

**Oracle® Fusion Middleware**

Reference Guide for Oracle Business Intelligence Applications

11g Release 1 (11.1.1)

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Oracle Fusion Middleware Reference Guide for Oracle Business Intelligence Applications 11g Release 1 (11.1.1)

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Primary Authors: Jill Arehart, Nick Fry, Stefanie Rhone

Contributors: Oracle Business Intelligence development, product management, and quality assurance teams

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# Preface

Oracle Business Intelligence Applications are comprehensive prebuilt solutions that deliver pervasive intelligence across an organization, empowering users at all levels — from front line operational users to senior management — with the key information they need to maximize effectiveness. Intuitive and role-based, these solutions transform and integrate data from a range of enterprise sources and corporate data warehouses into actionable insight that enables more effective actions, decisions, and processes.

Oracle BI Applications are built on Oracle Business Intelligence Suite Enterprise Edition, a comprehensive next-generation BI and analytics platform.

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## Audience

This document is intended for managers and implementors of Oracle BI Applications.

## Conventions

The following text conventions are used in this document:

Convention	Meaning
<b>boldface</b>	Boldface type indicates graphical user interface elements associated with an action, or terms defined in text or the glossary.
<i>italic</i>	Italic type indicates book titles, emphasis, or placeholder variables for which you supply particular values.
monospace	Monospace type indicates commands within a paragraph, URLs, code in examples, text that appears on the screen, or text that you enter.

## Related Documents

For more information, see the following Oracle Business Intelligence Applications 11g Release 1 (11.1.1) documents:

- The Oracle Business Intelligence Applications chapter in the *Oracle Fusion Middleware Release Notes* for your platform:  
[http://download.oracle.com/docs/cd/E21764\\_01/relnotes.htm](http://download.oracle.com/docs/cd/E21764_01/relnotes.htm)
- *Oracle Fusion Middleware Configuration Guide for Oracle Business Intelligence Applications*
- *Oracle Fusion Middleware User's Guide for Oracle Business Intelligence Data Warehouse Administration Console*

Also see the following documents in the Oracle Business Intelligence Enterprise Edition 11g Release 1 (11.1.1) documentation set:

- The Oracle Business Intelligence chapter in *Oracle Fusion Middleware Release Notes* for your platform
- *Oracle Fusion Middleware Installation Guide for Oracle Business Intelligence*
- *Oracle Fusion Middleware System Administrator's Guide for Oracle Business Intelligence Enterprise Edition*
- *Oracle Fusion Middleware Enterprise Deployment Guide for Oracle Business Intelligence*
- *Oracle Fusion Middleware Security Guide for Oracle Business Intelligence Enterprise Edition*
- *Oracle Fusion Middleware Developer's Guide for Oracle Business Intelligence Enterprise Edition*
- *Oracle Fusion Middleware Scheduling Jobs Guide for Oracle Business Intelligence Enterprise Edition*



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# What's New in This Release

This chapter describes the new features in Oracle BI Applications 11g Release 1 (11.1.1) that are documented in *Oracle Fusion Middleware Reference Guide for Oracle Business Intelligence Applications*.

For additional new features related to Oracle BI Applications 11g Release 1 (11.1.1) that are documented in other guides, see the What's New sections in:

- *Oracle Fusion Middleware Configuration Guide for Oracle Business Intelligence Applications*
- *Oracle Fusion Middleware User's Guide for Oracle Business Intelligence Data Warehouse Administration Console*

This chapter contains the following topics:

- [Section 1.1, "New Features in Oracle BI Applications Documented in This Guide"](#)
- [Section 1.2, "System Requirements and Certification"](#)

## 1.1 New Features in Oracle BI Applications Documented in This Guide

New features in Oracle BI Applications 11g Release 1 (11.1.1) that are documented in *Oracle Fusion Middleware Reference Guide for Oracle Business Intelligence Applications* include the following:

### **New Security Architecture**

Oracle BI Applications 11g is tightly integrated with the Oracle Fusion Middleware Security architecture, and delegates core security functionality to components of that architecture. [Chapter 2, "Oracle BI Applications Security,"](#) provides detailed information about how security is implemented in Oracle BI Applications 11g Release 1 (11.1.1).

### **New Multi-Language Support**

Oracle BI Applications provides multi-language support for metadata level objects exposed in Oracle BI Enterprise Edition dashboards and reports, as well as for data, which enables users to see records translated in their preferred language. [Chapter 3, "About Multi-Language Support,"](#) explains how multi-language support is implemented in Oracle BI Applications 11g Release 1 (11.1.1).

### **New Oracle BI Applications Patching Support**

Oracle BI Applications 11g Release 1 (11.1.1) supports patching, which can include bug fixes, metadata, and binary file updates. [Chapter 5, "Oracle BI Applications Patching,"](#) describes the Oracle BI Applications patching process and provides instructions for

applying and rolling back patches as well as diagnosing errors in the patch application process. [Chapter 5](#) supplements the information provided in *Oracle Fusion Middleware Patching Guide* for patching Oracle Fusion Middleware products.

**Information About Configuring Oracle BI Repository for Use With Oracle BI Applications**

[Chapter 6, "Configuring the Oracle BI Repository,"](#) provides instructions for configuring the Oracle BI Repository for use with Oracle BI Applications.

## 1.2 System Requirements and Certification

Refer to the system requirements and certification documentation for information about hardware and software requirements, platforms, databases, and other information. Both of these documents are available on Oracle Technology Network (OTN).

The system requirements document covers information such as hardware and software requirements, minimum disk space and memory requirements, and required system libraries, packages, or patches:

[http://www.oracle.com/technology/software/products/ias/files/fusion\\_requirements.htm](http://www.oracle.com/technology/software/products/ias/files/fusion_requirements.htm)

The certification document covers supported installation types, platforms, operating systems, databases, JDKs, and third-party products:

[http://www.oracle.com/technology/software/products/ias/files/fusion\\_certification.html](http://www.oracle.com/technology/software/products/ias/files/fusion_certification.html)

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# Oracle BI Applications Security

This chapter describes BI Applications Security, and contains the following topics:

- [Section 2.1, "Introduction"](#)
- [Section 2.2, "Using Tools to Configure Security in Oracle BI Applications"](#)
- [Section 2.3, "Extending Security in Oracle BI Applications"](#)
- [Section 2.4, "Configuring SSL for Oracle BI Applications"](#)
- [Section 2.5, "Mapping Roles to Secure Objects in the Oracle BI Repository and Oracle BI Presentation Catalog"](#)
- [Section 2.6, "Implementing GL Segment Security in Oracle BI Applications for Fusion Adaptor"](#)

## 2.1 Introduction

Oracle BI Applications 11g is tightly integrated with the Oracle Fusion Middleware Security architecture, and delegates core security functionality to components of that architecture.

Oracle BI Applications 11g is built on the Oracle BI EE platform, and security is configured using tools available to the Oracle BI EE platform.

For more information about the background and context of security for the Oracle BI EE platform, see *Oracle Fusion Middleware Security Guide for Oracle Business Intelligence Enterprise Edition*.

You should be thoroughly familiar with the security features of Oracle BI Enterprise Edition before you begin working with Oracle BI Applications.

This section contains the following topics:

- [Section 2.1.1, "High Level Roadmap for Setting Up Security in Oracle BI Applications"](#)
- [Section 2.1.2, "Integrating With Oracle BI Enterprise Edition Platform and Fusion Application Tools"](#)
- [Section 2.1.3, "What Security Levels Does Oracle BI Applications Use?"](#)
- [Section 2.1.4, "What Security Providers Does Oracle BI Applications Use?"](#)
- [Section 2.1.5, "What Is a Security Policy and Where Is it Maintained?"](#)
- [Section 2.1.6, "Controlling User Access Using Roles"](#)
- [Section 2.1.7, "About User-Level Security"](#)

- [Section 2.1.8, "About Object-Level Security"](#)
- [Section 2.1.9, "About Data-Level Security"](#)
- [Section 2.1.10, "What Is Required to Run the ETL Process?"](#)
- [Section 2.1.11, "Where Is Content Authenticated?"](#)
- [Section 2.1.12, "Security Overview of Oracle BI Applications Configuration Manager and Functional Setup Manager"](#)
- [Section 2.1.13, "About Permissions in DAC, Configuration Manager and Functional Setup Manager"](#)
- [Section 2.1.14, "Alternative Sources of Information About Oracle BI Applications Security"](#)

## 2.1.1 High Level Roadmap for Setting Up Security in Oracle BI Applications

Oracle Fusion Applications security configuration users should also refer to Fusion Applications security documentation (for more information, see *Oracle Fusion Applications Security Guide* and *Oracle Fusion Applications Common Security Reference Manual*).

To set up security in Oracle BI Applications, you must do the following:

1. Read the rest of [Section 2.1, "Introduction"](#) to get an overview of security concepts, tools and terminology.
2. Learn about Job Roles, Duty Roles, Data Roles, and Abstract Roles and how they control user privileges. For more information, see [Section 2.1.6, "Controlling User Access Using Roles"](#).
3. Configure Users and Job Roles. For more information, see [Section 2.2.1, "Using Oracle Identity Management to Manage Users and Enterprise Roles"](#).
4. Configure Duty Roles, Data Roles, and Abstract Roles. For more information, see [Section 2.2.2, "Using Oracle Authorization Policy Manager to Configure Roles and Privileges"](#).
5. Fine tune the access permissions for Roles in the Oracle BI Repository. For more information, see [Section 2.2.3, "Using Administration Tool to Configure Duty Role Permissions in the Oracle BI Repository"](#).
6. Fine tune the permissions granted to Roles for various privileges in the Oracle BI Presentation Catalog. For more information, see [Section 2.2.4, "Using the Oracle BI EE Administration Page to Configure Duty Role Privileges in the Oracle BI EE Presentation Server"](#).
7. If required, configure Single Sign-On (SSO). For more information, see *Oracle Fusion Middleware Security Guide for Oracle Business Intelligence Enterprise Edition*.
8. If required, configure Secure Sockets Layer (SSL). For more information, see [Section 2.4, "Configuring SSL for Oracle BI Applications"](#).
9. For examples and typical setup scenarios, see [Section 2.3, "Extending Security in Oracle BI Applications"](#).

## 2.1.2 Integrating With Oracle BI Enterprise Edition Platform and Fusion Application Tools

Security settings for Oracle BI Applications are made using the following tools:

- **Oracle BI Administration Tool**  
You use the Oracle BI Administration Tool to perform tasks such as setting permissions for business models, tables, columns, and subject areas; specifying filters to limit data accessibility; and setting authentication options. For detailed information, see *Oracle Fusion Middleware Metadata Repository Builder's Guide for Oracle Business Intelligence Enterprise Edition*.
- **Oracle BI Presentation Services Administration**  
You use Oracle BI Presentation Services Administration to perform tasks such as setting permissions to Presentation Catalog objects, including dashboards and dashboard pages. For detailed information, see *Oracle Fusion Middleware Security Guide for Oracle Business Intelligence Enterprise Edition*.
- **Oracle Authorization Policy Manager**  
You use Oracle Authorization Policy Manager to manage the policy store, application roles, and permissions for determining functional access. For detailed information, see *Oracle Fusion Middleware Authorization Policy Manager Administrator's Guide*.
- **Oracle Identity Management**  
You can use Oracle Identity Management to manage users and Job Roles (Groups) in the LDAP directory. For detailed information, see *Oracle Fusion Middleware Enterprise Deployment Guide for Oracle Identity Management*.

For more information, see [Section 2.2, "Using Tools to Configure Security in Oracle BI Applications"](#).

### 2.1.3 What Security Levels Does Oracle BI Applications Use?

Security in Oracle BI Applications can be classified broadly into the following three levels:

- **User-level security (authentication of users).** User-level security refers to authentication and confirmation of the identity of a user based on the credentials provided. For more information, see [Section 2.1.7, "About User-Level Security."](#)
- **Object-level security.** Object-level security controls the visibility to business logical objects based on a user's role. You can set up object-level security for Oracle BI Repository objects, such as business models and subject areas, and for Web objects, such as dashboards and dashboard pages, which are defined in the Presentation Catalog. For more information, see [Section 2.1.8, "About Object-Level Security."](#)
- **Data-level security.** Data-level security controls the visibility of data (content rendered in subject areas, dashboards, Oracle BI Answers, and so on) based on the user's association to data in the transactional system. For more information, see [Section 2.1.9, "About Data-Level Security."](#)

### 2.1.4 What Security Providers Does Oracle BI Applications Use?

Oracle BI Applications uses the following security providers:

- **Credential store provider** - the credential store enables access to the credentials required for authentication of users.
- **Identity store provider** - the identity store contains information about user access to Oracle BI Applications, and is responsible for authenticating users.

For more information, see [Section 2.2.1, "Using Oracle Identity Management to Manage Users and Enterprise Roles"](#).

- **Policy store provider** - the policy store authorizes access of Oracle BI Applications Duty Roles, and determines what users can and cannot see and do in Oracle BI Applications. This forms a core part of the security policy, described in [Section 2.1.5](#).

For more information about roles, see [Section 2.1.6, "Controlling User Access Using Roles"](#).

## 2.1.5 What Is a Security Policy and Where Is it Maintained?

A security policy comprises a number of access privileges that are associated with user roles. In Oracle BI Applications release 11g, the security policy definition is split across the following components:

- **Presentation Services Catalog** – Defines access to catalog objects and Oracle BI Presentation Services functionality using specific roles associated with users.

For more information, see [Section 2.2.4, "Using the Oracle BI EE Administration Page to Configure Duty Role Privileges in the Oracle BI EE Presentation Server"](#).

- **BI Repository** – Defines access permissions in presentation area folders using specific roles associated with users.

For more information, see [Section 2.2.3, "Using Administration Tool to Configure Duty Role Permissions in the Oracle BI Repository"](#)

- **Policy Store** – Defines access to Oracle BI Server, BI Publisher, and Real Time Decisions functionality using specific roles associated with users.

For more information, see [Section 2.2.1, "Using Oracle Identity Management to Manage Users and Enterprise Roles"](#).

For more information about configuring these components, see [Section 2.2, "Using Tools to Configure Security in Oracle BI Applications"](#).

## 2.1.6 Controlling User Access Using Roles

This topic describes how Oracle BI Applications controls user access using roles, and contains the following sections:

- [Section 2.1.6.1, "Authorizing User Access Using Roles"](#)
- [Section 2.1.6.2, "About Oracle BI Applications Roles"](#)

### 2.1.6.1 Authorizing User Access Using Roles

After a user has been authenticated, the next critical aspect of security is to ensure that the user can do and see what they are authorized to do and see. Authorization for Oracle BI Applications release 11g is controlled by security policies (BI Applications privileges) defined for users using a role-based model (for more information, see [Section 2.1.5, "What Is a Security Policy and Where Is it Maintained?"](#)).

Every Oracle Applications user is hired by their company to do a job in the organization for example, Payroll Manager, AP Manager. Each job involves one or more duties. For example, a Software Development V.P. may hire people, carry out appraisals, make salary changes and stock grants to people in the group, manage project plans, approve expense reports, fill out vacation time, expense reports and update other personal details. Similarly an AP Manager may involve payable invoice approval, payable invoice processing, payables period closing and some personal

duties like filling out vacation time and submitting expenses. Thus job and duties form a hierarchy where a job has multiple duties and a person is hired to do a job. A job is represented by a Job Role. A duty is represented by Duty Role. A Job Role has access to one or more Duty Roles such that one or more Duty Roles are granted to a Job Role.

An Oracle Applications user is granted a Job Role and thus inherits one or more Duty Roles that were granted to the Job Role.

It is possible that a Job Role is built using other Job Roles, that is, Job Roles can form their own hierarchy. Similarly, Duty Roles can form a hierarchy.

It is possible to grant multiple Job Roles to a user; however Oracle recommends that Job Roles are defined in such a way that need to grant multiple Job Roles to user should be minimized.

### 2.1.6.2 About Oracle BI Applications Roles

Oracle BI Applications roles fall into two classes, application-wide roles (Duty Roles), and enterprise-wide roles (Job Roles, Data Roles, and Abstract Roles).

Application-wide roles are defined in terms of the tasks needed to perform a job, and are held in the policy store with associated BI Applications privileges.

Enterprise-wide roles are defined in terms of an occupation within an enterprise, and are held in the identity store with associated users.

Four common role types are used in Oracle BI Applications:

- **Job Roles** (enterprise-wide roles)

A Job Role represents the job definition of a person in your organization, for example, AP manager, HR specialist. Oracle Applications users are assigned to Job Roles. A Job Role inherits one or more Duty Roles, and therefore, users inherit Duty Roles through Job Roles. A Job Role has one or more Duty Roles associated with it.

For more information about the Oracle BI Applications Job Role hierarchy, see [Section 2.3.2, "Understanding Oracle BI Applications Job Role Hierarchies"](#).

For example, the Job Role AP\_ACCOUNTS\_PAYABLE\_MANAGER\_JOB might be associated with the Duty Role OBIA\_ACCOUNTS\_PAYABLE\_MANAGERIAL\_ANALYSIS\_DUTY.

For more information, see [Section 2.2.1, "Using Oracle Identity Management to Manage Users and Enterprise Roles"](#).

- **Duty Roles** (application-wide roles)

A Duty Role represents a specific BI Applications task needed to do a job. A Duty Role will have specific privileges that enable different functionality to be performed. For example, Payable Invoice Approval, required for the AP manager, Payable Payment Processing, or Accounts Payable Analysis.

For example, the Duty Role BIA\_ADMINISTRATOR\_DUTY enables a user to administer and manage Business Intelligence Applications, providing access to the BI Application Configuration Manager, and the BI Data Warehouse Administration Console.

Oracle BI Applications grants privileges indirectly to a user using a Duty Role. You grant Duty Role privileges to users via a Job Role.

The privileges assigned to a Duty Role are defined in application policies within the policy store. For more information, see [Section 2.2.2, "Using Oracle Authorization Policy Manager to Configure Roles and Privileges"](#).

- **Data Roles** (enterprise-wide roles)

These roles are implemented as Job Roles for a defined set of data. This role describes the job a user does within that defined set of data. The Data Role will inherit a Job Role and will be granted applicable data security privileges.

- Data Roles grant specific data to users. For example, HR Admin UK has access to all UK employees, or Sales Rep West Coast can access West Coast customer accounts. Data Roles are built at the customer site as they are data dependant.
- Data Roles are built using Job Role and permission grants on custom data. For example:

An Accounts Payables Specialist may be assigned the Data Role 'Accounts Payables Specialist - US Business Unit'. This Data Role would inherit the Job Role 'Accounts Payable Specialist' and grant access to transactions in the US Business Unit.

A Benefits Administrator may be assigned the Data Role 'Benefits Administrator - Surname A-E'. This Data Role would inherit the Job Role 'Benefits Administrator' and grant access to Employees with the Surname starting from A to E. Typically, a person may be hired into a job, which may trigger an event to automatically assign a Job Role without being assigned a defined set of data. A person in a functional department may at a later point in time assign his staff a Data Role that describes the job of that person within that defined set of data.

Data roles can be provisioned to a user on request. Data Roles can be formed by declaring child duty, abstract and Job Roles.

For example, the Data Role OBIA\_COSTING\_ORGANIZATION\_DATA\_SECURITY might be associated with the Job Role OBIA\_COST\_ACCOUNTING\_ANALYSIS\_JOB.

- **Abstract Roles** (enterprise-wide roles)

These roles are associated with a user irrespective of their job or job function, and are not associated with a job or duty. For example, Employee (Human Resources), Manager (Human Resources), Customer, Supplier etc. Abstract Roles are normally assigned by the system (based on user attributes) but can be provisioned to a user on request.

An example of an Abstract Role is ASM\_APPLICATION\_IMPLEMENTATION\_ADMIN\_ABSTRACT.

Figure 2–1 illustrates the relationship between Users, Job Roles, Duty Roles, and Oracle BI Applications privileges.



