

Oracle® Business Intelligence Applications

Release Notes

11g Release 1 (11.1.1.8.0)

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Provides late-breaking information about issues and workarounds for Oracle BI Applications Release 11.1.1.8.0. The Release Notes are regularly updated.

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Preface

Oracle Business Intelligence Applications is comprehensive suite of 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 is built on Oracle Business Intelligence Suite Enterprise Edition (Oracle BI EE), a comprehensive set of enterprise business intelligence tools and infrastructure, including a scalable and efficient query and analysis server, an ad-hoc query and analysis tool, interactive dashboards, proactive intelligence and alerts, and an enterprise reporting engine.

Audience

This document is intended for people installing, configuring, administering, and upgrading Oracle BI Applications.

Documentation Accessibility

For information about Oracle's commitment to accessibility, visit the Oracle Accessibility Program website at <http://www.oracle.com/pls/topic/lookup?ctx=acc&id=docacc>.

Access to Oracle Support

Oracle customers have access to electronic support through My Oracle Support. For information, visit <http://www.oracle.com/pls/topic/lookup?ctx=acc&id=info> or visit <http://www.oracle.com/pls/topic/lookup?ctx=acc&id=trs> if you are hearing impaired.

Related Documentation

See the Oracle Business Intelligence Applications documentation library for a list of related Oracle Business Intelligence Applications documents: http://docs.oracle.com/cd/E49139_01/index.htm.

Conventions

The following text conventions are used in this document:

Convention	Meaning
boldface	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.

Release Notes

These release notes describe known issues and workarounds for Oracle Business Intelligence Applications Release 11.1.1.8.0, and contain the following sections:

- [Section 1.1, "How to Use These Release Notes"](#)
- [Section 1.2, "Issues and Workarounds for Installation, Upgrade, and Documentation"](#)
- [Section 1.3, "General Issues and Workarounds"](#)
- [Section 1.4, "Issues and Workarounds for Golden Gate"](#)

1.1 How to Use These Release Notes

These release notes are updated periodically as new information becomes available. To ensure that you are reading the latest version of the release notes, check the Oracle Business Intelligence Applications Documentation set. The most current version of the *Oracle Business Intelligence Applications Release Notes* is available:

- On the Oracle Technology Network at <http://www.oracle.com/technetwork/middleware/bi-foundation/documentation/bi-apps-098545.html> (to register for a free account on the Oracle Technology Network, go to <http://www.oracle.com/technetwork/index.html>).

1.1.1 Oracle Business Intelligence Applications Issues and Workarounds Identified Since the Previous Revision

The issues and workarounds related to Oracle Business Intelligence that have been identified since the previous revision of the Release Notes include:

- [Section 1.2.2.1, "SIL_ExchangeRateGeneral.W_EXCH_RATE_G Map Creating Duplicates"](#)
- [Section 1.2.3.1, "General Documentation Errata"](#)
- [Section 1.2.3.4, "Documentation Errors in Oracle Business Intelligence Applications Installation Guide"](#)
- [Section 1.3.10, "Product Information Management Incorrectly Listed For E-Business Suite" \(Updated\)](#)
- [Section 1.3.11, "Ignore FSM Task How to Integrate Project Analytics with Financial Analytics"](#)
- [Section 1.3.12, "W_INDUSTRY_DH.INTEGRATION_ID Formatted Incorrectly"](#)

1.2 Issues and Workarounds for Installation, Upgrade, and Documentation

This section describes issues and workarounds for specific areas, such as installation, upgrade, security, and documentation.

1.2.1 Installation

This section provides release notes on installing Oracle Business Intelligence Applications. It contains the following topics:

1.2.1.1 Downloading Critical Oracle BI Applications Patches

Oracle BI Applications release 11.1.1.8.0 requires the following critical patches.

- **Oracle BI Applications RCU**

The Oracle BI Applications RCU (also referred to as the Business Analytics Applications RCU).zip file for this release is provided as Patch 18185465. Download this patch from My Oracle Support > Patches & Updates.

