FLEXCUBE Information Server Oracle FLEXCUBE Universal Banking Release 12.3.0.0.0 [December] [2016]

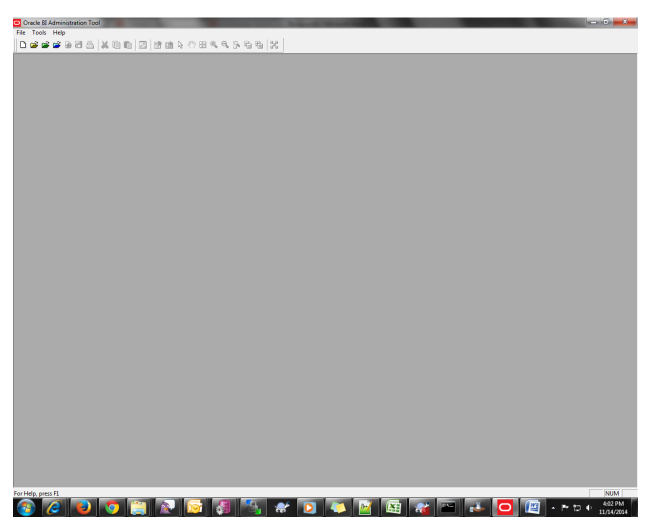


# **Table of Contents**

## Steps to be followed to merge two Repositories:

Step 1 –

Install the Oracle BI Administration Tool. Post installation open the tool from start menu, this is how it will look.



Step 2 –

Drag the Rpd's to be merged from the svn paths to Oracle BI Administration Tool

• ELCM Standalone Release:

Take RPD from

<ELCM\_RELEASE\_VERSION\_SVN>/Soft/FIS-REPORTING/OBIEE\_11g/Rpd/EIS\_MIS.rpd

and <ELCM\_RELEASE\_VERSION\_SVN>/Soft/MAIN/EL/OBIEE\_11g/Rpd/FLEXCUBE.rpd

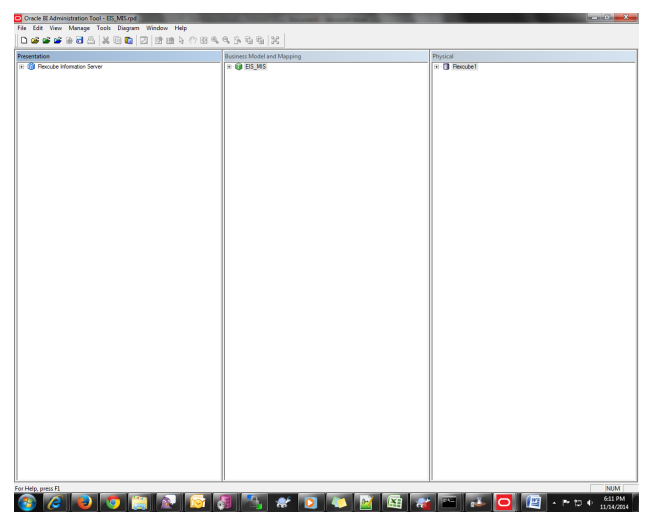
• FCUBS Release:

Take RPD from

<FCUBS\_RELEASE\_VERSION\_SVN>/Soft/FIS-REPORTING/OBIEE\_11g/Rpd/EIS\_MIS.rpd and <ELCM\_RELEASE\_VERSION\_SVN>/Soft/MAIN/EL/OBIEE\_11g/Rpd/FLEXCUBE.rpd