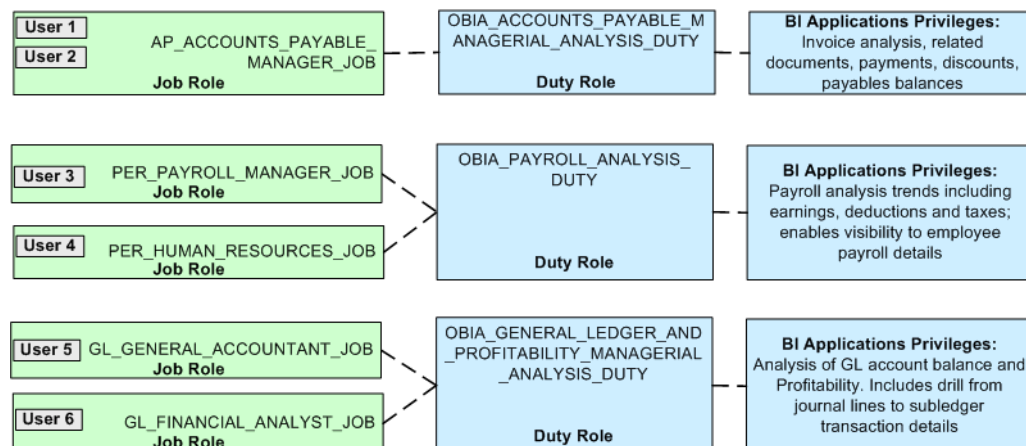
**Figure 2–1 Example Users, Job Roles, Duty Roles, and Oracle BI Applications Privileges**

Figure 2–1 illustrates the following:

- Users 1 and 2 have the Oracle BI Applications Job Role 'AP\_ACCOUNTS\_PAYABLE\_MANAGER\_JOB'. This Job Role is associated with the Duty Role 'OBIA\_ACCOUNTS\_PAYABLE\_MANAGERIAL\_ANALYSIS\_DUTY' which enables associated users to analyze invoices and related documents along with payments, discounts, and payables balances.
- User 3 has the Oracle BI Applications Job Role 'PER\_PAYROLL\_MANAGER\_JOB', and User 4 has the Job Role 'PER\_HUMAN\_RESOURCES\_JOB'. Both of these Job Roles are associated with the Duty Role 'OBIA\_PAYROLL\_ANALYSIS\_DUTY' which enables these users to analyze payroll trends including earnings, deductions and taxes, giving visibility to employee payroll details.
- User 5 has the Oracle BI Applications Job Role 'GL\_GENERAL\_ACCOUNTANT\_JOB', and User 6 has the Job Role 'GL\_FINANCIAL\_ANALYST\_JOB'. Both of these Job Roles are associated with the Duty Role 'OBIA\_GENERAL\_LEDGER\_AND\_PROFITABILITY\_MANAGERIAL\_ANALYSIS\_DUTY' which enables users to analyze GL account balance and profitability. It also enables drill from journal lines to subledger transaction details.

## 2.1.7 About User-Level Security

User-level security concerns the authentication and confirmation of the identity of a user based on the credentials provided, such as username and password. By default, user-level security is set up in the LDAP server and policy store. For more information, see *Oracle Fusion Applications Security Guide*.

## 2.1.8 About Object-Level Security

Object-level security is the specification of Duty Role permissions on Oracle BI Repository objects such as subject areas, tables, and columns, and Oracle BI Presentation Services objects, such as dashboard pages.

You secure these objects using Duty Roles and their associated policies and privileges, defined for Oracle BI Applications.

Duty Roles are stored in the Fusion Policy Store, which is accessed by the Oracle BI Repository and the Oracle BI Presentation Catalog.

Duty Roles are assigned to Job Roles, and users are assigned to Job Roles, therefore users receive their privileges through Duty Roles.

For more information about default role mapping, see [Section 2.5, "Mapping Roles to Secure Objects in the Oracle BI Repository and Oracle BI Presentation Catalog"](#).

You implement object level security using:

- Oracle Identity Management  
To configure Users and Job Roles.
- Oracle BI Administration Tool  
To configure Oracle BI Repository Duty Role object permissions (for example, read, write against a subject area, table or column).
- Administration page in the Oracle BI Presentation Catalog  
To configure Oracle BI Presentation Services Duty Role object privileges (for example, access, view, or edit, a dashboard page).

For more information, see [Section 2.2, "Using Tools to Configure Security in Oracle BI Applications"](#)

## 2.1.9 About Data-Level Security

Data-level security defines what a user with a particular Duty Role in an OLTP application can access inside a report. The same report, when run by two different users (associated with different Duty Roles), can return different data. This is similar to how the My Opportunities view in an operational application displays different data for different users. However, the structure of the report is the same for all users, unless a user does not have access to a column in a report, in which case the column is not displayed for that user.

Data-level security works by granting a privilege conditionally to a user using initialization blocks that determine what data is available on log in (for example, the hierarchy level in the organization hierarchy, or responsibilities of a role).

BI session variables store information specifying the rows that a logged in user is permitted to see, and are used inside initialization blocks. Session variable initialization blocks are initialized using ADF BC View Objects (VOs).

This topic contains the following sections:

- [Section 2.1.9.1, "Securing Dimensions"](#)
- [Section 2.1.9.2, "Implementing Data-Level Security in the Oracle BI Repository"](#)
- [Section 2.1.9.3, "About Pre-Configured Initialization Blocks Used for Data-Level Security in Oracle BI Applications"](#)
- [Section 2.1.9.4, "About Data-Level Security Design in Oracle BI Applications"](#)

For more information about:

- Oracle BI EE platform integration with View Objects (VOs)  
See 'Working with ADF Business Component Data Sources' in *Oracle Fusion Middleware Metadata Repository Builder's Guide for Oracle Business Intelligence Enterprise Edition*
- Oracle Business Intelligence View Object (VO) development guidelines  
See 'Designing and Securing View Objects for Oracle BI Applications' in *Oracle Fusion Applications Developer's Guide*

### 2.1.9.1 Securing Dimensions

Dimensions in the Oracle BI Repository, can be secured using the following methods:

- In List
 

This method obtains a list of rows that the logged in user is allowed to see. For example, for organization-based security, this method might obtain a list of organization IDs. This list is obtained when the user logs into Oracle Business Intelligence, and is stored in an Oracle Business Intelligence session variable.
- Top Node
 

This method is used for a hierarchical dimension, and obtains the top node to which the user has access, and stores it in the session variable. When querying the warehouse facts, the cached top node can be used along with flattened hierarchy tables within the warehouse to apply security on Oracle BI Applications tables.
- Resource or Resource Hierarchy
 

This method requires ETL to the data warehouse of all data in Sales Resource dimension, Sales Resource Hierarchy dimension, and (Fact - Sale Resource/Sales Resource Hierarchy) helper tables. When querying a fact table, the login user's Party ID (session variable USER\_PARTY\_ID, initialized by querying UserPVO) determines what rows in the Resource dimension, and/or Resource Hierarchy dimension, and/or the helper table that the user can access, which then determines what data the user can access in the fact table.

**Note:** Installed dimension security configuration for "In List" and "Top Node" is obtained from Fusion OLTP at runtime. If the dimension security gets into the data warehouse through ETL, then it is obtained from OLTP during ETL time, not runtime.

### 2.1.9.2 Implementing Data-Level Security in the Oracle BI Repository

Data-level security in Oracle BI Applications is implemented in three major steps, as described below. For detailed information about this security feature, see 'Applying Data Access Security to Repository Objects' *Oracle Fusion Middleware Metadata Repository Builder's Guide for Oracle Business Intelligence Enterprise Edition*.

**To implement data-level security in the Oracle BI Repository:**

1. Set up initialization blocks that obtain specific security-related information when a user logs in, for example related to the user's responsibilities.
2. Set up the joins to the appropriate security tables in the metadata physical and logical layers.

For detailed information about this security feature, see *Oracle Fusion Middleware Metadata Repository Builder's Guide for Oracle Business Intelligence Enterprise Edition*.

3. Set up the filters for each Duty Role on each logical table that needs to be secured.

For detailed information about this security feature, see 'Setting Up Row-Level Security' in *Oracle Fusion Middleware Metadata Repository Builder's Guide for Oracle Business Intelligence Enterprise Edition*.

### 2.1.9.3 About Pre-Configured Initialization Blocks Used for Data-Level Security in Oracle BI Applications

Some initialization blocks for obtaining a given user's primary position, primary organization, and the owner ID, are preconfigured in the Oracle BI Repository. For more information, see the Oracle Business Intelligence Administration Tool.

For more information about setting up and managing initialization blocks, see *Oracle Fusion Middleware Metadata Repository Builder's Guide for Oracle Business Intelligence Enterprise Edition*.

#### 2.1.9.4 About Data-Level Security Design in Oracle BI Applications

As discussed in the preceding sections, Oracle BI Applications maintains data-level security Duty Roles that are assigned dynamically to every user at the session level. Each Duty Role has a set of filters associated with it that determines the data each user is allowed to see. A user is assigned a Duty Role through the Authorization initialization block, as discussed in [Section 2.1.9.3, "About Pre-Configured Initialization Blocks Used for Data-Level Security in Oracle BI Applications."](#)

The data security design has the following features:

- Drill down.** The user can drill down on a particular position in the position hierarchy to slice the data by the next position level in the hierarchy. For example, if the initial report is defined as:

```
select Top Level Position, Revenue from RevenueStar
```

then by drilling down on a value of MyPosition in the TopLevelPosition hierarchy, the report will become:

```
Select Level8 Position, Revenue, where TopLevelPosition = 'MyPosition'
```

- Personalized reports.** Users at different levels of the Position hierarchy can use the same Position-based reports but with each user seeing the data corresponding to his or her level. In such reports, Position is a dynamic column.

For example, if a report is defined as:

```
select Position, Revenue from RevenueStar
```

the logical query for the user at the top level of the hierarchy will be:

```
select Top Level Position, Revenue from RevenueStar
```

The logical query for the user at the next level of the hierarchy will be:

```
select Level8 Position, Revenue from RevenueStar
```

- CURRENT Position hierarchy columns.** Position hierarchy columns with the prefix CURRENT contain the Current Position hierarchy at any point of time. This feature allows users to see the same data associated with the employee holding the Current Employee position at the time the report runs. This type of Analysis is called As Is.
- Additional Position hierarchy columns.** The columns EMP\_LOGIN and EMPLOYEE\_FULL\_NAME are used at every level of the Position hierarchy to store additional information about an employee holding a particular position. In the Logical layer, the Employee path and Position path are two drill down paths under the Position hierarchy that allow the user to drill down on a position to see all positions under it. It also allows an employee to see all the employees reporting to him or her.

#### 2.1.10 What Is Required to Run the ETL Process?

The Extract Transform and Load (ETL) process must be run by a user with appropriate data security privileges granted on the Fusion tables that are extracted into the data

warehouse. The user named FUSION\_APPS\_OBIA\_BIEE\_APPID is provisioned during install with the appropriate ETL security privileges.

For information on how to configure the FUSION\_APPS\_OBIA\_BIEE\_APPID user for DAC and Informatica, see 'Create a User for ETL' in *Oracle Fusion Middleware Configuration Guide for Oracle Business Intelligence Applications*".

When configuring the FUSION\_APPS\_OBIA\_BIEE\_APPID user in a DAC database connection you must enter its password details. However, because the password is not known (as it is generated automatically during Fusion setup), you must complete one of the following options:

- Change the FUSION\_APPS\_OBIA\_BIEE\_APPID password using appropriate FMW tool (for example, Oracle Identity Management (OIM)). You can then use the new password when you configure the DAC database connection.

For more information about Oracle Identity Management (OIM), see *Oracle Fusion Middleware Enterprise Deployment Guide for Oracle Identity Management*.

- Create a new user and password and make this user a member of the group (enterprise role) FUSION\_APPS\_OBIA\_BIEE\_APPID. For example, create a new user OBIA\_ETL\_USER and password, and make the user a member of the group FUSION\_APPS\_OBIA\_BIEE\_APPID. You can then use the new user's password when you configure the DAC database connection.

**Note:** The ETL user password is stored with the DAC connection details, and is not automatically synchronized with the LDAP version. Therefore, if you change the LDAP password of the ETL user is changed later, you must also make the same changes to the DAC connection information.

If the ETL user password expires, you must reset it in both LDAP, and in the DAC connection details. You would also have to reset it in Informatica > Relational Connections. To avoid this issue you can choose not to set an expiry date for the ETL user password (if your security best practices allow).

### 2.1.11 Where Is Content Authenticated?

Oracle BI Applications content can be authenticated as follows:

- Fusion Reporting Pane
  - User credentials are authenticated in the Reporting Pane login.
- Oracle BI Applications dashboards accessed directly
  - The BI Presentation Server passes an authentication request to the BI Server, which uses the Identity Store.
- Fusion Applications UI ("embedded Analytics")
  - In this scenario the user is already in Fusion Applications and therefore has already been authenticated.

### 2.1.12 Security Overview of Oracle BI Applications Configuration Manager and Functional Setup Manager

To access Oracle BI Applications Configuration Manager and Functional Setup Manager (for Oracle BI Applications), a user will have to have one of the following Duty Roles:

- BI Applications Administrator Duty

- BI Applications Implementation Manager Duty
- BI Applications Functional Developer Duty

The appropriate Duty Role should be granted to a user based on the duties to be performed by the user.

Users with the BI Applications Administrator Duty Role will have access to all Configuration Manager User Interfaces and all Functional Setup Manager User Interfaces. For Configuration Manager, only users with this Duty Role will be able to perform system setup tasks.

Users with the BI Applications Implementation Manager Duty Role have access to Configuration Manager Overview page and the Export and Import of Setup Data. In Functional Setup Manager, these users have access to Configure Offerings and Manage Implementation Projects User Interfaces but cannot execute a setup task.

Users with the BI Applications Functional Developer Duty Role will have access to Configuration Manager User Interfaces except for the System Setup screens. In Functional Setup Manager, these users have access to the list of functional setup tasks assigned to them and have the ability to execute the setup tasks.

## 2.1.13 About Permissions in DAC, Configuration Manager and Functional Setup Manager

This section describes permissions in DAC, Configuration Manager and Functional Setup Manager, and contains the following sections.

- [Section 2.1.13.1, "About Permissions in DAC"](#)
- [Section 2.1.13.2, "About Permissions in Configuration Manager"](#)
- [Section 2.1.13.3, "About Permissions in Functional Setup Manager"](#)

### 2.1.13.1 About Permissions in DAC

For Oracle BI Applications, DAC permissions are granted through the Oracle BI Applications Duty Roles as follows:

- BI Applications Administrator
  - Read DAC Repository
  - Administer DAC Repository
- BI Applications Implementation Manager
  - Read DAC Repository
  - Manage DAC ETL
- BI Applications Developer
  - Read DAC Repository
  - Design DAC Metadata

You login to DAC using the 'BI' connection type, because the DAC Server will run in Web mode. User authentication is handled by the LDAP directory where the DAC Server is deployed.

DAC permissions are as follows:

- Read DAC Repository
  - resourceType=bi.dac.permission,resourceName=oracle.bi.dac.readDACRepository

- Manage DAC ETL  
resourceType=bi.dac.permission,resourceName=oracle.bi.dac.manageDACETL
- Design DAC Metadata  
resourceType=bi.dac.permission,resourceName=oracle.bi.dac.designDACMetadata
- Administer DAC Repository  
resourceType=bi.dac.permission,resourceName=oracle.bi.dac.administerDACRepository

### 2.1.13.2 About Permissions in Configuration Manager

Table 2–1 shows the list of Configuration Manager screens visible to each of the Oracle BI Applications Duty Roles.

**Table 2–1 List of Configuration Manager Screens Visible to Each Oracle BI Applications Duty Role**

Oracle BI Applications Duty Role	Oracle BI Applications Configuration Manager screen	Associated Privilege
BI Applications Administrator	Overview	BIA_OVERVIEW_PRIV
BI Applications Administrator	System Setups - Define Oracle BI Applications Instance	BIA_DEFINE_INSTANCE_PRIV
BI Applications Administrator	System Setups - Manage Oracle BI Applications	BIA_MANAGE_INSTANCE_PRIV
BI Applications Administrator	System Setups - Manage Preferred Currencies	BIA_MANAGE_INSTANCE_PRIV
BI Applications Administrator	Functional Configurations - "Perform Functional Configurations" link to launch Functional Setup Manager	BIA_FUNCTIONAL_SETUPS_PRIV
BI Applications Administrator	Setup Data Maintenance and Administration - Manage Domains and Mappings	BIA_CONFIGURE_DOMAINS_PRIV
BI Applications Administrator	Setup Data Maintenance and Administration - Manage Data Load Parameters	BIA_CONFIGURE_DATALOAD_PARAMS_PRIV
BI Applications Administrator	Setup Data Maintenance and Administration - Manage Reporting Parameters	BIA_CONFIGURE_RPD_PARAMS_PRIV
BI Applications Administrator	Setup Data Export and Import - Export Setup Data	BIA_EXPORT_SETUPS_PRIV
BI Applications Administrator	Setup Data Export and Import - Import Setup Data	BIA_IMPORT_SETUPS_PRIV
BI Applications Functional Developer	Overview	BIA_OVERVIEW_PRIV

**Table 2–1 (Cont.) List of Configuration Manager Screens Visible to Each Oracle BI Applications Duty Role**

<b>Oracle BI Applications Duty Role</b>	<b>Oracle BI Applications Configuration Manager screen</b>	<b>Associated Privilege</b>
BI Applications Functional Developer	Functional Configurations - "Perform Functional Configurations" link to launch Functional Setup Manager	BIA_FUNCTIONAL_SETUPS_PRIV
BI Applications Functional Developer	Setup Data Maintenance and Administration - Manage Domains and Mappings	BIA_CONFIGURE_DOMAINS_PRIV
BI Applications Functional Developer	Setup Data Maintenance and Administration - Manage Data Load Parameters	BIA_CONFIGURE_DATALOAD_PARAMS_PRIV
BI Applications Functional Developer	Setup Data Maintenance and Administration - Manage Reporting Parameters	BIA_CONFIGURE_RPD_PARAMS_PRIV
BI Applications Functional Developer	Setup Data Export and Import - Export Setup Data	BIA_EXPORT_SETUPS_PRIV
BI Applications Functional Developer	Setup Data Export and Import - Import Setup Data	BIA_IMPORT_SETUPS_PRIV
BI Applications Implementation Manager	Overview	BIA_OVERVIEW_PRIV
BI Applications Implementation Manager	Setup Data Export and Import - Export Setup Data	BIA_EXPORT_SETUPS_PRIV
BI Applications Implementation Manager	Setup Data Export and Import - Import Setup Data	BIA_IMPORT_SETUPS_PRIV

### 2.1.13.3 About Permissions in Functional Setup Manager

Functional Setup Manager Duty Roles are associated with Oracle BI Applications Duty Roles as follows:

- BI Applications Administrator Duty (role) is associated to the following Functional Setup Manager Duty Roles:
  - ASM\_FUNCTIONAL\_SETUPS\_DUTY
  - ASM\_IMPLEMENTATION\_MANAGER\_DUTY
  - ASM\_APPLICATION\_DEPLOYER\_DUTY
  - ASM\_APPLICATION\_REGISTRATION\_DUTY
  - ASM\_LOGICAL\_ENTITY\_MODELING\_DUTY
  - ASM\_SETUP\_OBJECTS\_PROVIDER\_DUTY
- The BI Applications Implementation Manager Duty (role) is associated to the following Functional Setup Manager duty:
  - ASM\_IMPLEMENTATION\_MANAGER\_DUTY
- The BI Applications Functional Developer Duty is associated to the following Functional Setup Manager duty:
  - ASM\_FUNCTIONAL\_SETUPS\_DUTY



### 2.1.14 Alternative Sources of Information About Oracle BI Applications Security

To understand Oracle BI Applications security, you should also be familiar with the following:

- Oracle Fusion Applications security

For more information, see:

- *Oracle Fusion Applications Security Guide*
- *Oracle Fusion Applications Developer's Guide*

For information on BI VO development guidelines, see the section 'Designing and Securing View Objects for Oracle Business Intelligence Applications'.

- Oracle Fusion Middleware security architecture

For more information, see *Oracle Fusion Middleware Understanding Security for Oracle WebLogic Server*.

- Oracle Fusion Middleware security implementation

For more information, see *Oracle Fusion Middleware Securing Oracle WebLogic Server*.

- Oracle Business Intelligence Enterprise Edition security implementation

For more information, see:

- *Oracle Fusion Middleware Security Guide for Oracle Business Intelligence Enterprise Edition*
- *Oracle Fusion Middleware Metadata Repository Builder's Guide for Oracle Business Intelligence Enterprise Edition*

For information about Oracle BI EE platform integration with VOs, see the section 'Working with ADF Business Component Data Sources'.

