Data Quality Rule Summary screen:

1. Select the check box adjacent to the required DQ Name.

   **Note:** You can only edit those rules which have status either as Saved or as Rejected.
2. Click **Edit** button from the Data Quality Rules tool bar. The Edit button is disabled if you have selected multiple DQ Names. The DQ Definition screen is displayed. Update the details as required.

   For more information, see Create Data Quality Rule section.

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

**Copy Data Quality Rule**

You can copy the existing Data Quality Rule to quickly create a new DQ definition based on the existing rule details or by updating the required parameters.

To copy an existing Data Quality Rule definition in the **Data Quality Rule Summary** screen:

1. Select the check box adjacent to the required DQ Name in the list whose details are to be duplicated.

2. Click **Copy** button from the Data Quality Rules tool bar. **Copy** button is disabled if you have selected multiple check boxes. The DQ Definition screen is displayed.

3. Edit the DQ definition Name and other details as required.

   For more information, see Create Data Quality Rule section.

4. Click **Save**. The defined Data Quality Rule definition is displayed in the **Data Quality Rule Summary** screen with the status as “Saved”.

**Approve/Reject Data Quality Rule**

You (Authorizer) can Approve a pre-defined Data Quality Rule definition for further execution or Reject an inappropriate DQ definition listed within the **Data Quality Rule Summary** screen. You should be mapped to DQ Authorizer function role to Approve or Reject a DQ definition.

To Approve/Reject Data Quality Rule in the Data Quality Rule Summary screen:

1. Select the checkbox adjacent to the required DQ Name. Ensure that you select the "Saved" DQ definition based on the **Status** indicated in the **Data Quality Rules** grid.

2. Perform one of the following:

   • To **Approve** the DQ definition, click **Approve** button. The **User Comments** screen is displayed. Enter the notes or additional information to the user and click **OK**. The selected DQ definition is approved and a confirmation dialog is displayed.

   • To **Reject** the DQ definition, click **Reject** button. The **User Comments** screen is displayed. Enter the notes or additional information to the user and click **OK**.
The selected DQ definition is rejected and a confirmation dialog is displayed.

**Note:** The authorizer can approve/reject only one definition at a time.

The Approved/Rejected status of the DQ definition is indicated in the **Status** column of the **Data Quality Rule Summary** screen. You can mouse-over **i** button to view the Approver comments in a pop-up.

**Delete Data Quality Rule**

You can remove Data Quality Rule definition(s) which are created by you and which are no longer required in the system by deleting from **Data Quality Rule Summary** screen.

1. Select the check box adjacent to the required DQ Name whose details are to be removed.

2. Click **Delete** button from the Data Quality Rules tool bar.

3. Click **OK** to confirm deletion.

**Data Quality Groups Summary**

Data Quality Groups Summary within the Data Integrator framework of Infrastructure system facilitates you to logically group the define DQ definitions and schedule for execution. DQ definitions can be executed either through Data Quality Groups Summary screen of Data Integrator framework or in Batch Execution screen of Operations module.

When a Data Quality Group is executed for processing, the details of the execution are captured in a log file. You (Business Analysts) need to have ETL Analyst function role mapped to access the Data Quality Summary framework within the Infrastructure system. You can access Data Quality Groups Summary by expanding the Data Quality framework within the Unified Metadata Manager section in tree structure of LHS menu.
The Data Quality Groups Summary screen displays the list of pre-defined Data Quality Groups with the other details such as Group Name, Description, Creation Date, Created By, Last Modification Date, and Last Modified By. You can Create and Execute DQ Group definitions and view, modify, copy, or delete DQ Group definitions within the Data Quality Groups Summary screen.

You can also make use of Search and Pagination options to search for a DQ Group definition based on Group Name, Description, or Rule Name and view the existing DQ Group definitions within the system.

Create Data Quality Group

You can create a DQ Group definition by defining the DQ Definition details and mapping the required DQ Rules which are authorized and approved within the system.

Create Data Quality Group

You can create a DQ Group definition by defining the DQ Definition details and mapping the required DQ Rules which are authorized and approved within the system.

