Multi-Tenant Patch-set Deployment Oracle Banking Trade Finance Release 14.6.1.0.0 Part No. F61852-01

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1. Overview of Applications in an Application Container

1.1 Managing Applications in an Application Container

In an application container, an application is the named, versioned set of application common objects stored in the application root. In this context, "application" means "application back-end." Application common objects include user accounts, tables, PL/SQL packages, and so on. An application can be shared with the application PDBs that belong to the application root.

On performing application changes, application PDBs can synchronize with the application in the application root. The application container also manages the versions of the application and the patches to the application:

- While installing an application, user must specify the application version number.
- While upgrading an application, user must specify the old application version number and the new application version number.

As the application evolves, the application container maintains all of the versions that are applied.

1.2 Application Maintenance

Application maintenance refers to installing, uninstalling, upgrading, or patching an application.

Perform application installation, upgrade, and patching operations using an ALTER PLUGGABLE DATABASE APPLICATION statement.

The basic steps for application maintenance are as follows:

- 1. Log in to the application root.
- Begin the operation with an ALTER PLUGGABLE DATABASE APPLICATION ... BEGIN statement in the application root.
- 3. Execute the application maintenance statements.
- 4. End the operation with an ALTER PLUGGABLE DATABASE APPLICATION ... END statement.

These statements can be issued in the same user session or in different user sessions.

1.2.1 Application Installation

An application installation is the initial creation of a master application definition. A typical installation creates user accounts, tables, and PL/SQL packages.

Refer Multi-Tenant_Deployment.pdf for more details on the application installation.

1.2.2 Application Upgrade

An application upgrade is a major change to an installed application.



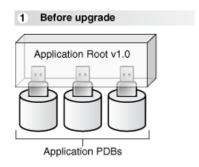
Typically, an upgrade changes the physical architecture of the application. For example, an upgrade might add new tables, and packages, or alter the definitions of existing objects.

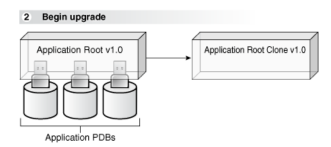
To upgrade the application, specify the following in the ALTER PLUGGABLE DATABASE APPLICATION statement:

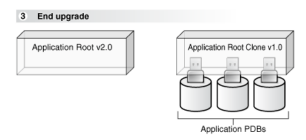
- Name of the application
- Old application version number
- New application version number

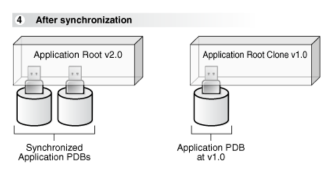
During an application upgrade, the application remains available. To make this availability possible, Oracle Database clones the application root.

The following figure gives an overview of the application upgrade process.











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When an application is upgraded, Oracle Database automatically clones the application root.

During the upgrade, application PDBs point to the clone and applications continue to run during the upgrade. Application PDBs can perform DML on metadata-linked and tables and views and query data-linked tables.

After the upgrade, the application root clone remains and continues to support any application PDB that still uses the preupgrade version of the application in the clone.

Application PDBs that re synchronized are pointed to the upgraded application root. Application PDBs that are not synchronized might continue to use the clone.



2. Patch-set Application Steps

Multi entity application root/PDB based setup has to be available to perform18c database application upgrade for applying the patch-set. Refer Multi-Tenant_Deployment.docx for the deployment and installation steps. Patch-set can be applied by following below steps in sequential order, and detail of each steps explained as separate sections subsequently.

- Application Upgrade
- Synchronize application PDBs

Patch-set Deployment Pre-requisites:

- ✓ Download the required patch-set zip file and unzip it in a local path.
- ✓ Verify whether the property files (fcubs.properties and env.properties) have the application root schema details where the application is available, if not update the approot schema details through installer (Refer OBTF Property File Creation.docx for more details) and re-generate the files.
- ✓ Make sure to set the flag PATCHSET_INSTALLATION to 'Y'.

2.1 Application Upgrade

2.1.1 Purpose

Major changes to an application constitute application upgrades. During the upgrade, Oracle Database automatically clones the application root and the application PDBs point to the clone.

Application upgrade can be performed in the application root only, and application PDBs applies the changes in the upgrade when they synchronize with the application.

2.1.2 Steps to be followed

Below steps to be followed to initiate application upgrade

- Start Application upgrade
- ✓ Compiling Incremental Units
- ✓ Recompilation of invalids
- ✓ End Application upgrade
- ✓ Start Application upgrade
- ✓ Application Root objects conversion for new objects
- ✓ Application Root objects conversion for existing objects
- ✓ Recompilation of invalids
- End Application upgrade

2.1.2.1 Start Application upgrade

An ALTER PLUGGABLE DATABASE APPLICATION statement has to be issued to upgrade an application in the application root.