- **ODI Patch**

ODI Patch 18204886 is required. This patch is delivered in Patch 18438401: P4FA SYSTEM PATCH 11.1.8.0.140311. Download this patch from My Oracle Support > Patches & Updates.

1.2.1.2 Mapping Externally Conformed Domains

Before you run the domains load plan, you must complete the mapping of externally conformed domains to point to a particular source (even if you have only one source), using the Manage Externally Conformed Domains dialog in Oracle BI Applications Configuration Manager. You must perform the mapping configuration for each domain listed in the Manage Externally Conformed Domains dialog.

For instructions on mapping the externally conformed domains, see "How to Configure Externally Conformed Domains," in *Oracle Business Intelligence Applications Configuration Guide*.

1.2.2 Upgrade

This section provides release notes on upgrading Oracle Business Intelligence Applications.

1.2.2.1 SIL_ExchangeRateGeneral.W_EXCH_RATE_G Map Creating Duplicates

When you upgrade from 11.1.1.7.1 to 11.1.1.8.1, the 'SIL_ExchangeRateGeneral.W_EXCH_RATE_G' map will cause duplicates to be loaded. Apply the workaround below before running the first Load Plan on the 11.1.1.8.1 environment. As part of the standard customization process, you will copy the existing mapping folder to a custom folder, make changes in the custom folder, delete the default installed scenario from the original mapping folder, and then generate the new scenarios in the custom folder using the original installed scenario name. Detailed instructions are provided in the workaround below. For general customization guidelines, refer to section 'Customizing the Oracle Business Analytics Warehouse' in *Oracle Fusion Middleware Administrator's Guide for Oracle Business Intelligence Applications*.

Workaround

1. Login to ODI repository from studio and navigate to the BI Apps Project.

2. Under the Mappings folder, create a new custom SILOS adaptor folder based on the default installed SILOS folder in your environment.
 - a. Right-click the Mappings folder and select New Sub-Folder.
 - b. Specify the Name as CUSTOM_<Original Folder Name>. For example, if this is for SILOS, create custom folder CUSTOM_SILOS.
 - c. Click the Connect Navigator button in the Designer tab.
 - d. Select Edit Release Tags.
 - e. Select the release tag that corresponds to your source. For example, BIA_11 for SILOS.
 - f. Select the custom SILOS folder you created and add it to the release tag.
 - g. Click Next.
 - h. Click Finish.
3. Enable versioning for the preconfigured Task Folder, SIL_ExchangeRateGeneral, to be customized.

The version comment should indicate this is the base version of the task. Subsequent patches applied to this task in the future would require increasing the version in the comment so that it can be compared to the original task to identify any changes.

 - a. Go to SILOS folder, right-click the Task folder SIL_ExchangeRateGeneral and select Version > Create Version.
 - b. Accept the default version number, 1.0.0.0.
 - c. Add a description indicating that this is the original version of this task.
4. Duplicate the Task folder to be customized (i.e. SIL_ExchangeRateGeneral) by copying it.

Cut and paste the copied task folder to the Custom adaptor folder you have created (e.g. CUSTOM_SILOS), and rename it to remove the 'Copy of...' prefix.
5. Using the same method as in step 3, enable versioning of copied Task folder.

The version comment should indicate this is the original version. This versioning enables comparison of the customized task to a copy of the original version to determine all changes that have been introduced.
6. Create another version of the copied task SIL_ExchangeRateGeneral.

The version comment should indicate this is the customized version. Use the same steps as above.
7. Expand the below map and find one Interface inside this folder in the custom adaptor folder.
8. Open the interface SIL_ExchangeRateGeneral.W_EXCH_RATE_G and make the following changes.
 - a. Go to QuickEdit tab and make the select the UK checkbox for the columns shown below.
 - b. Clear the checkbox for any other columns.
9. Save the Interface after making the changes.
10. Update the scenario, as follows:

Delete the scenario associated with the original, out-of-the-box task and generate a new scenario for the custom task using the same scenario name as the original. ODI enforces unique scenario names and we want to use the same scenario name for the custom task so that the load plan executes this ETL task rather than the installed default ETL task.

