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Oracle 1Z0-083 (Oracle Database Administration II) Certification Exam is a professional certification exam designed for individuals who want to validate their expertise in Oracle Database Administration. 1Z0-083 exam is the second step in the Oracle Database Administration certification path, following the Oracle 1Z0-082 exam. Passing 1Z0-083 Exam demonstrates your advanced knowledge and skills in managing Oracle 19c databases.

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Oracle 1Z1-083 (Oracle Database Administration II) Certification Exam is a professional certification exam designed for individuals seeking to advance their career in database administration. 1Z0-083 exam is targeted at database administrators, database developers, and technical support professionals who want to prove their competency in Oracle database administration.

Oracle 1Z0-083 Certification Exam is designed for database administrators who have already obtained the Oracle Database Administration I certification and are looking to expand their knowledge and skills in database administration. 1Z0-083 Exam covers

a wide range of topics, including database architecture, backup and recovery, performance tuning, security, and more. It is a comprehensive exam that requires a deep understanding of Oracle databases and their management.

Oracle Database Administration II Sample Questions (Q262-Q267):

NEW QUESTION # 262

Which three are true about cloning databases into an existing CDB with RMAN?

- A. A user with SYSDBA or SYSBKUP must be logged in with RMAN to CDB\$ROOT when cloning a PDB.
- B. A user with SYSDBA or SYSBKUP must be logged in with RMAN to the non-CDB being cloned when cloning a non-CDB.
- C. The target and auxiliary instance passwords must be the same.
- D. Only one PDB can be cloned at a time.
- E. A non-CDB can be cloned into a PDB.
- F. Two or more PDBs can be cloned with the same command.

Answer: A,B,D

NEW QUESTION # 263

A container database (CDB) contains two pluggable databases PDB1 and PDB2.

The LOCAL_UNDO_ENABLED database property is set to FALSE in the CDB. Data file 24 of PDB2 was deleted and you need to restore and recover it.

The only RMAN backup that exists was created with the BACKUP DATABASE command while connected to CDB\$ROOT. Which three are true? (Choose three.)

- A. Data file 24 can be recovered while connected to PDB2.
- B. Data file 24 can be recovered only while connected to PDB2.
- C. Data file 24 can be recovered while connected to CDB\$ROOT.
- D. Data file 24 can be restored and recovered while connected to CDB\$ROOT.
- E. Data file 24 can be restored only while connected to PDB2.
- F. Data file 24 can be restored only while connected to CDB\$ROOT.

Answer: C,D,E

NEW QUESTION # 264

Which two are true about poorly performing SQL statements and their tuning in Oracle database instances?

- A. SQL statements doing joins always do more physical I/O than single table queries.
- B. SQL statements performing many physical I/Os can always have their performance improved by creating indexes.
- C. Poorly performing SQL statements can be tuned automatically by the Oracle server.
- D. SQL statements doing only logical reads never require tuning because they do no physical I/O.
- E. The solution that best optimizes one SQL statement can degrade the performance of others.

Answer: C,E

NEW QUESTION # 265

Choose the best answer. Examine this configuration: 1. CDB1 is an Oracle Database 12c Release 2 container database (CDB). 2. PDB1 and PDB2 are two pluggable databases (PDBs) in CDB1. After successfully performing all the preupgrade tasks, you execute these commands from the Oracle Database 18c environment: \$ export ORACLE_SID=cdb1 \$ sqlplus / as sysdba SQL> STARTUP UPGRADE; SQL> SHOW pdbs CON_ID CON_NAME OPEN MODE RESTRICTED -----2 PDB\$SEED 3 PDB1 4 PDB2 MIGRATE YES MOUNTED YES SQL> ALTER PLUGGABLE DATABASE pdb1 OPEN UPGRADE; Pluggable database altered. SQL> exit \$ \$ORACLE_HOME/perl/bin/perl catctl.pl -C 'PDB2' What is the outcome?

- A. CDB\$ROOT, PDB\$SEED, PDB1, and PDB2 are upgraded.
- B. Only CDB\$ROOT and PDB\$SEED are upgraded.
- C. It fails because PDB\$SEED is in MIGRATE state.

- D. It fails because PDB2 is not in UPGRADE state.
- E. Only CDB\$ROOT, PDB\$SEED, and PDB2 are upgraded.
- F. Only CDB\$ROOT, PDB\$SEED, and PDB1 are upgraded.

Answer: D

NEW QUESTION # 266

Which two are true about diagnosing Oracle Database failure situations using Data Recovery Advisor? (Choose two.)

- A. Data Recovery Advisor can be used if a database is closed.
- B. Data Recovery Advisor can proactively check for failures.
- C. The Data Recovery Advisor CHANGE FAILURE command can be used only to change failure priorities.
- D. Using the Data Recovery Advisor LIST FAILURE command always requires that the database for which failures are to be listed is in MOUNT state.
- E. A failure can be closed only when it has been repaired.

Answer: A,B

Explanation:

A is NOT correct - DB can be even NOT MOUNTED.

B is NOT correct - you can close it whenever you want, eventually new check will find the failure again.

C has to be CORRECT despite it is not fully clear, anyway Recovery Advisor can be used when database is even NOT mounted, hence it is CLOSED while instance is STARTED.

D is NOT correct because of ONLY word. Change Failure can CLOSE or CHANGE PRIORITY.

E is CORRECT - Data Recovery Advisor can potentially detect, analyze, and repair data failures BEFORE a database process discovers the corruption and signals an error. Early warnings help limit damage caused by corruption.

The health assessment is known as a data integrity check and can be invoked reactively or PROACTIVELY to discover the corruption and signal an alert. Early warnings help limit damage caused by corruption.

NEW QUESTION # 267

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