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Oracle Database Administration II

Oracle 1z0-083

Version Demo

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QUESTION NO: 1

Which operating system group is NOT needed to perform an Oracle Database installation?

- A. OSASM
- B. OSKMDBA
- C. OSDBA
- D. OSOPER
- E. OSRACDBA

ANSWER: E

Explanation:

Reference: https://docs.oracle.com/database/121/LADBI/usr_grps.htm#LADBI2820

QUESTION NO: 2

A container database called CDB1 is OMF-enabled.

PDB_FILE_NAME_CONVERT is not configured in CDB1.

PDB1 was unplugged from CDB1 earlier in the week.

Examine this command, which will be executed in CDB1:

```
CREATE PLUGGABLE DATABASE pdb1  
USING '/u01/app/oracle/oradata/pdb1.xml'  
SOURCE_FILE_NAME_CONVERT =
```

```
('/u01/app/oracle/oradata', '/u02/app/oracle/oradata');
```

Which two are true? (Choose two.)

- A. PDB1 data files already exist in the correct location.
- B. DBMS_PDB.CHECK_PLUG_COMPATIBILITY must be run in CDB1 before executing the command.
- C. PDB_FILE_NAME_CONVERT must be set before executing the command.
- D. /u01/app/oracle/oradata/pdb1.xml does not contain the current locations of data files for PDB1.
- E. PDB1 must be dropped from CDB1.

ANSWER: C D

Explanation:

Reference: <http://anjaniappsdba.blogspot.com/2016/09/oracle-database-12102c-hot-cloning-of.html>

QUESTION NO: 3

Which three resources are always shared among CDB\$ROOT and pluggable databases (PDBs)? (Choose three.)

- A. the data dictionary in CDB\$ROOT
- B. temporary tablespaces
- C. the Process Monitor Process (PMON)
- D. SYSAUX tablespaces
- E. the log writer process (LGWR)
- F. undo tablespaces

ANSWER: A B C

QUESTION NO: 4

Examine this configuration:

1. CDB1 is an Oracle Database 12c Release 2 container database (CDB).
2. PDB1 and PDB2 are two pluggable databases (PDBs) in CDB1.

After successfully performing all the preupgrade tasks, you execute these commands from the Oracle Database 18c environment:

```
$ export ORACLE_SID=cdb1
$ sqlplus / as sysdba
SQL> STARTUP UPGRADE;
SQL> SHOW pdbs

CON_ID      CON_NAME      OPEN MODE      RESTRICTED
-----
2           PDB$SEED      MIGRATE        YES
3           PDB1          MOUNTED        YES
4           PDB2          MOUNTED        YES

SQL> ALTER PLUGGABLE DATABASE pdb1 OPEN UPGRADE;
Pluggable database altered.

SQL> exit

$ $ORACLE_HOME/perl/bin/perl catctl.pl -C 'PDB2'
```

What is the outcome?

- A. It fails because PDB\$SEED is in MIGRATE state.
- B. Only CDB\$ROOT, PDB\$SEED, and PDB2 are upgraded.
- C. Only CDB\$ROOT, PDB\$SEED, and PDB1 are upgraded.
- D. CDB\$ROOT, PDB\$SEED, PDB1, and PDB2 are upgraded.
- E. Only CDB\$ROOT and PDB\$SEED are upgraded.
- F. It fails because PDB2 is not in UPGRADE state.

ANSWER: E

QUESTION NO: 5

Examine this configuration:

1. CDB1 is a container database running in ARCHIVELOG mode.
2. Multiple uncommitted transactions are running in CDB1.
3. Redo log groups 1 and 2 are INACTIVE.

4. Redo log group 3 is the CURRENT group.

All members of redo log group 3 are lost before it is archived.

Examine these possible steps:

1. SHUTDOWN ABORT
2. STARTUP NOMOUNT
3. STARTUP MOUNT
4. ALTER DATABASE MOUNT
5. RESTORE DATABASE
6. RECOVER DATABASE NOREDO
7. RECOVER DATABASE UNTIL AVAILABLE
8. RESTORE ARCHIVELOG ALL
9. ALTER DATABASE OPEN
10. ALTER DATABASE OPEN RESETLOGS

Choose the minimum required steps in the correct order to recover the database.

- A. 1, 3, 5, 8, 6, 10
- B. 1, 3, 5, 6, 10
- C. 1, 3, 5, 7, 10
- D. 1, 2, 5, 7, 4, 10
- E. 1, 3, 5, 6, 9

ANSWER: B

QUESTION NO: 6

Your CDB has two regular PDBs as well as one application container with two application PDBs and an application seed.

No changes have been made to the standard PDB\$SEED.

How many default temporary tablespaces can be assigned in the CDB?

- A. six
- B. seven
- C. five
- D. eight

E. three

ANSWER: C

QUESTION NO: 7

Which four are true about a Recovery Manager (RMAN) duplication without a TARGET connection? (Choose four.)

- A. The NOREDO clause must be used if the backups of the database being duplicated were taken when the database was in NOARCHIVELOG mode.
- B. The UNDO TABLESPACE clause is always required when no connection exists to the TARGET instance.
- C. RMAN “pushes” the backups of the database to be duplicated over the network to the auxiliary instance.
- D. The NOREDO clause can be used if the backups of the database being duplicated were taken when the database was in ARCHIVELOG mode.
- E. RMAN SBT-based backups of the database to be duplicated can be used by the auxiliary instance.
- F. The UNDO TABLESPACE clause is always required when no connection exists to the recovery catalog and the TARGET database is closed.
- G. The UNDO TABLESPACE clause is always required when no connection exists to the recovery catalog and the TARGET database is opened.
- H. RMAN disk-based backups of the database to be duplicated can be used by the auxiliary instance.