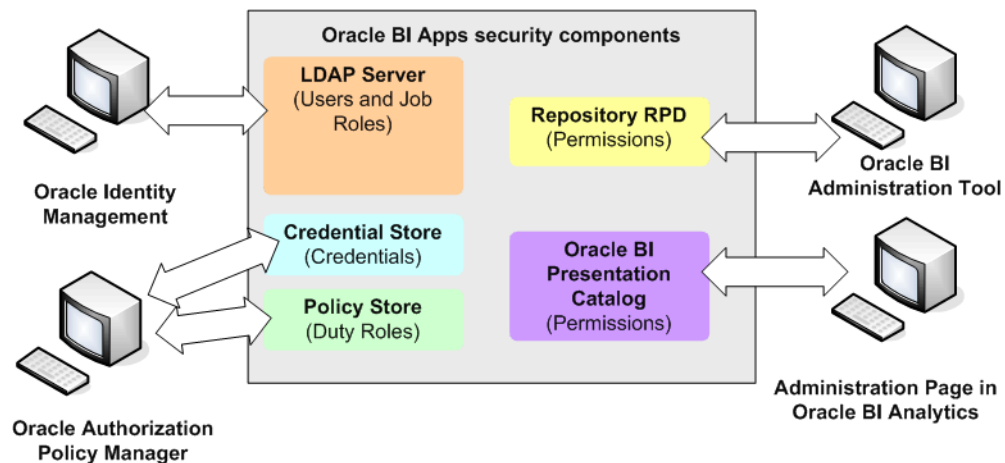
## 2.2 Using Tools to Configure Security in Oracle BI Applications

This topic describes the tools you can use to configure security in Oracle BI Applications. Follow the steps in the topics to learn how to use the tools to configure Oracle BI Applications security options.

Use the following tools to configure security in Oracle BI Applications:

- [Section 2.2.1, "Using Oracle Identity Management to Manage Users and Enterprise Roles"](#)
- [Section 2.2.2, "Using Oracle Authorization Policy Manager to Configure Roles and Privileges"](#)
- [Section 2.2.3, "Using Administration Tool to Configure Duty Role Permissions in the Oracle BI Repository"](#)
- [Section 2.2.4, "Using the Oracle BI EE Administration Page to Configure Duty Role Privileges in the Oracle BI EE Presentation Server"](#)

**Figure 2–2** summarizes the tools used to configure security in a default installation of Oracle BI Applications using an LDAP Server.

**Figure 2–2 Summary of Tools for Configuring Security in a Default Installation**

## 2.2.1 Using Oracle Identity Management to Manage Users and Enterprise Roles

Oracle Identity Management enables you to manage authenticated users, Job Roles, and Data Roles in the LDAP directory.

**Note:** If you use an alternative authentication provider (for example, Active Directory) you must use the console provided with the alternative authentication provider to create Users, Job Roles, and Data Roles. Oracle WebLogic Server Administration Console will also display this information.

For more information about managing Users and Groups (Job Roles, Abstract Roles, Data Roles), see:

- Oracle Fusion Applications Security Guide
- *Oracle Fusion Middleware Enterprise Deployment Guide for Oracle Identity Management*

## 2.2.2 Using Oracle Authorization Policy Manager to Configure Roles and Privileges

Oracle Authorization Policy Manager (APM) enables you to configure the Oracle BI Applications Duty Roles that control access privileges to Oracle Business Intelligence resources (for BIACM, DAC, Oracle BI EE platform). Fusion Middleware Control enables you to manage Business Intelligence Duty Roles for the BI Platform version, but APM (which is available with Oracle BI Applications) is the preferred tool.

For a detailed list of the default mapping between roles, see [Section 2.5, "Mapping Roles to Secure Objects in the Oracle BI Repository and Oracle BI Presentation Catalog"](#).

**Note:** You use Fusion Middleware Control to manage the Oracle BI Repository (RPD) password (for more information, see *Changing the Repository Password in Oracle Fusion Middleware Metadata Repository Builder's Guide for Oracle Business Intelligence Enterprise Edition*).

For more information about configuring roles and privileges, see:

- Oracle Fusion Applications Security Guide
- *Oracle Fusion Middleware Authorization Policy Manager Administrator's Guide*

## 2.2.3 Using Administration Tool to Configure Duty Role Permissions in the Oracle BI Repository

Oracle BI Administration Tool enables you to configure Duty Role permissions (for example, Read or Write), for business models, tables, columns, and subject areas in the Oracle BI Repository. For more information, see *Oracle Fusion Middleware Metadata Repository Builder's Guide for Oracle Business Intelligence Enterprise Edition*.

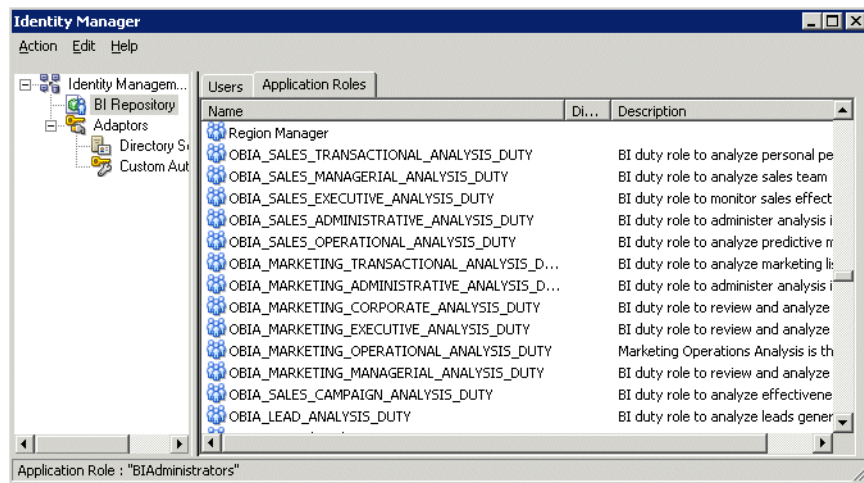
### To configure Duty Role permissions on subject areas and tables in the Oracle BI Repository using the Oracle BI Administration Tool:

1. From the Windows Start menu, select All Programs, and Oracle Business Intelligence.
2. Log in to the Administration Tool.

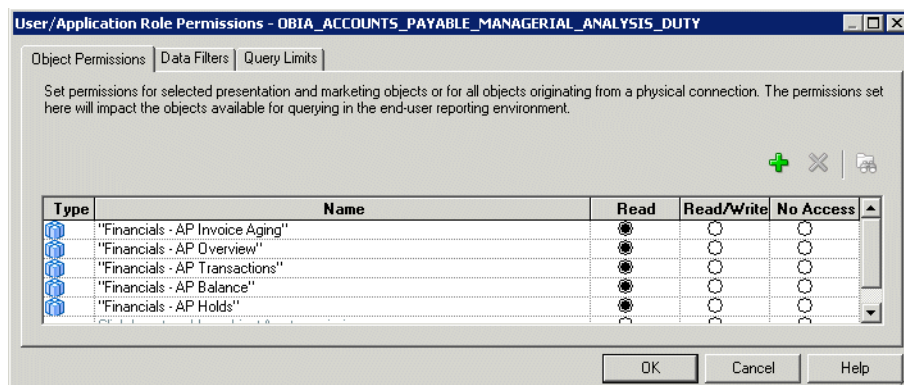
**Note:** If you log in to the Administration Tool in online mode, then you can view all users from the LDAP directory. If you log in to Administration Tool in offline mode, then you can only view users that are stored in the repository.

3. To configure Duty Role permissions on subject areas and tables:
  - a. Choose Manage, then Identity to display the Identity Manager dialog.

The Application Roles tab displays, Application Roles, and Duty Roles.

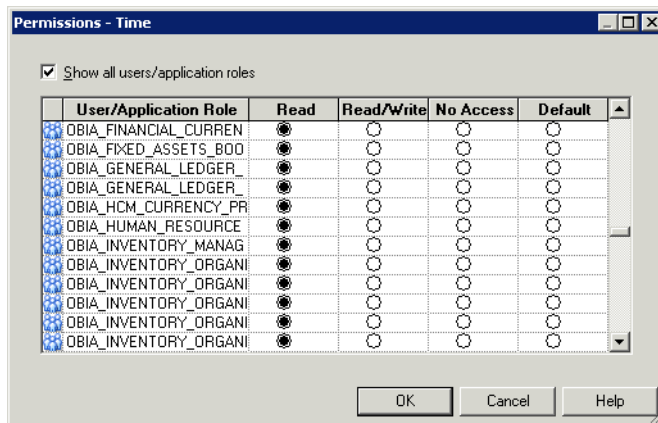


- b. Double-click a Duty Role to display the Application Role <Name> dialog
- c. Click **Permissions** to display the User/Application Role Permissions dialog.
- d. Display the Object Permissions tab.



Use the radio buttons (Read, Read Write, No Access) to set permissions for a Duty Role, on Oracle BI Repository objects.

- e. Click **OK** to save your changes.
  - f. Close the Identity Manager dialogs.
4. To configure permissions for Duty Roles on a subject area or a table.
    - a. In the Presentation pane, double-click either a subject area icon (a cube), or expand a subject area, and double-click a presentation table to display the Permissions <Subject Area name>/<Table name> dialog for the chosen object.
    - b. Click **Permissions** to display the Permissions <Subject Area name>/<Table name> dialog.



- c. Use the radio buttons (Read, Read/Write, No Access, and Default), to set permissions for Duty Roles on the selected Oracle BI Repository object.
- d. Click **OK** to save your changes.
- e. Close the Permissions dialogs.

## 2.2.4 Using the Oracle BI EE Administration Page to Configure Duty Role Privileges in the Oracle BI EE Presentation Server

Oracle BI EE Administration Page enables you to configure Oracle BI Presentation Catalog Duty Role privileges. For example, for dashboard and other content. For more information, see *Oracle Fusion Middleware Security Guide for Oracle Business Intelligence Enterprise Edition*.

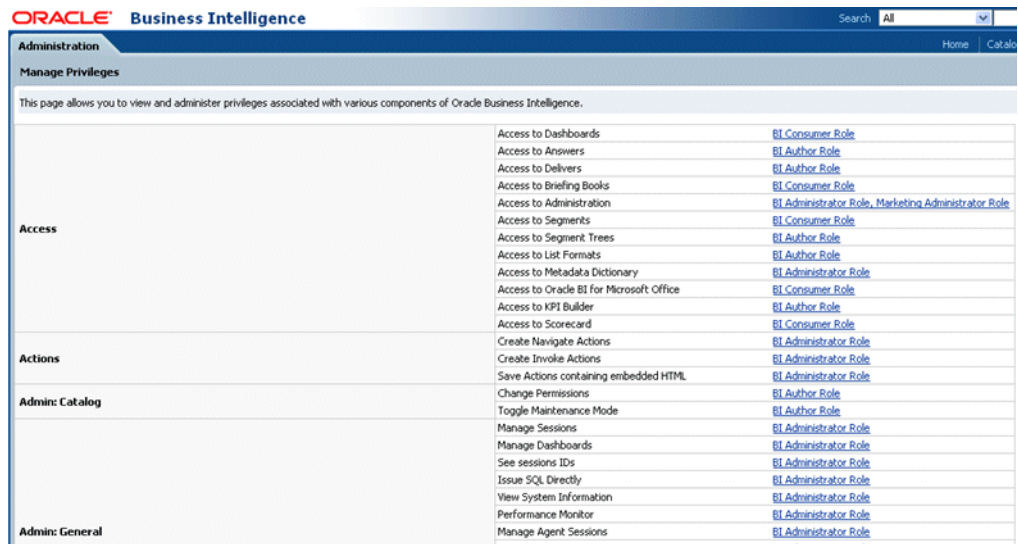
You can use this page to grant specific privileges, for example to:

- Manage Device Types
- Access a subject area within BI Answers (for example, Subject Area: "General Ledger - Balances Real Time")
- View a Dashboard Prompt

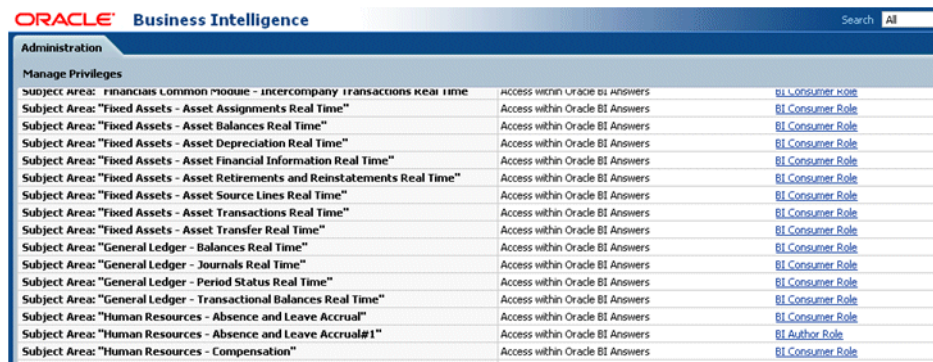
**To configure Oracle BI Presentation Catalog Duty Role privileges:**

1. Log in to Oracle Business Intelligence with Administrator privileges.  
<http://<hostname>:7001/analytics>
2. Select the **Administration** link to display the Administration page.
3. Select the **Manage Privileges** link.

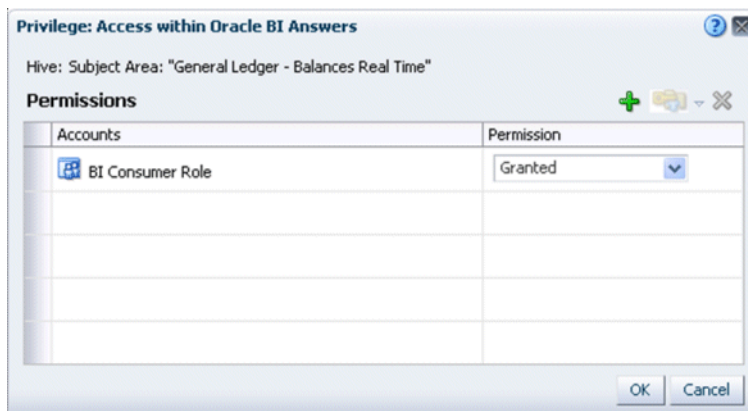
The following screenshot shows components, privileges and associated roles.



The following screenshot shows another view of the Manage Privileges page with subject area folders, privileges and associated roles.

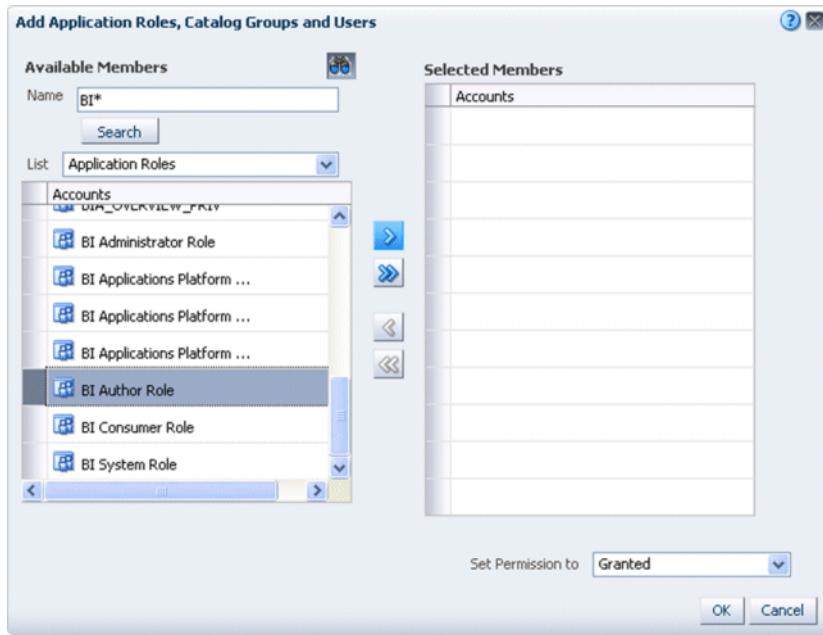


4. Select a link to display the Privilege dialog, where you can grant or deny the privilege to the currently selected role.



5. Click the Add users/roles icon (+) to display the Add Application Roles, Catalog Groups, and Users dialog.

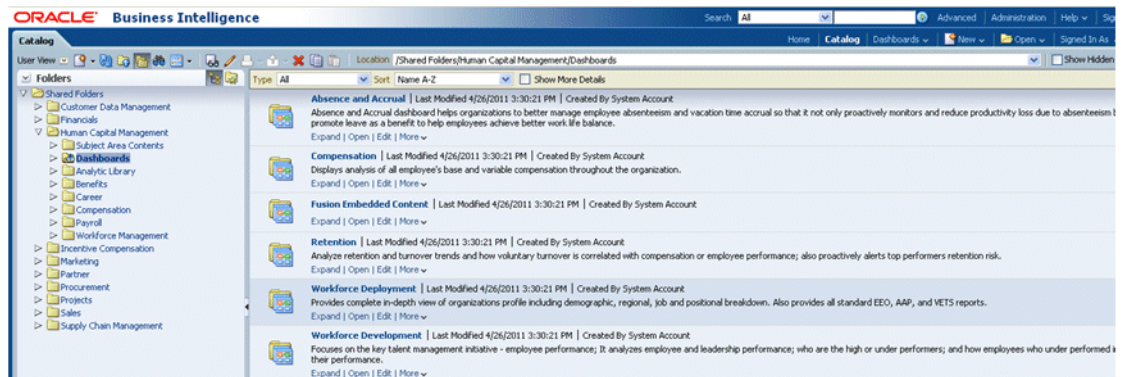
The following screenshot shows the available Duty Roles, which can be assigned to this privilege.



6. To configure permissions for Duty Roles on functional dashboards and reports:

- a. In the top, click **Catalog** and expand Shared Folders in the left pane.
- b. Click the required pillar or functional area folder to open it.

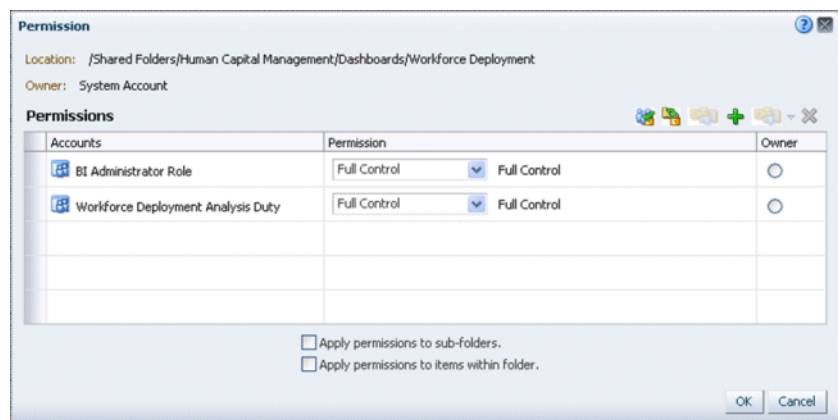
For example, select the Workforce Deployment dashboard under the Human Capital Management shared folder.



- c. Click the **More** link for the Workforce Deployment dashboard to open the Permissions dialog box.



- d. Use the Permission dialog box to add or modify role permissions for the Workforce Deployment dashboard.



**Note:** Similar steps can be taken to configure security for other objects in the Oracle BI Presentation Catalog.

## 2.3 Extending Security in Oracle BI Applications

This section describes typical modification tasks that users might want to carry out to extend the default security setup of Oracle BI Applications.

After you have installed Oracle BI Applications, you typically evaluate the product using the pre configured users and roles. Later, you might create and develop your own modifications iteratively to meet your business requirements.

This topic contains the following sections:

- [Section 2.3.1, "Granting Users Access to Oracle BI Applications Dashboards"](#)
- [Section 2.3.2, "Understanding Oracle BI Applications Job Role Hierarchies"](#)
- [Section 2.3.3, "Creating Users and Assigning Them to Job Roles"](#)
- [Section 2.3.4, "Assigning Job Roles to Duty Roles"](#)
- [Section 2.3.5, "Assigning Duty Role Permissions to Oracle BI Repository Subject Areas and Tables"](#)
- [Section 2.3.6, "Assigning a Data Security Filter to a Duty Role"](#)
- [Section 2.3.7, "Assigning Duty Role Privileges to Oracle BI Presentation Catalog Objects"](#)

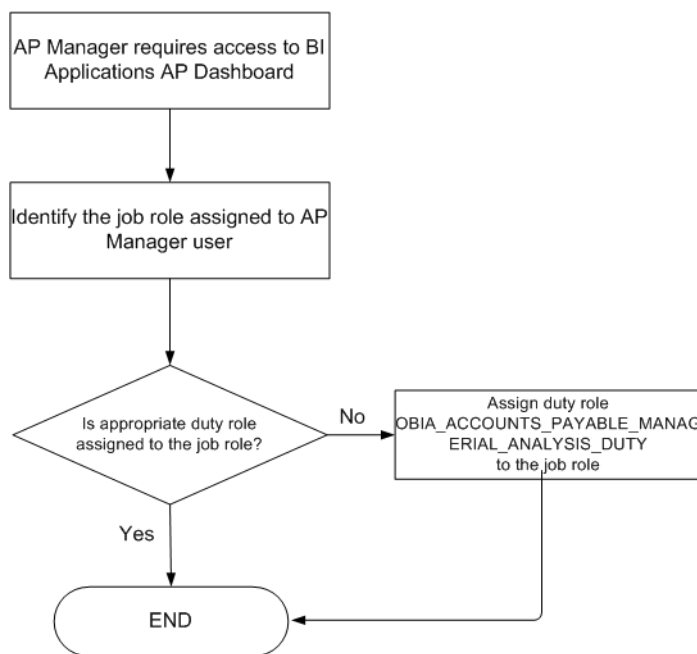
For information about configuring security for Oracle Business Intelligence, see the *Oracle Fusion Middleware Security Guide for Oracle Business Intelligence Enterprise Edition*.