Each upgrade must be associated with an application name, starting version number, and ending version number.

Pre-requisites:

The common user must have the DBA privilege, and the privilege must be commonly granted in the application root. ORACLE The application root must be in open read/write.

Run the below script for initiating an application upgrade. This will initiate the application from current version to the next version (patch-set version).



01_Start_Upgrade.sql

Input sample for the script:

Spool Path	<< Any local path>>	
Application next version	14.4.0.0.0	

2.1.2.2 Compiling Incremental Units

Patch-set objects have to be loaded using bat file [E.g.: SMSDBCompileRun.bat, TFDBCompileRun.bat] by silent installer for respective product processer.

Compile the incremental SMS units using /INSTALLER/SOFT/SMSDBCompileRun.sh for UNIX installations or /INSTALLER/SOFT/SMSDBCompileRun.bat for Windows installations.

Compile the incremental OBTF units using /INSTALLER/SOFT/TFDBCompileRun.sh for UNIX installations or /INSTALLER/SOFT/TFDBCompileRun.bat for Windows installations.

2.1.2.3 Recompilation of invalids

As the sharing property of most of the objects are modified other than NONE, recompilation of objects is not allowed outside an application.

Recompilation of objects will be initiated inside the application upgrade for sanity with zero invalids with the below script:



03_Invalids_Recompil ation_Inside_Upgrade

2.1.2.4 End Application upgrade

Application upgrade can be performed in the application root only and end of the upgrade is performed with an ALTER PLUGGABLE DATABASE APPLICATION END UPGRADE statement.

Run the below script for ending an application upgrade for patch-set.



04_End_Upgrade.sql

And run the invalid script by connecting to the common user in approof outside the upgrade.



04 Invalids Recompilation Outside Upgrade.sql

2.1.2.5 Start Application upgrade

Run the below script for initiating another application upgrade for object conversion. This will initiate the application from current version to the next version (patch-set version).



05_Start_Upgrade.sql



Input sample for the script:

Spool Path	<< Any local path>>
Application next version	14.4.0.0.0

2.1.2.6 Application Root objects conversion for new objects

As part of patch-set when there are new tables added which has to be converted as DL or when there is a new function id which is identified to be an approot function is provided, otherwise no conversion will happen as part of this step

Below script takes care of converting the new DL objects during patch-set based on the deployment model of the application during installation.



06_New_Object_Conversion.sql

Input sample for the script:

Spool Path	<< Any local path>>
Approot User (In Caps)	HUBUSER (common user name)

2.1.2.7 Application Root objects conversion for existing objects

Various Sharing types of objects during installation:

- A static table will hold the information of selected table sharing as Data link. Other tables will be treated as Meta Data Link
- Sharing of object types such as INDEX, LOB, TABLE PARTITION, SEQUENCE, and DYNAMIC PACKAGES will remain as NONE.
- All other object types such as Packages, Procedures, Functions, and Synonyms would be converted as Meta Data Link sharing.

Sharing during upgrade:

Sharing of existing database objects will remain the same.

Below script takes care of converting the modified MDL objects when there is a re-creation [objects with Create or Replace command during creation] happens during patch-set



07_Object_Conversion.sql

Input sample for the script:

Spool Path	<< Any local path>>
Approot User (In Caps)	HUBUSER (common user name)

When there are new tables introduced as part of patch-set which has to be converted into DL will be done separately. The recommendation for the same will be provided as part of patch-set instructions for this case.

2.1.2.8 Recompilation of invalids

As the sharing property of most of the objects are modified other than NONE, recompilation of objects is not allowed outside an application.

Recompilation of objects will be initiated inside the application upgrade for sanity with zero invalids with the below script:





2.1.2.9 End Application upgrade

Application upgrade can be performed in the application root only and end of the upgrade is performed with an ALTER PLUGGABLE DATABASE APPLICATION END UPGRADE statement.

Run the below script for ending an application upgrade for patch-set.



09_End_Upgrade.sql

And run the invalid script by connecting to the common user in approof outside the upgrade.



09_Invalids_Recompil ation_Outside_Upgrac

2.2 Synchronize application PDBs

2.2.1 Purpose

- Synchronizing an application updates the application in the application PDB to the latest version in the
 application root. When an application is upgraded in an application root, an application PDB that belongs
 to the application root is not changed until it is synchronized.
- Application PDBs synchronize with an application by running an ALTER PLUGGABLE DATABASE statement with the SYNC clause.

2.2.2 Steps to be followed

Prerequisites

- ➤ The current user must have ALTER PLUGGABLE DATABASE system privilege.
- Ensure that the current container is the application PDB.
- > Run an ALTER PLUGGABLE DATABASE APPLICATION statement with the SYNC clause.