Step 3 –

After dragging Rpd will be loaded as shown



And

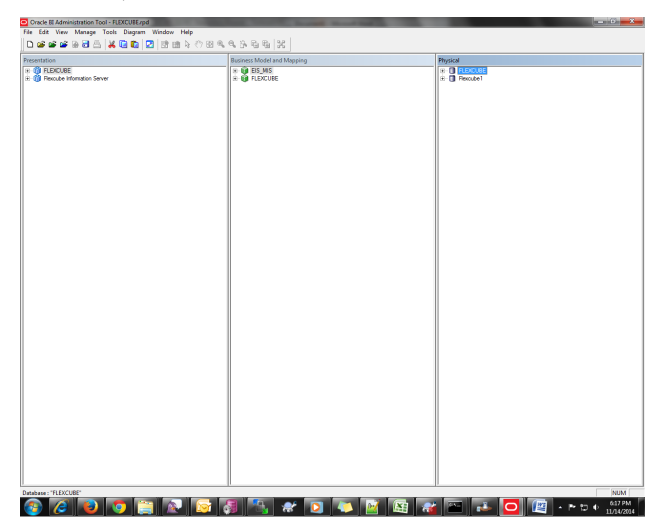
🖸 Oracle BI Administration Tool - FLEXCUBE.rpd				
File Edit View Manage Tools Diagram Window Help				
□ ☞ ☞ ☞ 暈 畳 昌   米 佰 前   27   28 曲 & 27 19 9, 9, 9, 19, 19, 18,   11				
Presentation	Business Model and Mapping	Physical		
		Physical  9 PickCUBE		
For Help, press F1				
For Help, press F1	3 🐁 💉 💽 🤍 📝 👪 🛪			

#### Step 4 –

Now copy all the instances from all the layers into the respective layers of the final Rpd. Use Drag and drop or Cntr+c and Cntr+v to copy from one RPD to another to its respective layer.

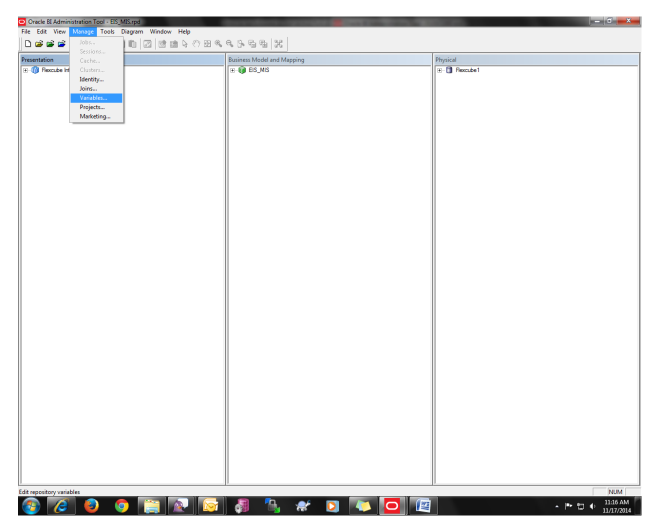
Copying should be done in the order starting from Physical layer then Business model layer and then Presentation layer. (i.e copy physical layer's subject area to other RPD then Business layer's subject area and then Presentation layer's subject area.)

Then the result Rpd will be as shown:



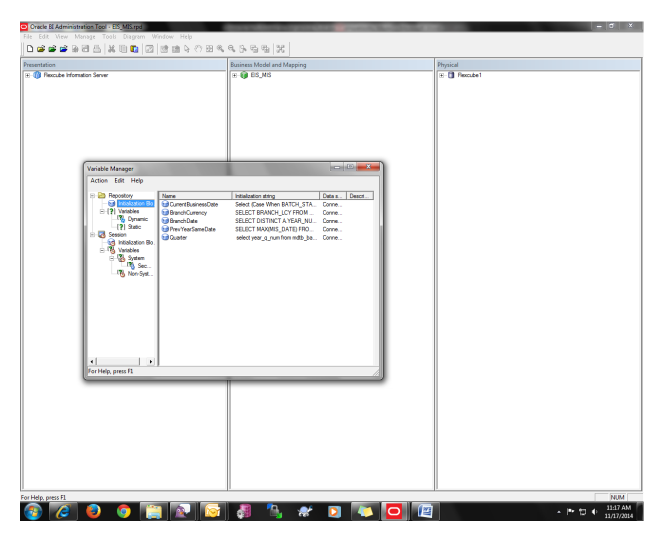
Step 5 –

Now check for the initialization blocks. It is present in top left as shown:



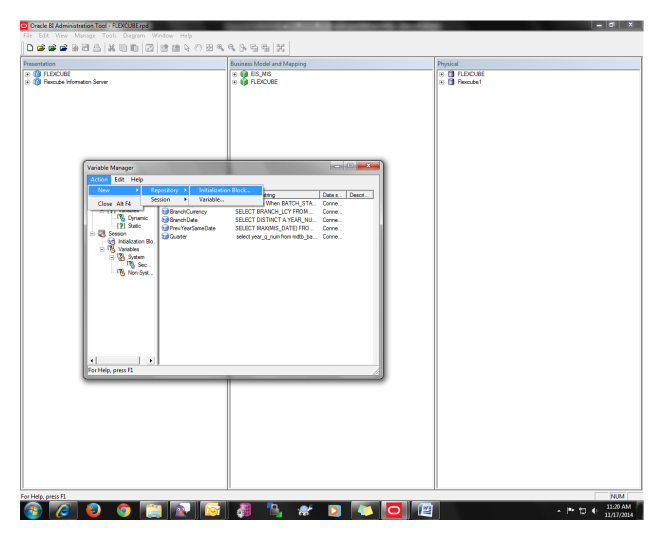
#### Step 6 –

After clicking on the variables, you can see the initialization blocks.



#### Step 7 –

Now check all the variables present in this initialization blocks are present in the final rpd also. If not we have to add them on our own. Inorder to add new initialization block click on 'Action' on the top left corner. The cursor should follow this path – Action  $\rightarrow$  New  $\rightarrow$  Repository  $\rightarrow$  Initialization Block. After creating the initialization block for Repository then create another block for Session also using same path but select Session instead of Repository : Action  $\rightarrow$  New  $\rightarrow$  Session  $\rightarrow$  Initialization Block.



#### Step 8 –

Now after creating the blocks then copy the query present in the initialization blocks and then paste in the blocks which we created in the final rpd. We can view the query by double clicking on the block.

🖸 Oracle 81 Administration Tool - FLEXCUBE.rpd				
File Edit View Manage Tools Diagram Window Help				
□ ☞ ☞ ☞ ゅ 8 &   ※ 6 №   2   ☞ ☆ ◊ ♥ ♥ ♥ ♥ ♥ ₩   ※				
Presentation		nysical		
⊕ @ FLEXCUBE ⊕ 1 @ Reccube Information Server	e 🔞 Flexcube	FLEXCUBE     Flexcube1		
Sess	ion Variable Initialization Block - Auth			
	me: Auth			
Variable Manager	Iata Source Connection Pool 1  FLEXCUBE", "Connection Pool 1  Edit Data Source  Edit Data Source			
Repository     Name     Initialization Blo.     Repository	<pre>vatabase: Oracle 11g (Initialization string inherited from ) SELECT (select param_val from cstb_param where param_name = 'OBIEE_USER') ,'Administration' SELECT (select param_val from cstb_param where param_name = 'OBIEE_USER') ,'Administration' SELECT (select param_val from cstb_param where param_name = 'OBIEE_USER') ,'Administration' SELECT (select param_val from cstb_param where param_name = 'OBIEE_USER') ,'Administration' SELECT (select param_val from cstb_param where param_name = 'OBIEE_USER') ,'Administration' SELECT (select param_val from cstb_param where param_name = 'OBIEE_USER') ,'Administration' SELECT (select param_val from cstb_param where param_name = 'OBIEE_USER') ,'Administration' </pre>			
	۰. ۲			
Into Non-Syst	ariable Target Name Default Initializer '입 USER '입 GROUP '(집) GROUP '(집) FURUSER 'user2' '			
	Edit Data Target			
	xecution Precedence lo execution precedence setting was made			
Initialization Block : "Auth" : Enabled session	Edit Execution Precedence			
l	Required for authentication	-		
	scription	<u> </u>		
	Test OK Cancel Help	-		
Initialization Block "Auth"				
	1 🗿 🛝 💉 🖸 🔼 💽	▲ 🖿 😓 🌵 11:30 AM		

Now edit the data target by clicking on the 'Edit Data Target' button. Then by clicking on the new you can add the data targets. Add the data targets as present in the rpd to be merged. The data targets were nothing but the variables which we declare in the respective initialization block.