### 2.3.1 Granting Users Access to Oracle BI Applications Dashboards

The following examples describe granting a user access to a BI Applications dashboard:

- Example 1: Granting a user access to an Oracle BI Applications AP dashboard without changing the default security settings.

In this scenario you would identify the appropriate Job Role assigned to the user, and check whether the appropriate Duty Role is assigned to that Job Role. If it is not, you assign the appropriate Duty Role to the Job Role to grant access to the Oracle BI Applications AP dashboard (for more information, see [Section 2.2.2, "Using Oracle Authorization Policy Manager to Configure Roles and Privileges"](#)).



- Example 2: Granting a user access to a BI Applications AP dashboard by making changes to the installed security settings

In this scenario you would identify the appropriate Job Role assigned to the user, and check whether the appropriate Duty Role is assigned to that Job Role, if it is not, you would assign the appropriate Duty Role to the AP Manager Job Role to grant access to the Oracle BI Applications AP dashboard. For more information, see [Section 2.2.2, "Using Oracle Authorization Policy Manager to Configure Roles and Privileges"](#).

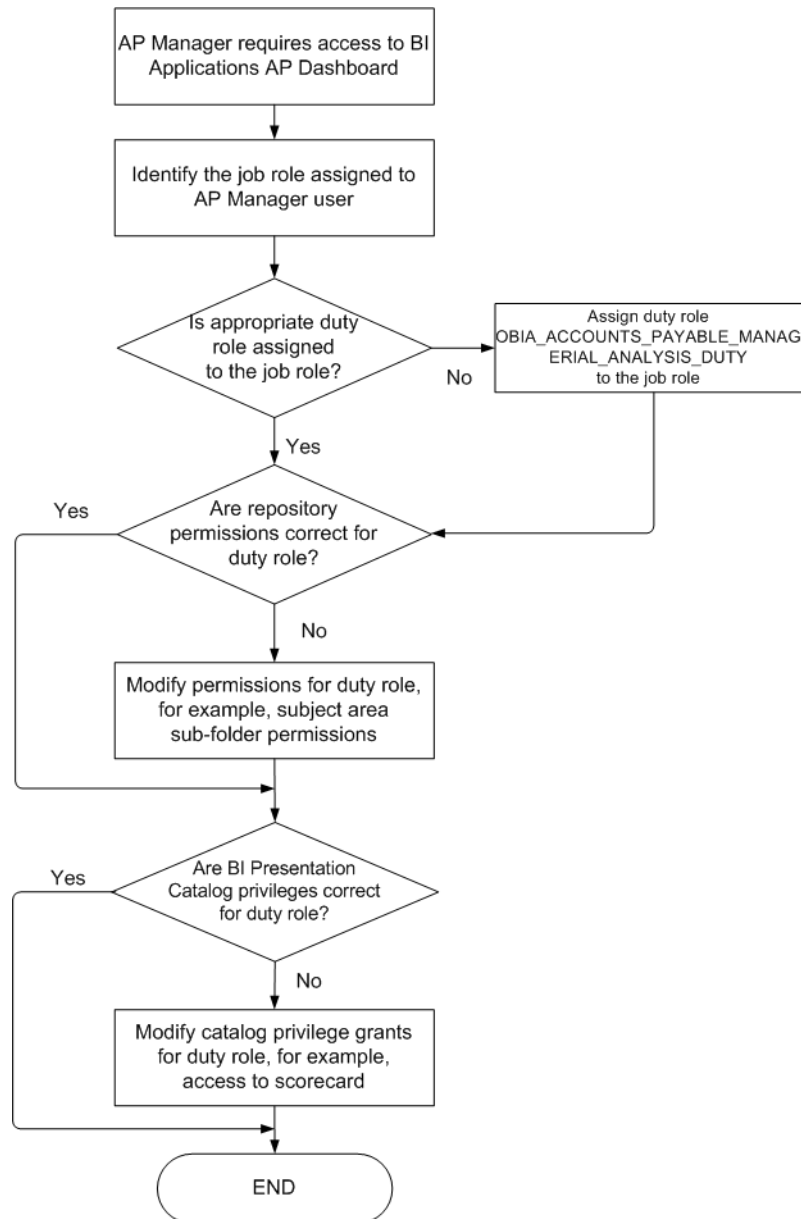
If suitable Oracle BI Repository permissions are not granted to a Duty Role, you can modify them for example, to enable or disable read/write permissions on a subject area or sub-folder. For more information, see:

- [Section 2.2.3, "Using Administration Tool to Configure Duty Role Permissions in the Oracle BI Repository"](#)
- [Section 2.3.5, "Assigning Duty Role Permissions to Oracle BI Repository Subject Areas and Tables"](#)



If suitable Oracle BI Presentation Catalog privileges are not granted to a Duty Role, you can modify them for example, to enable or disable access to Dashboards, or view catalog objects. For more information, see:

- [Section 2.2.4, "Using the Oracle BI EE Administration Page to Configure Duty Role Privileges in the Oracle BI EE Presentation Server"](#)
- [Section 2.3.7, "Assigning Duty Role Privileges to Oracle BI Presentation Catalog Objects"](#)



### 2.3.2 Understanding Oracle BI Applications Job Role Hierarchies

Oracle BI Applications provides pre-built Job Role hierarchies for security to enable access to Oracle BI EE.

When you create a new role you must comply with the pre-built role hierarchies and naming convention that applies to Oracle BI Applications and OLTP roles:

- [Section 2.3.2.1, "Assigning Job Roles to Other Roles"](#)
- [Section 2.3.2.2, "Oracle BI Applications Pre-Built Role Hierarchy"](#)

### 2.3.2.1 Assigning Job Roles to Other Roles

Every Job Role must be assigned to two types of roles:

- **Oracle BI Applications BI Duty Roles** - these provide:
  - access to one or more subject areas in the Oracle BI Repository and folders in Oracle BI Presentation Catalog
  - access to various Oracle BI EE platform permissions through inheritance of the BIAuthor role.

For example, to run reports and ad-hoc queries.

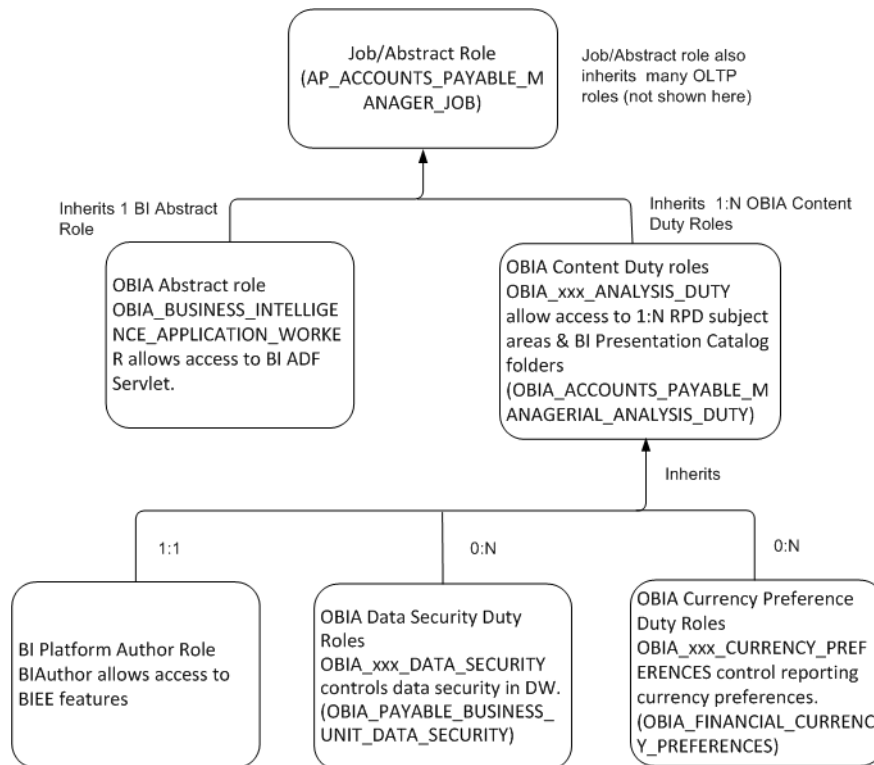
- **Oracle BI Applications BI Abstract Roles** - these provide access to Oracle Business Intelligence View Objects (VOs)

For example, an Oracle BI Applications Job Role must be assigned to OBIA\_BUSINESS\_INTELLIGENCE\_APPLICATIONS\_WORKER for access to Oracle Business Intelligence View Objects.

### 2.3.2.2 Oracle BI Applications Pre-Built Role Hierarchy

Figure 2–3 illustrates the Oracle BI Applications pre-built role hierarchy and naming convention that applies to Job Roles and Abstract Roles.

**Figure 2–3 Oracle BI Applications Pre-Built Role Hierarchy Sample**



Key to the [Figure 2–3, "Oracle BI Applications Pre-Built Role Hierarchy Sample"](#):

- **Job/Abstract Roles** (for example, AP\_ACCOUNTS\_PAYABLE\_MANAGER\_JOB) inherit the following roles:
  - **OLTP roles** (not shown)
 

There will be many inherited OLTP roles.
  - **Oracle BI Applications Content Duty Roles** (OBIA\_XXX\_ANALYSIS\_DUTY) - these allow access to one or more of the following:
    - Oracle BI Repository subject areas and tables
    - Oracle BI Presentation Catalog folders

For example, OBIA\_ACCOUNTS\_PAYABLE\_MANAGERIAL\_ANALYSIS\_DUTY.
  - **Oracle BI Applications Abstract Role** - this enables access to the BI ADF Servlet
 

**Note:** There is only one Oracle BI Applications Abstract Role - OBIA\_BUSINESS\_INTELLIGENCE\_APPLICATION\_WORKER.
- **Oracle BI Applications Content Duty Roles** (for example, OBIA\_ACCOUNTS\_PAYABLE\_MANAGERIAL\_ANALYSIS\_DUTY) inherit the following roles:
  - **BIAuthor** Role - this allows access to Oracle BI EE features
  - **Oracle BI Applications Data Security Duty Roles** (OBIA\_XXX\_DATA\_SECURITY) - these control data security in the Data Warehouse (DW)
 

For example, OBIA\_PAYABLE\_BUSINESS\_UNIT\_DATA\_SECURITY.
  - **Oracle BI Applications Currency Preference Duty Roles** (OBIA\_XXX\_CURRENCY\_PREFERENCES) - control reporting financial currency preferences
 

For example, OBIA\_FINANCIAL\_CURRENCY\_PREFERENCES.

### 2.3.3 Creating Users and Assigning Them to Job Roles

When you create a new user you must assign them to one or more Job Roles or Data Roles in Oracle WebLogic Server Administration Console. The new user inherits appropriate privileges from the Duty Roles that are associated with the Job Role or Data Role. New users are automatically added to the Fusion Applications Identity Store.

For more information, see [Section 2.3.2, "Understanding Oracle BI Applications Job Role Hierarchies"](#).

---

**Note:** When you create a new User (or Job Role), you must assign membership to two roles:

- BIAuthor Role
    - for Oracle BI EE access privileges
  - Then assign the following:
    - OBIA\_BUSINESS\_INTELLIGENCE\_APPLICATIONS\_WORKER
    - for Oracle BI Applications VO access privileges, if the user or role is Oracle BI Applications only
-

For Fusion Business Intelligence, Oracle Business Intelligence authenticates against Fusion Applications Identity Store at runtime.

**To create a new user and assign the user to a Job Role or Data Role:**

1. Use Oracle Identity Management as described in [Section 2.2.1, "Using Oracle Identity Management to Manage Users and Enterprise Roles"](#).
2. Create a new user using Oracle Identity Management (OIM).

For more information about creating users, and assigning to Job Roles and Data Roles), see *Oracle Fusion Applications Security Guide*.

3. Assign a user to a Job Role or Data Role.

For more information, see *Oracle Fusion Middleware Enterprise Deployment Guide for Oracle Identity Management'*

### 2.3.4 Assigning Job Roles to Duty Roles

You assign a Job Role to a Duty Role, to grant Duty Role privileges to a user associated with that Job Role.

**To assign a Job Role or Data Role to a Duty Role:**

1. Use Oracle Identity Management as described in [Section 2.2.1, "Using Oracle Identity Management to Manage Users and Enterprise Roles"](#).
2. (Optional) If the Job Role or Data Role does not exist, create a new one using Oracle Identity Management (OIM).

For more information about creating Job Roles and Data Roles, see *Oracle Fusion Applications Security Guide*.

Use the naming convention described in [Section 2.3.2, "Understanding Oracle BI Applications Job Role Hierarchies"](#).

3. Assign a Job Role to a Duty Role.

For more information, see *Oracle Fusion Middleware Enterprise Deployment Guide for Oracle Identity Management'*.

4. (Optional) If the Duty Role does not exist, create a new Duty Role (Application Role) using Authorization Policy Manager (APM), as described in *Oracle Fusion Middleware Authorization Policy Manager Administrator's Guide*.

Use the naming convention described in [Section 2.3.2, "Understanding Oracle BI Applications Job Role Hierarchies"](#).

### 2.3.5 Assigning Duty Role Permissions to Oracle BI Repository Subject Areas and Tables

You grant Duty Role permissions to a Oracle BI Repository subject area or table to enable users associated with different Duty Roles to be granted different permissions in repository subject areas, and tables.

**To assign Duty Role permissions to Oracle BI Repository subject areas and tables:**

Edit the Oracle BI Repository, and set up permissions for a Duty Role as described in [Section 2.2.3, "Using Administration Tool to Configure Duty Role Permissions in the Oracle BI Repository"](#).

### 2.3.6 Assigning a Data Security Filter to a Duty Role

You assign a data security filter to a Duty Role to enable users associated with that Duty Role to view different data from a user associated with another Duty Role.

For more information, see [Section 2.1.9.2, "Implementing Data-Level Security in the Oracle BI Repository"](#)

### 2.3.7 Assigning Duty Role Privileges to Oracle BI Presentation Catalog Objects

You assign Duty Role privileges to Oracle BI Presentation Catalog objects to enable users associated with that Duty Role to be granted specific query permissions (for example, dashboard and other content).

**To assign Duty Role Privileges to Oracle BI Presentation Catalog objects:**

For more information, see [Section 2.2.4, "Using the Oracle BI EE Administration Page to Configure Duty Role Privileges in the Oracle BI EE Presentation Server"](#).

## 2.4 Configuring SSL for Oracle BI Applications

Secure Sockets Layer (SSL) for Oracle BI Applications enables secure communication between its components. Oracle BI Applications SSL is an extension of the Oracle BI EE platform SSL (SSL Everywhere), and must be manually configured after an Oracle BI Applications installation.

This topic references topics in other books that explain how to configure SSL for the Oracle BI EE platform and Oracle BI Applications, and contains the following sections:

- [Section 2.4.1, "Configuring SSL for the Oracle BI EE Platform"](#)
- [Section 2.4.2, "Configuring SSL for Oracle BI Applications"](#)

### 2.4.1 Configuring SSL for the Oracle BI EE Platform

You must configure SSL for the Oracle BI EE platform components before you can configure SSL for Oracle BI Applications components.

For information about configuring SSL for the Oracle BI EE platform components, see *Oracle Fusion Middleware Security Guide for Oracle Business Intelligence Enterprise Edition*.

### 2.4.2 Configuring SSL for Oracle BI Applications

If Oracle Content Server and the WebCenter application in which you intend to create a repository connection are not on the same system or the same trusted private network, then identity propagation is not secure. To ensure secure identity propagation you must also configure SSL on Oracle Content Server.

For more information, see *Securing the WebCenter Spaces Connection to Oracle Content Server with SSL* in *Oracle Fusion Middleware Administrator's Guide for Oracle WebCenter*.

You must also secure the connection between Oracle BI Applications Configuration Manager and Functional Setup Manager, as WebCenter portlet provider and consumer.

For more information, see *Securing the WebCenter Spaces Connection to Portlet Producers with SSL* in *Oracle Fusion Middleware Administrator's Guide for Oracle WebCenter*.

## 2.5 Mapping Roles to Secure Objects in the Oracle BI Repository and Oracle BI Presentation Catalog

For information about mapping Duty Roles, Job Roles, and Data Roles, to secure objects in the Oracle BI Repository and Oracle BI Presentation Catalog, see Document 1333454.1 *Oracle Business Intelligence Applications Duty Role Assignments for Fusion Applications* on My Oracle Support:

<https://support.oracle.com>.

## 2.6 Implementing GL Segment Security in Oracle BI Applications for Fusion Adaptor

This topic describes how to implement GL segment security in Oracle BI Applications for Fusion Adaptor, and contains the following sections:

- [Section 2.6.1, "Introduction"](#)
- [Section 2.6.2, "Configuring GL Segment Security"](#)

### 2.6.1 Introduction

Financial Analytics supports a combination of the following security mechanisms for GL subject areas:

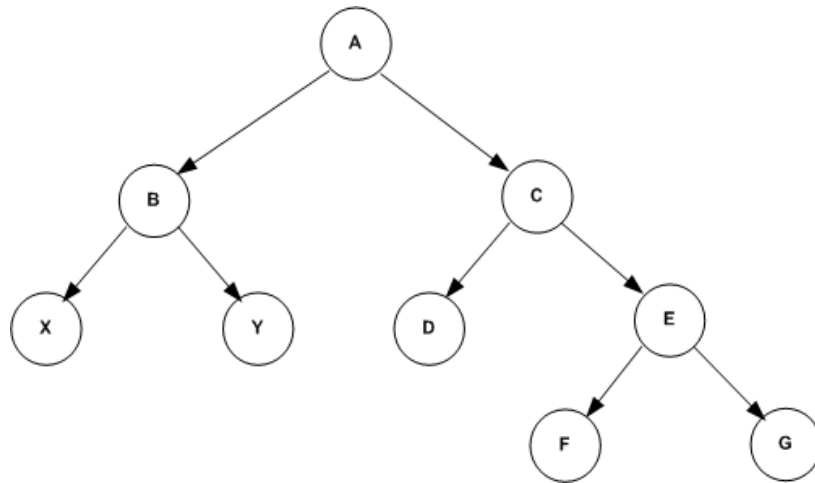
- Security using GL Data Access Sets
- Security using GL Accounting Segments

This topic describes how to configure security using GL Accounting Segments. The "Data Access Set" security is configured during installation and doesn't need any additional configuration. This section gives an overview of the segment security and supported scenarios in Oracle BI Applications.

One or more value sets define the accounting segments in your OLTP. You can set up these value sets as a tree value set or non-tree value set. Users can have different types of access for each value set:

- NOACCESS - User has access to none of the values in that value set.
- FULLACCESS - User has access to all the values in that value set.
- FILTEREDACCESS - User has access to specific values in that value set, defined as follows:
  - Tree valueset: If the valueset has a tree, then access to the user can be granted using "is-descendant of" hierarchical operator. This means that the user has access to that node and all the descendants of that node within that value set.

For example in the following illustration, if the user is granted "is-descendant of" node C, then the user has access to nodes C, D, E, F and G.



- Non-tree valueset: If the valueset does not have a tree, then the user can be granted access to specific node/s or a range of nodes

## 2.6.2 Configuring GL Segment Security

Prior to configuring the segment security in the Oracle BI Repository, you should have completed configuring the segment dimensions in the Oracle BI Repository by mapping the segment VOs to the appropriate logical dimensions using BI Extender. Then perform the following tasks for each of the segment that you are securing. Based on the value sets used for those segments, the segment can be a tree enabled segment or a non-tree segment. The security implementation is different for these cases.

- [Section 2.6.2.1, "Tree Segment Security Implementation"](#)
- [Section 2.6.2.2, "Non-Tree Segment Security Implementation"](#)

### 2.6.2.1 Tree Segment Security Implementation

Perform the following steps when the segment on which security to be applied is a tree-based segment.

#### Task 1 Define Initialization Blocks and Session Variables

1. For tree-based value sets, the data security VO "FscmTopModelAM.DataSecurityAM.KFFHierFilter1" will give the different access types for the user as mentioned in the previous section. You will need to create a row wise session initialization block which reads from this VO. A sample SQL for this initialization block is as follows.

```

SET variable DISABLE_SQL_BYPASS=1, ApplicationIdBind='101',
KeyFlexfieldCodeBind='GL#', SegmentLabelCodeBind='FA_COST_CTR': SELECT DISTINCT
'COST_CENTER_'||AccessType, CASE WHEN AccessType = 'FULLACCESS' THEN
ValueSetCode ELSE ValueSetCode||'~'||TreeCode||'~'||TreeNodePk1Value END FROM
"oracle.apps.fscm.model.analytics.applicationModule.FscmTopModelAM_
FscmTopModelAMLocal"... "FscmTopModelAM.DataSecurityAM.KFFHierFilter1"

```

Turn ON the "Allow deferred execution" option for this initialization block.