Run the below script to synchronize the PDBs with the latest application changes in the application root.



10_PDB_Sync.sql



3. Step by Step Execution

3.1.1 Pre- Requisites

1) Before applying the patch-set, we have to make sure the release is updates with the base version of the patch-set.

For Example, If the first patch-set of 14.2 is yet to applied, the release has to be updated as '14.2.0.0.0'. It can be verified with the below queries

```
select param_name, param_val from CSTB_PARAM WHERE PARAM_NAME = 'RELEASE';
select module_group_id, release from SMTB_MODULES_GROUP;
```

2) Another significant parameter is the values of application name and deployment type in CSTB_PARAM.

This value will be updated from the installer during Approot Object Conversion utility as part of deployment.

```
select param_name, param_val from cstb_param where PARAM_NAME in
('MULTI_TENANT_APP_NAME','MULTI_TENANT_DEPLOYMENT_MODEL');
```

The Application name of multi-tenant deployment will be stored in CSTB_PARAM as

Param_Name	Param_Val	
MULTI TENANT APP NAME	OBTF	

The type of object conversion will be stored in CSTB_PARAM as

Param_Name	Param_Val
MULTI_TENANT_DEPLOYMENT_MODEL	SA (or) SAUA (or) SASDD (or) SASDC

SA → Shared Application

SAUA → Shared Application User Authentication

SASDD → Shared Application Shared Data - Default

SASDC → Shared Application Shared Data – Custom

3.1.2 Patch-set Application Step by Step with Screenshots

Step 1: Start Application upgrade

- a. Login into the Approot Schema as Common user.
- b. Run 01_Start_Upgrade.sql for initiating the application upgrade.
- c. User input has to be inputted for the below:

Spool Path	<< Any local path>>
Application next version	14.4.0.0.0

d. Script will be executed as in the screen shot below and keep the SQL Plus session open for upcoming steps.



```
SQL> SPOOL ON
SQL> SET SQLBLANKLINES ON
SQL> SET SERVEROUTPUT ON
SQL> SET ERRORLOGGING ON
QL> SET ERRORLOGATE OF OUR SET ERRORLOGATE OF OUR SET ECHO ON QL> SET ECHO ON QL> prompt Welcome to Application PDB Configuration (elcome to Application PDB Configuration SQL> SPOOL "&SPOOL PATH"
 nter value for spool_path: D:\FCUBS_14.3\Upgrade_Patchset_Approach\Documents\Review\Attachment\AVAILS\01Spool.txt
 OL> DECLARE
                     l_app_name
l_app_currver
l_Sql
                                             VARCHAR2(128);
VARCHAR2(30);
VARCHAR2(256);
6
7
8
9
10
11
12
13
                    BEGIN
                                 SELECT app_name
INTO l_app_name
FROM dba_applications
WHERE app_implicit <> 'Y'
AND app_name = (SELECT param_val FROM cstb_param WHERE Param_name = 'MULTI_TENANT_APP_NAME');
             EXCEPTION
                                  WHEN NO DATA FOUND THEN
                                  MBMS_output.put_line('Error Nodata--->'||SQLERRM);
15
16
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18
                                                dbms_output.put_line('Error others--->'||SQLERRM);
                                  END;
             SELECT MAX(app_version)
INTO l_app_currver
FROM dba_app_versions
WHERE app_name = l_app_name;
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27
             1_Sql := 'ALTER PLUGGABLE DATABASE APPLICATION ' || 1_app_name||' BEGIN UPGRADE '''|| 1_app_currver || ''' TO '''|| '&P_APPLICATION_NEXTVER' ||''';
dbms_output.put_line('l_sql: ' || 1_Sql);
EXECUTE IMMEDIATE 1_Sql;
             1_Sql := 'ALTER SYSTEM SET DEFAULT_SHARING = NONE';
   dbms_output.put_line('1_sql: ' || 1_Sql);
EXECUTE IMMEDIATE 1_Sql;
28
29
     EXCEPTION WHEN OTHERS THEN
```

Step 2: Compiling Incremental Units

- a. Make sure that the fcubs.properties and env.properties are updated with approot schema details.
- b. Run the <Product Processor>DBCompileRun.bat from <Patchset>\INSTALLER\SOFT directory. DDL Compilation, Object Compilation and Static Data load will be done.

