Application Container Installation Oracle FLEXCUBE Investor Servicing Release 14.5.3.0.0 [February] [2022]





# **Table of Contents**

1.	MAI	NAGE APPLICATION UTILITY	1-
1.	1	INTRODUCTION	1-1
1.	2	Pre-requisites	1-1
		SETTING UP MANAGE APPLICATION	
	1.3.1	1 UI Error Messages	1-0



# 1. Manage Application Utility

## 1.1 Introduction

Oracle FLEXCUBE Investor Servicing supports database installation using application container. Installer is enhanced to support application container based installation using the following main operations:

- Install Begin
- Install End
- Upgrade Begin
- Upgrade End
- Sync

## 1.2 **Pre-requisites**

- An admin user (for instance, FCISADMIN) should be created along with the required regular users (SMS, LOB, SP, PENSION and REPORTS) in APPROOT and all application PDB's
- FCISADMIN user should have the below two grants along with the regular schema grants:
  - DBMS PDB
  - ALTER DATABASE
- FCISADMIN user only should be used for the operations of manage application.
- For SYNC operation, the user name should be same in both root PDB and application PDB.

## 1.3 Setting up Manage Application

Along with the existing database setup, the Installer will be enhanced to support the application root enabled database setup also. The below steps will be followed in this process:

The 'installer.properties' has the following 3 new parameters:

#### APPROOT\_DEPLOYMENT

- Y means installer will support application root enabled deployment only.
- N means installer will not support application root enabled deployment. This will be the default value.

#### APPROOT\_APPNAME

- This will be used only when APPROOT DEPLOYMENT value is Y
- Application name for manage application will be maintained here

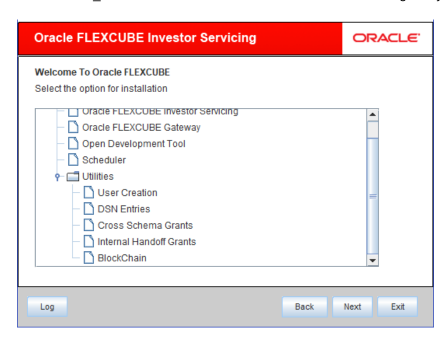
#### **EXPLICIT USERS**

- This will be used only when APPROOT\_DEPLOYMENT value is Y
- All the users except FCISADMIN should be maintained here with ~ separated

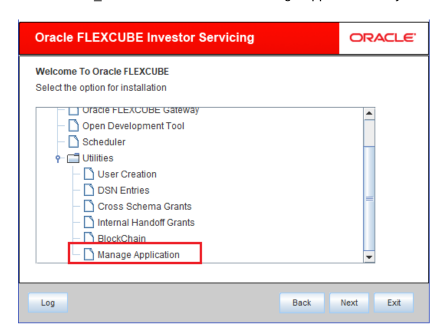
A new utility called 'Manage Application' will be introduced in the Main FCIS Installer screen. This utility will be available only if Application root deployment is enabled. If Application root deployment is not enabled then this utility will not be available.



If APPROOT\_DEPLOYMENT = N then the below screen will not get any impact:



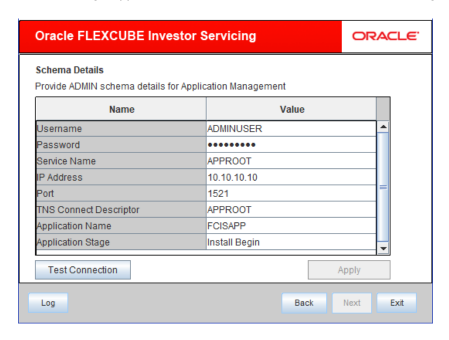
If APPROOT\_DEPLOYMENT = Y then Manage Application utility will be added in the screen:



If Application root deployment enabled then system won't allow database installation directly without install begins or upgrade begins executed at the root application. This will be validated during Test Connection action of the database setup.



Select Manage Application and click Next. The below new screen will get launched:



#### **User Name**

Mention the schema name which is having ALTER DATABASE and DBMS\_PDB rights. This is a text field.

#### **Password**

Mention the user password. This will be a password field.

#### Service Name

Mention the service name. This is a text field.

#### **IP Address**

Mention the IP address of the database. This is a text field.

#### **Port**

Mention the port number. This is a text field.

#### **TNS Connect Descriptor**

Mention the TNS connect descriptor. This is a text field.

#### **Application Name**

Application Name field will be defaulted from APPROOT\_APPNAME of the installer.properties.