Use the appropriate segment label code for the particular segment and any suitable prefix for the variable name, which are highlighted in bold text. In the above example, the segment label code used is "FA\_COST\_CTR" and the variable prefix used is "COST\_CENTER\_". This SQL will give (a) the value set codes the

user has been granted full access to and/or (b) specific parent nodes within a tree the user has been granted access to using "is-descendant of" operator.

2. Create two session variables for the initialization block with names `<prefix>_FULLACCESS` and `<prefix>_FILTEREDACCESS`, where `<prefix>` is the variable prefix used in the initialization block SQL. For example, in the above case you will define two session variables with the name `COST_CENTER_FULLACCESS` and `COST_CENTER_FILTEREDACCESS`. Default them with a value '-1' (Varchar).
3. When the user has filtered access, we need to determine the hierarchy level in the hierarchy/tree where the node falls. For this you will need to create another row wise session initialization block. A sample SQL for this would be as follows. You will need to use the `FILTEREDACCESS` variable created in the previous step.

```
SELECT DISTINCT 'COST_CENTER_LEVELS', FIXED_HIER_LEVEL FROM "Oracle Data Warehouse"."Catalog"."dbo"."W_COST_CENTER_DH" WHERE LEVEL0_SECURITY_ID IN (VALUELISTOF(NQ_SESSION.COST_CENTER_FILTEREDACCESS)) AND CURRENT_FLG='Y'
```

Turn ON the "Allow deferred execution" option for this initialization block.

Please use `<prefix>_LEVELS` for the variable name in the select clause, where `<prefix>` is the same variable prefix used in steps 2 and 3. Please note the variable name used (in the where clause), should be the same as defined in the previous initialization block.

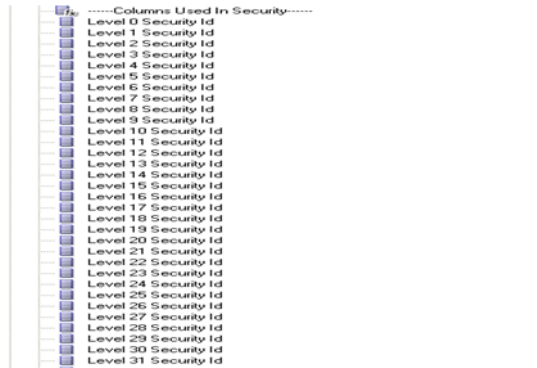
4. Create a session variable for the initialization block with the same name as used in the initialization block (`COST_CENTER_LEVELS` in this example) and default it with a value 0 (number). Set the execution precedence to make the initialization block mentioned in the previous step to run first.
5. You can refer to the initialization blocks "Cost Center Security" and "Cost Center Security Top Node Levels" in the repository installed by default, as a reference to create the above two initialization blocks.
6. Repeat the previous steps for each of the segment to be secured, giving a different name for the two initialization blocks and the three session variables for each segment.

## Task 2 Security id Expression in the logical dimensions

Each segment dimension in the Oracle BI Repository (Dim - Cost Center, Dim - Balancing Segment, Dim - Natural Account Segment and Dim - GL Segment 1-10) can be either a tree or non-tree segment based on your requirements. In case you have configured them to be tree segments, perform the steps below after creating the initialization blocks and variables mentioned in [Task 1](#).

1. Each dimension has 32 security columns, Level 0 Security Id through Level 31 Security Id, as shown below. The expression for each of these logical columns needs to be modified using the hierarchy level variable created above.





2. Open the logical table source of the dimension that maps to the warehouse dimension table and set the expression for each of these columns using the example from "Dim - Cost Center" dimension. For example, if you are securing by "Dim - GL Segment3" and the hierarchy level variable for this segment is "SEGMENT3\_LEVELS", you would set the expression for each of the "Level <n> Security Id" column with the following:

```
INDEXCOL( IFNULL( VALUEOF(<n>, NQ_SESSION."SEGMENT3_LEVELS"), VALUEOF(0, NQ_
SESSION."SEGMENT3_LEVELS")),
"Oracle Data Warehouse"."Catalog"."dbo"."Dim_W_GL_SEGMENT_DH_Security_
Segment3"."LEVEL31_SECURITY_ID",
"Oracle Data Warehouse"."Catalog"."dbo"."Dim_W_GL_SEGMENT_DH_Security_
Segment3"."LEVEL30_SECURITY_ID",
"Oracle Data Warehouse"."Catalog"."dbo"."Dim_W_GL_SEGMENT_DH_Security_
Segment3"."LEVEL29_SECURITY_ID",
...and so on for each security id column...
"Oracle Data Warehouse"."Catalog"."dbo"."Dim_W_GL_SEGMENT_DH_Security_
Segment3"."LEVEL1_SECURITY_ID",
"Oracle Data Warehouse"."Catalog"."dbo"."Dim_W_GL_SEGMENT_DH_Security_
Segment3"."LEVEL0_SECURITY_ID")
```

3. Repeat the above steps for each of the segment dimension to be secured.

### Task 3 Security Filters in the Data Security Duty Roles

After completing [Task 2](#), filters need to be added to the appropriate Data Role for data security predicates to be applied to queries. For more information, see [Section 2.3.2, "Understanding Oracle BI Applications Job Role Hierarchies"](#).

1. Navigate to "Manage -> Identity" from the menu.
2. Open the "OBIA\_GENERAL\_LEDGER\_DATA\_SECURITY" Duty Role.
3. Navigate to "Permissions -> Data Filters".

For each of the logical facts secured under this role, you will see some existing filters, which are handling data access security. You will need to append the segment security filters to this with an 'AND' condition. A snippet of the segment security filters to be appended for a given segment dimension is given below, assuming the security is on "Dim - GL Segment3" and the session variable prefix used in the previous steps was "SEGMENT3".

```
(
"Core"."Dim - GL Segment3"."Segment Value Set Code" IS NULL OR
((
"Core"."Dim - GL Segment3"."Segment Value Set Code" = VALUEOF(NQ_
SESSION."SEGMENT3_FULLACCESS") OR
```

```

"Core"."Dim - GL Segment3"."Level 0 Security Id"      = VALUEOF(NQ_
SESSION."SEGMENT3_FILTEREDACCESS") OR
"Core"."Dim - GL Segment3"."Level 1 Security Id"      = VALUEOF(NQ_
SESSION."SEGMENT3_FILTEREDACCESS") OR
"Core"."Dim - GL Segment3"."Level 2 Security Id"      = VALUEOF(NQ_
SESSION."SEGMENT3_FILTEREDACCESS") OR
...and so on for each security id column...
"Core"."Dim - GL Segment3"."Level 30 Security Id"     = VALUEOF(NQ_
SESSION."SEGMENT3_FILTEREDACCESS") OR
"Core"."Dim - GL Segment3"."Level 31 Security Id"     = VALUEOF(NQ_
SESSION."SEGMENT3_FILTEREDACCESS")
)
AND
"Core"."Dim - GL Segment3"."Current Flag Security" = 'Y')
)

```

4. Repeat the above for each tree based segment dimension that is secured using appropriate variable names for each segment and appending each block of filters with an AND. For example, if you are securing by cost center and segment3 dimensions, the filter including the data access set security, will be as follows:

```

/* data access security filters */
(
"Core"."Dim - GL Data Access Set Security"."Ledger List" = VALUEOF(NQ_
SESSION."LEDGER_LIST")
OR
"Core"."Dim - GL Data Access Set Security"."Ledger BSV List" = VALUEOF(NQ_
SESSION."LEDGER_BSV_LIST")
OR
"Core"."Dim - GL Data Access Set Security"."Ledger MSV List" = VALUEOF(NQ_
SESSION."LEDGER_MSV_LIST")
)
/* cost center segment security filters */
AND
(
"Core"."Dim - Cost Center"."Cost Center Value Set Code" IS NULL OR
((
"Core"."Dim - Cost Center"."Cost Center Value Set Code" = VALUEOF(NQ_
SESSION."COST_CENTER_FULLACCESS") OR
"Core"."Dim - Cost Center"."Cost Center Level 0 Security Id"      = VALUEOF(NQ_
SESSION." COST_CENTER_FILTEREDACCESS") OR
"Core"."Dim - Cost Center"."Cost Center Level 1 Security Id"      = VALUEOF(NQ_
SESSION." COST_CENTER_FILTEREDACCESS") OR
"Core"."Dim - Cost Center"."Cost Center Level 2 Security Id"      = VALUEOF(NQ_
SESSION." COST_CENTER_FILTEREDACCESS") OR
...and so on for each security id column...
"Core"."Dim - Cost Center"."Cost Center Level 30 Security Id"     = VALUEOF(NQ_
SESSION." COST_CENTER_FILTEREDACCESS") OR
"Core"."Dim - Cost Center"."Cost Center Level 31 Security Id"     = VALUEOF(NQ_
SESSION." COST_CENTER_FILTEREDACCESS")
)
)
AND
"Core"."Dim - Cost Center"."Current Flag Security" = 'Y')
)
/* segment3 security filters */
AND
(
"Core"."Dim - GL Segment3"."Segment Value Set Code" IS NULL OR
((

```

```

"Core"."Dim - GL Segment3"."Segment Value Set Code" = VALUEOF(NQ_
SESSION."SEGMENT3_FULLACCESS") OR
"Core"."Dim - GL Segment3"."Level 0 Security Id" = VALUEOF(NQ_
SESSION."SEGMENT3_FILTEREDACCESS") OR
"Core"."Dim - GL Segment3"."Level 1 Security Id" = VALUEOF(NQ_
SESSION."SEGMENT3_FILTEREDACCESS") OR
"Core"."Dim - GL Segment3"."Level 2 Security Id" = VALUEOF(NQ_
SESSION."SEGMENT3_FILTEREDACCESS") OR
...and so on for each security id column...
"Core"."Dim - GL Segment3"."Level 30 Security Id" = VALUEOF(NQ_
SESSION."SEGMENT3_FILTEREDACCESS") OR
"Core"."Dim - GL Segment3"."Level 31 Security Id" = VALUEOF(NQ_
SESSION."SEGMENT3_FILTEREDACCESS")
)
AND
"Core"."Dim - GL Segment3"."Current Flag Security" = 'Y')
)

```

**Note:** When a tree has more than one version, the security filters are always applied on the current version for that tree (CURRENT\_FLG='Y'). However, you can navigate through any other version of the tree in the reports but security will always be applied on the current version.

### 2.6.2.2 Non-Tree Segment Security Implementation

Perform the following steps when the segment on which security to be applied is not a tree based segment.

#### Task 1 Define Initialization Blocks and Session Variables

1. Determine the name of the VO that was generated for the segment. It will follow a naming pattern such as FLEX\_VS\_<label>\_VI, where <label> is the segment label defined in the OLTP.
2. Create a session row wise initialization block reading from this VO.

A sample SQL statement might be:

```

SELECT 'GL_MANAGEMENT_FILTEREDACCESS', ValueSetCode||'~'||Value FROM
"oracle.apps.fscm.model.analytics.applicationModule.FscmTopModelAM_
FscmTopModelAMLocal"...FscmTopModelAM.AccountBIAM.FLEX_VS_GL_MANAGEMENT2_VI"

```

Use an appropriate prefix for the variable name, highlighted above. This initialization block gives a concatenation of value set code and values the user has access to.

3. Create appropriate session variable with the same name as used above and default it with a value '-1' (Varchar). In the above example, the variable name is "GL\_MANAGEMENT\_FILTEREDACCESS".
4. Repeat the above steps for each non-tree segment that needs to be secured.

#### Task 2 Security Filters in the "Data Security" Data Roles

After you have completed [Task 1](#), filters need to be added to the appropriate Data Role for data security predicates to be applied to queries.

1. Navigate to "Manage -> Identity" from the menu, and open the "OBIA\_GENERAL\_LEDGER\_DATA\_SECURITY" Data Role.

2. Navigate to "Permissions -> Data Filters", and for each of the logical facts secured under this role, append the following filter to any existing filters with an 'AND' condition. The sample filter will look like:

```
(  
"Core"."Dim - GL Segment2"."Segment Value Set Code" IS NULL OR  
"Core"."Dim - GL Segment2"."Segment Code Id" = VALUEOF(NQ_SESSION."GL_  
MANAGEMENT_FILTEREDACCESS")  
)
```

3. Repeat the previous steps for each non-tree segment dimension that is secured using appropriate variable names for each segment and appending each block (one block per segment) with an "AND" condition. If you have a combination of non-tree and tree segments, then apply the data filters accordingly (as explained for each case) appending each filter with an 'AND' condition.

---

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## About Multi-Language Support

This chapter contains the following topics:

- [Section 3.1, "Introduction to Multi-Language Support"](#)
- [Section 3.2, "About Pseudo-Translations"](#)
- [Section 3.3, "About BI Applications Domains"](#)
- [Section 3.4, "About Dimension Translation Tables"](#)

### 3.1 Introduction to Multi-Language Support

Oracle BI Applications provides multi-language support for metadata level objects exposed in Oracle BI Enterprise Edition dashboards and reports, as well as for data, which enables users to see records translated in their preferred language.

#### Configuring Base and Installed Data Warehouse Languages

After installing Oracle BI Applications, you use the Oracle BI Applications Configuration Manager (Configuration Manager) to configure which languages you want to support in the Oracle Business Analytics Warehouse. You must configure one "Base" language, and you can also configure any number of "Installed" languages. Typically, the Base language specified for the data warehouse should match the Base language of the source system. The Installed languages that you specify for the data warehouse do not have to match the languages that are installed in the source system. The data warehouse can have more, fewer, or completely different Installed languages compared to the source system. Note that for languages that match between the transactional system and the data warehouse, the corresponding record is extracted from the transactional system; languages that do not match will have a pseudo-translated record generated.

**Note:** You should only install the languages that you expect to use, because each installed language can significantly increase the number of records stored in the data warehouse and can affect overall database performance.

For information about how to configure data warehouse languages, see *Oracle Fusion Middleware Configuration Guide for Oracle Business Intelligence Applications*.

#### Translation Tables

There are two types of translation tables: the Domains translation table and Dimension translation tables. There is a single Domain translation table which holds a translated value in each supported language for a domain. Dimension translation tables are extension tables associated with a given dimension. Depending on certain characteristics of a translatable attribute, it will be found in either the domain or a dimension translation table.

The user's session language is captured in an Oracle BI Enterprise Edition session variable named `USER_LANGUAGE_CODE`. This is set when users log in from Answers, where they select their preferred language. If users decide to change their preferred language in the middle of a session by using the Administration option to change the current language, this session variable will detect this change. Records returned from a translation table are filtered to those records with a `LANGUAGE_CODE` value that matches this session variable.

## 3.2 About Pseudo-Translations

The ETL process extracts translation records from the source system that correspond to the languages installed in the data warehouse. If a record cannot be found in the source system that corresponds to a language that has been installed in the data warehouse, a pseudo-translated record will be generated. Without a pseudo-translated record, a user that logs in with the missing language as their preferred language will not see any records.

A pseudo-translated record is generated by copying the translation record that corresponds to the data warehouse Base language and flagging it with the missing record's language by populating the `LANGUAGE_CODE` column with the language value. `SRC_LANGUAGE_CODE` stores the language from which the pseudo-translated record was generated; this will always match the data warehouse Base language.

In the future, if a translation record is created in the source system, it will be extracted and the pseudo-translated record will be overwritten to reflect the actual translated value. [Table 3–1](#) provides an example in which "US" is the data warehouse Base language, and "IT" and "SP" are the Installed languages. The source system only had translated records for "US" and "IT" but did not have a translated record for "SP". The "US" and "IT" records are extracted and loaded into the data warehouse. Because there is no translation record in the source system for the "SP" language, a pseudo-translated record is generated by copying the "US" record and flagging `LANGUAGE_CODE` as if it were an "SP" record. The pseudo-translated record can be identified because `SRC_LANGUAGE_CODE` is different from `LANGUAGE_CODE`, matching the Base Language.

**Table 3–1 Example of Pseudo-Translated Record**

<code>INTEGRATION_ID</code>	<code>NAME</code>	<code>LANGUAGE_CODE</code>	<code>SRC_LANGUAGE_CODE</code>
ABC	Executive	US	US
ABC	Executive	IT	IT
ABC	Executive	SP	US

## 3.3 About BI Applications Domains

A domain refers to the possible, unique values of a table column in a relational database. In transactional systems, domains are often referred to as list of values (LOVs), which present attribute selections in the user's session language. The storage of the transaction is independent of the user's language; and, therefore, the field is stored using a language independent identifier. This identifier is typically a character code but can also be a numeric ID. The LOV or domain is then based on an ID-value pair, referred to as a member, and the LOV presents the values in the user's session language. At run time, the IDs are resolved to the value for the user's session language.

In the Oracle Business Analytics Warehouse, the number of unique values in any particular domain is relatively small and can have a low cardinality relative to the dimension it is associated with. For example, the Person dimension may have the domain 'Gender' associated with. The dimension may have millions of records but the domain will generally have two or three members (M, F and possibly U). In the Oracle Business Analytics Warehouse, the Gender Code is stored in the Person dimension which acts as a foreign key to the Domains Translation table which stores the translated values. When a query is run, the user-friendly text associated with the code value is returned in the user's session language.

Depending on certain properties associated with a domain, domains can be configured in the Configuration Manager. In addition to serving as a mechanism for supporting translations, domains can be used to conform disparate source data into a common set of data.

### Data Model

BI Applications domains are associated with dimensions as fields in the dimension table that follow the `_%CODE` naming convention. For example, the Person dimension `W_PARTY_PER_D` would store the Gender domain in the `GENDER_CODE` column.

BI Applications domains are stored in the domain translation table `W_DOMAIN_MEMBER_LKP_TL`. This table stores the translated values for each domain member code. Translated values are usually either a Name or a Description value which are stored in the `NAME` and `DESCR` columns of this table. The `DOMAIN_MEMBER_CODE` column acts as a key column when joining with the `_%CODE` column in the dimension table. As domains come from various systems, a `DATSOURCE_NUM_ID` column is used to identify which system the translated value comes from and is used as part of the join key with the dimension table. A `LANGUAGE_CODE` column is used to identify the language the translated values are associated with. Note that the `LANGUAGE_CODE` column follows the `_%CODE` naming convention. Language is considered a domain with a given set of unique values.

### ETL Process

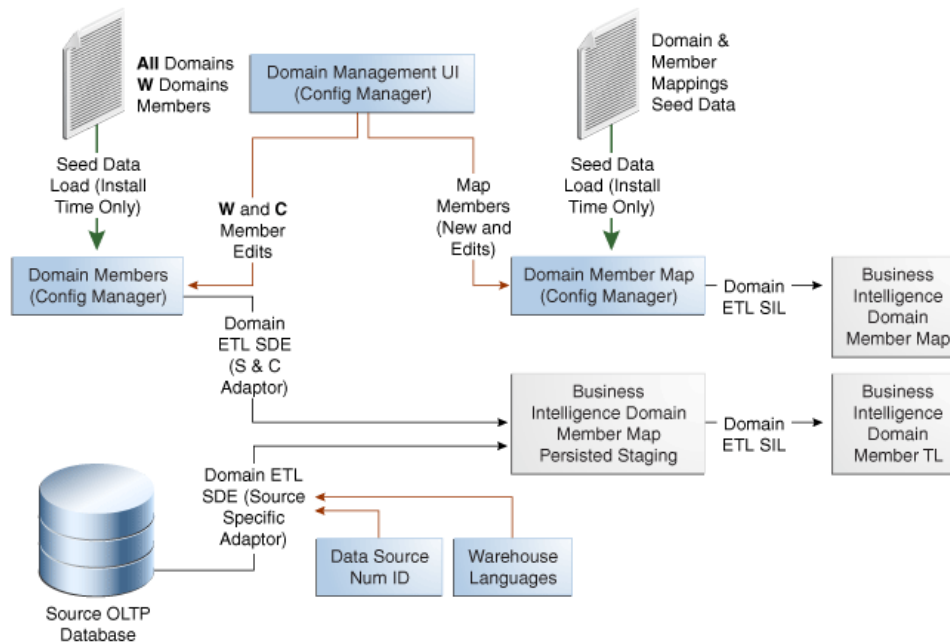
The `W_DOMAIN_MEMBER_LKP_TL` table stores both domains that are extracted from the source system as well as internally defined domains that are seeded in the Configuration Manager. For each of the `_%CODE` columns that have translated values available in the source system, an ETL process extracts the domain members from the transactional system and loads them into `W_DOMAIN_MEMBER_LKP_TL`. Internally defined domains—usually domains specific to the Oracle Business Analytics Warehouse and known as conformed domains but can also include source domains—are stored in the Configuration Manager schema and are similarly extracted and loaded into the `W_DOMAIN_MEMBER_LKP_TL` table through ETL processes.