Delete the installed default scenario:

- * Navigate to the out-of-the-box Task folder - Packages - <Package Name> - Scenarios - <Scenario Name>.
- * Make a note of the Scenario Name (you can double click and use CTRL-C to copy the scenario name).
- * Right click the scenario and select 'Delete'.
- i) Before regenerating the scenario, go to the original task folder SIL_ExchangeRateGeneral in the installed default mapping folder (e.g. SILOS), delete the existing installed default scenario (e.g. SILOS_SIL_EXCHANGERATEGENERAL).

Generate a scenario for the custom task:

- * Navigate to the custom Task folder - Packages - <Package Name>.
- * Right click the package and select 'Generate Scenario'.
- * Use the original, installed default scenario name (CTRL-V to paste the name if you copied it previously).
- * Check the 'Generate scenario as if all underlying objects are materialized' box.
- * Click 'OK'.
- * Select 'Use All' from the 'Startup Parameters' drop down box.
- * Click 'OK'.

When you execute the load plan, it will now execute the custom task rather than the original task.

ii) Go back to the modified SIL_ExchangeRateGeneral in the custom folder, go to Packages and generate the scenario using the option to generate the scenario as if all underlying objects are materialized. Rename the scenario name to use the original out of box scenario name. For example SILOS_SIL_EXCHANGERATEGENERAL.

If you make further changes to any of the interfaces or to the package, you can either regenerate the existing scenario or generate a new scenario. Unless you need separate scenarios, it is recommended that you regenerate the existing scenario. To do this, right-click the scenario and select Regenerate.

11. Generate a new Load Plan and continue with the ETL.

1.2.3 Documentation Corrections

This section provides corrections and additions for documentation and Help for Oracle Business Intelligence Applications.

1.2.3.1 General Documentation Errata

In the section Related Documentation in the Preface, some of the guides provide an incorrect link for the location of the Oracle BI Applications Release 11.1.1.8.0 documentation library. The correct link is:

http://docs.oracle.com/cd/E49139_01/index.htm

1.2.3.2 Documentation Errors in Oracle BI Applications Configuration Manager Help System

Note the following errors:

- This issue applies to the following dialogs:
 - Register Source in Oracle Data Integrator Topology\Provide Connection Details area.
 - Edit Source dialog\Edit Connection Details area.

The help topic for these dialogs does not include the following Element Descriptions for the Technology: Oracle BI tab:

Technology: Oracle BI (Fusion Applications-only)

Use this tab to set the Oracle BI EE connection details for the model selected in the Oracle Data Integrator Connection Information window.

Element	Description
Oracle Data Integrator Data Server Name	A short meaningful name incorporating 'FUSION' or similar that identifies the data server as being for Fusion Applications. For example, FUSION_CMDS. This name must be unique across all ODI data servers in the ODI Repository.
JDBC Driver	The name of the JDBC driver for Oracle BI EE. For example: oracle.bi.jdbc.AnaJdbcDriver. It is recommended that you leave the default value.
JDBC URL	The JDBC URL for Oracle BI EE. The format for the URL is the following: jdbc:oraclebi://<sid>:<port>/ For example, jdbc:oraclebi://hostname.com:10206/.
Database Username	The database username for Oracle BI EE. For example, OBIA_ETL_USER.
Database Password	The password for the OBIA_ETL_USER user.
Test	Use this button to test the connection to Oracle BI EE.

1.2.3.3 Documentation Errors in Oracle Business Intelligence Applications Configuration Guide

Note the following errors:

- Section B.2.107 'How to Integrate Project Analytics with Financial Analytics' is a duplicate topic. Refer instead to B.2.99 'How to Integrate Financial Analytics with Project Analytics'.