🗩 Oracle 81 Administration Tool - FLEXCUBE.rpd				
File Edit View Manage Tools Diagram Window Help				
D # # # # A = # I I I I I I I I I I A (?) B & € B & H   H				
Presentation Business Model and Mapping	Physical			
EIS_MIS	E FLEXCUBE			
E-m Rexcube Information Server	E- Texcube1			
Session Variable Initialization Block - Auth				
Session Variable Initialization Block - Auth				
Name: Auth				
Disabled T Allow deferred execution				
Data Source	Session Variable Initialization Block Variable Target - Auth			
Connection Pool: "FLEXCUBE". "Connection Pool 1" Edit Data Source	□ Variables			
Database: Oracle 11g (Initialization string inherited from )	Variable Default Initializer			
SELECT (select param_val from cstb_param where param_name = 'OBIEE_USER') ,'Administra	USER X			
	FLEXUSER 'user2'			
	IS_RM Y' X BRANCH_CODE '000' X			
	APPLICATION_DATE TIMESTAMP '2001-12-31 00 🗙			
	LCY_CURRENCY 'GBP'			
Variable Target				
Name Default Initializer				
ROUP				
FLEXUSER 'user2'	Up Down Edit			
Edit Data Target	New Link Remove			
Execution Precedence	Row-wise initialization			
No execution precedence setting was made				
	OK Cancel Help			
Edit Execution Precedence				
Required for authentication				
Description				
OK				
Initialization Block "Auth"	NUM			
8 2 0 1 2 2 3 2 2 3	[] 4 [] 11:33 AM 11:177/2014     [] 4 11:33 AM 11:177/2014     [] 11:377/2014     [] 11:377/2014     [] 11:377/2014     [] 11:377/2014			

### Step 9 –

After completion of all the variables and initialization blocks check the global consistency.

Oracle BI Administration Tool - FLEXCUBE.rpd	the second s		
File Edit View Manage Tools Diagram Window Help			
New Repository Ctrl+N	9. 5. 5. 5. 1. 1.		
Open  Multiuser	Business Model and Mapping	Physical	
Source Control	EIS MIS	E- FLEXCUBE	
Close	E - M FLEXCUBE	E Bexcube1	
Save Ctrl+S			
Save As			
Copy As  Change Password			
Print Preview Print			
Import Metadata			
Compare			
Turn off Compare Mode			
Merge			
Check Global Consistency Ctrl+K Check Models			
Check Out All			
Check In Changes			
Undo All Changes			
1 D:\shravan\\FLEXCUBE.rpd			
2 D:\QWER.rpd			
Exit			
Check consistency of whole repository		NUM	
🚱 🥔 🔕 🧿 🚞 😥 💽	🗿 💪 💉 🖸 🌾 💽 🖉	▲ 🖻 🛱 🌵 11:41 AM	

After checking it will shown as below if there are any errors or warnings.