To create DQ Group in the Data Quality Groups Summary screen:

1. Click Add button in the Data Quality Groups tool bar. Add button is disabled if you have selected any check box in the grid. The Data Quality Group Definition screen is displayed.
2. In the **Data Quality Group Definition** section, perform the following:
   - Enter the **Group Name** by which you can identify the DQ Group.
   - Enter a description or related information about the DQ Group.
   - Select the **Folder** (available for selected Information Domain) from the drop down list.

3. In the Map DQ Rules section, perform the following:
   - Select the required DQ Rule from the **Available Rules** list and click **Select**. You can also search to select a specific DQ Rule by entering the required keyword and clicking **Find** button.
   - To select all the listed DQ Rules, click **Select All**.
     
     You can also deselect a DQ Rule by selecting from the Mapped Rules list and
clicking **Deselect** or clicking **Deselect All** to deselect all the mapped rules. You can search to deselect a specific DQ Rule by entering the keyword and clicking button. You can search to deselect a specific DQ Rule by entering the keyword and clicking **Find** button.

4. Click **Save**. The defined DQ group is listed in the **Data Quality Rule Summary** screen and can be executed for processing.

**Execute Data Quality Group**

You can execute a defined DQ Group Definitions along with the mapped Rules and validation checks in the **Data Quality Rule Summary** screen. You can also execute a DQ Group in the Batch Execution screen of Operations module.

To Execute a DQ Group in the **Data Quality Rule Summary** screen:

1. Select the checkbox adjacent to the required Group Name.

2. Click **Execute** button from the Data Quality Groups tool bar. Execute button is disabled if you have selected multiple check boxes. The **Group Execution** screen is displayed.

3. In the Batch Details section, perform the following:
   - Select the **MIS Date** using the Calendar. MIS Date refers to the date with which the data for the execution would be filtered. In case MIS date is not present in the target table, execution happens ignoring the date parameter.
   
   **Note:** The **DQ Batch ID** is auto populated and is not editable.

   - Specify the percentage of **Threshold (%)** limit in numeric value. This refers to the maximum percentage of records that can be rejected in a job. If the percentage of failed records exceeds the Rejection Threshold, the job will fail. If the field is left blank, the default the value is set to 100%.

4. Click **Execute**. A confirmation message is displayed and the DQ Group is scheduled for execution.

Once the DQ Group is executed, you can view the details of the execution along with the log information in the **View Logs** screen.

For more information, see View Data Quality Group Summary Log section.

**View Data Quality Group**

You can view individual Data Quality Group definition details at any given point.

To view the existing DQ Group definition in the **Data Quality Group Summary** screen:
1. Select the check box adjacent to the required Group Name. The mapped DQ Rules are displayed in the Data Quality Rules section.

2. Click View button from the Data Quality Groups tool bar. The Data Quality Group Definition screen displays the DQ definition details.

Modify Data Quality Group
You can update the existing DQ Group definition details except for the Group Name.

To updated the required DQ Group definition details in the Data Quality Groups Summary screen:

1. Select the check box adjacent to the required Group Name.

2. Click Edit button from the Data Quality Groups tool bar. The Data Quality Group Definition screen is displayed.

3. Update the details and click Save to update the changes.

Copy Data Quality Group
You can copy the existing DQ Group details to quickly create a new DQ definition based on the existing details or by updating the required parameters.

To copy an existing DQ Group definition in the Data Quality Groups Summary screen:

1. Select the check box adjacent to the required Group Name in the list whose details are to be duplicated.

2. Click Copy button from the Data Quality Groups tool bar. Copy button is disabled if you have selected multiple check boxes. The Data Quality Group Definition screen is displayed.

3. Edit the DQ Group Name and other details as required.

4. Click Save. The new DQ Group definition is displayed in the Data Quality Groups Summary screen.

View Data Quality Group Summary Log
You can view the execution log details of Data Quality Rules in the View Logs screen. The View Logs screen displays the details such as Check Name, Log Message, Message Date, Message Time, Total Rows, Rows Impacted, Assignment Type, Assignment Severity, and Severity Message of the executed Data Quality Rules.

