Approot Object Conversion Utility Oracle FLEXCUBE Universal Banking Release 14.4.0.1.0 [August] [2020]



## **Table of Contents**

1.	APP	PLICATION ROOT OBJECT CONVERSION	1-1
1	.1	INTRODUCTION	1-1
-		PRE-REQUISITES	
		APPLICATION ROOT - PDB MODEL CONFIGURATION	



# 1. Application Root Object Conversion

### 1.1 Introduction

This document explains the process involved in object conversion in Approot.

### 1.2 Pre-requisites

The below steps has to be completed in a sequential order before using this utility.

- 1. CDB is created with 18c database and 'Application Template PDB' is created under this CDB and the FCUBS objects are loaded.
- 2. Application root creation followed by application seed creation.
- 3. Application installation version 1.0 has to be done in approot with user being made explicit.

### 1.3 Application root - PDB model configuration

To build the application for setup using the installer, follow the steps given below.

 Double-click 'FCUBSInstaller.bat' batch file to launch Oracle FLEXCUBE Universal Installer. The following screen is displayed. Select Utilities option, configuration mode as "Application Root" and click 'Next' button.

Oracle FLEXCUBE University	al Installer	– 🗆 X
Oracle Bankir	ng Installer	
Welcome To Oracle Unive	ersal Banking Installer	
Prerequisites		
<ul> <li>Oracle Databas</li> <li>JDK should be</li> </ul>	ie should be installed. Installed.	
Please specify the JDK an	d Oracle Home path.	
JDK Path	C:/Program Files/Java/jdk1.8.0_181 Browse	
Oracle Home Path	C:/app/client/pribalac/product/18.0.0/client_1 Browse	
Configuration Mode	Application Root	
Please select any one of	the below options:	
Utilities		
Exit	Ba	ck Next

2. Select 'Approot object Conversion" in Utility Screen and click Next as shown below

Oracle FLEXCUBE Universal Installer	– 🗆 🗙
Oracle Banking Installer	
Select an Utility:	
Approot Object Conversion	
O Day Zero Setup	
O User Creation	
Reports DSN Entries	
C Entity Details	
SMS DSN Entries	
Switch Monitor Installation	
<ul> <li>ENV Property file operations</li> </ul>	
O Block Chain	
Exit Log	lack Next

3. In the Approot object conversion screen, enter application name and Approot Schema details.

Options of conversion include:

- Shared Application
- Shared Application and User Authentication
- Shared Application and Shared Data Default
- Shared Application and Shared Data Custom

### **Shared Application**

- 1. When 'Shared Application' is selected, there will not be any common data and only application is shared.
- 2. After selecting the radio button, user will have to input the Application name and the Application root schema details where the conversion has to be applied and click on 'Test Connection'.
- 3. When Application name is not inputted, error will be displayed to input the same.User has to make sure that application name is the one mentioned in pre-requisites with installtion done for version 1.0.
- 4. Once the Connection is successful, 'Finish' button will be enabled and the object conversion will be completed at this step.
- Execution will take few minutes and post completion, a dialog box diaplays 'Compilation Success' message in the front end.

Soracle FLEXCUBE Universal Installer			
Oracle Banking Installe	r		ORACLE INSTALLER
Object conversion for Application root			
Enter Application Name			
Provide Application root Schema details			
Name	Value		
Username	installer		
Password	•••••		
Service Name	testdb		
IP Address	10.10.10.10		
Port	1521		
TNS Connect Descriptor	testdb	Test Original Prov	
		Test Connection	
Select Option for conversion			
Shared Application			
Shared Application and User Auther	ntication		
Shared Application and Shared Date	a Default		
Shared Application and Shared Date	a - Custom		
Exit Log		Back	Finish

#### Shared Application and User Authentication

- 1. When 'Shared Application and User authentication' is selected, only user authentication related data will be shared along with a shared application,
- 2. After selecting the radio button, user will have to input the Application name and Application root schema details where the conversion has to be applied and click on 'Test Connection'.
- 3. When Application name is not inputted, error will be displayed to input the same. User has to make sure that application name is the one mentioned in pre-requisites with installtion done for version 1.0.
- 4. Once the Connection is successful, 'Finish' button will be enabled and the object conversion will be completed at this step.
- Execution will take few minutes and post completion, a dialog box diaplays 'Compilation Success' message in the front end.

Source FLEXCUBE Universal Installer			
Oracle Banking Installe	r 📃		ORACLE INSTALLER
Object conversion for Application root			
Provide Application root Schema details			
Name	Value		
Username	installer		
Password	•••••		
Service Name	testdb		
IP Address	10.10.10.10		
Port	1521		
TNS Connect Descriptor	testdb	Test Connection	
Select Option for conversion Shared Application Shared Application and User Author Shared Application and Shared Dat Shared Application and Shared Dat	ta - Default		
Exit Log		Back	Finish

#### Shared Application & Shared Data - Default

- 1. When Shared Application & Shared Data Default is selected, all the function groups listed will be installed in the appliation root.
- 2. After selecting the Radio button, user will have to input the Application name and Application root schema details where the conversion has to applied and click on 'Test Connection'.
- 3. When Application name is not inputted, error will be displayed to input the same. User has to make sure that application name is the one mentioned in pre-requisites with installtion done for version 1.0.
- 4. Once the Connection is successful, 'Finish' button will be enabled and the object conversion will be completed at this step.
- Execution will take few minutes and post completion, a dialog box diaplays 'Compilation Success' message in the front end.

