



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

Oracle Database Administration II

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### QUESTION 1

Which two are true about poorly performing SQL statements and their tuning in Oracle database instances? (Choose two.)

- A. SQL statements performing many physical I/Os can always have their performance improved by creating indexes.
- B. SQL statements doing only logical reads never require tuning because they do no physical I/O.
- C. The solution that best optimizes one SQL statement can degrade the performance of others.
- D. SQL statements doing joins always do more physical I/O than single table queries.
- E. Poorly performing SQL statements can be tuned automatically by the Oracle server.

Correct Answer: CE

Reference: [https://docs.oracle.com/cd/B28359\\_01/server.111/b28274/sql\\_tune.htm#PFGRF028](https://docs.oracle.com/cd/B28359_01/server.111/b28274/sql_tune.htm#PFGRF028)

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### QUESTION 2

Which three are true about Recovery Manager (RMAN) active database duplication? (Choose three)

- A. Pre-existing backups of the database to be duplicated are required for the "push" method of duplication.
- B. Pre-existing backups of the database to be duplicated are required for the "pull" method of duplication.
- C. Pre-existing backups of the database to be duplicated are always used if they exist.
- D. Image copies can be used to duplicate the active database.
- E. The active database must be duplicated while in OPEN state.
- F. No connection to the recovery catalog is required for active database duplication.
- G. Backup sets can be used to duplicate the active database.

Correct Answer: DFG

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### QUESTION 3

Which three are true about using an RMAN Recovery Catalog with a pluggable database (PDB) target connection in Oracle Database 19c and later releases? (Choose three.)

- A. The base catalog owner must give the Virtual Private Catalog access to metadata for one or more PDBs.
- B. The base catalog must be enabled for Virtual Private Catalog use.
- C. The target PDB must be registered in a base catalog.
- D. The base catalog must be used by RMAN when performing point-in-time recovery for the PDB registered in the



Virtual Private Catalog.

E. The target PDB must be registered in a Virtual Private Catalog.

F. The target PDB must be registered in both the base catalog and the Virtual Private Catalog.

Correct Answer: ADE

#### QUESTION 4

Your SALES\_ROOT application container has two application PDBs.

The SALES\_APP application has a common table, FIN.REVENUE, in the two PDBs.

Examine this query and its output:

```
SELECT containers_default, container_map, table_name
FROM dba_tables WHERE owner='FIN';
```

CONTAINERS_DEFAULT	CONTAINER_MAP	CONTAINER_MAP_OBJECT	TABLE_NAME
NO	YES	NO	REVENUE
NO	NO	YES	MAPTABLE

Which two are true? (Choose two.)

- A. The CONTAINERS clause cannot be used in queries on the REVENUE table.
- B. The REVENUE table must be a list-partitioned table.
- C. The MAPTABLE table defines a logical partition key on a commonly used column for the REVENUE table.
- D. The MAPTABLE table is a metadata-linked table.
- E. A container map exists for the REVENUE table, but is not enabled.
- F. The REVENUE table partitions are not pruned across the PDBs automatically.

Correct Answer: CF

C and F are correct.

Tested in lab with exact same setting like in the output shown.

- A. -> incorrect - The CONTAINERS clause can be used.
- B. -> incorrect - It can be also a range based.
- C. -> CORRECT - <https://docs.oracle.com/en/database/oracle/oracle-database/19/multi/administering-application-containers-with-sql-plus.html#GUID-AAF93A02-7C70-4024-8758-E351C213543E>
- D. -> incorrect - Regular table



E. -> incorrect - shown in the output CONTAINER\_MAP = YES

F. -> CORRECT - because CONTAINERS\_DEFAULT is not enabled for the revenue table.

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### QUESTION 5

Which two are true about RMAN encryption? (Choose two.)

- A. RMAN encryption keys are stored in a database keystore.
- B. RMAN can encrypt the Oracle Database password file.
- C. Dual-mode encrypted backups can be restored only if both the password and the keystore used for encryption are available.
- D. The SET ENCRYPTION command overrides encryption settings specified by the CONFIGURE ENCRYPTION command.
- E. Password encryption can be persistently configured using the CONFIGURE ENCRYPTION command.

Correct Answer: AD

- A. RMAN encryption keys are stored in a database keystore.
- D. The SET ENCRYPTION command overrides encryption settings specified by the CONFIGURE ENCRYPTION command.

Reference: <https://docs.oracle.com/database/121/BRADV/rcmconfa.htm#BRADV89476>

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