To view the Data Quality Rule execution log details in the Data Quality Groups Summary screen:
1. Select the check box adjacent to the Group Name in the **Data Quality Groups** grid. The Data Quality Rules associated with the selected Group are displayed in the Data Quality Rules grid.

2. Select the check box adjacent to the DQ Name in the Data Quality Rules grid.

3. Click **View Logs** button. The View Logs screen is displayed.

4. In the View Logs screen, select the **Information Date** from the drop down list. Based on the selection, you can select the **Group Run ID** and **Iteration ID** from the corresponding drop-down list.

5. Click the below button from the Group Execution details tool bar. 

\[\text{Button Image} \]

The Data Quality Rule Logs grid displays the execution log details of the selected Data Quality Rule. You can also click **Reset** button in the Group Execution details tool bar to reset the selection.

**Delete Data Quality Group**

You can remove the DQ Group definition(s) which are created by you and which are no longer required in the system by deleting from Data Quality Groups Summary screen. To delete:

1. Select the check box adjacent to the required Group Name whose details are to be removed.

2. Click **Delete** button from the Data Quality Groups tool bar.

3. Click **OK** in the information dialog to confirm deletion.

**Data Quality Rules For Staging Tables**

Data Quality (DQ) Rules are framed and created based on Staging Tables. Each rule is based on specified staging table column Specific Check or table Generic Check. The rules created for each of the tables are detailed the following spreadsheet.

\[\text{Spreadsheet Image} \]

In Specific Check, a particular column is checked based on rule's predefined checks, where as in Generic Check any columns are not specified. Generic Check is useful if you have a check which is not Specific or you use IF-ELSE conditions or CASE statements.
The following screen displays the Specified DQ Rules:

### Data Quality Groups for Staging Tables

To execute any DQ rule, a Group must be created and the rules for execution has to be mapped with this group. For each staging table, a group has to be created and rules for these particular table have to be mapped under this Group.

For more information regarding Group Execution, refer to the section Execute Data Quality Group, page 8-11.

The following spreadsheet displays the total groups and corresponding Rules mapped to that Group.

![DQ_GROUP_MAPPIN_G.xlsx](image)

### DQ Group Execution

You can execute the DQ Rules either from Data Quality Group Summary window or via a Batch execution.

To execute the Data Quality Groups from the Data Quality Groups Summary window:
1. Select the check box adjacent to the Group, you want to execute.
   The corresponding DQ Rules are displayed in Data Quality Rules grid.

2. Click Execute button.
   The Group Execution window is displayed.
3. Enter the MIS Date.

4. Click **Execute** button from the *Group Execution* window.

   The execution is triggered and the following message is displayed.

   ![Message](image)

   Once the execution is complete, you can view the details from the *Data Quality Rules Summary* window.

   To view the execution logs:

   1. Select the check box adjacent to the rule, of which you want to see the execution log.
2. Click View Logs button.

   The View Logs window is displayed

3. Select the Information Date from the drop down list.

4. Select the Group Run ID from the drop down list.

5. Select the Iteration ID from the drop down list.

6. Click View Logs button.

   The details of the selected Group Execution are displayed.
Batch Execution of DQ Rules

Create a Batch for executing DQ Rules and add a Task to the selected Batch. Add component as RUN DQ RULE and in Dynamic Parameter List, add a DQ Group.

A single Batch can have multiple number of Tasks and each Task is executing the DQ Group. Batch execution facilitates the execution of multiple Groups simultaneously. You can also use the Include or Exclude functionality to determine which all groups have to be executed.

The following batches need to be executed in OFSDF.

