

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

Oracle Database Administration II

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#### **QUESTION 1**

Which two are true about creating RMAN backups for an Oracle container database? (Choose two.)

A. Tablespaces from different PDBs with identical names must be backed up by connecting RMAN separately to each PDB to back up the tablespaces.

- B. The BACKUP DATABASE command will create a pluggable database (PDB) backup when RMAN is connected to a PDB.
- C. SPFILE backups can be created while connected to an application root PDB.
- D. The BACKUP DATABASE PLUS ARCHIVELOG command will back up archive logs when RMAN is connected to a PDB.
- E. The BACKUP PLUGGABLE DATABASE command can be used to back up CDB\$ROOT.

Correct Answer: BE

E is correct

tested: backup pluggable database "cdb\$root". the quotes due to the \$ symbol. it backups only the root container files (no pdb datafiles).

tested CD: both incorrect

Tested b: correct

A is not correct due to the "must". you can connect to cdb and distinguish between tbs with same name in different pdbs with qualifying

RMAN> BACKUP TABLESPACE pdb1:system, pdb1:sysaux, pdb1:users, pdb2:system;

Reference: https://docs.oracle.com/en/database/oracle/oracle-database/19/bradv/backing-up-database.html#GUID-655DC5F5-FF8D-4A73-B67D-F5AAE20CA382

#### **QUESTION 2**

You plan to perform cross-platform PDB transport using XTTS. Which two are true? (Choose two.)

- A. A backup of the PDB must exist, taken using the BACKUP command with the TO PLATFORM clause.
- B. The source PDB must be in MOUNT state.
- C. The source PDB must not be an application root.
- D. The source PDB can be in MOUNT or OPEN state.
- E. The source and target platforms must have the same endianness.
- F. Automatic conversion of endianness occurs.

Correct Answer: BE



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Reference: https://blog.enmotech.com/2018/01/10/oracle-12cr2-cross-platform-pdb-transport-using-xtts/

#### **QUESTION 3**

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
- C. by using Active Session History (ASH) data and performing hang analysis
- D. by running ADDM in diagnostic mode

Correct Answer: A

#### **QUESTION 4**

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. three
- B. eight
- C. seven
- D. six
- E. five

Correct Answer: D

We can verify that, by default, neither PDB\$SEED nor APP SEED create temporary tablespace (at least that\\'s how it seems to work in 19.3.0)

SQL> show pdbs CON\_ID CON\_NAME OPEN MODE RESTRICTED

2 PDB\$SEED READ ONLY NO 3 TOYS\_ROOT READ WRITE NO 4 TOYS\_ROOT\$SEED READ WRITE NO 5 PDB1 READ WRITE NO 6 HR\_ROOT READ WRITE NO 7 OPERATIONS READ WRITE NO 8 RESEARCH READ WRITE NO

SQL> select name from v\$pdbs where con\_id not in (select con\_id from cdb\_temp\_files); NAME

PDB\$SEED TOYS ROOT\$SEED



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CDB\$ROOT + pdb1 + pdb2 + app\_root + app\_pdb1 + app\_pdb2 = 6

#### **QUESTION 5**

Which three are true about using Database Resource Manager in an Oracle multitenant environment? (Choose three.)

- A. A PDB-level resource plan can limit session PGA memory.
- B. A CDB-level resource plan can limit PDB CPU utilization.
- C. A CDB-level resource plan can limit session CPU utilization.
- D. PDB-level resource plans can limit uncommitted UNDO per consumer group.
- E. A CDB-level resource plan can limit PDB UNDO use.
- F. A CDB-level resource plan is mandatory when using PDB-level resource plans.

Correct Answer: ABD

https://docs.oracle.com/en/database/oracle/oracle-database/19/admin/managing-resources-with-oracle-database-resource-manager.html#GUID-A5C6447B-BFF5-4CCE-8114-8AD230375082

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