ANSWER: A B G H

Explanation:

Reference: <http://oradb-srv.wlv.ac.uk/ora12c/RCMRF/rcmsynta020.htm>

QUESTION NO: 8

Which two are true about data movement between a non-CDB and a PDB using Data Pump? (Choose two.)

- A. Tablespaces are automatically created as needed while importing full exports in either a non-CDB or a PDB.
- B. Oracle attempts to convert conventional database users to local users when moving schemas from a non-CDB to a PDB.
- C. A new PDB is automatically created when importing a non-CDB into a CDB.
- D. Oracle attempts to convert common users to conventional users when moving schemas from a PDB to a non-CDB.
- E. Moving data from a PDB to a non-CDB is only possible by using transportable tablespace export and import.
- F. Moving data from a non-CDB to a PDB is only possible by using conventional export and import.

ANSWER: D E

QUESTION NO: 9

Examine this configuration:

1. CDB1 is a container database.
2. COMMON_USER_PREFIX is set to an empty string.
3. PDB1 is a pluggable database in CDB1.
4. APP1_ROOT is an application container in CDB1.
5. APP1_PDB1 is an application PDB in APP1_ROOT.

You execute these commands:

```
$ sqlplus sys/oracle@localhost:1521/cdb1 as sysdba  
SQL> CREATE ROLE role1 CONTAINER=CURRENT;
```

What is true?

- A. It will return an error because creation of a local role is not allowed in CDB\$ROOT.
- B. ROLE1 will be created only in CDB\$ROOT and APP1_ROOT.
- C. ROLE1 will be created in CDB\$ROOT, PDB1, APP1_ROOT, and APP1_PDB1.
- D. ROLE1 will be created only in CDB\$ROOT.
- E. It will return an error because common roles must start with C##.

ANSWER: D

QUESTION NO: 10

Which three are true about requirements for various FLASHBACK operations? (Choose three.)

- A. FLASHBACK transaction query requires undo to retrieve all versions of a row that existed between two points in time.
- B. FLASHBACK drop requires that the RECYCLEBIN parameter be set to ON.
- C. FLASHBACK version query requires that the RECYCLEBIN parameter be set to ON.
- D. FLASHBACK DATA ARCHIVE requires undo to store all versions of all rows of a table being tracked.
- E. FLASHBACK drop requires undo to retrieve all versions of a row that existed between two points in time.
- F. FLASHBACK version query requires undo to retrieve all versions of a row that existed between two points in time.

ANSWER: A B C

Explanation:

Reference:

[https://books.google.com.pk/books?id=0iwrL9P25Z0C&pg=PA35&lpg=PA35&dq=FLASHBACK+transaction+query+requires+undo+to+retrieve+all+versions+of+a+row+that+existed+between+two+points+in+time&source=bl&ots=MJnYI5CZ1u&sig=ACfU3U0dWP-NPd-](https://books.google.com.pk/books?id=0iwrL9P25Z0C&pg=PA35&lpg=PA35&dq=FLASHBACK+transaction+query+requires+undo+to+retrieve+all+versions+of+a+row+that+existed+between+two+points+in+time&source=bl&ots=MJnYI5CZ1u&sig=ACfU3U0dWP-NPd-U8uu3zbaoi3YZZt0FTQ&hl=en&sa=X&ved=2ahUKEwigi5_JI9joAhXzUBUIHUh4DksQ6AEwAnoECAsQJg#v=onepage&q=FLASHBACK%20transaction%20query%20requires%20undo%20to%20retrieve%20all%20versions%20of%20a%20row%20that%20existed%20between%20two%20points%20in%20time&f=false)

[U8uu3zbaoi3YZZt0FTQ&hl=en&sa=X&ved=2ahUKEwigi5_JI9joAhXzUBUIHUh4DksQ6AEwAnoECAsQJg#v=onepage&q=FLASHBACK%20transaction%20query%20requires%20undo%20to%20retrieve%20all%20versions%20of%20a%20row%20that%20existed%20between%20two%20points%20in%20time&f=false](https://books.google.com.pk/books?id=0iwrL9P25Z0C&pg=PA35&lpg=PA35&dq=FLASHBACK+transaction+query+requires+undo+to+retrieve+all+versions+of+a+row+that+existed+between+two+points+in+time&source=bl&ots=MJnYI5CZ1u&sig=ACfU3U0dWP-NPd-U8uu3zbaoi3YZZt0FTQ&hl=en&sa=X&ved=2ahUKEwigi5_JI9joAhXzUBUIHUh4DksQ6AEwAnoECAsQJg#v=onepage&q=FLASHBACK%20transaction%20query%20requires%20undo%20to%20retrieve%20all%20versions%20of%20a%20row%20that%20existed%20between%20two%20points%20in%20time&f=false)

[20retrieve%20all%20versions%20of%20a%20row%20that%20existed%20between%20two%20points%20in%20time&f=false](https://books.google.com.pk/books?id=0iwrL9P25Z0C&pg=PA35&lpg=PA35&dq=FLASHBACK+transaction+query+requires+undo+to+retrieve+all+versions+of+a+row+that+existed+between+two+points+in+time&source=bl&ots=MJnYI5CZ1u&sig=ACfU3U0dWP-NPd-U8uu3zbaoi3YZZt0FTQ&hl=en&sa=X&ved=2ahUKEwigi5_JI9joAhXzUBUIHUh4DksQ6AEwAnoECAsQJg#v=onepage&q=FLASHBACK%20transaction%20query%20requires%20undo%20to%20retrieve%20all%20versions%20of%20a%20row%20that%20existed%20between%20two%20points%20in%20time&f=false)

https://docs.oracle.com/cd/E18283_01/server.112/e17120/tables011.htm