<table>
<thead>
<tr>
<th>V_BATCH_ID</th>
<th>V_BATCH_DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>XXXX_ALM</td>
<td>Data Quality batch for ALM tables</td>
</tr>
<tr>
<td>XXXX_CAMPAIGN</td>
<td>Data Quality batch for CAMPAIGN tables</td>
</tr>
<tr>
<td>XXXX_COLLATERAL</td>
<td>Data Quality batch for Collateral tables</td>
</tr>
<tr>
<td>XXXX_COLLECTIONANDRECOVERY</td>
<td>Data Quality batch for Collection and Recovery tables</td>
</tr>
<tr>
<td>XXXX_CRM</td>
<td>Data Quality batch for CRM tables</td>
</tr>
<tr>
<td>XXXX_CUSTOMER</td>
<td>Data Quality batch for Customer tables</td>
</tr>
<tr>
<td>V_BATCH_ID</td>
<td>V_BATCH_DESCRIPTION</td>
</tr>
<tr>
<td>-----------------------------</td>
<td>----------------------------------------------------------</td>
</tr>
<tr>
<td>XXXX_EXPOSURE</td>
<td>Data Quality batch for EXPOSURE tables</td>
</tr>
<tr>
<td>XXXX_GLANDACCOUNTING</td>
<td>Data Quality batch for GL and Accounting group</td>
</tr>
<tr>
<td>XXXX_LRM</td>
<td>Data Quality batch for LRM tables</td>
</tr>
<tr>
<td>XXXX_MARKETRISK</td>
<td>Data Quality batch for MARKET RISK tables</td>
</tr>
<tr>
<td>XXXX_MASTER</td>
<td>Data Quality batch for master tables</td>
</tr>
<tr>
<td>XXXX_MISCELLANEOUS</td>
<td>Data Quality batch for Miscellaneous tables</td>
</tr>
<tr>
<td>XXXX_OPRISK</td>
<td>Data Quality batch for OP RISK tables</td>
</tr>
<tr>
<td>XXXX_ORIGINATION</td>
<td>Data Quality batch for Origination tables</td>
</tr>
<tr>
<td>XXXX_PRODUCTPROCESSORS</td>
<td>Data Quality batch for Product Processors group</td>
</tr>
<tr>
<td>XXXX_RATES</td>
<td>Data Quality batch for Rates tables</td>
</tr>
<tr>
<td>XXXX_RATING</td>
<td>Data Quality batch for RATING tables</td>
</tr>
<tr>
<td>XXXX_SECURITIZATION</td>
<td>Data Quality batch for Securitization tables</td>
</tr>
<tr>
<td>XXXX_TRANSACTIONS</td>
<td>Data Quality batch for Transactions tables</td>
</tr>
<tr>
<td>XXXX TRANSACTIONSUMMARY</td>
<td>Data Quality batch for Transaction Summary tables</td>
</tr>
</tbody>
</table>

The DQ Batches and corresponding groups are detailed in the following spreadsheet.
For more information regarding Batch Execution, refer to Operations module of Oracle Financial Services Analytical Applications Infrastructure User Manual.
This Appendix chapter explains the various naming conventions used in OFSDF Logical Data Model and Physical Data Model. In addition, the domains in PDM and LDM are also listed with their descriptions.

This appendix covers the following topics:

• Naming Conventions Used in OFSDF LDM and PDM

Naming Conventions Used in OFSDF LDM and PDM

ERwin Data Model consists of Logical and Physical data structures for each model file. The following section explains the various naming conventions used in Oracle Financial Services Data Foundation (OFSDF) Logical Data Model (LDM) and Physical Data Model (PDM).

• OFSDF Logical Data Model Naming Conventions, page A-1
• OFSDF Physical Data Model Naming Conventions, page A-4
• Domains (PDM and LDM), page A-8

OFSDF Logical Data Model Naming Conventions

ERwin modeler tool allows two views namely Logical view and Physical view for each model file. Accordingly, the OFSDF LDM file can be viewed in logical view mode and physical view mode. Different naming conventions and standards are applied to the two views of the OFSDF LDM.

