

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

Oracle Database Administration II

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#### **QUESTION 1**

Which three are true? (Choose three.)

- A. Virtual Private Database (VPD) policies on objects in an application root are automatically synchronized with all application PDBs contained in the application container.
- B. Application-common TSDP policies are always container specific.
- C. Application-common Transparent Security Data Protection (TSDP) policies can be created only within an application install/patch BEGIN-END block.
- D. Application-common Oracle Label Security (OLS) policies cannot be created in an application root outside an install/patch BEGIN-END block.
- E. Fine-grained auditing (FGA) policies in an application root are automatically synchronized to all application PDBs contained in the application container.
- F. Application-common OLS policies can be created in an application root inside an install/patch BEGIN-END block.
- G. Unified auditing can be automatically synchronized to all application PDBs in an application container.

Correct Answer: DEG

#### **QUESTION 2**

Which four are true about RMAN backup sets? (Choose four.)

- A. A backup piece can belong to only one backup set.
- B. A data file can be split into multiple sections stored in different backup sets.
- C. A data file can be split into multiple sections stored in different backup pieces in the same backup set.
- D. Blocks from multiple data files can be contained in one backup piece,
- E. A backup set can contain only one backup piece.
- F. A backup set must be written to media.
- G. A backup set must be written to disk.
- H. Blocks from multiple data files can be contained in one backup set,

Correct Answer: ACEH

I believe alternative D is wrong due to the term "blocks of multiple datafiles".

A backup set can contain multiple data files. For example, you can back up 10 data files into a single backup set consisting of a single backup piece. In this case, RMAN creates one backup piece as output. The backup set contains only this

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backup piece.

If you specify the SECTION SIZE parameter on the BACKUP command, then RMAN produces a multisection backup. This is a backup of a single large file, produced by multiple channels in parallel, each of which produces one backup piece.

Each backup piece contains one file section of the file being backed up.

### **QUESTION 3**

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 4**

Which three are true about unified auditing in full mode? (Choose three)

- A. The unified audit trail is written to a read-only table.
- B. The unified audit trail is written to a read-only external file.
- C. Audit records are created for COMMIT, ROLLBACK, and SAVEPOINT statements.
- D. Audit records are created for SYS.
- E. Audit records are created for non-sys users.

Correct Answer: ADE

### **QUESTION 5**

You notice that the performance of your production 24x7 Oracle 12c database has significantly degraded. Sometimes, you are not able to connect to the database instance because it hangs. How can you detect the cause of the degraded performance?

A. by performing emergency monitoring using Real-Time Automatic Database Diagnostic Monitor (ADDM) to fetch data directly from SGA for analysis

B. by running ADDM to fetch information from the latest Automatic Workload Repository (AWR) snapshots



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C. by using Active Session History (ASH) data and performing hang analysis

D. by running ADDM in diagnostic mode

Correct Answer: A

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