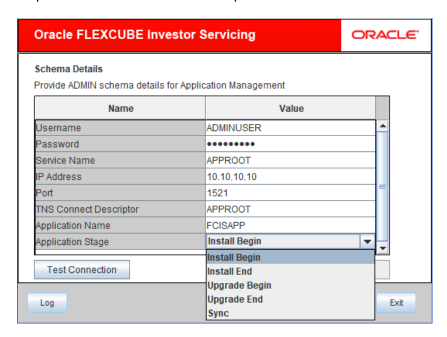


This defaulted Application Name should not be changed. This will be validated during Apply process.

Once the installation is executed in the application root environment then, APPROOT\_APPNAME of the installer.properties value must not be changed. This will be operationally controlled.

#### **Application Stage**

This field is a drop down field which will be used to select the operation that needs to be performed. This drop down field will have the below options:



- **Install Begin -** This should be performed only in root application. Select this option to initiate a new installation in the root application. It can be executed only once for that application.
- Install End This should be performed in root application. Select this option to end the installing process in the root application
- **Upgrade Begin -** This should be performed in root application. Select this option to initiate the application upgrade from the current application version to next version. The version will be automatically incremented.
- **Upgrade End -** This should be performed in root application. Select this option to end the initiated upgrading process in the root application
- **Sync -** Sync should be performed in application PDB. Select this option to sync the application PDB into the initiated newly installed version or upgraded version for the root application PDB.



For each application PDB, this Sync should be executed separately.

#### **Test Connection**

This filed is used to test the connection.

#### **Apply**

On screen launch, the Apply button and Next button will not be enabled.

On click of the Test Connection, the entered user details will be validated along with the required PDB (root PDB or application PDB) along with necessary user rights.

On successful connection, the Apply button and Next button will get enabled.

On click of Apply button, the necessary operation which is selected against Application Stage field will get executed.

If the user has modified any value once after the Test Connection successful, the Apply button will get disabled once again. Test Connection needs to be tested once again to validate the current values and Apply button will get enabled on successful connection.

In a root application setup, Install begin should be executed as initial setup. After the execution of Install Begin, the application status will be available as INSTALLING.

Now the database setup for all the FCIS schemas can be done at application root level as usual.

Once the necessary database setup are done, then Install End should be executed. This will update the PDB application status as NORMAL.

This Install Begin and Install End should be executed only once in an installation.

Once the Install End executed at root application, then Sync operation can be executed in the required application PDBs.

Upgrade begin and Upgrade End can be used for further changes in that application.

After executing Upgrade Begin and Upgrade End, the application status will be UPGRADING and NORMAL respectively.

In the application root enabled deployment, the database setup can be done only when the application status as INSTALLING or UPGRADING.

Once the Install Ends or Upgrade Ends completed then only that application version can be synced to the required application PDB.

Once the Sync operation has been completed then, it cannot be rolled back. It will be irreversible.

Proper backup needs to be maintained. In case of any sync failure, then it should be restored based on the backup only.

The database setup through installer will be allowed only in application root when the application status as INSTALLING or UPGRADING. The database changes from application root will be propagated to application PDB only by sync operation.



#### Note

All the common application database objects will be compiled only in the application root PDB.

The compiled objects will be propagated from application root container to required application PDB during sync operation. The application will be created for the synchronized application PDB.

# 1.3.1 Objects created in the application root PDB cannot be dropped/altered in application PDB. UI Error Messages

SI. No.	Validation	Туре	Message
1	For APPROOT enabled application, try to install database for new installation deployment by without doing Install Begin or Upgrade Begin	Ш	For APPROOT enabled deployments, DB setup is allowed only when application stage as INSTALLING or UPGRADING
2	For APPROOT enabled application, try to install database for Patch deployment by without doing Install Begin or Upgrade Begin	E	For APPROOT enabled deployments, DB setup is allowed only when application stage as INSTALLING or UPGRADING
3	For APPROOT enabled application, try to install database for Rolled-up Patch deployment by without doing Install Begin or Upgrade Begin	E	For APPROOT enabled deployments, DB setup is allowed only when application stage as INSTALLING or UPGRADING
4	Modify the Application Name and click Apply.	Е	Application name should be same as APPROOT application name property
5	Apply Install Begin operation for the second time.	E	FCISAPP application is already installed
6	Apply Install End operation in which Install Begin not applied in that application root environment.	E	FCISAPP application installation is not initiated
7	Apply Upgrade Begin when the current application status is not Install End or Upgrade End in the application root environment.	Ш	Upgrade begin is applicable only on applications with status as NORMAL
8	Apply Upgrade End without executing Upgrade Begin.	E	FCISAPP application upgrade is not initiated
9	Apply Install Begin for the first time in the application root.	I	Install Begin process for FCISAPP application is completed
10	Apply Install End for the first time in the application root.	I	Install End process for FCISAPP application is completed



