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Question 1

Question Type: MultipleChoice

Choose three. Which three are true about a container database (CDB)?

Options:

- A-** It can be created from a non-CDB.
- B-** It can contain only one PDB\$SEED, which is created when the CDB is created.
- C-** It can have local users with the same name in different PDBs.
- D-** It can contain only one Application Container seed, which is created when the Application Container is created.
- E-** It can be created by cloning an existing CDB.
- F-** It can have any number of pluggable databases (PDBs) limited only by space availability.
- G-** It contains predefined common roles in both the root and the seed.

Answer:

B, E, G

Question 2

Question Type: MultipleChoice

Choose two. Which two are true about an Oracle gold image-based installation in Oracle 18c and later releases?

Options:

- A- It does not require the setup wizard.
- B- It can be used to install and upgrade Oracle Database for single-instance and cluster configurations.
- C- It can be used for both Oracle Database and Oracle Grid Infrastructure installation.
- D- It uses a single RPM that automatically extracts and installs the Oracle Database software.
- E- It can only install and configure Oracle Database software. The database has to be created separately.

Answer:

C, E

Question 3

Question Type: MultipleChoice

Choose two. Which two are true about an RPM-based Oracle Database installation?

Options:

- A-** It includes the Oracle Preinstallation RPM.
- B-** From Oracle Database 18c, a single RPM can be used to install only Oracle Database Server for a single instance.
- C-** It requires an Unbreakable Linux Network (ULN) subscription.
- D-** It performs a software-only Oracle Database installation.
- E-** It uses a service configuration script to create a single-instance database as part of the installation.

Answer:

B, D

Question 4

Question Type: MultipleChoice

Choose two. Your database is in ARCHIVELOG mode and you plan to use Flashback Database. Which two features or parameters manage space availability in the fast recovery area?

Options:

- A- the backup retention policy
- B- the backup optimization policy
- C- the DB_CREATE_ONLINE_LOG_DEST_n parameter setting
- D- the archived log deletion policy
- E- the DB_RECOVERY_FILE_DEST parameter setting
- F- using guaranteed UNDO retention

Answer:

A, D

Question 5

Question Type: MultipleChoice

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

Options:

- 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.

Answer:

D, F, G

Question 6

Question Type: MultipleChoice

Choose the best answer. Examine this configuration: 1. CDB1 is an Oracle container database from an older release. 2. PDB1, PDB2, PDB3, and PDB4 are pluggable databases in CDB1. A priority list UpgrdList has these entries: 1, pdb2 2, pdb1, pdb3 You execute this command: `$ /u01/app/oracle/product/18.1.0/db_1/rdbms/admin/dbupgrade -L UpgrdList` In which order will the upgrade occur?

Options:

- A- CDB\$ROOT, PDB\$SEED, PDB2, PDB1, PDB3, and PDB4
- B- CDB\$ROOT, PDB2, PDB1, and PDB3
- C- CDB\$ROOT, PDB\$SEED, PDB2, PDB1, and PDB3
- D- CDB\$ROOT, PDB1, PDB2, PDB3, and PDB4
- E- CDB\$ROOT, PDB\$SEED, PDB1, PDB3, PDB2, and PDB4

Answer:

A

Question 7

Question Type: MultipleChoice

Choose two. Which two are true about PDB archive files?

Options:

- A- DBMS_PDB.CHECK_PLUG_COMPATIBILITY can be run against a PDB archive.
- B- They contain a PDB manifest file and all the data files in uncompressed form for a PDB.
- C- They contain all the data files only in uncompressed form for a PDB.
- D- They must be created using the DBMS_PDB package.
- E- They contain a PDB manifest file and all the data files in compressed form for a PDB.
- F- They contain all the data files only in compressed form for a PDB.

Answer:

A, E

Question 8

Question Type: MultipleChoice

Choose two. Examine this configuration: 1. CDB1 is a container database. 2. APP1_ROOT is an application container contained in CDB1. 3. APP1_ROOT\$SEED is the application seed contained in APP1_ROOT and synchronized with APP1_ROOT. 4. APP1_PDB1 and APP1_PDB2 are application PDBs contained in APP1_ROOT. 5. APP1_USER_APP is an application installed in APP1_ROOT at version 1.0. 6. USER1 is a common user in APP1_ROOT and all its application PDBs, created when version 1.0 of APP1_USER_APP was installed. You execute these commands: \$ sqlplus sys/oracle@localhost:1521/cdb1 as sysdba SQL> ALTER SESSION SET CONTAINER=app1_root; Session altered. SQL> ALTER PLUGGABLE DATABASE APPLICATION app1_user1_app BEGIN UPGRADE '1.0' TO '2.0'; pluggable database altered. SQL> GRANT CREATE SESSION TO USER1; Grant succeeded. SQL> ALTER

PLUGGABLE DATABASE APPLICATION app1_user1_app END UPGRADE TO '2.0'; Pluggable database altered SQL> ALTER SESSION SET CONTAINER=app1_pdb1; Session altered. SQL> ALTER PLUGGABLE DATABASE APPLICATION app1_user1_app SYNC; Pluggable database altered. Which two are true?

Options:

- A- USER1 can connect to CDB1.
- B- USER1 can connect to APP1_ROOT and APP1_PDB1.
- C- USER1 can connect to APP1_ROOT, APP1_ROOT\$SEED, and APP1_PDB1.
- D- USER1 is defined in APP1_PDB2. E) USER1 can connect only to APP1_PDB1.
- E- USER1 can connect only to APP1_ROOT.

Answer:

B, D

Question 9

Question Type: MultipleChoice

Choose two. Which two are true about backup encryption?

Options:

- A-** The Transparent Data Encryption (TDE) keystore is backed up using RMAN.
- B-** Vendor-specific media management software can be used for making encrypted RMAN backups to media.
- C-** The BACKUP BACKUPSET command can encrypt and decrypt backup sets.
- D-** Image copies can be encrypted.
- E-** Keystore-based encryption is the default mode for RMAN backup encryption.
- F-** Backup encryption can be enabled selectively for specific tablespaces.

Answer:

C, E

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