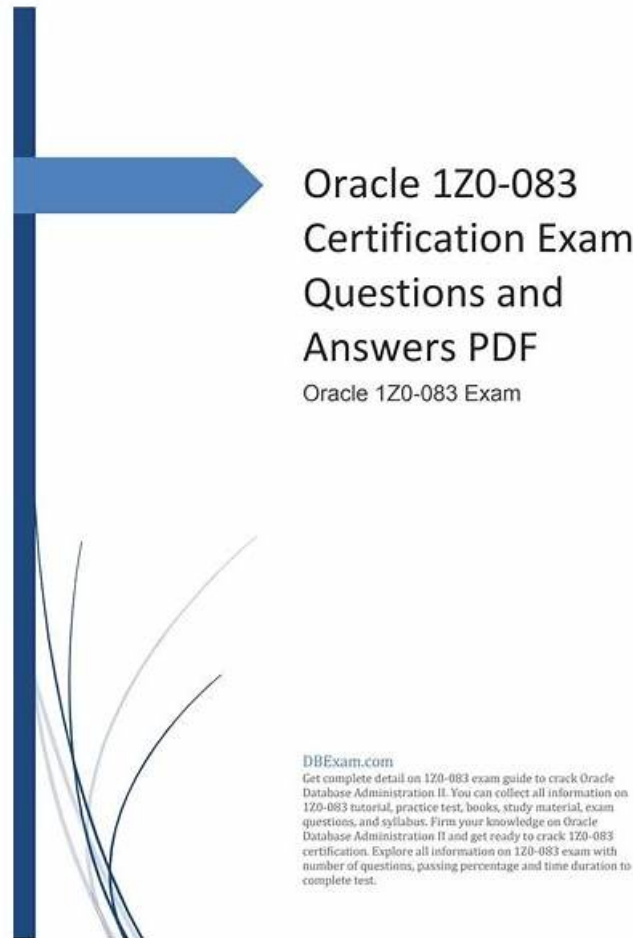


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Oracle 1Z1-083 exam is designed for experienced database administrators who have a minimum of two years of experience in managing and administering Oracle databases. Candidates are expected to have hands-on experience in managing databases in a production environment. They should have a good understanding of Oracle database architecture and be familiar with the various tools and utilities used for database administration.

Oracle Database Administration II Sample Questions (Q229-Q234):

NEW QUESTION # 229

Examine this output of an export from the current release of an Oracle multitenant database:

```
$ sqlplus system/oracle.
SQL> col name for a10
SQL> select name, open_mode from v$pdbs;
NAME OPEN_MODE
-----
PDB$SEED READ ONLY
PDB1 READ WRITE PDB2 MOUNTED
SQL> exit
Next you execute: $ expdp system/oracle full=y
What is the outcome?
```

- A. It creates a full export of only the used while connected to the root container and PDB1.
- B. It creates a full export of the root container and all PDBs.
- C. It creates a full export of the root container and all open PDBs.
- D. It fails because Data Pump cannot be container.

Answer: D

NEW QUESTION # 230

You execute the following piece of code with appropriate privileges: BEGIN DBMS_REDACT.ADD_POLICY (END; object_schema object_name column_name policy_name function_type expression => 'SCOTT', => 'EMP', => 'SAL', => 'SCOTT_EMP', => DBMS_REDACT.FULL, => 'SYS_CONTEXT ("SYS_SESSION_ROLES","MGR") = "FALSE"'); END; BEGIN DBMS_REDACT.ADD_POLICY (object_schema object_name column_name policy_name function_type expression => 'SCOTT', => 'EMP_VW', => 'SAL', => 'SCOTT_EMP_VW', => DBMS_REDACT.NONE, => 'SYS_CONTEXT ("SYS_SESSION_ROLES","MGR") = "FALSE"'); User SCOTT has been granted the CREATE SESSION privilege and the MGR role. Which two statements are true when a session logged in as SCOTT queries the SAL column in the view and the table?

- A. Data is never redacted for the EMP_VW.SAL column.
- B. Data is redacted for the EMP.SAL column only if the SCOTT session does not have the MGR role set.
- C. Data is redacted for the EMP_V.SAL column only if the SCOTT session does not have the MGR role set. Correct
- D. Data is redacted for the EMP_V.SAL column only if the SCOTT session has the MGR role set.
- E. Data is redacted for EMP.SAL column only if the SCOTT session has the MGR role set.

Answer: A,B

NEW QUESTION # 231

Choose three. Which three are true about RMAN archival backups with the RESTORE POINT clause?

- A. Archive logs are retained if they are necessary to allow the database to be recovered to a consistent state when an archival backup is restored.
- B. They can optionally be written to a fast recovery area (FRA).
- C. Use of a recovery catalog is always required to support the creation and use of archival backups. G) The ARCHIVAL attribute for a backup overrides the RMAN retention policy.
- D. They are never considered obsolete by RMAN.
- E. All archive logs are retained after an archival backup is taken, until the next archival backup is taken of the same database.
- F. The SPFILE is included in the archival backup.

Answer: A,C,F

NEW QUESTION # 232

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

- 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,D

NEW QUESTION # 233

RMAN is connected to a target database instance and an auxiliary instance. You execute the command: RMAN> DUPLICATE TARGET DATABASE TO dupdb FROM ACTIVE DATABASE SECTION SIZE 1G; What is the outcome?

- A. RMAN uses the pull method to restore files using image copies
- **B. RMAN uses the pull method to restore files using backup sets**
- C. RMAN uses the push method to transfer backup sets
- D. RMAN uses the push method to transfer image copies

Answer: B

NEW QUESTION # 234

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