Note: The physical view of the OFSDF LDM is not the same as the OFSDF PDM. The PDM is a distinct model and is shipped as a separate
LDM Logical View Mode Entity Naming Conventions

Entities in the logical view are named in such a way that the names themselves convey the functional meaning of the entity. The first letter of each word in an entity name is capitalized (e.g. "Application Stage"). Entity names also contain common suffixes for the classes of entities listed in the table below:

<table>
<thead>
<tr>
<th>Class of entity</th>
<th>Suffix</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type</td>
<td>Type</td>
<td>Asset-Liability Type</td>
</tr>
<tr>
<td>Group</td>
<td>Group</td>
<td>Product Group</td>
</tr>
<tr>
<td>Code</td>
<td>Code</td>
<td>Collection Status Code</td>
</tr>
<tr>
<td>History</td>
<td>History</td>
<td>Account Balance History</td>
</tr>
<tr>
<td>Associative entities</td>
<td>Map</td>
<td>Customer Account Map</td>
</tr>
</tbody>
</table>

Attribute names also contain common set of suffixes for the classes of attributes as listed in table below:

<table>
<thead>
<tr>
<th>Class of Attribute</th>
<th>Suffix</th>
<th>Required Values (If any)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Unique Identifier</td>
<td>ID</td>
<td></td>
</tr>
<tr>
<td>Reference Identifiers</td>
<td>Reference ID</td>
<td></td>
</tr>
<tr>
<td>Code</td>
<td>Code</td>
<td></td>
</tr>
<tr>
<td>Number</td>
<td>Number</td>
<td></td>
</tr>
<tr>
<td>Name</td>
<td>Name</td>
<td></td>
</tr>
<tr>
<td>Description</td>
<td>Description</td>
<td></td>
</tr>
</tbody>
</table>
### Class of Attribute | Suffix | Required Values (If any)
---|---|---
Boolean Values | Flag | Y or N
Indicator | Indicator | More than one value ('A', 'B', 'C' etc)
Percentage | Percent | |
Rate | Rate | |
Amount | Amount | |
Balance | Balance | |
Term | Term | |
Frequency | Frequency | |
Unit | Unit | |
Record created by | Created By | |
Record modified by | Modified By | |
Record created on | Created On | |
Record modified on | Modified On | |
Record validity start date | From Date | |
Record validity end date | End Date | |

---

**LDM Physical View Mode Table Naming Conventions**

In the physical view of the OFSDF LDM follows a different naming convention for entities and attributes in the model, and these reflect naming standards that are more readily acceptable to table and column naming constraints of common database systems.

The entity names in the physical view mode of the LDM are capitalized and each entity follows the following naming pattern:

**FSW_<Subject Area>_<Table Name>**
• ‘FSW’ is a constant prefix.

• <Subject Area> is abbreviated form of the entity’s primary subject area.

• <Table Name> is a meaningful name for the entity with no embedded spaces between words. Table Name may be abbreviated.

<table>
<thead>
<tr>
<th>Logical View Name</th>
<th>Physical View Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Account Address</td>
<td>FSW_ACCT_ACCOUNT_ADDRESS</td>
<td>Account Address entity belonging primarily to Account (ACCT) subject area.</td>
</tr>
<tr>
<td>Letter Of Credit</td>
<td>FSW_CON_LETTER_OF_CREDIT</td>
<td>Letter of Credit entity belongs primarily to the Contracts (CON) subject area.</td>
</tr>
</tbody>
</table>

**OFSDF Physical Data Model Naming Conventions**

The OFSDF PDM consists of tables grouped into two distinct areas namely the Staging Area and Results Area. The Staging Area consists of tables for data sourcing and the Results Area consists of the star schemas / datamarts for reporting and BI.

ERwin modeler tool allows two views namely Logical view and Physical view for each model file. Accordingly, the OFSDF PDM (Physical Data Model) file can be viewed in logical view mode and physical view mode. Different naming conventions and standards are applied to the two views of the OFSDF Physical Data Model.