1.2.3.4 Documentation Errors in Oracle Business Intelligence Applications Installation Guide

Note the following errors:

- In Chapter 3 Setting Up Oracle BI Applications > Section 3.3.16 Performing System Setup Tasks > 3.3.16.2 Registering Source Systems Step 5 b: JDBC URL:

The format "jdbc:oraclebi://<sid>:<port>" is incorrect.

This should be:

```
jdbc:oraclebi://<BI Server host>:<BI Server port>/PrimaryCcs=<Cluster
Controller Host>;PrimaryCcsPort=<Cluster Controller Port>
```

For example:

```
jdbc:oraclebi://biserverHost:9703/PrimaryCcs=CCSHost;PrimaryC
csPort=9706
```

- Follow the instructions in this release note to configure user access in ODI Studio instead of the instructions documented in section 3.3.13.2, "Configuring User Access for ODI Studio."

The ODI Repository is configured for external authentication against the Fusion Applications LDAP server. ODI Studio must be configured to use the appropriate security files for authentication. The security files must be regenerated for login to ODI Studio to be successful.

To configure user access for ODI Studio:

- Run the following command from the *BI_ORACLE_HOME*/common/bin folder in order to generate the ODI client security artifacts.

```
./wlst.sh <MW_HOME>/Oracle_
BI1/bifoundation/install/createJPSArtifactsODI.py external
-- ADMIN_USER_NAME <Administrator> --DOMAIN_HOSTNAME
<Hostname> --DOMAIN_PORT <Domain Port> --DOMAIN_HOME_PATH
<Domain Home Path> --OID_USER cn=orcladmin --LDAP_URL
<ldap://host:port> --USERBASE_PREFIX <User base where
users will be searched> --GROUPBASE_PREFIX <user group>
Example: ./wlst.sh /scratch/mw6826/Oracle_
BI1/bifoundation/install/createJPSArtifactsODI.py --ADMIN_
USER_NAME Administrator --DOMAIN_HOSTNAME <hostname>.com
--DOMAIN_PORT 7001 --DOMAIN_HOME_PATH
/scratch/mw6826/user_projects/domains/bifoundation_domain
--OID_USER cn=orcladmin -- LDAP_URL
ldap://<hostname>.com:3060 --USERBASE_PREFIX
cn=users,dc=us,dc=oracle,dc=com --GROUPBASE_PREFIX
cn=groups,dc=us,dc=oracle,dc=com
```

Note: Do not run wlst from any location other than *BI_ORACLE_HOME*/common/bin.

Parameter	Description
external	Used to configure to the external LDAP system.
ADMIN_USER_NAME	The Weblogic Administrator user Name.
DOMAIN_HOSTNAME	The BI Domain host name.
DOMAIN_PORT	The BI Domain port. For example, 7001.
DOMAIN_HOME_PATH	The BI Domain home path. For example, <MW_Home>/user_ projects/domains/bifoundation_domain>

Parameter	Description
OID_USER	The OID user. For example, cn=orcladmin
LDAP_URL	The external ldap URL. Format: format: ldap://host:port
USERBASE_PREFIX	The user base prefix, where users will be searched. For example, cn=users, dc=us, dc=oracle, dc=com
GROUPBASE_PREFIX	The user group prefix. For example, cn=groups, dc=us, dc=oracle, dc=com

2. Copy the jps-config-jse.xml file and cwallet.sso files from *DOMAIN_HOME_PATH/odi-client-config/external* to *ODI_Home/oracledi/client/odi/bin* on all machines where ODI Studio clients are installed.
3. Open the *ODI_Home/oracledi/client/odi/bin/odi.conf* file for editing.
4. Edit the line starting with "AddVMOption -Doracle.security.jps.config" to point to the jpsconfig-jse.xml file and location. In the example below, jps-config-jse.xml and cwallet.sso have been copied to the *ODI_Home/oracledi/client/odi/bin* directory.

```
AddVMOption
-Doracle.security.jps.config=./jps-config-jse.xml
```

