

1Z0-063^{Q&As}

Oracle Database 12c: Advanced Administration

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QUESTION 1

Examine this query:

SELECT cust_name, amt_due

FROM customers

AS OF TIMESTAMP (SYSTIMESTAMP - INTERVAL \\'6\\' MINUTE)

WHERE cust_no = \\'AYR2011\\';

Which two requirements guarantee that the query will execute successfully? (Choose two.)

- A. Row movement must be enabled for CUSTOMERS.
- B. Automatic Undo Management must be configured.
- C. FLASHBACK must be ON for the database.
- D. Undo retention guarantee must be enabled.
- E. The database must be in ARCHIVELOG mode.
- F. Supplemental logging must be enabled.

Correct Answer: BC

Reference https://docs.oracle.com/cd/B12037_01/appdev.101/b10795/adfns_fl.htm

QUESTION 2

Which three statements are true about compression of backup sets? (Choose three.)

- A. Compressed backups can only be written to media.
- B. Binary compression creates performance overhead during a backup operation.
- C. Unused blocks below the high-water mark are not backed up.
- D. Compressed backups cannot have section size defined during a backup operation
- E. It works only for locally managed tablespaces.

Correct Answer: BCE

QUESTION 3

Which three types of failures are detected by the Data Recovery Advisor (DRA)? (Choose three.)

A. loss of a non-critical data file



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В.	loss	of	а	con	tr	ol	fil	le
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C. physical data block corruption

D. logical data block corruption

E. loss of an archived redo log

Correct Answer: BCE

Reference: http://docs.oracle.com/cd/B28359_01/backup.111/b28270/rcmrepai.htm#BRADV89728

QUESTION 4

Your database is running in archivelog mode and a nightly backup of the database, along with an autobackup of the control file, is taken by using RMAN. Because of a media failure, the SPFILE and the control files are lost.

Examine the steps to restore the SPFILE and the control file to mount the database:

1.

Set DBID of the target database in RMAN.

2.

Start the database instance by using the startup force nomount command in RMAN.

3.

Restore the control files from the backup.

4.

Mount the database.

5.

Restore the SPFILE from the autobackup.

6.

Create a PFILE from the recovered SPFILE.

7.

Restart the instance in nomount state.

Identify the required steps in the correct order.

A. 1, 2, 5, 3, 6, 4

B. 1, 2, 3, 5, 6, 4

C. 2, 1, 5, 7, 3, 4



D. 2, 1, 5, 6, 7, 4, 3

Correct Answer: C

QUESTION 5

You are administering a multitenant container database (CDB) cdb1 that has multiple pluggable databases

(PDBs). As the sys user on cdb\$root, you execute the commands:

SQL> CREATE USER C##ADMIN IDENTIFIED BY orcl123;

SQL> GRANT CREATE SESSION to C##ADMIN CONTAINER=ALL;

SQL> GRANT CREATE USER TO C##ADMIN CONTAINER=ALL;

Which two statements are true about the c##admin user that is created in all PDBs? (Choose two.)

- A. It can create only local users in all the PDBs.
- B. It has a common schema for all the PDBs.
- C. It can create common users only when it is logged in to the CDB.
- D. It can create only local users in the CDB.
- E. It can be granted only common roles in the PDBs.

Correct Answer: AC

QUESTION 6

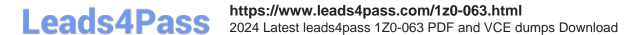
Which two methods can be used to create a PDB from a non-CDB Oracle 12c Database? (Choose two.)

- A. use the CREATE PLUGGABLE DATABASE command across a database link from CDB\$ROOT to the non-CDB.
- B. Use Data Pump to export the non-CDB and import it into a newly created, empty PDB.
- C. Use only the DBMS_PDB package.
- D. Use the CREATE DATABASE command with an XML file created by executing DBMS PDB in the non-CDB.
- E. Use only the DUPLICATE DATABASE command.

Correct Answer: AC

Reference: https://docs.oracle.com/en/database/oracle/oracle-database/18/spucs/create-pdb-using-anoncdb.html#GUID-5DBBD832-B8D5-42CE-8D5C-986037656A7E

QUESTION 7



You are administering a multitenant container database (CDB) that has no startup triggers and contains three pluggable databases (PDBs).

