

Create Service Request: Solutions

Save as Draft

Back

Next

Cancel

Problem

Solutions

More Details

Severity/Contact

Solve Your Problem Now

Based on what you've described, we recommend that you read the following documents and community discussions before logging your service request.

- Can You Migrate An E-Business Suite 12 Discoverer End User Layer (EUL) to OBIEE? (1066087.1)
- Parameter / Prompt View (4056292)
- Discoverer 11g upgrade to OBIEE (3744332)
- Migration from discoverer to Bi Publisher 11g (3640542)
- Java 7 impacts for Oracle Discoverer 10g (3516184)
- Discoverer Metadata Conversion Assistant (3677788)
- Discoverer Migration To OBIEE (2272364.1)
- New Direction for Oracle Fusion Middleware 11g with Single Sign-On 10g (1364497.1)
- Need Discoverer to OBIEE Migration Assistant (DOMA) package (3670754)
- Is it possible to Migrate Discoverer metadata and catalog to OBIEE 12c?

Show More ...

★ Can You Migrate An E-Business Suite 12 Discoverer End User Layer (EUL) to OBIEE? (Doc ID 1066087.1)

To Bottom

Modified: 08-Dec-2016

Type: HOWTO



In this Document

[Goal](#)[Solution](#)[References](#)

APPLIES TO:

Business Intelligence Suite Enterprise Edition - Version 10.1.3.4.2 [2405] and later
Information in this document applies to any platform.

GOAL

Migration process from R12 EUL to OBIEE?

SOLUTION

Our recommendation for BI on Oracle E-Business Suite is to start with the Oracle BI Applications. By taking advantage of pre-built ETL routines, metadata and dashboards, these offer the fastest time to value.

We have built the Discoverer metadata migration utility as a tool to accelerate the conversion of Discoverer systems to Oracle BI EE. There are certain types of Discoverer metadata that will generate usable BI EE metadata with little manual effort (such as data warehouse metadata) while for other types of metadata (such as OLTP), the utility will generate the physical layer and through the log files indicate the areas where more manual effort will be required to optimize the logical BI EE metadata layer. In some cases, there is not enough information held in the Discoverer metadata to automatically generate an optimized logical metadata layer since this needs to be based around a star schema data model.

Note:

14-Mar-2013 Update: Please also see the latest Discoverer Metadata Migration Assistant (DOMA) which now includes migrating some workbooks.

You can access the White Paper on the Oracle Technology Network here:

<http://www.oracle.com/technetwork/developer-tools/discoverer/disco-metadata-migration-user-guide-1908439.pdf>

Important Note: The "DOMA" utility is a free tool kit and it is made available on an as is basis without any provision of support or plan for any additional enhancements. While every care has been taken with the production of the tool kit, there are no warranties of any sort made on the outcomes it produces.

This solved my problem