• PDM Logical View Mode Naming Conventions, page A-4

• PDM Physical View Mode Naming Conventions, page A-5

**PDM Logical View Mode Naming Conventions**

In the logical view model, OFSDF PDM model tables and columns have descriptive names that readily convey the meaning and use of the element. In the logical view, names of tables and columns can have more than one word with the first letter of each word capitalized. Staging Area structures and Results Area structures have different name prefixes and suffixes as outlined in the table below:
<table>
<thead>
<tr>
<th>PDM Area</th>
<th>Prefix</th>
<th>Suffix</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>Staging (Data Sourcing)</td>
<td>All Tables</td>
<td>Stage</td>
<td>Stage Internet Transactions</td>
</tr>
<tr>
<td>Transaction Tables</td>
<td></td>
<td>Transactions</td>
<td>Stage Card Settlement Transactions</td>
</tr>
<tr>
<td>Master Tables</td>
<td></td>
<td>Master</td>
<td>Stage Product Master</td>
</tr>
<tr>
<td>Results (Datamart)</td>
<td>All Fact Tables</td>
<td>Fact</td>
<td>Fact Process Cashflow</td>
</tr>
<tr>
<td>All Dimension Tables</td>
<td></td>
<td>Dimension</td>
<td>Account Dimension</td>
</tr>
</tbody>
</table>

### PDM Physical View Mode Naming Conventions

In the physical view model, OFSDF PDM tables and columns may have abbreviated words joined by underscore character to form more meaningful and descriptive names. Table names in the physical view are capitalized.

<table>
<thead>
<tr>
<th>PDM Area</th>
<th>Prefix</th>
<th>Suffix</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>Staging (Data Sourcing)</td>
<td>All Tables</td>
<td>STG_</td>
<td>STG_LOAN_CONTRACTS</td>
</tr>
<tr>
<td>Interface tables for data from MDM and core banking systems</td>
<td></td>
<td>_INTF</td>
<td>STG_ORG_UNIT_ATTR_INTF</td>
</tr>
<tr>
<td>Transaction Tables</td>
<td></td>
<td>_TXNS</td>
<td>STG_CARDS_SETTLEMENT_TXNS</td>
</tr>
<tr>
<td>Master Tables</td>
<td></td>
<td>_MASTER</td>
<td>STG_CUSTOMER_MASTER</td>
</tr>
<tr>
<td>Results (Datamart)</td>
<td>All Fact Tables</td>
<td>FCT_</td>
<td>FCT_ACCOUNT_SUMMARY</td>
</tr>
</tbody>
</table>
The table below lists the prefix and/or suffix used for columns names in the physical view of the OFSDF PDM. The prefix or suffix depends on the class and data type of the column.

Column name prefix to indicate column datatype:

<table>
<thead>
<tr>
<th>Column Data Type</th>
<th>Prefix</th>
</tr>
</thead>
<tbody>
<tr>
<td>Varchar</td>
<td>v_</td>
</tr>
<tr>
<td>Number</td>
<td>n_</td>
</tr>
<tr>
<td>Date</td>
<td>d_</td>
</tr>
<tr>
<td>Flag</td>
<td>f_</td>
</tr>
</tbody>
</table>

Column name suffix for common classes of columns:

<table>
<thead>
<tr>
<th>Column Class</th>
<th>Suffix</th>
</tr>
</thead>
<tbody>
<tr>
<td>Method</td>
<td>_method</td>
</tr>
<tr>
<td>Percentage</td>
<td>_pct</td>
</tr>
<tr>
<td>Rate</td>
<td>_rate</td>
</tr>
<tr>
<td>Balance</td>
<td>_bal/_balance</td>
</tr>
<tr>
<td>Amount</td>
<td>_amt/_amount</td>
</tr>
<tr>
<td>Term</td>
<td>_term</td>
</tr>
<tr>
<td>Type</td>
<td>_type</td>
</tr>
<tr>
<td>Frequency</td>
<td>_freq</td>
</tr>
</tbody>
</table>
In addition, frequently occurring keywords in column names may be abbreviated as shown in table below:

<table>
<thead>
<tr>
<th>Name</th>
<th>Abbreviated Form</th>
<th>Name</th>
<th>Abbreviated Form</th>
</tr>
</thead>
<tbody>
<tr>
<td>Accrual</td>
<td>accr</td>
<td>Local Currency</td>
<td>lcy</td>
</tr>
<tr>
<td>Account</td>
<td>acct</td>
<td>Line Of Business</td>
<td>lob</td>
</tr>
<tr>
<td>Accounting Currency</td>
<td>acy</td>
<td>Maximum</td>
<td>max</td>
</tr>
<tr>
<td>Address</td>
<td>addr</td>
<td>Minimum</td>
<td>min</td>
</tr>
<tr>
<td>Adjustment</td>
<td>adj</td>
<td>Mortgage</td>
<td>mort</td>
</tr>
<tr>
<td>Advance</td>
<td>adv</td>
<td>Message</td>
<td>msg</td>
</tr>
<tr>
<td>Amount</td>
<td>amt</td>
<td>Multiplier</td>
<td>mult</td>
</tr>
<tr>
<td>Application</td>
<td>app</td>
<td>Number</td>
<td>num</td>
</tr>
<tr>
<td>Average</td>
<td>avg</td>
<td>Over Draft</td>
<td>od</td>
</tr>
<tr>
<td>Balance</td>
<td>bal</td>
<td>Option</td>
<td>opt</td>
</tr>
<tr>
<td>Business</td>
<td>bus</td>
<td>Origination</td>
<td>org</td>
</tr>
<tr>
<td>Currency</td>
<td>ccy</td>
<td>Percent</td>
<td>pct</td>
</tr>
<tr>
<td>Consolidation</td>
<td>cons</td>
<td>Payment</td>
<td>pmt</td>
</tr>
<tr>
<td>Customer</td>
<td>cust</td>
<td>Prepayment</td>
<td>ppmt</td>
</tr>
<tr>
<td>Description</td>
<td>desc</td>
<td>Product</td>
<td>prod</td>
</tr>
<tr>
<td>Dimension</td>
<td>dim</td>
<td>Source</td>
<td>src</td>
</tr>
<tr>
<td>Detail</td>
<td>dtl</td>
<td>Status</td>
<td>stat</td>
</tr>
<tr>
<td>Earnings at Risk</td>
<td>ear</td>
<td>Statistics</td>
<td>stats</td>
</tr>
<tr>
<td>End Of Period</td>
<td>eop</td>
<td>Temporary</td>
<td>temp</td>
</tr>
<tr>
<td>Name</td>
<td>Abbreviated Form</td>
<td>Name</td>
<td>Abbreviated Form</td>
</tr>
<tr>
<td>-----------------</td>
<td>------------------</td>
<td>---------------------</td>
<td>------------------</td>
</tr>
<tr>
<td>Error</td>
<td>err</td>
<td>Total</td>
<td>tot</td>
</tr>
<tr>
<td>Flag</td>
<td>flg</td>
<td>Transaction</td>
<td>txn</td>
</tr>
<tr>
<td>Frequency</td>
<td>freq</td>
<td>Value at Risk</td>
<td>var</td>
</tr>
<tr>
<td>Future</td>
<td>fut</td>
<td>Value</td>
<td>val</td>
</tr>
<tr>
<td>Forex</td>
<td>fx</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Generation</td>
<td>gen</td>
<td></td>
<td></td>
</tr>
<tr>
<td>General Ledger</td>
<td>gl</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hierarchy</td>
<td>hier</td>
<td></td>
<td></td>
</tr>
<tr>
<td>History</td>
<td>hist</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Domains (PDM and LDM)**

Domains are Logical data types that are attached to each column within the model. The following table lists the domains and their descriptions.

