

1Z0-067^{Q&As}

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QUESTION 1

Examine the command:

SQL> RECOVER DATABASE USING BACKUP CONTROLFILE UNTIL CANCEL;

In which two scenarios is this command required?

- A. The current online redo log file is missing.
- B. A data file belonging to a noncritical tablespace is missing.
- C. All the control files are missing.
- D. The database backup is older than the control file backup.
- E. All the data files are missing.

Correct Answer: AC

Reference: http://searchoracle.techtarget.com/answer/Recover-database-using-backup-controlfile-until-cancel

QUESTION 2

You want to export the pluggable database (PDB) hr pdb1 from the multitenant container database (CDB)

CDB1 and import it into the cdb2 CDB as the emp_pdb1 PDB.

Examine the list of possible steps required to perform the task:

- 1.Create a PDB named emp_pdb1.
- 2.Export the hr_pdb1 PDB by using the full clause.
- 3.Open the emp_pdb1 PDB.
- 4.Mount the emp_pdb1 PDB.
- 5.Synchronize the emp_pdb1 PDB in restricted mode.
- 6. Copy the dump file to the Data Pump directory.
- 7.Create a Data Pump directory in the emp_pdb1 PDB.
- 8.Import data into emp_pdb1 with the full and remap clauses.
- 9.Create the same tablespaces in emp_pdb1 as in hr_pdb1 for new local user objects.

Identify the required steps in the correct order.

A. 2, 1, 3, 7, 6, and 8

B. 2, 1, 4, 5, 3, 7, 6, 9, and 8



C. 2, 1, 3, 7, 6, 9, and 8

D. 2, 1, 3, 5, 7, 6, and 8

Correct Answer: C

Because the step 2 says that you perfom an expdp with the full clause and you don\\'t need to create the tablespaces when you perform the impdp. FULL=yes will export tablespace definitions. So no need step 9.

Reference:

https://docs.oracle.com/cd/B10501_01/server.920/a96652/ch01.htm

QUESTION 3

Which two statements are true about setting the FAST_START_MTTR_TARGET parameter to a nonzero value? (Choose two.)

A. The value of the LOG_CHECKPOINT_INTERVAL parameter overrides the value of the FAST_START_MTTR_TARGET parameter.

- B. The MTTR advisor is enabled only if the value is greater than the default value.
- C. Automatic checkpoint tuning is enabled.

D. The time taken to recover an instance after a crash is always exactly the same as the value set for the FAST_START_MTTR_TARGET parameter.

Correct Answer: AB

Reference: https://docs.oracle.com/cd/A97630_01/server.920/a96533/instreco.htm

QUESTION 4

Your Oracle 12c multitenant container database (CDB) contains multiple pluggable databases (PDBs). In

the PDB hr_pdb, the common user c##admin and the local user b_admin have only the connect privilege.

You create a common role c##role1 with the create table and select any table privileges.

You then execute the commands:

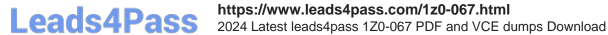
SQL> GRANTc##role1 TO##Madmin CONTAINER=ALL;

SQL>CONNsys/oracle@HR_PDB as sysdba

SQL> GRANTc##role1TO b_admin CONTAINER=CURRENT;

Which two statements are true?

A. C##admin can create and select any table, and grant the c##role1 role to users only in the root container.



- B. B_admin can create and select any table in both the root container and Hr_pdb.
- C. c##admin can create and select any table in the root container and all the PDBs.
- D. B_admin can create and select any table only in hr_pdb.
- E. The grant c##role1 to b_admin command returns an error because container should be set to ALL.

Correct Answer: CD

QUESTION 5

You create a new database by using the CREATE DATABASE command in SQL*Plus, with the ENABLE PLUGGABLE DATABASE clause specified.

Which statement is true about the database that is created? (Choose the best answer.)

- A. It is created as a non-CDB that becomes a CDB after the first PDB is plugged in.
- B. It is created as a container database (CDB) with CDB\$ROOT, PDB\$SEED, and a pluggable database (PDB).
- C. It is created as a PDB that must be plugged into an existing CDB.
- D. It is created as a CDB with the CDB\$ROOT and PDB\$SEED databases.

Correct Answer: D

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