Only those translation records that match one of the languages that have been installed in the data warehouse are extracted from the transactional system. If translated records are not found in the transactional system matching an installed language, the ETL will generate a 'pseudo-translated' record for that language.

Some source applications store translations that can be extracted and loaded into the translation table. Some source applications do not maintain translations for an entity that corresponds to a dimension table. In these cases, whatever record is available is extracted and used as the Base language record to generate pseudo-translations for all other installed languages.

Figure 3–1 shows an overview of the BI Applications domain ETL process.

**Figure 3–1 Overview of BI Applications Domain ETL Process**



**About BI Applications Domains and Oracle BI Enterprise Edition**

The exact mechanism used to retrieve the translated value in Oracle BI Enterprise Edition is the LOOKUP() function. When the LOOKUP() function is used, Oracle BI Enterprise Edition performs all aggregations before joining to the lookup table. The aggregated result set is then joined to the lookup table. Low-cardinality attributes tend to be involved in several aggregations, so it is useful to be joined after results are aggregated rather than before.

In a logical dimension, a Name or Description attribute will use the LOOKUP() function, passing the value in the %\_CODE column associated with that Name or Description to the Domain Lookup Table. The LOOKUP() function includes the Domain Name to be used when looking up values. The results from the Domain Lookup table are filtered to match the user's session language and returned as part of the query results.

Domains can be either source or conformed (internally defined warehouse domains). Source domains can come from a variety of transactional systems and so must include a Datasource\_Num\_Id value to resolve. Conformed domains are defined as part of the Oracle BI Applications and do not require a Datasource\_Num\_Id to resolve. As a result, there are two lookup tables implemented in the Oracle BI Repository that are aliases of W\_DOMAIN\_MEMBER\_LKP\_TL. When resolving a source domain, the source domain lookup requires Datasource\_Num\_Id to be passed as part of the LOOKUP() function while the conformed domain lookup does not.

**3.4 About Dimension Translation Tables**

As mentioned in Section 3.3, "About BI Applications Domains," domains are dimensional attributes that have a relatively small number of distinct members, have a low cardinality relative to the number of records in the dimension, and are often used in aggregations. Dimensions have other attributes that require translation that may not fit one or more of these criteria. Dimensions may have translatable attributes that have a high cardinality relative to the dimension or may have a large number of members,



and, thus, are not likely candidates for aggregation. If the domains ETL process was implemented in such cases, performance would be very poor. As a result, these particular attributes are implemented using dimension translation tables.

### Data Model

If a dimension has such high-cardinality attributes that cannot be treated as domains, the dimension will have an extension table that follows the `_TL` naming convention. If the `_TL` table has a one-to-one relationship with the dimension table (after filtering for languages), the `_TL` table name will match the dimension table name. For example, `W_JOB_D_TL` is the translation table associated with the `W_JOB_D` dimension table. If the `_TL` table does not have a one-to-one relationship with any dimension table, its name will reflect content.

The dimension and dimension translation table are joined on the translation table's `INTEGRATION_ID + DATASOURCE_NUM_ID`. If the translation and dimension tables have a one-to-one relationship (after filtering for language), the join to the dimension table is on its `INTEGRATION_ID + DATASOURCE_NUM_ID`. Otherwise, there will be a `%_ID` column in the dimension table that is used to join to the translation table.

### ETL Process

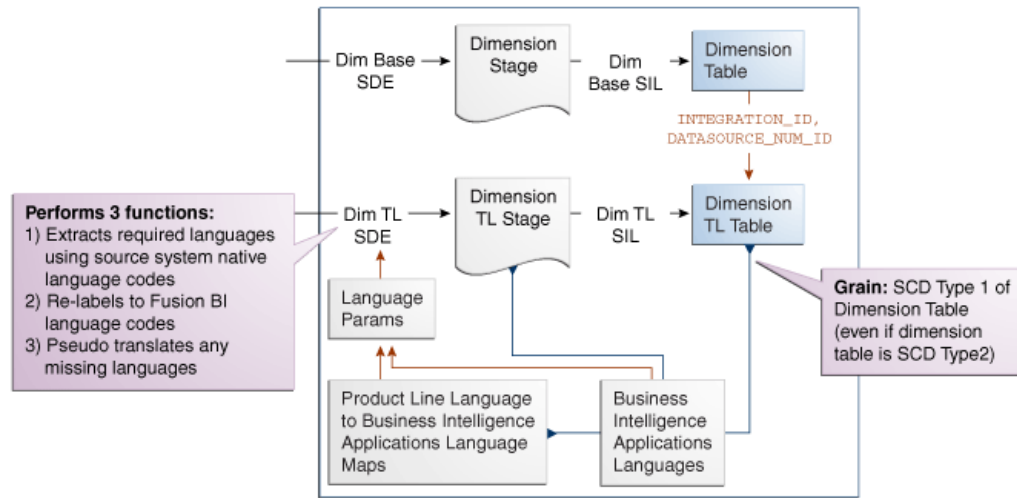
Similar to the BI Applications domain ETL process, when using dimension translation tables, ETL tasks extract the translated values from the transactional system. Rather than the domain staging table being loaded, the dimension's translation staging table is loaded. The ETL process then moves these records into the dimension translation table.

Only those translation records that match one of the languages that have been installed in the data warehouse are extracted from the transactional system. If translated records are not found in the transactional system matching a data warehouse Installed language, the ETL will generate a 'pseudo-translated' record for that language by copying the record that corresponds to the data warehouse Base language.

Some source applications store translations that can be extracted and loaded into the translation table. Some source applications do not maintain translations for an entity that corresponds to a dimension table. In these cases, whatever record is available is extracted and used as the Base language record, which is then used to generate pseudo-translations for all other Installed languages.

Oracle BI Applications does not support Type 2 SCD tracking of dimension translation attributes when the dimension and translation tables have a one-to-one relationship with each other. These tables are joined on `INTEGRATION_ID + DATASOURCE_NUM_ID`, and, therefore, can be joined to a single record in the translation table. Attributes in the dimension table can be Type 2-enabled, but the current and prior records will always have the same translated value. [Figure 3-2](#) describes the ETL domain process.

**Figure 3–2 Domain ETL Process**



**Oracle BI Enterprise Edition**

In Oracle BI Enterprise Edition, joins are created between the dimension and translation tables as normal. The translation table is brought in as another supporting table in the logical table source. If a user selects an attribute from the translation table, it will be included as a joined table in the SQL that Oracle BI Enterprise Edition generates. If the user does not select a translation attribute, the translation table will not be included in the generated SQL.

To ensure this behavior, the physical join between the dimension and translation tables is configured as one-to-many with the dimension table on the many side.

An important consideration is filtering on a user's language. If the language filter is included in the logical table source as a content filter, the translation table will always be joined whether a user selects a translation attribute or not. To avoid this behavior, opaque views are created in the physical layer that include a WHERE clause on the user's session language. Filtering on the user's language is still possible, but as the filter criteria is not implemented as a logical table source content filter, it is ensured that the translation table is only joined when necessary.

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# Oracle Business Analytics Warehouse Naming Conventions

This chapter includes information on the types of tables and columns in the Oracle Business Analytics Warehouse, including the naming conventions used.

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**Note:** This chapter contains naming conventions used for database tables and columns in the Oracle Business Analytics Warehouse. This information does not apply to objects in the Oracle Business Intelligence repository.

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This chapter contains the following topics:

- [Section 4.1, "Naming Conventions for Oracle Business Analytics Warehouse Tables"](#)
- [Section 4.2, "Table Types for Oracle Business Analytics Warehouse"](#)
- [Section 4.3, "Internal Tables in Oracle Business Analytics Warehouse"](#)
- [Section 4.4, "Standard Column Prefixes in Oracle Business Analytics Warehouse"](#)
- [Section 4.5, "Standard Column Suffixes in Oracle Business Analytics Warehouse"](#)
- [Section 4.6, "System Columns in Oracle Business Analytics Warehouse Tables"](#)
- [Section 4.7, "Multi-Currency Support for System Columns"](#)
- [Section 4.8, "Oracle Business Analytics Warehouse Primary Data Values"](#)
- [Section 4.9, "About Multi-Language Support in the Oracle Business Analytics Warehouse"](#)
- [Section 4.10, "Oracle Business Analytics Warehouse Currency Preferences"](#)

## 4.1 Naming Conventions for Oracle Business Analytics Warehouse Tables

Oracle Business Analytics Warehouse tables use a three-part naming convention: PREFIX\_NAME\_SUFFIX, as shown in [Table 4-1](#).

**Table 4–1 Naming Conventions for Oracle Business Analytics Data Warehouse Tables**

Part	Meaning	Table Type
PREFIX	Shows Oracle Business Analytics-specific data warehouse application tables.	W_ = Warehouse
NAME	Unique table name.	All tables.
SUFFIX	Indicates the table type.	_A = Aggregate _D = Dimension _DEL = Delete _DH = Dimension Hierarchy _DHL = Dimension Helper _DHLS = Staging for Dimension Helper _DHS = Staging for Dimension Hierarchy _DS = Staging for Dimension _F = Fact _FS = Staging for Fact _G, _GS = Internal _H = Helper _HS = Staging for Helper _MD = Mini Dimension _PE = Primary Extract _PS = Persisted Staging _RH = Row Flattened Hierarchy _TL = Translation Staging (supports multi-language support) _TMP = Pre-staging or post-staging temporary table _UD = Unbounded Dimension _WS = Staging for Usage Accelerator

## 4.2 Table Types for Oracle Business Analytics Warehouse

Table 4–2 lists the types of tables used in the Oracle Business Analytics Warehouse.

**Table 4–2 Table Types Used in the Oracle Business Analytics Warehouse**

Table Type	Description
Aggregate tables (_A)	Contain summed (aggregated) data.
Dimension tables (_D)	Star analysis dimensions.
Delete tables (_DEL)	<p>Tables that store IDs of the entities that were physically deleted from the source system and should be flagged as deleted from the data warehouse.</p> <p>Note that there are two types of delete tables: _DEL and _PE. For more information about the _PE table type, see the row for Primary extract tables (_PE) in this table.</p>
Dimension Hierarchy tables (_DH)	Tables that store the dimension's hierarchical structure.
Dimension Helper tables (_DHL)	Tables that store many-to-many relationships between two joining dimension tables.
Staging tables for Dimension Helper (_DHLS)	Staging tables for storing many-to-many relationships between two joining dimension tables.
Dimension Hierarchy Staging table (_DHS)	Staging tables for storing the hierarchy structures of dimensions that have not been through the final extract-transform-load (ETL) transformations.

**Table 4–2 (Cont.) Table Types Used in the Oracle Business Analytics Warehouse**

<b>Table Type</b>	<b>Description</b>
Dimension Staging tables (_DS)	Tables used to hold information about dimensions that have not been through the final ETL transformations.
Fact tables (_F)	Contain the metrics being analyzed by dimensions.
Fact Staging tables (_FS)	Staging tables used to hold the metrics being analyzed by dimensions that have not been through the final ETL transformations.
Internal tables (_G, _GS)	General tables used to support ETL processing.
Helper tables (_H)	Inserted between the fact and dimension tables to support a many-to-many relationship between fact and dimension records.
Helper Staging tables (_HS)	Tables used to hold information about helper tables that have not been through the final ETL transformations.
Mini dimension tables (_MD)	Include combinations of the most queried attributes of their parent dimensions. The database joins these small tables to the fact tables.
Primary extract tables (_PE)	<p>Tables used to support the soft delete feature. The table includes all the primary key columns (integration ID column) from the source system. When a delete event happens, the full extract from the source compares the data previously extracted in the primary extract table to determine if a physical deletion was done in the Siebel application. The soft delete feature is disabled by default. Therefore, the primary extract tables are not populated until you enable the soft delete feature.</p> <p>Note that there are two types of delete tables: _DEL and _PE. For more information about the _DEL table type, see the row for Delete table (_DEL) in this table.</p>
Persisted Staging table (_PS)	<p>Tables that source multiple data extracts from the same source table.</p> <p>These tables perform some common transformations required by multiple target objects. They also simplify the source object to a form that is consumable by the warehouse needed for multiple target objects. These tables are never truncated during the life of the data warehouse. These are truncated only during full load, and therefore, persist the data throughout.</p>
Row Flattened Hierarchy Table (_RH)	Tables that record a node in the hierarchy by a set of ancestor-child relationships (parent-child for all parent levels).
Translation Staging tables (_TL)	Tables store names and descriptions in the languages supported by Oracle BI Applications.
Pre-staging or post-staging Temporary table (_TMP)	Source-specific tables used as part of the ETL processes to conform the data to fit the universal staging tables (table types_DS and _FS). These tables contain intermediate results that are created as part of the conforming process.
Unbounded dimension (_UD)	Tables containing information that is not bounded in transactional database data but should be treated as bounded data in the Oracle Business Analytics Warehouse.

**Table 4–2 (Cont.) Table Types Used in the Oracle Business Analytics Warehouse**

Table Type	Description
Staging tables for Usage Accelerator (_WS)	Tables containing the necessary columns for the ETL transformations.

### 4.2.1 Aggregate Tables in Oracle Business Analytics Warehouse

One of the main uses of a data warehouse is to sum up fact data with respect to a given dimension, for example, by date or by sales region. Performing this summation on-demand is resource-intensive, and slows down response time. The Oracle Business Analytics Warehouse precalculates some of these sums and stores the information in *aggregate tables*. In the Oracle Business Analytics Warehouse, the aggregate tables have been suffixed with `_A`.

### 4.2.2 Dimension Class Tables in Oracle Business Analytics Warehouse

A class table is a single physical table that can store multiple logical entities that have similar business attributes. Various logical dimensions are separated by a separator column, such as, type or category. `W_XACT_TYPE_D` is an example of a dimension class table. Different transaction types, such as, sales order types, sales invoice types, purchase order types, and so on, can be housed in the same physical table.

You can add additional transaction types to an existing physical table and so reduce the effort of designing and maintaining new physical tables. However, while doing so, you should consider that attributes specific to a particular logical dimension cannot be defined in this physical table. Also, if a particular logical dimension has a large number of records, it might be a good design practice to define a separate physical table for that particular logical entity.

### 4.2.3 Dimension Tables in Oracle Business Analytics Warehouse

The unique numeric key (`ROW_WID`) for each dimension table is generated during the load process. This key is used to join each dimension table with its corresponding fact table or tables. It is also used to join the dimension with any associated hierarchy table or extension table. The `ROW_WID` columns in the Oracle Business Analytics Warehouse tables are numeric. In every dimension table, the `ROW_WID` value of zero is reserved for Unspecified. If one or more dimensions for a given record in a fact table is unspecified, the corresponding key fields in that record are set to zero.

### 4.2.4 Dimension Tables With Business Role-Based Flags

This design approach is used when the entity is logically the same but participates as different roles in the business process. As an example, an employee could participate in a Human Resources business process as an employee, in the sales process as a sales representative, in the receivables process as a collector, and in the purchase process as a buyer. However, the employee is still the same. For such logical entities, flags have been provided in the corresponding physical table (for example, `W_EMPLOYEE_D`) to describe the record's participation in business as different roles.

While configuring the presentation layer, the same physical table can be used as a specific logical entity by flag-based filters. For example, if a particular star schema requires Buyer as a dimension, the Employee table can be used with a filter where the Buyer flag is set to Y.

## 4.2.5 Fact Tables in Oracle Business Analytics Warehouse

Each fact table contains one or more numeric foreign key columns to link it to various dimension tables.

## 4.2.6 Helper Tables in Oracle Business Analytics Warehouse

Helper tables are used by the Oracle Business Analytics Warehouse to solve complex problems that cannot be resolved by simple dimensional schemas.

In a typical dimensional schema, fact records join to dimension records with a many-to-one relationship. To support a many-to-many relationship between fact and dimension records, a helper table is inserted between the fact and dimension tables.

The helper table can have multiple records for each fact and dimension key combination. This allows queries to retrieve facts for any given dimension value. It should be noted that any aggregation of fact records over a set of dimension values might contain overlaps (due to a many-to-many relationship) and can result in double counting.

At times there is a requirement to query facts related to the children of a given parent in the dimension by only specifying the parent value (example: manager's sales fact that includes sales facts of the manager's subordinates). In this situation, one helper table containing multiple records for each parent-child dimension key combination is inserted between the fact and the dimension. This allows queries to be run for all subordinates by specifying only the parent in the dimension.

## 4.2.7 Hierarchy Tables in Oracle Business Analytics Warehouse

Some dimension tables have hierarchies into which each record rolls. This hierarchy information is stored in a separate table, with one record for each record in the corresponding dimension table. This information allows users to drill up and down through the hierarchy in reports.

There are two types of hierarchies in the Oracle Business Analytics Warehouse: a structured hierarchy in which there are fixed levels, and a hierarchy with parent-child relationships. Structured hierarchies are simple to model, since each child has a fixed number of parents and a child cannot be a parent. The second hierarchy, with unstructured parent-child relationships is difficult to model because each child record can potentially be a parent and the number of levels of parent-child relationships is not fixed. Hierarchy tables have a suffix of `_DH`.

## 4.2.8 Mini-Dimension Tables in Oracle Business Analytics Warehouse

Mini-dimension tables include combinations of the most queried attributes of their parent dimensions. They improve query performance because the database does not need to join the fact tables to the big parent dimensions but can join these small tables to the fact tables instead.

[Table 4–3](#) lists the mini-dimension tables in the Oracle Business Analytics Warehouse.

**Table 4–3 Mini-Dimension Tables in Oracle Business Analytics Warehouse**

Table Name	Parent Dimension
W_RESPONSE_MD	Parent W_RESPONSE_D
W_AGREE_MD	Parent W_AGREE_D
W_ASSET_MD	Parent W_ASSET_D

**Table 4–3 (Cont.) Mini-Dimension Tables in Oracle Business Analytics Warehouse**

Table Name	Parent Dimension
W_OPTY_MD	Parent W_OPTY_D
W_ORDER_MD	Parent W_ORDER_D
W_QUOTE_MD	Parent W_QUOTE_D
W_SRVREQ_MD	Parent W_SRVREQ_D

### 4.2.9 Staging Tables in Oracle Business Analytics Warehouse

Staging tables are used primarily to stage incremental data from the transactional database. When the ETL process runs, staging tables are truncated before they are populated with change capture data. During the initial full ETL load, these staging tables hold the entire source data set for a defined period of history, but they hold only a much smaller volume during subsequent refresh ETL runs.

This staging data (list of values translations, computations, currency conversions) is transformed and loaded to the dimension and fact staging tables. These tables are typically tagged as <TableName>\_DS or <TableName>\_FS. The staging tables for the Usage Accelerator are tagged as WS\_<TableName>.

The staging table structure is independent of source data structures and resembles the structure of data warehouse tables. This resemblance allows staging tables to also be used as interface tables between the transactional database sources and data warehouse target tables.

### 4.2.10 Translation Tables in Oracle Business Analytics Warehouse

Translation tables provide multi-language support by storing names and descriptions in each language that Oracle Business Analytics Warehouse supports. There are two types of translation tables:

- Domain tables that provide multi-language support associated with the values stored in the %\_CODE columns.
- Tables that provide multi-language support for dimensions.

Domains and their associated translated values are stored in a single table named W\_DOMAIN\_MEMBER\_LKP\_TL. Each dimension requiring multi-language support that cannot be achieved with domains has an associated \_TL table. These tables have a one-to-many relationship with the dimension table. For each record in the dimension table, you will see multiple records in the associated translation table (one record for each supported language).

## 4.3 Internal Tables in Oracle Business Analytics Warehouse

Internal tables are used primarily by ETL mappings for data transformation and for controlling ETL runs. These tables are not queried by end users and are not directly managed by the Oracle Data Warehouse Administration Console (DAC). These tables are described in [Table 4–4](#).