S Oracle FLEXCUBE Universal Installer			
Oracle Banking Installe	r 💦		NSTALLER
Object conversion for Application root			
Enter Application Name			
Provide Application root Schema details		_	
Name	Value		
Username	installer	]	
Password	•••••		
Service Name	testdb		
IP Address	10.10.10.10		
Port	1521		
TNS Connect Descriptor	testdb		
		Test Connection	
Select Option for conversion			
Shared Application			
Shared Application and User Authe	ntication		
Shared Application and Shared Dat	a - Default		
Shared Application and Shared Dat	a - Custom		
Exit Log		Back	

#### Shared Application & Shared Data - Custom

- 1. When Shared Application & Shared Data Custom is selected, all the function groups listed will be installed in the appliation root.
- 2. After selecting the Radio button, user will have to input the Application name and Application root schema details where the conversion has to applied and click on 'Test Connection'.
- 3. When Application name is not inputted, error will be displayed to input the same. User has to make sure that application name is the one mentioned in pre-requisites with installtion done for version 1.0.
- Once the Connection is successful, 'Next' button will be enabled to take through the steps of movement of function ids to pdbs.
- 5. After selecting the Radio button, user will have to input the Application name and Application root schema details where the conversion has to applied and click on 'Test Connection'.
- 6. Once the Connection is successful, 'Finish' button will be enabled to continue with the next steps of object conversion.

Solution of the second			
Oracle Banking Installe	r 💦		ORACLE INSTALLER
Object conversion for Application root			
Enter Application Name			
Provide Application root Schema details		1	
Name	Value		
Username	installer		
Password	•••••		
Service Name	testdb		
IP Address	10.10.10.10		
Port	1521		
TNS Connect Descriptor	testdb	Test Connection	
		Test Connection	
Select Option for conversion			
Shared Application			
Shared Application and User Authentic	cation		
Shared Application and Shared Data -	Default		
Shared Application and Shared Data -	Custom		
Exit Log		Back	Finish

- 7. In the Next Screen, user can opt-out the entities which are not required to be the candidates of approot and those function ids will be moved to PDB.
- 8. There will be two multiblocks available.
  - a. First multiblock will list the details of function groups which are the Approot candidates.
  - b. Second multiblock will list the function ids corresponding to each of the function group in the first block.
- 9. Second multiblock will have the check box 'Move to PDB' against each function ID.

約 Oracle F	LEXCUBE Universal Insta	aller		– 🗆 X
Orac	le Banking I	nstaller		
Moverne	nt of Application root f	function lds to PDB		
	Fu	Inction Group Description		
	Accounting and MIS			
	Bank Parameters			
	Customers			
	EMS			
	Common Entity			
			View Details	
·				
1	Function Group	Function Id	Function Description	Move to PDB
Bank Pa	rameters	SMDBANKP	Security Management	
Bank Pa	rameters	SMDPIFRT	Forget Customer PII Maintenance	
Bank Pa	rameters	STDCNMNT	Country Codes	<b>v</b>
Bank Pa	rameters	STDCRTRN	External Transaction Code	
Bank Pa	rameters	STDECAMT	External Credit Approval System	
Bank Pa	rameters	STDHSTCD	Host Code	
Ex	it Log		Back	Next

- 10. User can select more than one function group and the respective function ids will also be appened to the second multiblock against the function group on click of 'View Details' button.
- 11. Once the selection is completed, 'Next button' has to clicked to move to the next screen where the complete list of function ids.

12. The dependent function ids of the selected functions opted to move to PDB will be listed in the below section.

Oracle Banking Installer		- • > ORACLE INSTALLER
Function Ids applicable for movement to PDB		INSTALLER
Function Id	Function Des	cription
STDCNMNT	Country Codes	
Dependent Function Ids		
Function Id	Function Desc	
Function Id	Clearing Networks	ription
Function Id ISDNTMEX MIDGRPMT	Clearing Networks MIS Groups	
Function Id ISDNTMEX MIDGRPMT ISDEBANP	Clearing Networks MIS Groups BICPIusIBAN	
Function Id ISDNTMEX MIDGRPMT ISDEBANP ISDBICPU	Clearing Networks MIS Groups BICPIusIBAN Bank Identifier Code Upload	
Function Id ISDNTMEX MIDGRPMT ISDEBANP ISDBICPU MIDXCODE	Clearing Networks MIS Groups BICPIusIBAN Bank Identifier Code Upload Cost Codes	
Function Id ISDNTMEX MIDGRPMT ISDEBANP ISDBICPU MIDXCODE CYDCDEFE	Clearing Networks MIS Groups BICPIusIBAN Bank Identifier Code Upload Cost Codes Currencies	
Function Id ISDNTMEX MIDGRPMT ISDEBANP ISDBICPU MIDXCODE CYDCDEFE STDCNMNT	Clearing Networks MIS Groups BICPIusIBAN Bank Identifier Code Upload Cost Codes Currencies Courtry Codes	
-	Clearing Networks MIS Groups BICPIusIBAN Bank Identifier Code Upload Cost Codes Currencies	·

- 13. Object conversion can be completed by clicking on the Finish button.
- 14. Execution will take few minutes and post completion, a dialog box diaplays 'Compilation Success' message in the front end.



Application Object Conversion Utility [August] [2020] Version 14.4.0.1.0

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 https://www.oracle.com/industries/financial-services/index.html

Copyright © [2007], [2020], 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.