# Oracle® Banking Corporate Lending Application Root Object Conversion



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ORACLE

Oracle Banking Corporate Lending Application Root Object Conversion, Release 14.8.0.0.0

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### 1 Application Root Object Conversion

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### Preface

This topic contains the following sub-topics:

- Purpose
- Audience
- Documentation Accessibility
- Critical Patches
- Diversity and Inclusion
- Related Resources
- Conventions
- Screenshot Disclaimer
- Acronyms and Abbreviations

#### Purpose

This guide is designed to help acquaint you with the installation process involved in object conversion in Application root. This guide helps the user with the installation of Oracle Banking Corporate Lending Application.

### Audience

This manual is intended for the following User/User Roles:

Table 1	Audience
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Role	Function
Administrator	Who controls the system and application parameters and ensures smooth functionality and flexibility of the banking application.
Implementation team	Implementation of Oracle Banking Corporate Lending Solution
Pre-sales team	Install Oracle Banking Corporate Lending for demo purpose
Bank personnel	Who installs Oracle Banking Corporate Lending

The user of this manual is expected to have basic understanding of Oracle Banking Application installation.

### **Documentation Accessibility**

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#### Access to Oracle Support

Oracle customer access to and use of Oracle support services will be pursuant to the terms and conditions specified in their Oracle order for the applicable services.

### **Critical Patches**

Oracle advises customers to get all their security vulnerability information from the Oracle Critical Patch Update Advisory, which is available at Critical Patches, Security Alerts and Bulletins. All critical patches should be applied in a timely manner to ensure effective security, as strongly recommended by Oracle Software Security Assurance.

### **Diversity and Inclusion**

Oracle is fully committed to diversity and inclusion. Oracle respects and values having a diverse workforce that increases thought leadership and innovation. As part of our initiative to build a more inclusive culture that positively impacts our employees, customers, and partners, we are working to remove insensitive terms from our products and documentation. We are also mindful of the necessity to maintain compatibility with our customers' existing technologies and the need to ensure continuity of service as Oracle's offerings and industry standards evolve. Because of these technical constraints, our effort to remove insensitive terms is ongoing and will take time and external cooperation.

### **Related Resources**

For more information on any related features, refer to the following documents:

- Oracle Banking Corporate Lending User Guides.
- Oracle Banking Corporate Lending Installation Guides.

#### 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.
italic	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.

#### Table 2 Conventions

### Screenshot Disclaimer

Personal information used in the interface or documents is dummy and does not exist in the real world. It is only for reference purposes.



## Acronyms and Abbreviations

The acronyms and abbreviations are listed in this below table:

#### Table 3 Acronyms and Abbreviations

Abbreviations or Acronyms	Definition
CDB	Constant Database
PDB	Pluggable Database



# 1 Application Root Object Conversion

This topic contains the following sub-topic:

Prerequisites

This topic describes information about the prerequities for Object Conservation installation through Application root.

 Configure Application Root PDB Model This topic explains systematic instructions to build the application for setup using the installer.

### 1.1 Prerequisites

This topic describes information about the prerequities for Object Conservation installation through Application root.

Follow the below steps in sequential order before using this utility.

- CDB is created with an 18c database and Application Template PDB is created under this CDB and the FCUBS objects are loaded.
- Application root creation followed by application seed creation.
- To install version 1.0 of the application, the process must be initiated explicitly by the user and should be done in the Approot directory.

#### Note:

- **1.** Application Root Configuration/Multi-Tenant Deployment is not supported with Autonomous Database.
- 2. Installer validates during the Application Root Configuration Property file generation/Approot Object Conversion activities.

### **1.2 Configure Application Root PDB Model**

This topic explains systematic instructions to build the application for setup using the installer.

1. Double-click the FCUBSInstaller.bat batch file to launch Oracle Universal Banking Installer.

The Welcome to Oracle Universal Banking Installer screen displays.



🚮 Oracle FLEXCUBE Univ	ersal Installer	- 🗆 X
Oracle Bank	ting Installer	
Welcome To Oracle Un	iversal Banking Installer	
Prerequisites		
<ul> <li>Oracle Datat</li> <li>JDK should I</li> </ul>	pase should be installed. be installed.	
Please specify the JDK	and Oracle Home path.	
JDK Path	C/Program Files/Java/jdk1.8.0_181	rowse
Oracle Home Path	C:/app/client/pribalac/product/18.0.0/client_1	rowse
Configuration Mode	Application Root	
Please select any one of Property File creation	of the below options:	
Exit	og	Back

Figure 1-1 Welcome to Oracle Universal Banking Installer

- 2. In the Configuration Mode field, select Application Root from the drop-down list.
- 3. Select the Utilities option, and click Next.

The Select an Utility screen displays.

Oracle FLEXCUBE Universal Installer	- 🗆 X
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	Back Next

#### Figure 1-2 Select an Utility

4. On the Select an Utility screen, select the Approot Object Conversion option, and click Next.

The Object Conversion for Application Root screen displays.