1.3 General Issues and Workarounds

This section provides general issues and workarounds for Oracle BI Applications. It contains the following topics:

- [Section 1.3.1, "Source Systems Not Supported in this Release"](#)
- [Section 1.3.2, "Load Plan Execution Status Does Not Show Error in Oracle BI Applications Configuration Manager"](#)
- [Section 1.3.3, "Limitations in Financials Analytics When Configuring Adjustment Periods"](#)
- [Section 1.3.4, "NLS Regional Settings Not Save After Logout/Login"](#)
- [Section 1.3.5, "Market Basket Analysis Facts and Dimensions Not Supported"](#)
- [Section 1.3.6, "Error In Execution of EXECUTE RESET DATAWARESHOUSE SCENARIO \(EXEC_TABLE_MAINT_PROC\)"](#)
- [Section 1.3.7, "Ignore PeopleSoft FSM Tasks in Non-PeopleSoft Implementation Projects"](#)
- [Section 1.3.8, "Ignore Talent Management Subject Area in Load Plans"](#)
- [Section 1.3.9, "FSM Tasks Displayed Erroneously for Product Information Management"](#)
- [Section 1.3.10, "Product Information Management Incorrectly Listed For E-Business Suite"](#)
- [Section 1.3.11, "Ignore FSM Task How to Integrate Project Analytics with Financial Analytics"](#)
- [Section 1.3.12, "W_INDUSTRY_DH.INTEGRATION_ID Formatted Incorrectly"](#)

1.3.1 Source Systems Not Supported in this Release

Oracle Business Intelligence Applications Release 11.1.1.8.0 and the product documentation contain references to unsupported source systems such as E-Business Suite, Siebel, and JD Edwards. This release only supports Fusion Applications source systems.

For up-to-date information about supported source systems in Oracle Business Intelligence Applications, see the Oracle Business Intelligence Applications certification information available at:

<http://www.oracle.com/technetwork/middleware/ias/downloads/fusion-certification-100350.html>

Workaround

Not applicable.

1.3.2 Load Plan Execution Status Does Not Show Error in Oracle BI Applications Configuration Manager

While monitoring execution of long running load plans in Oracle Business Intelligence Applications Configuration Manager, to troubleshoot the status displayed at load plan level for long running tasks, you must review the status of individual steps of a load plan.

Workaround

Not applicable.

1.3.3 Limitations in Financials Analytics When Configuring Adjustment Periods

Business Issue: GL Balance Amount at fiscal year level might show an incorrect balance amount when multiple adjustment periods are present for a given fiscal year and (at least one) non _999 suffix one has a transaction.

Technical Issue: The GL balance amount logical column uses the LAST function. When querying at the year level, the ROW_WID at the day detail hierarchy level is used as the key in partition. As a result, the amount with a ROW_WID whose suffix is 999 is used to return the value. However, when there are multiple adjustment periods, the ROW_WID is not chronological, which means that the suffix 999 row is not the last period. Thus, if there is at least one transaction happening in another adjustment period (where the ROW_WID suffix is not 999), then this transaction will be missed and therefore the balance amount will be incorrect. To resolve the issue, a new key is created and used at the day detail hierarchy level. The new key is always chronological.

Potentially Affected Financial Report Areas:

- Financials - Budgetary Control - Detail Transactions
- Financials - Budgetary Control - Expense
- Financials - Budgetary Control - Revenue
- Financials - GL Balance Sheet
- Financials - GL Budget and Expenses
- Financials - GL Cash Flow
- Financials - GL Detail Transactions

- Financials - Profitability - Company
- Financials - US Federal - GL Balance Sheet
- Financials - US Federal - GL Detail Transactions

Workaround

A new logical column called Fiscal Date Key has been added to the logical table Dim – Date Fiscal Calendar. It is mapped to the LTS:

```
"Oracle Data Warehouse"."Catalog"."dbo"."Dim_W_MCAL_DAY_D_
Fiscal_Day"."FISCAL_DATE_WID"
```

where FISCAL_DATE_WID is a new physical column added to W_MCAL_DAY_D in Release 11.1.1.8.