For Example: OBTF INSTALLATION-



First load SMS objects first and then OBTF objects. i.e. Run SMSDBCompileRun.bat and after SMS object loading is completed, then initiate OBTF compilation Run TFDBCompileRun.bat

Step 3: Recompilation of invalids

- a. Login into the Approot Schema as Common user.
- b. Run 03_Invalids_Recompilation.sql for recompiling the invalids during application upgrade.
- c. No user input is required for this step.
- d. Script will be executed as in the screen shot below and keep the SQL Plus session open for upcoming steps.

```
### Chapprider*Deblakgmondxt1820.client_Nebrolphisese

- #### Chapprider*Deblakgmondxt1820.client_Nebrolphisese

- #### Chapprider*Deblakgmondxt1820.client_Nebrolphisese
```

Step 4: End Application upgrade

- a. Login into the Approot Schema as Common user.
- b. Run 06_End_Upgrade.sql for recompiling the invalids during application upgrade.



- c. No user input is required for this step.
- d. Script will be executed as in the screen shot below.

Execution Screenshot:

Step 5: Start Application upgrade

- a. Login into the Approot Schema as Common user.
- b. Run 05_Start_Upgrade.sql for initiating the application upgrade.
- c. User input has to be inputted for the below:

Spool Path	<< Any local path>>
Application next version	14.4.0.0.0

d. Script will be executed similar to step 1 above and keep the SQL Plus session open for upcoming steps.

Step 6: Application Root objects conversion for new objects

- a. Login into the Approot Schema as Common user.
- b. Run 06_New_Object_Conversion.sql for converting new approot objects added during patch-set as DL
- c. User input has to be inputted for the below:

Spool Path	<< Any local path>>
Approot User (In Caps)	HUBUSER (common user name)

d. Script will be executed as in the screen shot below and keep the SQL Plus session open for upcoming steps.



```
deployment IS NOT NULL AND 1_app_deployment = 'SAUA' THEN
UPDATE smtb_menu menu
SET menu.approot_fig = 'V'
WHERE menu.function_id IN
(SELECT function_id IN
FROM cstm_approot_functions_menu
WHERE modifiable = 'S'
                                                          WHERE MOUNTON
SELECT Summary_fn_id
FROM cstm_approot_func
WHERE modifiable = 'S'
AND summary_fn_id IS
C:\app\client\pribalac\product\18.0.0\client_1\bin\sqlplus.exe
                                                          DBMS_OUTPUT.PUT_LINE(chr(10));
EXECUTE IMMEDIATE I.sqlobject;
DBMS_OUTPUT.PUT_LINE(I.sqlobject);
                                             END LOOP:
                               EXCEPTION
WHEN OTHERS THEN
DBMS_OUTPUT.PUT_LINE('Error --->'||SQLERRM);
                   dbms_output.put_line('No new DL objects available');
END IF;
     EXCEPTION

WHEN OTHERS THEN

dbms_output.put_line('Error --->'||SQLERRM);
         value for p_approot_user: HUBUSER
                                                  FOR I IN (SELECT 'BEGIN ' || chr(10) || 'DBMS_PDB.SET_DATA_LINKED(''&p_APPROOT_USER''' || FOR I IN (SELECT 'BEGIN ' || chr(10) || 'DBMS_PDB.SET_DATA_LINKED(''HUBUSER''' ||
  CEPTION
HEN OTHERS then
HMS_OUTPUT.PUT_LINE('ERROR ->'|| SQLERRM);
       SET ERRORLOGGING OFF
SPOOL OFF
```

Step7: Application Root objects conversion for existing objects

- a. Login into the Approot Schema as Common user.
- b. Run 07_Object_Conversion.sql for initiating the application upgrade.
- c. User input has to be inputted for the below:

Spool Path	<< Any local path>>
Approot User (In Caps)	HUBUSER (common user name)

d. Script will be executed as in the screen shot below and keep the SQL Plus session open for upcoming steps.



Step8: Recompilation of invalids

- a. Login into the Approot Schema as Common user.
- b. Run 08_Invalids_Recompilation.sql for recompiling the invalids during application upgrade.
- c. No user input is required for this step.
- d. Script will be executed as in the screen shot below and keep the SQL Plus session open for upcoming steps.



```
### Clapsoplement public broad cut 18.00.cleen_to Application upgrade Invalids Recompilation
### Mills to the Compilation upgrade Invalid Recompilation
### Mills to the Compilation upgrade Invalidation
### Mi
```

Step 9: End Application upgrade

- a. Login into the Approot Schema as Common user.
- b. Run 06_End_Upgrade.sql for recompiling the invalids during application upgrade.
- c. No user input is required for this step.
- d. Script will be executed as that of step 4.

Step 10: Synchronize application PDBs

- a. Login into the PDB Schema as Common user. For each PDB, this steps has to be done individually
- b. Run 07_PDB_Sync.sql for synching the application upgrade with PDBs.



- c. No user input is required for this step.
- d. Script will be executed as in the screen shot below.

```
CASPOCION CONTROL TO THE CONTROL THE CONTR
```





Multi-Tenant Patch-set Deployment

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