# 1Z0-083<sup>Q&As</sup>

Oracle Database Administration II

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#### **QUESTION 1**

Oracle Data Redaction is active on the SCOTT.EMP table.

You queried the table twice.

SQL> SELECT ENAME, SAL, COMM, MGR, HIREDATE FROM EMP WHERE DEPTNO=30;

ENAME	SAL	COMM	MGR	HIREDATE
ALLEN	0	300	9998	10-SEP-18
WARD	0	500	9998	15-OCT-15
MARTIN	0	1400	9998	10-FEB-19
BLAKE	0		9999	11-MAY-49
TURNER	0	0	9998	20-MAY-21
JAMES	0		9998	04-JUN-24

SQL> SELECT ENAME, SAL, COMM, MGR, HIREDATE FROM EMP WHERE DEPTNO=30;

ENAME	SAL	COMM	MGR	HIREDATE
ALLEN	0	300	9998	26-NOV-77
WARD	0	500	9998	04-JUN-29
MARTIN	0	1400	9998	21-DEC-10
BLAKE	0		9999	25-DEC-95
TURNER	0	0	9998	01-JAN-33
JAMES	0		9998	15-JAN-47

Which is guaranteed to be true concerning the redaction policy?

- A. FULL redaction is active on the SAL column
- B. RANDOM redaction is active on the MGR column
- C. RANDOM redaction is active on the HIREDATE column
- D. PARTIAL redaction is active on the MGR column.
- E. PARTIAL redaction is active of the HIREDATE column.

Correct Answer: A

#### **QUESTION 2**

SQL Performance Analyzer (SPA) has reported several regressed SQL statements for one of your databases.

Which action could help in the performance management of these regressed SQL statements?

- A. Create SQL plan directives for each of the regressed statements.
- B. Use The SQL Tuning Advisor for each of the regressed statements.
- C. Create an adaptive execution plan for each of the regressed statements
- D. Use the SQL Access Advisor for each of the regressed statements.

Correct Answer: B

#### **QUESTION 3**

Which two are true about the Automatic Database Diasnostic Monitor (ADDM)? (Choose two.)

- A. It analyzes a period of time corresponding to the 12 hours of activity.
- B. It runs automatically after each AWR snapshot.
- C. A DBA can run it manually.
- D. Results are written to the alert log.
- E. It analyzes a period of time corresponding to the last day of activity.
- Correct Answer: BC

Results are written to the alert log. -Incorrect .. stores in AWR not in alert logfile.

#### **QUESTION 4**

Which three are true about the Oracle Optimizer? (Choose three.)

- A. It obeys all hints.
- B. It considers the filters in WHERE clauses when generating execution plans for SQL statements.
- C. It can re-optimize execution plans after previous executions detect suboptimal plans.
- D. It considers object statistics when generating execution plans for SQL statements.
- E. It updates stale object statistics in the Data Dictionary.
- F. It can only use SQL Plan Directives tied to the SQL statement for which a plan is being generated.

Correct Answer: BCD

#### **QUESTION 5**

Which two are true about RMAN image copies? (Choose two) A. They can only be written to disk.

- B. They can be encrypted using Transparent Data Encryption (TDE).
- C. They can be used as a level 0 incremental backup.

- D. They can be used as a level 1 incremental backup.
- E. They are the only backup option available for databases in NOARCHIVELOG mode.

Correct Answer: AC

#### **QUESTION 6**

You want to create a test database as a replica of your production database with minimum intervention from a DBA. Which method would you use?

A. Use DBCA to create a template from the existing database to contain the database structure with data files and then use the same template to create the database in the new location.

B. Use Database Configuration Assistant (DBCA) to create a template from the existing database to contain the database structure.

C. Use DBCA to create a template from the existing database to contain the database structure and then manually copy the data by using Oracle Data Pump.

D. Use DBCA to create a template from the existing database to contain the database structure and then manually copy the data by using Oracle Data Pump.

Correct Answer: A

#### **QUESTION 7**

Which three are true about Rapid Home Provisioning (RHP), which has been available since Oracle 18c? (Choose three.)

- A. It is an Oracle Database service.
- B. It can be used to deploy Oracle Database homes.
- C. It cannot be used to provision applications.
- D. It can be used to deploy Grid Infrastructure homes, including Oracle Restart.
- E. It cannot be used to provision middleware.
- F. It is an Oracle Grid Infrastructure service.
- Correct Answer: BDF

Reference: https://blogs.oracle.com/db\_maintenance/rapid-home-provisioning-server-minimun-requirement

#### **QUESTION 8**

Which are three of the steps taken by Database Configuration Assistant (DBCA) to clone a remote pluggable database (PBD) starting from Oracle 19c? (Choose three.)

A. creating a database link from CDB\$ROOT in the local database to the PDB in the remote system that is to be cloned

B. creating a database link from CDB\$ROOT in the local database to CDB\$ROOT in the remote system that is to be cloned

C. creating a new empty PDB in the local database from PDB\$SEED

D. creating a database link from CDB\$ROOT in the remote database to be cloned to CDB\$ROOT in the local database

- E. automatically dropping the database link to the remote database if it already exists
- F. creating a database link from CDB\$ROOT in the remote database to the PDB in the local database
- G. opening the cloned PDB
- Correct Answer: BEG

https://docs.oracle.com/en/database/oracle/oracle-database/19/multi/cloning-a-pdb.html#GUID-13FF2CE2-532C-4816-8E88-7A5A6E16A279

About Cloning a Remote PDB

When the source is a PDB is in a remote CDB, you must use a database link to clone the PDB into the local CDB.