Oracle FLEXCUBE Universal Installe	er		
Oracle Banking Ins	staller		ORACLE INSTALLER
Object conversion for Applicatio	n root		
Enter Application Name			
Provide Application root Schema	details		
Name	Value		
Username	installer		
Password	•••••		
Service Name	testdb		
IP Address	10.10.10		
Port	1521		
TNS Connect Descriptor	testdb	Test Connection	
Select Option for conversion Shared Application Shared Application and Us Shared Application and Sh Shared Application and Sh	ared Data - Default		

Figure 1-3 Object Conversion for Application Root

5. On the **Object Conversion for Application Root** screen, specify the application name and Approot schema details where the conversion has to apply.

#### Note:

When the application name is not inputted, an error will be displayed to input the same. The user has to make sure that the application name is the one mentioned in the prerequisites with installation done for version 1.0.

6. On the **Object Conversion for Application Root** screen, select an appropriate conversion option.

The following are the conversion options:

Shared Application

•

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

#### Table 1-1 Conversion Options

Conversion Options	Description
Shared Application	When the <b>Shared Application</b> option is selected, there will not be any common data, and only the application is shared.



Conversion Options	Description
Shared Application and User Authentication	When the <b>Shared Application and User Authentication</b> option is selected, only user authentication related data will be shared along with a shared application.
Shared Application and Shared Data – Default	When the <b>Shared Application and Shared Data – Default</b> option is selected, all the function groups listed will be installed in the application root.
Shared Application and Shared Data – Custom	When the <b>Shared Application and Shared Data – Custom</b> option is selected, all the function groups listed will be installed in the application root.

 Table 1-1
 (Cont.) Conversion Options

7. After selecting the conversion option, click **Test Connection**.

Once the connection is successful, **Finish** will be enabled to take through the steps of movement of function IDs to PDBs, and the object conversion will be completed.

8. On the Object Conversion for Application Root screen, click Finish.

The Movement of Application Root Function IDs to PDB screen displays.

#### Figure 1-4 Movement of Application Root Function IDs to PDB

Oracle Banking Installer		
Function Ids applicable for movement to PDB		
Function Id	Function Descript	tion
STDCNMNT	Country Codes	
Dependent Function Ids	Function Description	21
Function Id	Function Descriptio	28
Function Id		я
Function Id SDNTMEX IDGRPMT	Clearing Networks	201
Function Id SONTMEX IIDGRPMT SDEBANP	Clearing Networks MIS Groups	28
Function Id SONTMEX INDGRPMT SDEBANP SDBICPU	Clearing Networks MIS Groups BICPlusIBAN	20
Function Id SDNTMEX IIDGRPMT SDEBANP SDBICPU IIDXCODE	Clearing Networks MIS Groups BICPIusIBAN Bank Identifier Code Upload	30
	Clearing Networks MIS Groups BICPIUSIBAN Bank Identifier Code Upload Cost Codes	M1
Function Id SDNTMEX INDGRPMT SDEBANP SDBICPU INDXCODE SYDCDEFE	Clearing Networks MIS Groups BICPIUSIBAN Bank Identifier Code Upload Cost Codes Currencies	XB

 In this screen, you can select the entities that are not required to be candidates for approot, and those function IDs will be moved to PDB.

In this screen, there are two multiblocks available -

a. The first multiblock lists the details of function groups which are the Approot candidates.



b. The second multiblock lists the function IDs corresponding to each of the function groups in the first block.
 This multiblock has the Marie to PDR sheekbox against each function ID.

This multiblock has the **Move to PDB** checkbox against each function ID.

**10.** Select the required function group from the **Function Group Description** columns, and click **View Details**.

The respective function IDs will also be appended to the second multiblock against the function group.



- **11.** From the second multiblock, select function IDs that have to move to PDB by checking the respective **Move to PDB** box.
- **12.** Once the selection is completed, click **Next**.

The Function IDs Applicable For Movement to PDB screen displays.

#### Figure 1-5 Function IDs Applicable For Movement to PDB

Oracle Banking Installer		
Function Ids applicable for movement to PDB		
Function Id	Function Description	
STDCNMNT	Country Codes	
Dependent Function Ids	Emption Doc	cristica
Function Id	Function Des	cription
Function Id	Clearing Networks	cription
Function Id SDNTMEX		cription
Function Id SONTMEX IIDGRPMT SDEBANP	Clearing Networks MIS Groups	cription
Function Id SONTMEX INDGRPMT SDEBANP SOBICPU	Clearing Networks MIS Groups BICPlusIBAN	cription
Function Id SONTMEX INDGRPMT SDEBANP SDBICPU INDXCODE	Clearing Networks MIS Groups BICPlusIBAN Bank Identifier Code Upload	cription
Function Id SDNTMEX IIDGRPMT SDEBANP SDBICPU IIDXCODE SYDCDEFE	Clearing Networks MIS Groups BICPlusIBAN Bank Identifier Code Upload Cost Codes	cription
	Clearing Networks MIS Groups BICPlusIBAN Bank Identifier Code Upload Cost Codes Currencies	cription

The dependent function IDs of the selected functions that opted to move to PDB are listed in this screen.

13. Click Finish to complete the object conversion.

Post execution, the **Compilation Success** message displays in the front end.



**14**. Close the pop-up message.