You execute the command to start up the CDB: SQL> STARTUP

Which statement is true?

- A. CDB\$ROOT, PDB\$SEED, and the PDBs are opened in read-only mode.
- B. CDB\$ROOT and PDB\$SEED are opened in read-only mode, but the PDBs are in closed mode.
- C. CDB\$ROOT is opened in read/write mode, but PDB\$SEED and the PDBs are in closed mode.
- D. CDB\$ROOT is opened in read/write mode, PDB\$SEED in read-only mode, and the PDBs in MOUNT state.
- E. CDB\$ROOT, PDB\$SEED, and the PDBs are opened in read/write mode.

Correct Answer: D

If neither READ WRITE nor READ ONLY is specified, a PDB will be opened in READ ONLY if a CDB to

which it belongs is used as a physical standby database, otherwise the PDB will be opened READ WRITE.

Prerequisites for a PDB STARTUP

When the current container is a pluggable database (PDB), the STARTUP command can only be used if:

The PDB is in MOUNTED mode, excluding the use of the FORCE option.

The PDB must be in READ ONLY or READ WRITE mode to be in mounted mode. Etc.

References: https://docs.oracle.com/database/121/SQPUG/ch_twelve045.htm

QUESTION 8

You plan to upgrade a production database running in NOARCHIVELOG mode that has no Fast Recovery Area configured.

The upgrade must be reversable within as quickly as possible with the smallest overhead.

Which three steps must you perform before you start the upgrade? (Choose three.)

- A. Configure a flashback retention target and the Fast Recovery Area.
- B. Configure the Fast Recovery Area.
- C. Configure the database in ARCHIVELOG mode.
- D. Create a normal restore point.



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E. Take a database backup.

F. Create a guaranteed restore point.

Correct Answer: ABC

QUESTION 9

Examine the list of possible steps to transport a tablespace across platforms that have the same compatibility level, character sets, and endian format:

1.

Make the tablespace read-only at the source database.

2.

Export metadata from the source database.

3.

Import metadata into the target database.

4.

Transfer the dump file and data files to the target machine.

5.

Convert data files by using Recovery Manager (RMAN).

6.

Make the tablespace read-write at the target database.

Identify the required steps in the correct order.

A. 2, 4, and 3

B. 2, 4, 3, and 5

C. 1, 5, 2, 4, 3, and 6

D. 1, 2, 4, 3, and 6

Correct Answer: D

Step 1 (1): To copy tablespaces from one database to another using transportable tablespace, the source tablespaces are first kept in READ-ONLY mode (to ensure data consistency). Once the tablespaces are in READ-ONLY mode, the actual datafiles belonging to the source tablespaces are copied from source database to target database (using any available methods like scp, sftp, rcp, etc).

Step 2 (2): Once the tablespace is kept in READ-ONLY mode, we need to generate the metadata export of the tablespaces that needs to transported using the DataPump export utility.



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Step 3 (4): Once the metadata export is generated on the source database for all the tablespaces that needs to be transported, we need to copy the Export Dump file as well as all the datafiles belonging to the tablespaces to be transported to the target database server.

References: http://www.oraclebuffer.com/oracle/migrate-oracle-database-using-transportable-tablespace/

QUESTION 10

Which three conditions must be met before you Virtual Private Catalog (VPC) can be created and used by an Administrator? (Choose three.)

- A. A base recovery catalog must exist.
- B. The owner of the VPC cannot own recovery catalog.
- C. At least one target database should be registered in the recovery catalog.
- D. The REGISTER DATABASE privilege should be granted to the virtual catalog owner.
- E. The DBA role must be granted to the virtual catalog owner.

Correct Answer: ABE

QUESTION 11

Examine the backup requirement for your company:

- 1) Every Sunday, a backup of all used data file blocks is performed.
- 2) Every Wednesday and Friday, a backup of all the changed blocks since last Sunday\\'s backup is performed.
- 3) On all the other days, a backup of only the changed blocks since the last day\\'s backup is performed.