Apply Upgrade Begin in which application root status is NORMAL	I	Upgrade Begin process for FCISAPP application is completed
Apply Upgrade End in which application root status is UPGRADING	I	Upgrade End process for FCISAPP application is completed
Apply Sync in the application PDB whereas application root status is NORMAL	I	Sync process for FCISAPP application is completed
Apply Install Begin in which application root status is NORMAL	I	Install Begin process for FCISAPP application is initiated. Please wait for completion
Apply Upgrade Begin in which application root status is NORMAL	I	Upgrade Begin process for FCISAPP application is initiated. Please wait for completion
Apply Sync in the application PDB whereas application root status is NORMAL	I	Sync process for FCISAPP application is initiated. Please wait for completion
Enter application PDB files along with Application stage as Install Begin and click Test Connection	E	Application Root schema details should be entered for Install Begin
Enter application PDB files along with Application stage as Install End and click Test Connection	E	Application Root schema details should be entered for Install End
Enter application PDB files along with Application stage as Upgrade Begin and click Test Connection	E	Application Root schema details should be entered for Upgrade Begin
Enter application PDB files along with Application stage as Upgrade End and click Test Connection	E	Application Root schema details should be entered for Upgrade End
Enter root PDB files along with Application stage as Sync and click Test Connection	E	Application PDB schema details should be entered for Sync
Enter schema user details in which it does not have ALTER DATABASE grants and click Test Connection	Ш	User does not have proper DB rights for this operation
Enter Invalid DB user credential details and click Test Connection	E	Invalid DB Credentials
During DSN creation, the AppRoot JNDI field value is not entered	E	AppRoot JNDI is mandatory
	Apply Upgrade End in which application root status is UPGRADING  Apply Sync in the application PDB whereas application root status is NORMAL  Apply Install Begin in which application root status is NORMAL  Apply Upgrade Begin in which application root status is NORMAL  Apply Sync in the application PDB whereas application root status is NORMAL  Enter application PDB files along with Application stage as Install Begin and click Test Connection  Enter application PDB files along with Application stage as Install End and click Test Connection  Enter application PDB files along with Application stage as Upgrade Begin and click Test Connection  Enter application PDB files along with Application stage as Upgrade End and click Test Connection  Enter root PDB files along with Application stage as Sync and click Test Connection  Enter schema user details in which it does not have ALTER DATABASE grants and click Test Connection  Enter Invalid DB user credential details and click Test Connection  Enter Invalid DB user credential details and click Test Connection  Enter Invalid DB user credential details and click Test Connection	Apply Upgrade End in which application root status is UPGRADING  Apply Sync in the application PDB whereas application root status is NORMAL  Apply Install Begin in which application root status is NORMAL  Apply Upgrade Begin in which application root status is NORMAL  Apply Upgrade Begin in which application root status is NORMAL  Apply Sync in the application PDB whereas application root status is NORMAL  Enter application PDB files along with Application stage as Install Begin and click Test Connection  Enter application PDB files along with Application stage as Install End and click Test Connection  Enter application PDB files along with Application stage as Upgrade Begin and click Test Connection  Enter application PDB files along with Application stage as Upgrade End and click Test Connection  Enter root PDB files along with Application stage as Upgrade End and click Test Connection  Enter root PDB files along with Application stage as Upgrade End and click Test Connection  Enter schema user details in which it does not have ALTER DATABASE grants and click Test Connection  Enter Invalid DB user credential details and click Test Connection  Enter Invalid DB user credential details and click Test Connection  Enter Invalid DB user credential details and click Test Connection





Manage Application Version 14.5.3.0.0 [February] [2022]

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], [2022], Oracle and/or its affiliates.

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 embedded, installed or activated on delivered hardware, and modifications of such programs) and Oracle computer documentation or other Oracle data delivered to or accessed by U.S. Government end users are "commercial computer software" or "commercial computer software documentation" pursuant to the applicable Federal Acquisition Regulation and agency-specific supplemental regulations. As such, the use, reproduction, duplication, release, display, disclosure, modification, preparation of derivative works, and/or adaptation of i) Oracle programs (including any operating system, integrated software, any programs embedded, installed or activated on delivered hardware, and modifications of such programs), ii) Oracle computer documentation and/or iii) other Oracle data, is subject to the rights and limitations specified in the license contained in the applicable contract. The terms governing the U.S. Government's use of Oracle cloud services are defined by the applicable contract for such services. 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.

