



Free Questions for 1Z0-083 by certsdeals

Shared by Nielsen on 18-01-2024

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Question 1

Question Type: MultipleChoice

T schema owned by the RC12C user. The RCAT11 database contains an Oracle Database version 11g catalog schema owned by the RC11 user in which several databases are registered. Both the databases are open. You execute the RMAN commands: RMAN> CONNECT CATALOG rcl2c/passl2c@catdbl2c RMAN> IMPORT CATALOG rcll/pwdcatll@ractll Which two tasks are performed as part of the import?

Options:

- A) Databases from the RC12C catalog are implicitly unregistered if the RC11 catalog has registered databases with same name.
- B) Recovery catalog is resynchronized with the control files of the registered databases.
- C) Imported databases are unregistered from the RC11 catalog.
- D) Local and global stored scripts that have the same name as existing scripts in the RC12C catalog are automatically renamed.
- E) All databases registered in the RC11 catalog are registered in the RC12C catalog.

Answer:

D, E

Question 2

Question Type: MultipleChoice

Examine this configuration:

CDB1 is a container database.

COMMON_USER_PREFIX is C##.

PDB1 is a pluggable database contained in CDB1.

APP1_ROOT is an application container contained in CDB1.

APP1_PDB1 is an application PDB contained in APP1_ROOT.

You execute these commands successfully:

image not found or type unknown



Which two are true? (Choose two.)

Options:

- A) APP1_USER1 can be created in PDB1.
- B) APP1_USER1 can be created in CDB1.
- C) APP1_USER1 can have different privileges in each Application PDB contained in APP1_ROOT.
- D) C##_APP_USER1 can be created in CDB1.
- E) P1_USER1 can be created in CDB1.
- F) C##_USER1 will have the same privileges and roles granted in all PDBs in CDB1.

Answer:

C, F

Question 3

Question Type: MultipleChoice

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:

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Which two are true? (Choose two.)

Options:

- 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.

Answer:

C, F

Question 4

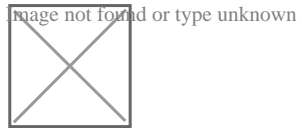
Question Type: MultipleChoice

Examine this configuration:

CDB1 is a container database.

PDB1 and PDB2 are pluggable databases in CDB1.

You execute these commands successfully:



Which two are true? (Choose two.)

Options:

- A) PDB1 and PDB2 are in MOUNT state.
- B) Redo logs are opened.
- C) PDB1 and PDB2 are in READ ONLY state.
- D) CDB\$ROOT is in MOUNT state.
- E) PDB\$SEED is in READ ONLY state.

Answer:

B, E

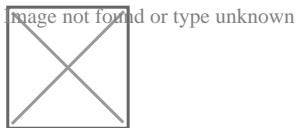
Question 5

Question Type: MultipleChoice

Examine this configuration:

1. The ORCL database data files are in Automatic Storage Management (Oracle ASM) disk group +DATA.
2. ORCL uses disk group +FRA for the Fast Recovery Area.
3. LISTENER is the listener for ORCL.
4. The database, listener, ASM instance, and ASM disk groups are managed by Oracle Restart.
5. All components are currently shut down.

You execute this command:



What is the outcome?

Options:

- A) The ORCL database, the Oracle ASM instances, the +DATA and +FRA disk groups, and the LISTENER are started.
 - B) Only the ORCL database instance is started.
 - C) Only the ORCL database and the ASM instances are started.
 - D) Only the ORCL database instance, the Oracle ASM instance, and the +DATA and +FRA disk groups are started.
 - E) Only the ORCL database instance and the +DATA and +FRA disk groups are started.
- https://docs.oracle.com/html/E25494_01/start001.htm

Answer:

A

Question 6

Question Type: MultipleChoice

Which three are true about Audit policies In container databases (CDBs)?

Options:

- A) All audit records are written to the audit trail in CDB\$ROOT
- B) A common unified audit policy can be created at the application root level.
- C) A common unified audit policy can be created at the CDB level.
- D) An application PDB cannot have a local audit policy.
- E) Fine-grained auditing policies defined in an application root must be manually synchronized by each application PDB contained in the application root.
- F) Application-common unified audit policies defined In an application root must be manually synchronized by each application PDB contained in the application root.

Answer:

D, E, F

Question 7

Question Type: MultipleChoice

Which three are true In Oracle 19c and later releases?

Options:

- A) Tablespaces always remain In read/write mode during transportable tablespace operations.
- B) Simultaneous data pump jobs can be limited at the pluggable database (PDB) level.
- C) Tablespaces never remain In read/write mode during transportable tablespace operations.
- D) An ordinary data pump export of a table with encrypted columns will always encrypt the same columns when imported.
- E) A transportable data pump import can leave a plugged-in tablespace in read-only mode.
- F) A transportable data pump import can leave a plugged-in tablespace In read/write mode.

Answer:

A, D, E

Question 8

Question Type: MultipleChoice

Which two are true about unplugging an application container from a container database and plugging it into a different container database?

Options:

- A) It requires local undo mode in both container databases.
- B) It requires only local undo mode in the database where the application container will be unplugged.
- C) Plugging the application root into a different CDB plugs in all its application PDBs.
- D) Application PDBs in the application container must be unplugged before the application root is unplugged.
- E) Unplugging the application root from a CDB unplugs all its application PDBs.
- F) The application root of an application container should be plugged into the other CDB before its application PDBs are plugged in.

Answer:

D, E

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