**Table 4–4 Oracle Business Analytics Warehouse Internal Tables**

Name	Purpose	Location
W_DUAL_G	Used to generate records for the Day dimension.	Data warehouse
W_COSTLST_G	Stores cost lists.	Data warehouse



**Table 4–4 (Cont.) Oracle Business Analytics Warehouse Internal Tables**

Name	Purpose	Location
W_EXCH_RATE_G	Stores exchange rates.	Data warehouse
W_LOV_EXCPT_G	Stores the list of values for the list of values types in which the ETL process finds exceptions.	Data warehouse
W_UOM_CONVERSION_G	Stores a list of From and To UOM codes and their conversion rates.	Data warehouse
W_DOMAIN_MEMBER_G	Staging table for populating incremental changes into W_DOMAIN_MEMBER_G and W_DOMAIN_MEMBER_G_TL.	Data warehouse
W_DOMAIN_MEMBER_G_TL	Stores translated values for each installed language corresponding to the domain member codes in W_DOMAIN_MEMBER_G_TL.	Data warehouse
W_DOMAIN_MEMBER_GS	Stores all the domain members and value for each installed language.	Data warehouse
W_DOMAIN_MEMBER_MAP_G	Used at ETL run time to resolve at target domain code base on the value of a source domain code.	Data warehouse
W_DOMAIN_MAP_NUM_G	Used at ETL run time to resolve a target domain code based on the comparison of a numeric value within the source numeric range.	Data warehouse

## 4.4 Standard Column Prefixes in Oracle Business Analytics Warehouse

The Oracle Business Analytics Warehouse uses a standard prefix to indicate fields that must contain specific values, as shown in [Table 4–5](#).

**Table 4–5 Standard Column Prefix**

Prefix	Description	In Table Types
W_	Used to store Oracle BI Applications standard or standardized values. For example, W_%_CODE (Warehouse Conformed Domain) and W_TYPE, W_INSERT_DT (Date records inserted into Warehouse).	_A _D _F

## 4.5 Standard Column Suffixes in Oracle Business Analytics Warehouse

The Oracle Business Analytics Warehouse uses suffixes to indicate fields that must contain specific values, as shown in [Table 4–6](#).

**Table 4–6 Standard Column Suffixes**

Suffix	Description	In Table Types
_CODE	Code field.	_D, _DS, _FS, _G, _GS
_DT	Date field.	_D, _DS, _FS, _G, _DHL, _DHLS
_ID	Correspond to the _WID columns of the corresponding _F table.	_FS, _DS
_FLG	Indicator or Flag.	_D, _DHL, _DS, _FS, _F, _G, _DHLS
_WID	Identifier generated by Oracle Business Intelligence linking dimension and fact tables, except for ROW_WID.	_F, _A, _DHL

**Table 4–6 (Cont.) Standard Column Suffixes**

Suffix	Description	In Table Types
_NAME	A multi-language support column that holds the name associated with an attribute in all languages supported by the data warehouse.	_TL
_DESCR	A multi-language support column that holds the description associated with an attribute in all languages supported by the data warehouse	_TL

## 4.6 System Columns in Oracle Business Analytics Warehouse Tables

Oracle Business Analytics Warehouse tables contain system fields. These system fields are populated automatically and should not be modified by the user. [Table 4–7](#) lists the system columns used in data warehouse dimension tables.

**Table 4–7 System Columns Used in Data Warehouse Tables**

System Column	Description
ROW_WID	Surrogate key to identify a record uniquely.
CREATED_BY_WID	Foreign key to the W_USER_D dimension that specifies the user who created the record in the source system.
CHANGED_BY_WID	Foreign key to the W_USER_D dimension that specifies the user who last modified the record in the source system.
CREATED_ON_DT	The date and time when the record was initially created in the source system.
CHANGED_ON_DT	The date and time when the record was last modified in the source system.
AUX1_CHANGED_ON_DT	System field. This column identifies the last modified date and time of the auxiliary table's record that acts as a source for the current table.
AUX2_CHANGED_ON_DT	System field. This column identifies the last modified date and time of the auxiliary table's record that acts as a source for the current table.
AUX3_CHANGED_ON_DT	System field. This column identifies the last modified date and time of the auxiliary table's record that acts as a source for the current table.
AUX4_CHANGED_ON_DT	System field. This column identifies the last modified date and time of the auxiliary table's record that acts as a source for the current table.
DELETE_FLG	This flag indicates the deletion status of the record in the source system. A value of Y indicates the record is deleted from the source system and logically deleted from the data warehouse. A value of N indicates that the record is active.
W_INSERT_DT	Stores the date on which the record was inserted in the data warehouse table.
W_UPDATE_DT	Stores the date on which the record was last updated in the data warehouse table.
DATASOURCE_NUM_ID	Unique identifier of the source system from which data was extracted. In order to be able to trace the data back to its source, it is recommended that you define separate unique source IDs for each of your different source instances.

**Table 4–7 (Cont.) System Columns Used in Data Warehouse Tables**

<b>System Column</b>	<b>Description</b>
ETL_PROC_WID	System field. This column is the unique identifier for the specific ETL process used to create or update this data.
INTEGRATION_ID	Unique identifier of a dimension or fact entity in its source system. In case of composite keys, the value in this column can consist of concatenated parts.
TENANT_ID	Unique identifier for a tenant in a multi-tenant environment. This column is typically be used in an Application Service Provider (ASP)/Software as a Service (SaaS) model.
X_CUSTOM	Column used as a generic field for customer extensions.
CURRENT_FLG	This is a flag for marking dimension records as "Y" in order to represent the current state of a dimension entity. This flag is typically critical for Type II slowly changing dimensions, as records in a Type II situation tend to be numerous.
EFFECTIVE_FROM_DT	This column stores the date from which the dimension record is effective. A value is either assigned by Oracle BI Applications or extracted from the source.
EFFECTIVE_TO_DT	This column stores the date up to which the dimension record is effective. A value is either assigned by Oracle BI Applications or extracted from the source.
SRC_EFF_FROM_DT	This column stores the date from which the source record (in the Source system) is effective. The value is extracted from the source (whenever available).
STC_EFF_TO_DT	This column stores the date up to which the source record (in the Source system) is effective. The value is extracted from the source (whenever available).

## 4.7 Multi-Currency Support for System Columns

[Table 4–8](#) lists the currency codes and rates for related system columns.

**Table 4–8 Currency Codes and Rates for Related System Columns**

<b>System Column</b>	<b>Description</b>
DOC_CURR_CODE	Code for the currency in which the document was created in the source system.
LOC_CURR_CODE	Usually the reporting currency code for the financial company in which the document was created.
GRP_CURR_CODE	The primary group reporting currency code for the group of companies or organizations in which the document was created.
LOC_EXCHANGE_RATE	Currency conversion rate from the document currency code to the local currency code.
GLOBAL1_EXCHANGE_RATE	Currency conversion rate from the document currency code to the Global1 currency code.
GLOBAL2_EXCHANGE_RATE	Currency conversion rate from the document currency code to the GLOBAL2 currency code.
GLOBAL3_EXCHANGE_RATE	Currency conversion rate from document currency code to the GLOBAL3 currency code.
PROJ_CURR_CODE	Code used in Project Analytics that corresponds to the project currency in the OLTP system.

## 4.8 Oracle Business Analytics Warehouse Primary Data Values

It is possible for various dimensions to have one-to-many and many-to-many relationships with each other. These kinds of relationships can introduce problems in analyses. For example, an Opportunity can be associated with many Sales Representatives and a Sales Representative can be associated with many Opportunities. If your analysis includes both Opportunities and Sales Representatives, a count of Opportunities would not be accurate because the same Opportunity would be counted for each Sales Representative with which it is associated.

To avoid these kinds of problems, the Oracle Business Analytics Warehouse reflects the primary member in the "many" part of the relationship. In the example where an Opportunity can be associated with many Sales Representatives, only the Primary Sales Representative is associated with that Opportunity. In an analysis that includes both Opportunity and Sales Representative, only a single Opportunity will display and a count of Opportunities returns the correct result.

There are a few important exceptions to this rule. The Person star schema supports a many-to-many relationship between Contacts and Accounts. Therefore, when querying the Person star schema on both Accounts and Contacts, every combination of Account and Contact is returned. The Opportunity-Competitor star schema supports a many-to-many relationship between Opportunities and Competitor Accounts, and the Campaign-Opportunity star schema supports a many-to-many relationship between Campaigns and Opportunities. In other star schemas, however, querying returns only the primary account for a given contact.

## 4.9 About Multi-Language Support in the Oracle Business Analytics Warehouse

Oracle BI Applications provides multi-language support for metadata level objects exposed in Oracle BI Enterprise Edition dashboards and reports, as well as data, which enables users to see records translated in their preferred language. For more information about multi-language support, see [Chapter 3, "About Multi-Language Support."](#)

## 4.10 Oracle Business Analytics Warehouse Currency Preferences

For information about setting up currencies, refer to the following task in Functional Setup Manager: **Common Areas and Dimensions Configurations \ Configure Global Currencies.**

The Oracle Business Analytics Warehouse supports the following currency preferences.

- **Contract currency.** The currency used to define the contract amount. This currency is used only in Project Analytics.
- **CRM currency.** The CRM corporate currency as defined in the Fusion CRM application. This currency is used only in CRM Analytics applications.
- **Document currency.** The currency in which the transaction was done and the related document created.
- **Global currency.** The Oracle Business Analytics Warehouse stores up to three group currencies. These need to be pre-configured so as to allow global reporting by the different currencies. The exchange rates are stored in the table W\_EXCH\_RATE\_G.

- **Local currency.** The accounting currency of the legal entity in which the transaction occurred.
- **Project currency.** The currency in which the project is managed. This may be different from the functional currency. This applies only to Project Analytics.



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# Oracle BI Applications Patching

This chapter describes Oracle BI Applications Patching, and contains the following topics:

- [Section 5.1, "Introduction"](#)
- [Section 5.2, "What Is Included in Oracle BI Applications Patches?"](#)
- [Section 5.3, "Where Updates Are Made by Oracle BI Applications Patches?"](#)
- [Section 5.4, "Applying Oracle BI Applications Patches"](#)
- [Section 5.5, "Diagnosing Whether Oracle BI Applications Patches Are Applied Correctly"](#)
- [Section 5.6, "Rolling Back Failed Oracle BI Applications Patches"](#)
- [Section 5.7, "What Happens if Conflicts Are Detected When Applying an Oracle BI Applications Patch?"](#)
- [Section 5.8, "Sample Patch Properties File"](#)

## 5.1 Introduction

This chapter supplements the information provided in *Oracle Fusion Middleware Patching Guide* for patching Oracle Fusion Middleware products.

Patching involves copying a small collection of files over an existing installation. A patch is normally associated with a particular version of an Oracle product. A patch set is a single patch that contains a collection of patches that are designed to be applied at the same time.

*Oracle Fusion Middleware Patching Guide* provides a full description of the types of patches available and the instructions to apply them. Before applying a patch to an Oracle Business Intelligence Applications system, make sure to review Oracle Fusion Middleware Patching Guide, as well as the readme.txt file provided with the patch. The readme file will describe the content of the patch and may contain additional information and instructions.

## 5.2 What Is Included in Oracle BI Applications Patches?

An Oracle BI Applications patch can include bug fixes, metadata, and binary file updates. The exact updates made will depend on the patch contents, and can include any of the following:

- Metadata patch - updates pre-built content as follows:
  - Oracle BI Presentation Catalog - dashboard and report updates.

- Oracle Business Intelligence Repository (RPD) - Presentation layer, Business Model and Mapping layer, and Physical layer updates.
- Oracle BI Applications Configuration Manager (ACM), and Functional Setup Manager
- Oracle Business Intelligence Data Warehouse Administration Console (DAC) - table and column updates
- Informatica Repository
- Binary patch - updates binary files (files with extensions such as DLL, JAR, and EXE) as follows:
  - Oracle BI Applications Configuration Manager
  - DAC Client and Server

**Note:** An Oracle BI Applications patch does not include the following:

- Oracle Business Intelligence platform  
For information about patching the Oracle Business Intelligence platform, see 'Patching Oracle Business Intelligence Systems' in *Oracle Fusion Middleware System Administrator's Guide for Oracle Business Intelligence Enterprise Edition*
- Informatica PowerCenter tool  
Patches to Informatica PowerCenter binary files are available as hot fixes from Informatica Corporation.

## 5.3 Where Updates Are Made by Oracle BI Applications Patches?

The exact updates made by a patch depends on what is in that particular patch, but can consist of a combination of the content types described in [Section 5.2](#).

If the content of the patch contains just binary updates, then these updates are made directly to the Oracle home, and only to the Oracle home.

If the content of the patch contains metadata updates it is important to note that it is not only the Oracle home that will be updated. For each metadata type that can be patched (for more information, see [Section 5.2](#)) one copy is kept in the Oracle home and another is deployed for use at runtime. A patch containing metadata updates will update both the Oracle home content as well as the runtime, or deployed content.

For example, patch updates to the Oracle BI Presentation Catalog will be copied to the Oracle home location that keeps track of the version of the Oracle BI Presentation Catalog last delivered by Oracle, and will also update the Oracle BI Presentation Catalog that has been deployed for use at runtime.

## 5.4 Applying Oracle BI Applications Patches

You can apply a patch to Oracle BI Applications or Oracle BI Applications Configuration Manager (ACM) using the following procedures:

- [Section 5.4.1, "Applying an Oracle BI Applications Patch"](#)
- [Section 5.4.2, "Applying an Oracle BI Applications Configuration Manager \(ACM\) Patch"](#)

### 5.4.1 Applying an Oracle BI Applications Patch

To apply an Oracle BI Applications patch:



1. Copy or download the OPatch archive.

For example, you might copy a downloaded archive called 1234567.zip, to the folder /scratch/patchBase.

2. (Optional) Prepare the apply-patch.properties file.

The apply-patch.properties file is optional:

- it is only required for metadata updates (for more information, see [Section 5.2](#))
- if you omit it, a dialog is displayed to request the information that is needed

To apply changes to the metadata types being patched, you specify values in the apply-patch.properties file for the different metadata types. For example, the location of the runtime Oracle BI Presentation Catalog.

A sample properties file described in [Section 5.8, "Sample Patch Properties File"](#), lists each metadata type. You only need to supply values that correspond to the metadata types being patched.

For more information about what is included in the patch:

- see the README.txt file in the OPatch archive
- run the 'opatch query' command (for example, `opatch query 456789.zip`) to list bugs fixed, and the contents of the patch

Once the property values are completed, save this to:  
/scratch/patchBase/apply-patch.properties

**Note:** If you do not specify this file in the OPatch command, properties that are required will be requested when you are applying the patch.

3. Backup all metadata.

Metadata must be backed up using your normal backup mechanisms. For more information, see *Oracle Fusion Middleware Administrator's Guide*.

4. Stop the Oracle Business Intelligence components.

Since the patch will make updates to the runtime metadata you must do this to avoid locking issues; the patch might fail if you do not do this. In addition, not all metadata updates will be visible until Oracle Business Intelligence is restarted.

Use Fusion Middleware Control to stop Oracle Business Intelligence components. For more information, see 'Starting and Stopping Oracle Business Intelligence' in *Oracle Fusion Middleware System Administrator's Guide for Oracle Business Intelligence Enterprise Edition*.

**Note:** If the patch contains RPD updates only, you need stop just the BI Server component. If the patch contains Oracle BI Presentation Catalog updates only, you need stop just the BI Presentation Services component.

5. Apply an Oracle BI Applications metadata patch.

You apply the patch using the copy of OPatch in the Oracle home.

For UNIX use the following syntax:

```
./opatch apply -pre <path to patch properties file> -opatch_pre_end <path to unzipped patch dir>
```

For example, if you copied your patch archive to /scratch/patchBase/1234567.zip, and your properties file is in /scratch/patchBase/apply-patch.properties, enter the following command:

```
./opatch apply -pre /scratch/patchBase/apply-patch.properties  
-opatch_pre_end /scratch/patchBase/1234567.zip
```

6. If the patch includes Oracle BI Repository (RPD) updates and the environment is clustered, you must scale out the RPD so that the repository can be shared by all Oracle BI Servers participating in a cluster.

For more information, see 'Uploading and Sharing the Oracle BI Repository' in *Oracle Fusion Middleware System Administrator's Guide for Oracle Business Intelligence Enterprise Edition*.

7. Re-start the Oracle Business Intelligence components.

For more information, see 'Starting and Stopping Oracle Business Intelligence' in *Oracle Fusion Middleware System Administrator's Guide for Oracle Business Intelligence Enterprise Edition*.

**Note:** If the patch contained only RPD updates, and you stopped just the BI Server in step 4, then you need only restart the BI Server. If the patch contained only Oracle BI Presentation Catalog updates, and you stopped the BI Presentation Services in step 4, then you need only restart the BI Presentation Services.

## 5.4.2 Applying an Oracle BI Applications Configuration Manager (ACM) Patch

To apply an Oracle BI Applications Configuration Manager (ACM) patch:

1. Copy or download the OPatch archive.

For example, you might copy a downloaded archive called 1234567.zip, to the folder /scratch/patchBase.

2. Backup all metadata.

Metadata must be backed up using your normal backup mechanisms. For more information, see *Oracle Fusion Middleware Administrator's Guide*.

3. Stop the Oracle Business Intelligence components.

Since the patch will make updates to the runtime metadata you must do this to avoid locking issues; the patch might fail if you do not do this. In addition, not all metadata updates will be visible until Oracle Business Intelligence is restarted.

Use Fusion Middleware Control to stop Oracle Business Intelligence components. For more information, see 'Using Fusion Middleware Control to Start and Stop Oracle Business Intelligence System Components and Java Components' in *Oracle Fusion Middleware System Administrator's Guide for Oracle Business Intelligence Enterprise Edition*.

4. If the patch contains ACM binary updates, you must also stop the Admin server.

Use Oracle WebLogic Server Administration Console to stop the Admin server. For more information, see 'Using Oracle WebLogic Server Administration Console to Start and Stop Java Components' in *Oracle Fusion Middleware System Administrator's Guide for Oracle Business Intelligence Enterprise Edition*.

5. Apply a BI Applications Configuration Manager patch.

You apply a BI Applications Configuration Manager patch using the copy of OPatch in the Oracle home.

**Note:** A data warehouse schema must have already been created using the Repository Creation Utility (RCU).

For UNIX use the following syntax:

```
./opatch apply -post <hostname:port:servicename/SID> <data_warehouse_schema_username> <data_warehouse_schema_password> -opatch_post_end <path to unzipped patch dir>
```

For example, if you copied your patch archive to /scratch/patchBase/456789.zip, enter the following command:

```
./opatch apply -post mycomputer.mycompany.com:1521:mydatabase mydbusername mydbpassword -opatch_post_end /scratch/patchBase/456789.zip
```

#### 6. Re-start the Oracle Business Intelligence components

For more information, see 'Using Fusion Middleware Control to Start and Stop Oracle Business Intelligence System Components and Java Components' in *Oracle Fusion Middleware System Administrator's Guide for Oracle Business Intelligence Enterprise Edition*.

#### 7. Re-start the Admin server (if stopped in step 4).

For more information, see 'Using Oracle WebLogic Server Administration Console to Start and Stop Java Components' in *Oracle Fusion Middleware System Administrator's Guide for Oracle Business Intelligence Enterprise Edition*.

## 5.5 Diagnosing Whether Oracle BI Applications Patches Are Applied Correctly

During the application of a patch, OPatch will output status results to the command window. If the patch applied correctly the last statement will be "OPatch succeeded". If there are any errors these will be reported and captured in the log file located in <ORACLE\_HOME>/cfgtoollogs/opatch/opatch<timestamp>.log.

## 5.6 Rolling Back Failed Oracle BI Applications Patches

If you roll back a patch with metadata updates, different steps are required compared to if you roll back a patch with just binary file updates.

### To rollback a failed Oracle BI Applications patch:

#### 1. Rollback the OPatch archive.

This step removes the OPatch inventory metadata, allowing the patch to be applied again in the future. However, it does not update the changes made to the metadata (see next step).

```
./opatch rollback -ID 1234567
```

Where 1234567 is the patch id.

#### 2. Replace the updated metadata from your backup area.

Only complete this step if the patch contains metadata updates to the Oracle Business Intelligence Repository (RPD), Oracle BI Presentation Catalog, Informatica Repository, or DAC.

In order to get the metadata that was updated by the patch to be as it was before the patch, you need to manually copy the metadata from your backup area (see step 3 of the 'apply' flow above). You must copy this to both the Oracle home and the runtime locations.

**Warning:** If you roll back you will lose any customizations made since the patch was applied.

## 5.7 What Happens if Conflicts Are Detected When Applying an Oracle BI Applications Patch?

For DAC and Informatica PowerCenter metadata patches, the updates included in the patch will replace metadata in customer repositories. If customers have made any changes to the metadata since the initial install these changes are lost, and will need to be reapplied after the patch. For this reason there are no conflicts during the patch apply cycle itself for these metadata types.

When you patch the Oracle Business Intelligence Repository (RPD) and Oracle BI Presentation Catalog, updates are merged into the existing customer runtime repositories. However, there will be cases where the metadata included in the patch cannot be merged without user intervention, that is, a choice needs to be made.

Where such a conflict occurs the patch will fail to apply, and details of the conflicts will be given in the log file. These conflicts need to be resolved first and then the patch re-applied.