This new logical column (Fiscal Date Key) should be used in the logical hierarchy level Day Detail Level of the logical dimension: Date – Fiscal Calendar.

To apply this workaround:

1. Using Oracle BI EE Administration Tool, edit the BI metadata repository (that is, the RPD file).
2. Navigate to Logical Dimension: Date – Fiscal Calendar and go to day detail level. The new column Fiscal Date Key should appear under it already.

Double click on logical hierarchy level Fiscal Day Detail to open it. In the Keys tab column, add a new key called Fiscal Date Key and map it to the new column Fiscal Date Key (Dim – Date Fiscal Calendar.Fiscal Date Key). Note at this time, the new key will be the third key in this level. The other two keys are Row Wid and Fiscal Date. Reorder the three keys and make sure the new key is the first key in the list, as follows:

Table 1–1 How to order the keys

Key Name	Columns	Use for Display	Chronological Key
Fiscal Date Key	Dim – Date Fiscal Calendar.Fiscal Date Key	-	-
Row Wid	Dim – Date Fiscal Calendar.Row Wid	-	Yes
Fiscal Date	Dim – Date Fiscal Calendar.Fiscal Date	Yes	-

3. Select the new Fiscal Date Key as the primary Key of the Logical Level – Fiscal Day Detail. After setting, then click on OK.
4. Click on Save and do a Global Consistency Check.
5. Host the RPD and generate Answers.

1.3.4 NLS Regional Settings Not Save After Logout/Login

This issue applies to customers who want to use Oracle BI Applications Configuration Manager and FSM in non-English languages.

The changes in task Preferences -> Regional or Preferences -> Language are not saved properly after you log out the application and log in again.

Workaround

After logging in, if the preference settings, (for example, UI language, number format, date format, time format, time-zone) are not set to the values as required, users can go to task Preferences > Regional or Preferences > Language, change the preferences as required and save, and then continue to use other tasks without logging out.

1.3.5 Market Basket Analysis Facts and Dimensions Not Supported

The market basket analysis related facts and dimensions are not supported in current release due to performance issues.

Due to performance issues, Market Basket analysis related facts and dimensions are not supported.

List of logical facts not supported:

- Fact - CRM - Next Order Same Account
- Fact - CRM - Next Order Same Contact
- Fact - CRM - Order Item Same
- Fact - CRM - Product Affinity

List of logical dimensions not supported:

- Dim - Market Basket Product
- Dim - Next Product Purchased

Workaround

There is no workaround for this issue.

1.3.6 Error In Execution of EXECUTE RESET DATAWARESHOUSE SCENARIO (EXEC_TABLE_MAINT_PROC)

In Oracle Data Integrator, an error is reported in the scenario EXECUTE RESET DATAWARESHOUSE (EXEC_TABLE_MAINT_PROC), which is caused by a failure to truncate the table W_ETL_LOAD_DATES. The error message is similar to the following example:

```
java.lang.Exception: ODI-17546: Specified variable not found in the
Repository : DDL_RUN_MODE
at
com.sunopsis.dwg.dboj.SnpSession.updateVarWithSessVar(SnpSession.java:3162)
at
com.sunopsis.dwg.dboj.SnpSession.treatSessVariables(SnpSession.java:2713)
...
...
And so on.
```

Workaround

1. In BI Applications Configuration Manager, on the Tasks bar select the **Define Business Intelligence Applications Instance** link to display the Define Business Intelligence Instance page.
2. Display the Environment Configuration tab.
3. In the **Reset Data Warehouse Scenario Variables** field, prefix the two variables with 'BIAPPS.'