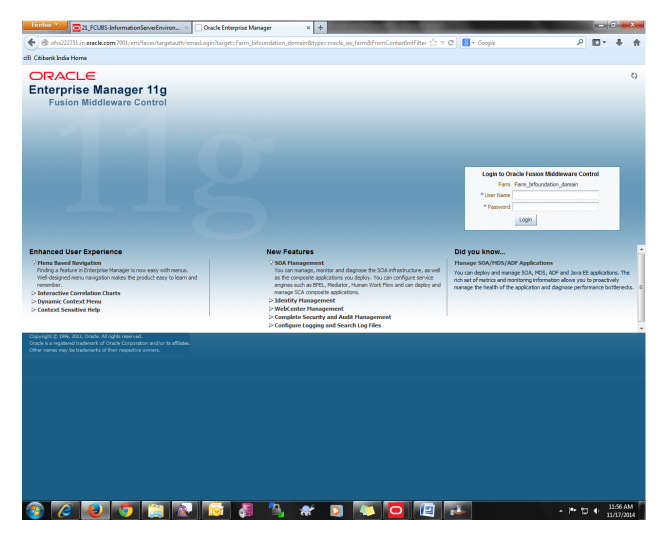
Oracle BI Administration Tool - FLEXCUBE.rpd	descent little states	And in case of the local division of the loc			
File Edit View Manage Tools Diagram Window Help					
□ ☞ ☞ ☞ ☞ ■ 트   米 回 恤   2   2 曲 ほ ♡ 図 ጫ ጫ ฿ 唱 噛   米					
Presentation	Business Model and Mapping		Physical		
⊕       (i)         ⊕       (ii)         Flexcube Information Server	R-@ EIS.MIS ⊕ @ FLEXCUBE		(⊕- ) FLEXCUBE ⊕- ) Percube1		
Consistency Check	c Manager				
Display:	) 🔽 Warnings (2)		69		
Messages:	i) (• warnings (2)				
Message	Object Type Object	Error No. Error Descrip	ntion line line line line line line line lin		
Type       Warning       Warning       □ </th <th>Initialization Block Auth Initialization Block Auth1</th> <th><ul> <li>39062 Initialization Block 'Auth' user "IFLEXCUBE". 'Connection Po- for report queries. This may performance.</li> <li>39062 Initialization Block 'Auth' use Pool "IFLEXCUBE". 'Connectio used for report queries. This query performance.</li> </ul></th> <th>s connection Pod oll "which is used mpact query es Connection on Pod 1 "which is</th>	Initialization Block Auth Initialization Block Auth1	<ul> <li>39062 Initialization Block 'Auth' user "IFLEXCUBE". 'Connection Po- for report queries. This may performance.</li> <li>39062 Initialization Block 'Auth' use Pool "IFLEXCUBE". 'Connectio used for report queries. This query performance.</li> </ul>	s connection Pod oll "which is used mpact query es Connection on Pod 1 "which is		
A Global Consistency Check was performed. 0 Error(s) (0 shown), 2 Warning(s) (2 shown), and 0 Best Practice violations(s) (0 shown					
I For Help, press F1	p		NUM		
🙆 🙆 🥥 💽 💽 🐼	a 🗿 🖓 🕷				

Now the rpd has been merged successfully. Next we have to deploy the merged rpd into the server.

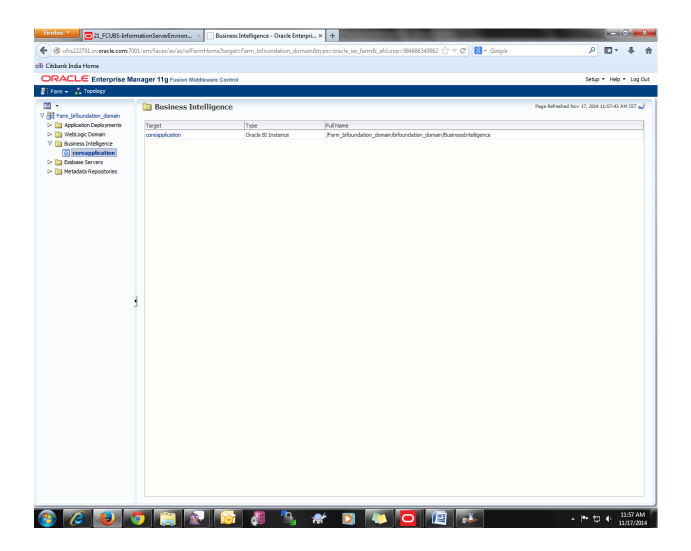
Step 10 –

1. Login to OBIEE Enterprise Manager Eg: http://<OBIEE\_SERVER>:<PORT>/em/

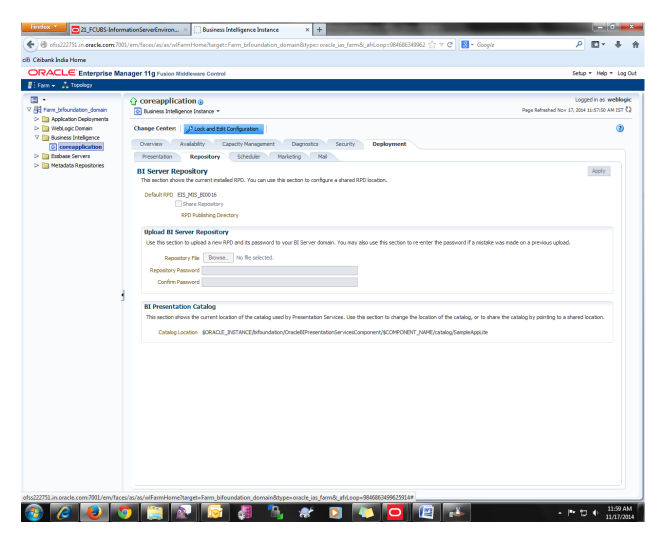
With credentials which has Admin role.