In order to resolve the conflicts customers can use the standard Oracle Business Intelligence platform tools appropriate for the metadata type in questions. For example, for conflicts in the Oracle Business Intelligence Repository (RPD) use the Oracle BI Administration Tool, and for conflicts in the Oracle BI Presentation Catalog use the Catalog Manager. Using these tools customers need to resolve the conflicts, re-apply the patch, and then apply their customizations on top of the patched metadata.

- [Section 5.7.1, "Resolving Conflicts for Oracle BI Presentation Catalog Updates"](#)
- [Section 5.7.2, "Resolving Conflicts for Oracle Business Intelligence Repository \(RPD\) Updates"](#)

### 5.7.1 Resolving Conflicts for Oracle BI Presentation Catalog Updates

**To resolve conflicts for Oracle BI Presentation Catalog updates:**

Follow the instructions outlined here to resolve conflicts for the Oracle BI Presentation Catalog updates.

For more information, see 'Configuring and Managing the Oracle BI Presentation Catalog' in *Oracle Fusion Middleware System Administrator's Guide for Oracle Business Intelligence Enterprise Edition*.

1. Open Catalog Manager (CatMan1).
2. Open your runtime Oracle BI Presentation Catalog (offline).
3. Open another Catalog Manager (CatMan2).
4. Open the Oracle home Catalog (offline).
5. For the list of objects with conflicts (see patch log):
  - a. Navigate to and Archive (using CatMan1).
  - b. Navigate to and Copy from the Oracle home (CatMan2).
  - c. Paste into the runtime Catalog (CatMan1), choosing the 'force' copy operation.

The runtime Oracle BI Presentation Catalog now has its conflicting objects reset to the Oracle home equivalent.

6. Re-apply the patch.

## 5.7.2 Resolving Conflicts for Oracle Business Intelligence Repository (RPD) Updates

To resolve conflicts for Oracle Business Intelligence Repository (RPD) updates:

Follow the instructions outlined here to resolve conflicts for Oracle Business Intelligence Repository (RPD) updates.

For more information, see 'Applying a Repository Patch' in *Oracle Fusion Middleware Metadata Repository Builder's Guide for Oracle Business Intelligence Enterprise Edition*.

1. Retrieve the Oracle Business Intelligence Repository 'diff' file from the location in the log.
2. Open the Oracle BI Administration Tool.
3. Open the modified/customer repository.
4. Select File, and Merge from the menu.
5. Select merge type as Patch Repository Merge.
6. Select the patch 'diff' file.  
The location for this file specified in the patch apply logs.
7. Choose the original repository to be the "original" Oracle Business Intelligence Repository (RPD) in the Oracle home.
8. Enter the password for the original RPD.
9. Display the next page of the Wizard to see a list of conflicts.
10. For each conflict mentioned in the patch log, select "current", (accepting the change from the patch).
11. Re-apply the patch.

## 5.8 Sample Patch Properties File

You can modify the example apply-patch.properties file described in this section, to reference in the OPatch apply command.

The OPatch command must include the full file path, for example if the file is in: /scratch/biapps/mwhome/Oracle\_BI1/apply-patch.properties, then you would enter the following opatch command:

```
./OPatch/patch apply -pre /scratch/biapps/mwhome/Oracle_BI1/apply-patch.properties -opatch_pre_end 1234567.zip
```

**Note:** The latest version of this file is available in the patch archive at custom/patch.properties.

The contents of the apply-patch.properties file is as follows:

```
#
#BI Applications Apply Patch Properties
#
#RPD
#The following properties are required if the patch contains updates to the RPD
(aka Oracle Business Intelligence Repository)
#Full path to target RPD File (that is, the RPD file used in the runtime system)
rpd.targetRPDFile =
#password for the target RPD
```

```
rpd.targetPassword =

#password for the original RPD (that is, the RPD file shipped by Oracle, in Oracle
home)
rpd.originalPassword =

#Web Catalog
#The following properties are required if the patch contains updates to the Web
Catalog (aka Oracle BI Presentation Catalog)

#Root Directory of target Web Catalog (that is, the Web Catalog used in the
runtime system)
webcat.target.root =

#Root Directory of target Oracle Instance (under instances)
oracle.instance.root =

#Informatica Content
#The following properties are required if the patch contains updates to the
shipped Informatica content

#Informatica Home Directory (under which server/bin/pmrep lives)
infa.home =

#Informatica Repository Name
infa.repo.name =

#Informatica Repository Domain
infa.repo.domain =

#Informatica Repository Username
infa.repo.username =

#Informatica Repository Password
infa.repo.password =

#Informatica Repository Hostname
infa.repo.hostname =

#Informatica Repository Server Port (default is 6001)
infa.repo.port =

#DAC Content
#The following properties are required if the patch contains updates to the
shipped DAC content

#DAC repository hostname
dac.repo.hostname =

#DAC repository server port (default is 1521)
dac.repo.port =

#DAC repository server servicename/SID
dac.repo.serviceName =
```

```
#DAC repository username  
dac.repo.username =
```

```
#DAC repository password  
dac.repo.password =
```





---

## Configuring the Oracle BI Repository

This section describes how to configure the Oracle BI Repository for use with Oracle BI Applications. It contains the following topics:

- [Section 6.1, "How to Set Up Date-Specific Metrics"](#)
- [Section 6.2, "How to Set Up Additional Time Series Metrics for Oracle Business Analytics Warehouse"](#)
- [Section 6.3, "How to Set Up Additional Dimension Tables for Oracle Business Analytics Warehouse"](#)
- [Section 6.4, "How to Set Up Product Category Hierarchies"](#)
- [Section 6.5, "About the Period Ago Keys for Oracle Business Analytics Warehouse"](#)
- [Section 6.6, "About Oracle BI Time Repository Variables"](#)
- [Section 6.7, "About Configuring Usage Tracking for Oracle Business Analytics Warehouse"](#)
- [Section 6.8, "About the Incremental Deployment of the Oracle BI Applications Repository"](#)

### 6.1 How to Set Up Date-Specific Metrics

The time dimension in the Oracle BI Repository for Oracle Business Analytics Warehouse is a standard or canonical time dimension that links to the most important time role in each star schema. The Physical table alias used as a canonical time dimension is `W_DAY_D_Common`.

If a fact table contains a distinct set of metrics that needs to be reported by different dates, the metadata is organized so that each metric is reported by its causal date.

For example, the Invoice fact table has three metrics called Invoice Amount, Fulfill Amount, and Paid Amount, and each of these metrics need to be reported by the corresponding date—Invoice Date, Fulfill Date, and Payment Date. Additional dates in a fact table that a metric could be queried by are known as Secondary dates. These are available to the end users inside a detailed presentation folder. The detailed presentation folder is typically called the Details folder.

In [Table 6–1](#) each of the metrics reflect the activity related to that event for the entire period, for example, Invoice Amount by Invoice Date, Fulfill Amount by Fulfill date, and Payment Amount by Payment Date.

**Table 6–1 Invoice Fact Table Example**

Date	Invoice Amount	Fulfill Amount	Payment Amount
January	4000	5000	4500

**To implement date-specific metrics**

1. Using Oracle BI Administration Tool, open OracleBIAnalyticsApps.rpd.
2. In the Physical layer, right-click on Oracle Data Warehouse, and create a new physical alias for the fact table.
3. Create Joins for the physical alias which are similar to the base fact table.  
The Join to the date dimension is changed to use the date role in question.
4. Create a new logical table source in the logical fact table that maps the metrics for the physical fact alias.  
The grain of the fact table is the same as the base fact table.

---

**Note:** You need to map each metric to one logical table source at the Detail Level.

---

## 6.2 How to Set Up Additional Time Series Metrics for Oracle Business Analytics Warehouse

The Oracle BI Repository provides a framework to add Period Ago metrics. The Oracle Business Analytics Warehouse is pre-configured with pre-mapped period ago metrics; however, you can map other metrics by using the following procedure.

**To set up additional time series metrics**

1. Using Oracle BI Administration Tool, open OracleBIAnalyticsApps.rpd.
2. In the Physical layer, right-click on Oracle Data Warehouse, and create a new Period Ago physical alias table.
3. In the Physical layer, create additional tables for each Period Ago alias required.  
For example, Quarter Ago, Year Ago, and so on.  
These aliases need to have the same joins as the base fact table, except for the date join, which you can change in the next step. Setting up this alias is easier to accomplish by copying the base table.
4. Change the join to the date dimension (W\_DAY\_D) to use the appropriate Period Ago Key.
5. Map the Period Ago metrics in the logical table using the new fact alias by creating a new logical table source under the fact table.
6. Set the content pane levels for the period ago logical table source, to specify the level of the source data.  
These settings are the same as the base fact table.
7. Save and close the OracleBIAnalyticsApps.rpd file.

## 6.3 How to Set Up Additional Dimension Tables for Oracle Business Analytics Warehouse

Oracle Business Analytics Warehouse is pre-configured to map dimension tables required for analysis. The Physical layer in the Oracle BI Repository provides several other dimension table keys that can be used for certain specific analysis. If you need to set up any of the additional dimensions tables to the Physical layer, perform the following procedure.

### To set up additional dimension tables

1. Validate that the dimension table key is resolved appropriately for the data source that you are using.
2. Using Oracle BI Administration Tool, open OracleBIAnalyticsApps.rpd.
3. Add a dimension table alias in the Physical layer.
4. Join the dimension table alias to the fact table alias using the appropriate keys.
5. Save and close the OracleBIAnalyticsApps.rpd file.

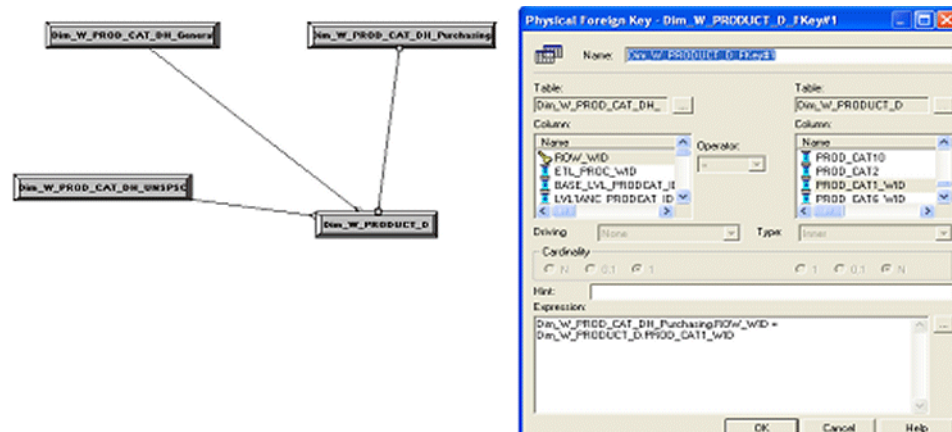
## 6.4 How to Set Up Product Category Hierarchies

In Oracle Business Intelligence Applications, the following three hierarchies are supplied out-of-the-box:

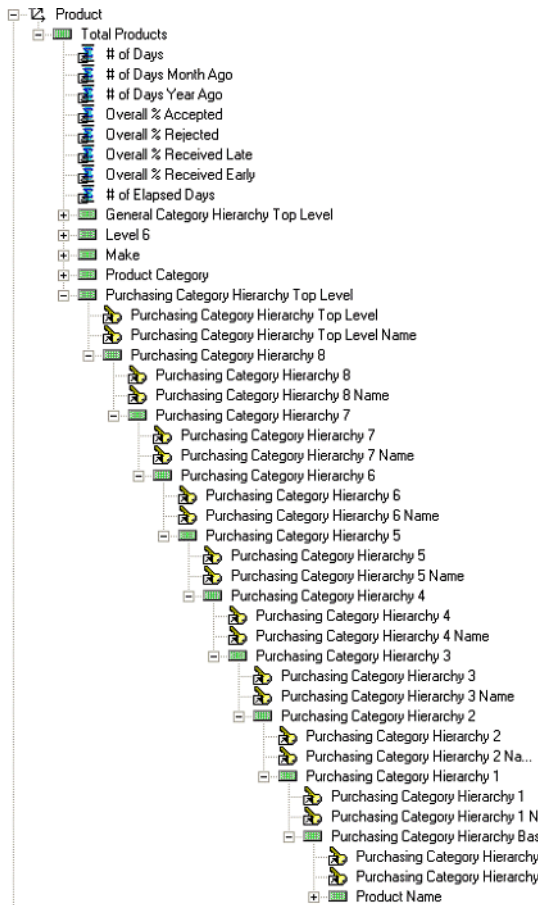
- General Hierarchy
- Purchasing Hierarchy
- UNSPSC Hierarchy

To customize Product Category Hierarchies:

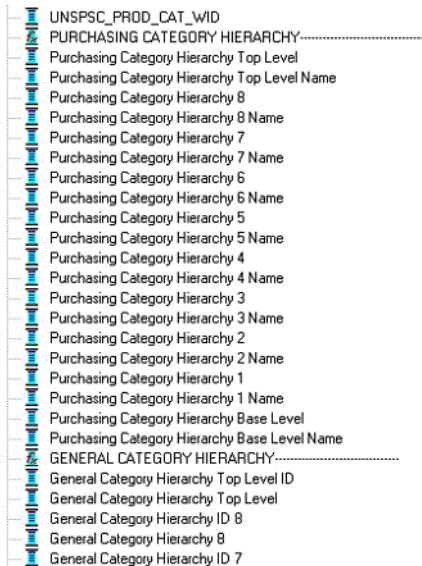
1. Using Oracle BI Administration Tool, open OracleBIAnalyticsApps.rpd.
2. Create a link with the W\_PRODUCT\_D table's PROD\_CATn\_WID column.



3. Create the new Logical Layer Dimension and Logical Layer Dimension Hierarchy.



4. Add the new columns to the Presentation Layer.



## 6.5 About the Period Ago Keys for Oracle Business Analytics Warehouse

The Period Ago Key fields are used to set up the time series metrics like Year Ago, Quarter Ago, and so on. The Period Ago Key fields represent metrics for a prior period, for example, Quarter Ago Revenue, Year Ago Revenue, and so on. Oracle

Business Analytics Warehouse is pre-configured with a set of fields in the W\_DAY\_D table. These fields are:

- MONTH\_AGO\_WID
- QUARTER\_AGO\_WID
- TRIMESTER\_AGO\_WID
- WEEK\_AGO\_WID
- YEAR\_AGO\_WID

These fields are used in joins to Oracle Business Analytics Warehouse fact tables to achieve the period ago metrics. The joins in Oracle Business Analytics Warehouse uses the Period Ago fields in the W\_DAY\_D table.

## 6.6 About Oracle BI Time Repository Variables

The Oracle BI Repository is pre-configured with variables that are used for both reporting and internal usage.

Table 6–2 lists some example Oracle BI repository date variables and their descriptions. For a full list of variables, in Oracle BI Administration Tool, choose Manage, then Variables, to display the Variable Manager, and refer to the Description fields for a brief description.

**Note:** RPD variables with \_OTBI and \_OBIA should not be directly used. They are only used to switch between OBIA and OTBI sourcing.

**Table 6–2 Oracle BI Repository Date Variables**

Variable Name	Description
CAL_MONTH_YEAR_AGO	Returns the value of Previous Year Month in the YYYY/MM format.
CURRENT_BALANCE_DK_AP	Returns the value of the last date key for the available Accounts Payable balance. It is used in Accounts Payable Account Balance Computation.
CURRENT_BALANCE_DK_AR	Returns the value of the last date key for the available Accounts Receivables balance. It is used in Accounts Receivable Account Balance Computation.
CURRENT_BALANCE_DK_GL	Returns the value of the last date key for the available General Ledger balance. It is used in General Ledger Account Balance Computation.
CURRENT_DAY	Returns the value of Current Date in the MM/DD/YYYY format.
CURRENT_FSCL_MONTH	Returns the value of Current Fiscal Month in the YYYY/MM format.
CURRENT_FSCL_QUARTER	Returns the value of Current Quarter in the YYYY Q n format.
CURRENT_FSCL_WEEK	Returns the value of Current Fiscal Week in the YYYY Week nn format.
CURRENT_FSCL_YEAR	Returns the value of Current Fiscal Year in the FYYYYY format.
CURRENT_JULIAN_DAY_NUM	Returns the value of Current Julian Date Number.
CURRENT_MONTH	Returns the value of Current Month in the YYYY/MM format.

**Table 6–2 (Cont.) Oracle BI Repository Date Variables**

<b>Variable Name</b>	<b>Description</b>
CURRENT_QTR	Returns the value of Current Quarter in YYYY Q n format.
CURRENT_WEEK	Returns the value of Current Week in the YYYY Week nn format.
CURRENT_YEAR	Returns the value of Current Year in the YYYY format.
FSCL_MONTH_YEAR_AGO	Returns the value of Previous Year Fiscal Month in YYYY/MM format.
FSCL_QTR_YEAR_AGO	Returns the value of Previous Year Quarter in YYYY Q n format.
NEXT_FSCL_MONTH	Returns the value of Next Fiscal Month in the YYYY / MM format.
NEXT_FSCL_QUARTER	Returns the value of Next Quarter in the YYYY Q n.
NEXT_FSCL_WEEK	Returns the value of Next Fiscal Week in the YYYY Weeknn format.
NEXT_FSCL_YEAR	Returns the value of Next Fiscal Year in the FYYYYY format.
NEXT_MONTH	Returns the value of Next Month in the YYYY / MM format.
NEXT_QUARTER	Returns the value of Next Quarter in the YYYY Q n.
NEXT_WEEK	Returns the value of Next Week in the YYYY Weeknn format.
NEXT_YEAR	Returns the value of Next Year in the YYYY format.
PREVIOUS_FSCL_MONTH	Returns the value of Previous Fiscal Month in the YYYY/MM format.
PREVIOUS_FSCL_QUARTER	Returns the value of Previous Quarter in the YYYY Q n format.
PREVIOUS_FSCL_WEEK	Returns the value of Previous Fiscal Week in the YYYY Weeknn format.
PREVIOUS_FSCL_YEAR	Returns the value of Previous Fiscal Year in the FYYYYY format.
PREVIOUS_MONTH	Returns the value of Previous Month in the YYYY/MM format.
PREVIOUS_QUARTER	Returns the value of Previous Quarter in the YYYY Q n.
PREVIOUS_WEEK	Returns the value of Previous Week in the YYYY Weeknn format.
PREVIOUS_YEAR	Returns the value of Previous Year in the YYYY format.
REF_JULIAN_DATE	Stores the start date of the Julian calendar and should not be changed.
REF_JULIAN_DATE_NUM	Stores the Julian number for the start of the Julian calendar and should not be changed.
TIME_OFFSET	Returns the difference between the current date and a given number of days value. It is primarily used for testing to simulate an earlier or later date. You could set the variable to the number of days you want the preceding date variables to be moved back.
YEAR_AGO_DAY	Returns the value of year ago date in the mm/dd/yyyy format.

## 6.7 About Configuring Usage Tracking for Oracle Business Analytics Warehouse

Oracle Business Analytics Warehouse supports the accumulation of usage tracking statistics. For more information on the Usage Tracking application, see the Oracle Business Intelligence Server Administration Guide.

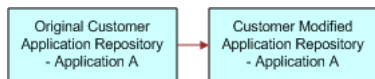
## 6.8 About the Incremental Deployment of the Oracle BI Applications Repository

Oracle BI Applications consists of various application families, for example, Supplier Performance Analytics, Contact Center Telephony Analytics, General Ledger and Profitability Analytics, and so on. You can purchase these applications at different times. You can customize functionality and incrementally add new applications.

This section describes the procedure for deploying multiple applications. You can repeat the procedure to add applications incrementally.

The figure below shows a single Oracle BI Applications environment. During installation, you will be asked to specify the application module(s) you have licensed, and the installer will extract the metadata corresponding to this module into one repository file. You can then modify the Oracle BI Repository to suit your business needs.

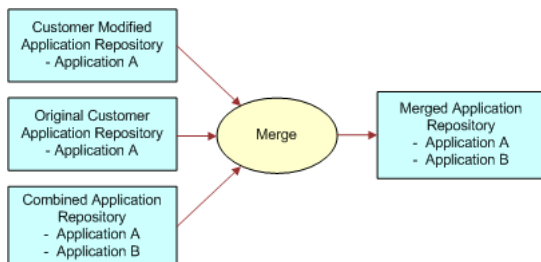
**Figure 6–1 Oracle Business Analytics Warehouse Environment**



When you purchase another Oracle BI Applications application, you need to extract new metadata for all the modules that you have licensed. Use the merge utility in Oracle BI Administration Tool to perform a three-way merge of the original repository, the modified repository, and the combined repository. For more information on merging repositories, see *Oracle Business Intelligence Server Administration Guide*.

The merged repository preserves your modifications from the original Oracle BI Repository and appends the information with the new Oracle BI Repository, as shown in the figure below.

**Figure 6–2 Merging with an Oracle BI Repository**



You can repeat this merging procedure to add more Oracle BI applications to the Oracle BI Repository.





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