That is, change the value from:

```
DDL_TABLE_LIST=_ALL_ , DDL_RUN_MODE=RESET_DW
```

To:

```
BIAPPS.DDL_TABLE_LIST=_ALL_ , BIAPPS.DDL_RUN_MODE=RESET_DW
```

4. Click Save.

1.3.7 Ignore PeopleSoft FSM Tasks in Non-PeopleSoft Implementation Projects

In FSM, the following tasks might be erroneously displayed in non-PeopleSoft (PFST) Implementation Projects, and should be ignored in that context:

- Configure Data Load Parameters for People Soft Trees
- Configure Data Load Parameters for People Soft Tree History Support
- Configure Data Load Parameters for PeopleSoft Department Tree
- Configure Data Load Parameters for People Soft Company - BU Tree

1.3.8 Ignore Talent Management Subject Area in Load Plans

When you create a Load Plan in Oracle BI Applications Configuration Manager, you must not select the Subject Area named 'Talent Management'. This subject area is not supported in this release.

1.3.9 FSM Tasks Displayed Erroneously for Product Information Management

In Functional Setup Manager, the following FSM tasks that are not related to Product Information Management (PIM) are being displayed erroneously:

Table 1–2 *FSM Tasks Displayed Erroneously for PIM*

Task Code	Task Name	Description
HOWTO_MANAGER_HIER_SECURITY_PSFT	How to Set Up Manager Hierarchy Base Security for Peoplesoft	Setting up manager hierarchy base security for PeopleSoft
HOWTO_SETUP_SECURITY_PIM_EBS	How to Set Up Security for PIM in Oracle EBS	List of steps to Set Up Security for PIM in Oracle EBS

1.3.10 Product Information Management Incorrectly Listed For E-Business Suite

The Product Information Management (PIM) offering is available for Fusion Applications and Universal only in Release 11.1.1.8.1. However the Oracle BI Applications Configuration Manager metadata incorrectly indicates that PIM is also available for E-Business Suite Sources (EBS).

1.3.11 Ignore FSM Task How to Integrate Project Analytics with Financial Analytics

In Implementation Plans in FSM, ignore the Task 'How to Integrate Project Analytics with Financial Analytics' and instead use Task 'How to Integrate Financial Analytics with Project Analytics'.

1.3.12 W_INDUSTRY_DH.INTEGRATION_ID Formatted Incorrectly

The issue affects Industry, Organization Type, and auxiliary dimensions, and is caused by the format of the Integration_Id.

In Release 11.1.1.8.0, one new column INTEGRATION_ID is added to W_INDUSTRY_DH. The INTEGRATION_ID is in the format of:

W_INDUSTRY_CLASS || '~' || ClassCategory || '~' || ClassCode

For example: IND~ONE_VOICE~01.

W_INDUSTRY_DH is a class dimension. CATEGORY is not a column to differentiate class dimensions. W_INDUSTRY_CLASS is used as the column to tell the class type. W_INDUSTRY_CLASS is part of the W_INDUSTRY_DH.INTEGRATION_ID. It contains the following hard-coded values:

Table 1-3 Classification Dimensions and Values

Classification Dimension Name	W_INDUSTRY_CLASS
Dim - Industry Hierarchy	IND
Dim - Customer Organization Type	ORGTTYPE
Dim - Auxiliary Classification 1	AUX1
Dim - Auxiliary Classification 2	AUX2
Dim - Auxiliary Classification 3	AUX3

The IND_ID columns are changed to the same format as INTEGRATION_ID. Here is the list of impacted columns:

- BASE_LVL_IND_ID
- LVL1ANC_IND_ID
- LVL2ANC_IND_ID
- LVL3ANC_IND_ID
- LVL4ANC_IND_ID
- LVL5ANC_IND_ID
- LVL6ANC_IND_ID
- LVL7ANC_IND_ID
- LVL8ANC_IND_ID
- TOP_LVL_IND_ID

The W_INDUSTRY_D_TL.INTEGRATION_ID is changed to the same format accordingly.

1.4 Issues and Workarounds for Golden Gate

There are no reported issues that are related to the use of Golden Gate.