Which backup strategy satisfies the requirements?

A. level 0 backup on Sunday, cumulative incremental backup on Wednesday and Friday, and differential incremental level 1 backup on all the other days

- B. level 0 backup on Sunday, differential incremental backup on Wednesday and Friday, and cumulative incremental level 1 backup on all the other days
- C. full database backup on Sunday, level 0 backup on Wednesday and Friday, and cumulative incremental level 1 backup on all the other days
- D. full database backup on Sunday, level 0 backup on Wednesday and Friday, and differential incremental level 1 backup on all the other days

Correct Answer: A

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QUESTION 12

Which two are true about Oracle Secure Backup (OSB)? (Choose two.)

- A. It can be used to take proxy copies to tape.
- B. It can be used to take image copy backups to tape.
- C. It can be used to manage tape backup and restore operations for files.
- D. RMAN can backup up databases to OSB without requiring media manager channel parameters.
- E. It can be used to manage tape backup and restore operations for files systems.

Correct Answer: CE

Reference: https://docs.oracle.com/cd/B19306_01/backup.102/b14234/obadm_arc.htm

QUESTION 13

You plan to duplicate the multitenant container database (CDB) cdb1 that contains the pluggable database (PDB) SALES:

RMAN> DUPLICATE TARGET DATABASE TO cdbdup

PLUGGABLE DATABASE sales

FROM ACTIVE DATABASE

PASSWORD FILE

SPFILE

NOFILENAMECHECK;

Which two statements are true? (Choose two.)

- A. The root and seed databases are included in the duplication.
- B. Only the SALES PDB is duplicated as the non-CDB CDBDUP.
- C. A backup of the SALES PDB must exist before the execution of the command.
- D. An auxiliary instance must have been started with the initialization parameter ENABLE_PLUGGABLE_DATABASE set to TRUE.
- E. RMAN must be connected to a recovery catalog for the execution of the command.

Correct Answer: AD

D: When duplicating a whole CDB or one more PDBs:

You must create the auxiliary instance as a CDB. To do so, start the instance with the following declaration in the initialization parameter file: enable_pluggable_database=TRUE

A: To duplicate PDBs, you must create the auxiliary instance as a CDB. To do so, start the instance with



the declaration enable_pluggable_database=TRUE in the initialization parameter file. When you duplicate one or more PDBs, RMAN also duplicates the root (CDB\$ROOT) and the seed database (PDB\$SEED). The resulting duplicate database is a fully functional CDB that contains the root, the seed database, and the duplicated PDBs.

References: https://docs.oracle.com/database/121/BRADV/rcmdupdb.htm

QUESTION 14

Examine these RMAN commands:

RMAN> CONNECT TARGET "sbu@prod AS SYSBACKUP";

RMAN> CONNECT AUXILIARY "sbu@dup db AS SYSBACKUP";

RMAN> DUPLICATE TARGET DATABASE TO dup_db FROM ACTIVE DATABASE PASSWORD FILE SECTION SIZE 400M;

Which two statements are true about the DUPLICATE command? (Choose two.)

- A. It fails because connection to the AUXILIARY instance must be as SYSDBA.
- B. It fails because no parallel channels are allocated for the auxiliary database.
- C. It succeeds only if the target database is greater than 400M.
- D. No catalogued backup of the TARGET is used to duplicate the database.
- E. It succeeds.

Correct Answer: CD

QUESTION 15

Your database is in ARCHIVELOG mode and is open.

You issue this command successfully:

RMAN> BACKUP DATABASE

TAG TESTOB

KEEP UNTIL TIME 'SYSDATE+1' RESTORE POINT TESTDB06;



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Which two are true? (Choose two.)

- A. Online logs are backed up.
- B. The backup becomes obsolete after one day.
- C. The restore point is automatically deleted after one day.
- D. The restore point TESTDB06 is created.
- E. The existing restore point TESTDB06 is updated.
- F. Archived redo logs are backed up.

Correct Answer: BE

Reference: https://docs.oracle.com/database/121/BRADV/rcmbckba.htm#BRADV835

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