



★ Severity 2 🚩 SR 3-18089415651 : How to change DB schema from Oracle 11g to Oracle 12c for Discoverer

Update

Summary

Last Friday
Updated

Raise Severity...

Add Update...

Add Attachment...

Close SR...

Re-Open SR.

History Sort by:

Newest on Top ▼

Filter by:

-- Show All Entries --

H

Oracle Support- Friday [ODM Action Plan]

If this is a Standard EUL (users connect using Database logins) then there will be no issue.
If this is an Apps Mode EUL (users connect using EBS logins) then there can be issues as these EULs are very complicated.

It is suggested that you test the "new" EUL and verify the DB copy.

Please be aware if you are using Discoverer Plus / Viewer 11.1.1.3.0, it is not certified or supported connecting to a 12.2 database. You must be at the terminal release of Discoverer (11.1.1.7.0).

VIGNESWARAREDDY.TUPAKULA@BT.COM- Thursday [Update from Customer]

Hi Ram,
Due to some connectivity issues from Windows to Linux server We did direct db export(Instead of Java EUL or Admin export/Import Wizard for copying EUL between two databases) from OLD EUL database and import into new database.

After that i can see all EUL tables are exported and even from discoverer viewer we are able to run the Workbook's.

Please help me if we follow direct db import and export for EUL database migration is it right way or any problems will come

Oracle Support- Thursday [ODM Action Plan]

Please see the Discoverer documentation:

Disco Admin Guide: 4.12 About copying EULs and EUL objects by exporting and importing
https://docs.oracle.com/cd/E28280_01/bi.1111/b32519/maintain_eul.htm#BIDAG187

Disco Java EUL Command Line:
https://docs.oracle.com/cd/E28280_01/bi.1111/b40108/toc.htm

VIGNESWARAREDDY.TUPAKULA@BT.COM- 6 days ago [Update from Customer]

Hi Ram,
can you please share me a document for migrating eul over databases step by step

Like first we have to create EUL and need to export from old user and import to new user ..

Oracle Support- 6 days ago [Customer Conversation]

Chat initiated

[Chat Transcript : CHAT-3-18089415651-1](#)

Oracle Support- 11 days ago [ODM Answer]

--- Important Information
Premier support for Discoverer 11g ended June 2014. Version 11.1.1.7.0 is the final / terminal release of the Discoverer product. Discoverer is under sustaining support, which limits our ability to assist you. Please review the alert section at the bottom of this update.
Discoverer is at end of life. Any software update (OS, browser, Java, WLS, EBS, etc.) released after June 2014 has not specifically been certified or tested and may cause issues for Discoverer. Therefore, it is important to maintain a stable Discoverer environment for as long as it takes to move to OBIEE or other replacement.

--- Answer / Action Plan
The Database version you are upgrading to (Oracle 12.2.1) is not certified. The last version certified for use with Discoverer 11.1.1.7.0 is the 12.1.0.x release.
In order to use the earlier 12c database (Oracle 12.1.0.x) WebLogic Server (WLS) must be at 10.3.6.0 and Fusion Middleware (FMW) must be at 11.1.1.7.0. This information is all on the Certification matrix.
Quote from the certification matrix from "FMW on WLS - DB" tab, the Exceptions column states:
3. Oracle DB 12.2.0.1+ certification is available only with WLS 10.3.6+/FMW 11.1.1.9+.
4. For Oracle DB 12.2.0.1+ certification, refer to Oracle Fusion Middleware Infrastructure Release Notes -> <http://docs.oracle.com/middleware/11119/core/RNINF/admin.htm#RNINF6789>, Section: Problems Using Oracle Database 12.2 with This Release

Discoverer Administrator (Admin) can only be installed on Windows platform. See the certification matrix for valid platforms ([Note 233047.1](#) for FAQs). Review the "FMW on WLS - System" tab looking for "Discoverer Administrator". Be sure to review the Exceptions column for important information.
In short, Admin is certified for Windows 7 (see exception below), Windows XP SP3+, and Windows Vista SP1+.

Windows 7 exception: 2. This certification is with Windows 7 in XP mode only. To configure Windows 7 in XP mode, refer to <http://www.microsoft.com/windows/virtual-pc/download.aspx> (Select 32 bit system).

To move an EUL between Databases, you can use Discoverer Administrator or Java EUL command line to export the entire EUL from one DB and then Import it into the new DB. See Documentation of interest for links

Problem Description Hi Oracle team, Presently...

Severity 🚩 2-Significant

Status Solution Offered

Escalation Status Never Escalated

Opened 13 days ago

Last Updated Friday

Bug Reference No Related Bugs

Attachments No Related Attachments

Related Articles No Related Articles

Related SRs No Related SRs

Support Identifier 15616817

Customer Reference Number

Account Name British Telecom

Primary Contact Vigneswara Reddy Tupakula Alternate Contact System No Related Systems [Map System...](#)

Host No Related Hosts

Product Oracle Discoverer

Product Version 11.1.1.3.0

Operating System Linux x86-64

OS Version Oracle Linux 6

Collaboration [Join Web Conference](#)