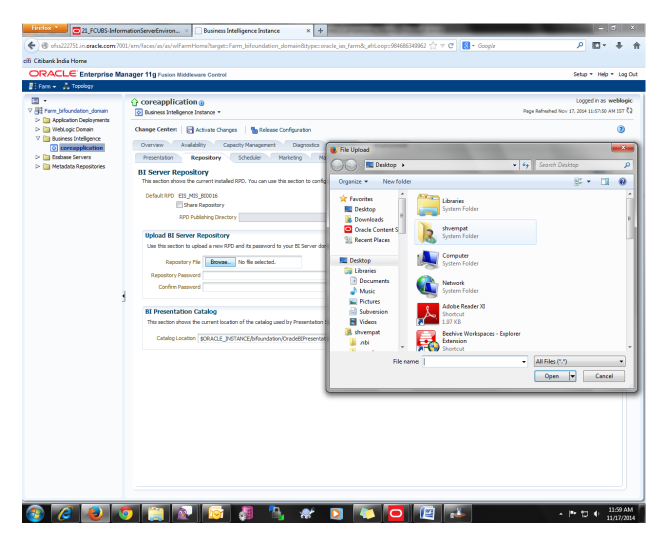
After logging in click on Business Intelligence  $\rightarrow$  Core Applications:



Now after loading click on lock and edit configuration :



Then browse the merged rpd from your local machine and set the rpd password.



After setting the password click on 'Apply' and then after click on 'Activate Changes' button. Then your rpd is successfully deployed.

#### ORACLE

[December] [2016] Version 12.3.0.0.0

Oracle Financial Services Software Limited Oracle Park Off Western Express Highway Goregaon (East) Mumbai, Maharashtra 400 063 India

Worldwide Inquiries: Phone: +91 22 6718 3000 Fax:+91 22 6718 3001 www.oracle.com/financialservices/

Copyright © [2007], [2016], Oracle and/or its affiliates. All rights reserved.

Oracle and Java are registered trademarks of Oracle and/or its affiliates. Other names may be trademarks of their respective owners.

U.S. GOVERNMENT END USERS: Oracle programs, including any operating system, integrated software, any programs installed on the hardware, and/or documentation, delivered to U.S. Government end users are "commercial computer software" pursuant to the applicable Federal Acquisition Regulation and agency-specific supplemental regulations. As such, use, duplication, disclosure, modification, and adaptation of the programs, including any operating system, integrated software, any programs installed on the hardware, and/or documentation, shall be subject to license terms and license restrictions applicable to the programs. No other rights are granted to the U.S. Government.

This software or hardware is developed for general use in a variety of information management applications. It is not developed or intended for use in any inherently dangerous applications, including applications that may create a risk of personal injury. If you use this software or hardware in dangerous applications, then you shall be responsible to take all appropriate failsafe, backup, redundancy, and other measures to ensure its safe use. Oracle Corporation and its affiliates disclaim any liability for any damages caused by use of this software or hardware in dangerous applications.

This software and related documentation are provided under a license agreement containing restrictions on use and disclosure and are protected by intellectual property laws. Except as expressly permitted in your license agreement or allowed by law, you may not use, copy, reproduce, translate, broadcast, modify, license, transmit, distribute, exhibit, perform, publish or display any part, in any form, or by any means. Reverse engineering, disassembly, or decompilation of this software, unless required by law for interoperability, is prohibited.

The information contained herein is subject to change without notice and is not warranted to be error-free. If you find any errors, please report them to us in writing.

This software or hardware and documentation may provide access to or information on content, products and services from third parties. Oracle Corporation and its affiliates are not responsible for and expressly disclaim all warranties of any kind with respect to third-party content, products, and services. Oracle Corporation and its affiliates will not be responsible for any loss, costs, or damages incurred due to your access to or use of third-party content, products, or services.