<table>
<thead>
<tr>
<th>Serial No</th>
<th>Domain Name</th>
<th>Domain Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Date</td>
<td>DATE</td>
</tr>
<tr>
<td>2</td>
<td>Timestamp</td>
<td>TIMESTAMP</td>
</tr>
<tr>
<td>3</td>
<td>Number</td>
<td>NUMBER(10)</td>
</tr>
<tr>
<td>4</td>
<td>Amount</td>
<td>NUMBER(22,3)</td>
</tr>
<tr>
<td>5</td>
<td>Code</td>
<td>NUMBER(5)</td>
</tr>
<tr>
<td>6</td>
<td>Flag</td>
<td>CHAR(1)</td>
</tr>
<tr>
<td>7</td>
<td>Frequency</td>
<td>NUMBER(5)</td>
</tr>
<tr>
<td>Serial No</td>
<td>Domain Name</td>
<td>Domain Description</td>
</tr>
<tr>
<td>----------</td>
<td>---------------------------</td>
<td>-----------------------------</td>
</tr>
<tr>
<td>8</td>
<td>ID</td>
<td>VARCHAR2(25)</td>
</tr>
<tr>
<td>9</td>
<td>Percent</td>
<td>NUMBER(10,6)</td>
</tr>
<tr>
<td>10</td>
<td>Percent_Long</td>
<td>NUMBER(15,11)</td>
</tr>
<tr>
<td>11</td>
<td>Phone_Fax_Number</td>
<td>NUMBER(15)</td>
</tr>
<tr>
<td>12</td>
<td>Rate</td>
<td>NUMBER(10,6)</td>
</tr>
<tr>
<td>13</td>
<td>Term</td>
<td>NUMBER(5)</td>
</tr>
<tr>
<td>14</td>
<td>Alphanumeric_Code</td>
<td>VARCHAR2(10)</td>
</tr>
<tr>
<td>15</td>
<td>Name</td>
<td>VARCHAR2(60)</td>
</tr>
<tr>
<td>16</td>
<td>Currency_Code</td>
<td>VARCHAR2(3)</td>
</tr>
<tr>
<td>17</td>
<td>Short_Description</td>
<td>VARCHAR2(60)</td>
</tr>
<tr>
<td>18</td>
<td>Description</td>
<td>VARCHAR2(255)</td>
</tr>
<tr>
<td>19</td>
<td>Account_Number</td>
<td>VARCHAR2(25)</td>
</tr>
<tr>
<td>20</td>
<td>System_Identifier</td>
<td>NUMBER(20)</td>
</tr>
<tr>
<td>21</td>
<td>Long_Description</td>
<td>VARCHAR2(4000)</td>
</tr>
</tbody>
</table>
How to Define a Batch

**Batch Definition**

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

1. From the OFSAI **Home** menu, navigate to **Operations > Batch Maintenance**.
2. In the *Batch Maintenance* window, Select ‘+’ button from the *Batch Name* tool bar. The *New Batch Definition* window is displayed.
3. Enter the Batch details as tabulated.

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Batch Name</td>
<td>The <strong>Batch Name</strong> is auto generated by the system. You can edit to specify a Batch name based on the following conditions:</td>
</tr>
<tr>
<td></td>
<td>• The Batch Name should be unique across the Information Domain.</td>
</tr>
<tr>
<td></td>
<td>• The Batch Name must be alphanumeric and should not start with a number.</td>
</tr>
<tr>
<td></td>
<td>• The Batch Name should not exceed 41 characters in length.</td>
</tr>
<tr>
<td></td>
<td>• The Batch Name should not contain special characters &quot;.&quot; and &quot;:&quot;</td>
</tr>
</tbody>
</table>
### Field Description

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Batch Description</td>
<td>Enter a description for the Batch based on the Batch Name.</td>
</tr>
<tr>
<td>Duplicate Batch</td>
<td>(Optional) Select the check box to create a new Batch by duplicating the existing Batch details.</td>
</tr>
<tr>
<td></td>
<td>On selection, the Batch ID field is enabled.</td>
</tr>
<tr>
<td>Batch ID (If duplicate Batch is selected)</td>
<td>It is mandatory to specify the Batch ID if Duplicate Batch option is selected.</td>
</tr>
<tr>
<td></td>
<td>Select the required Batch ID from the list.</td>
</tr>
<tr>
<td>Sequential Batch</td>
<td>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.</td>
</tr>
</tbody>
</table>

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**.