

# ***KillTest***

Higher Quality, Better Service!



## **Q&A**

<http://www.killtest.com>

We offer free update service for one year.

**Exam** : **1Z0-074**

**Title** : Upgrade Oracle DBA 11g or  
12c to 12c R2

**Version** : DEMO

1. Your CDB has a PDB, EMP\_PDB.

You successfully execute these commands as the SYSTEM USER in CDB\$ROOT:

```
CREATE USER c##usr1 IDENTIFIED BY new_pwd123 CONTAINER=ALL;
GRANT CREATE SESSION TO c##usr1;
CREATE ROLE c##admin CONTAINER=ALL;
GRANT SELECT ANY TABLE TO c##admin;
GRANT c##admin TO c##usr1;
```

Which two statements are true about C##USR1? (Choose two.)

- A. It can connect to EMP\_PDB and view the data only in tables created by common users.
- B. It can connect to EMP\_PDB but cannot view the data in any table in it.
- C. It can connect only to the root.
- D. It is a common user.
- E. It is a local user.

**Answer:** AE

2. Which two statements are true about application containers? (Choose two.)

- A. A regular PDB can be plugged in to an application container provided it is an Oracle Database 12c Release 2 (12.2) PDB.
- B. An application root can be unplugged from a CDB and plugged in to another CDB.
- C. An application PDB can belong to multiple application containers.
- D. User-created common objects are accessible from the CDB root.
- E. The application root stores user-created common objects and Oracle-supplied common objects.
- F. Multiple application roots can be created in one container database.

**Answer:** DE

Explanation: <https://blogs.oracle.com/oraclemagazine/multitenant-database-management>

3. While performing a cross-platform PDB transport in an Oracle Database 12c Release 2 database, by using XTTS from a Linux (x86-64) server to a Solaris (x86-64) server, this command is executed to back up the files in a compatible format:

```
RMAN> BACKUP TO PLATFORM 'Solaris[tm] OE (64-bit)'
UNPLUG INTO '/tmp/pdb_orcl.xml'
PLUGGABLE DATABASE pdb_orcl
FORMAT '/home/oracle/backup/ORCL/transport_solaris_%U';
```

What will be the outcome?

- A. It creates the /tmp/pdb\_orcl.xml file, which contains the metadata and data of the source database.
- B. The backup fails because the UNPLUG operation for cross-endian platforms is not supported.
- C. It successfully takes a backup but the UNPLUG operation of PDB\_ORCL fails.
- D. It successfully completes.
- E. It creates a backupset of the source database in the /home/oracle/backup directory

**Answer: E**

4.From which two failure scenarios can a database be restored and recovered with the REPAIR DATABASE

command? (Choose two.)

- A. loss of ARCHIVELOGS
- B. loss of a redo log member
- C. loss of a noncritical data file
- D. loss of all copies of the control file
- E. loss of a critical data file such as SYSTEM, SYSAUX or UNDO
- F. loss of SPFILE

**Answer: DE**

Explanation: [https://docs.oracle.com/cd/B28359\\_01/backup.111/b28273/rcmsynta033.htm#RCMRF199](https://docs.oracle.com/cd/B28359_01/backup.111/b28273/rcmsynta033.htm#RCMRF199)

5.APP1 is an application container that has an application seed and two application PDBs, APP\_PDB1 and APP\_PDB2.

1.0 is the current version of the application.

You execute this block in the application root:

```
ALTER PLUGGABLE DATABASE APPLICATION app1
BEGIN UPGRADE '1.0' TO '1.5';
CREATE ROLE role1;
ALTER PLUGGABLE DATABASE APPLICATION app1
END UPGRADE TO '1.5';
```

What is the outcome?

- A. An error is thrown because the version number should be sequential, either 1.1 or 2.0.
- B. An error is thrown because the CONTAINER=ALL clause is missing.
- C. An error is thrown because the c## prefix is missing in the role name.
- D. A common role is created only in the application root.
- E. A common role is created only in the application root and application seed.
- F. A common role is created in the application root, application seed, APP\_PDB1, and APP\_PDB2.

**Answer: D**