The database link must exist in the local CDB (not the remote CDB). When you issue the CREATE PLUGGABLE DATABASE statement from the root of the local CDB, you must specify a database link to the remote CDB that contains the

PDB being cloned in the FROM clause. The database link connects from the local CDB to either to the root of the remote CDB or to the remote source PDB.

The following figure illustrates how this technique creates a new PDB when the source PDB is remote.

https://docs.oracle.com/en/database/oracle/oracle-database/19/multi/cloning-a-pdb.html#GUID-32AE49B1-13A7-4A4D-AB43-BA781ECA99D6

#### **QUESTION 9**

The USERS tablespace consists of data files 3 and 4 and must always be online in read/write mode.

Which two are true about using RMAN to perform an open database back up of this tablespace? (Choose two.)

- A. Backups must be done incrementally.
- B. Backups must be contained in backup sets.
- C. Backups can be taken only if the database is in ARCHIVELOG mode.
- D. Backups can be done incrementally.

- E. The database must be registered in an RMAN catalog.
- F. Only consistent backups can be created.

Correct Answer: CD

A good example of how Oracle mixes up CAN/MUST to confuse us, in tests, as all answers sound correct!

A - FALSE. It CAN be done incrementally, not MUST B - FALSE. They CAN be contained in backup sets, not MUST C - TRUE. By definition, you can only take online backups in ARCHIVELOG mode D - TRUE. Yes, they CAN be done incrementally. They don\\'t have to be. E - FALSE. You CAN register in an RMAN catalog, you don\\'t have to F - FALSE. An online backup is INCONSISTENT.

#### **QUESTION 10**

Which three true about recovering tables using RMAN? (Choose three.)

- A. RMAN can recover tables in the SYSAUX tablespace.
- B. RMAN can recover tables owned by the SYS user.
- C. RMAN can recover tables in the SYSTEM tablespace.
- D. RMAN always uses an auxiliary instance.
- E. RMAN can recover tables in a standby database.
- F. RMAN can recover a table after a DDL operation has altered the table structure.
- G. RMAN can recover tables owed by the SYSTEM user.
- Correct Answer: DFG
- A. RMAN can recover tables in the SYSAUX tablespace. WRONG
- B. RMAN can recover tables owned by the SYS user. WRONG
- C. RMAN can recover tables in the SYSTEM tablespace.- WRONG
- D. RMAN always uses an auxiliary instance.
- E. RMAN can recover tables in a standby database.- WRONG
- F. RMAN can recover a table after a DDL operation has altered the table structure.
- G. RMAN can recover tables owed by the SYSTEM user.
- 22.1.4 Backup Guide

#### **QUESTION 11**

Which two statements are true about encrypted backups performed by using RMAN? (Choose two)

- A. Transparent encryption of backups uses an encryption wallet.
- B. Image copy backups can be created by using password encryption.
- C. A password encryption of backups uses the password while creating and restoring backups.
- D. Encrypted backups can only be written to disk.
- E. A database uses the same encryption key for every encrypted backup.

Correct Answer: AC

#### **QUESTION 12**

You issued this command:

RMAN> BACKUP RECOVERY AREA FORCE;

Which three are true? (Choose three.)

A. All files in the current FRA that have been backed up already, are backed up.

B. All Oracle recovery files normally written to the FRA and which have been backed up already to the current FRA, are backed up.

C. All Oracle recovery files normally written to the FRA and which have been backed up already to in any previous FRA, are backed up.

D. All Oracle recovery files normally written to the FRA and which have not yet been backed up, are backed up.

E. All files in any previous FRA that have not yet been backed up, are backed up.

F. All files in the current fast recovery area (FRA) that have not yet been backed up, are backed up.

G. All files in any previous FRA that have been backed up already, are backed up.

Correct Answer: BCD

#### **QUESTION 13**

You are working on an Oracle Database 19c database. You enabled the Flashback Database feature. Which two statements regarding flashback logs are true? (Choose two).)

A. Flashback logs are not archived.

- B. Flashback logs are maintained in redo log files.
- C. Flashback logs are maintained in the Flash Recovery Area.
- D. Flashback logs are used to maintain Flashback Database related errors.

E. Flashback logs need to be cleared manually after you disable Flashback Database.

Correct Answer: AC

#### **QUESTION 14**

Which two restrictions apply when the RMAN BACKUP AS COPY command is used to create a backup? (Choose two).

- A. Backups can be taken only if a fast recovery area is configured.
- B. Backups can be written only to disk.
- C. Backups can be taken only for data files.
- D. Binary compression cannot be applied to the backup.
- E. Backups can be written only if checksums are stored for each block.
- F. Backups can be written only to media.

Correct Answer: BD

#### **QUESTION 15**

You must migrate a non-CDB Oracle 11g Database to a CDB without first performing an upgrade to the non-CDB. Userdefined objects are stored in several tablespaces in the non-CDB.

Which three methods can you use? (Choose three).

- A. Data Pump full database export and import
- B. cloning the non-CDB as a PDB
- C. replication using GoldenGate
- D. Data Pump transportable tablespaces
- E. Data Pump full transportable database
- F. the DBMS\_PDB package
- Correct Answer: CDE

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