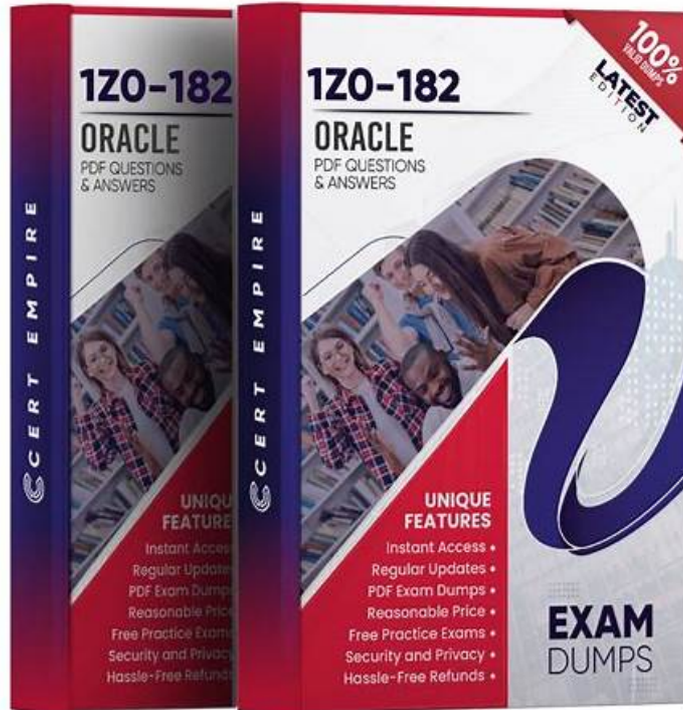


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Oracle 1Z0-182 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"> Managing Undo: This domain measures the skills of Database Administrators in using undo data effectively. It compares undo data with redo data and explains temporary undo usage for efficient transaction management.
Topic 2	<ul style="list-style-type: none"> Managing Users, Roles, and Privileges: This domain evaluates the expertise of Security Administrators in implementing user security measures. It focuses on creating and managing users, roles, and privileges to ensure secure access to Oracle databases.
Topic 3	<ul style="list-style-type: none"> Introduction to Auditing: This domain tests the abilities of Compliance Specialists in implementing database auditing practices. It includes creating, modifying, and maintaining auditing policies while applying value-based auditing techniques like Fine-Grained Auditing (FGA).
Topic 4	<ul style="list-style-type: none"> Introduction to Performance: This section evaluates the expertise of Performance Analysts in summarizing Oracle database performance management techniques. It includes measuring database performance using SQL execution plans, directives, and advisors to ensure optimal system efficiency.

Topic 5	<ul style="list-style-type: none"> Describe Oracle Database Architecture: This section of the exam measures the skills of Database Administrators and System Architects in understanding the Oracle database architecture. It covers the configurations of Oracle database instances, memory structures like SGA and PGA, and process structures such as background processes. It also explains the logical and physical database structures, including datafiles, control files, and redo log files.
Topic 6	<ul style="list-style-type: none"> Displaying Creating and Managing PDBs: This section assesses the knowledge of Cloud Database Architects in creating pluggable databases (PDBs) from seeds or other techniques. It also covers modifying PDB modes and attributes to meet specific application requirements.

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Oracle Database 23ai Administration Associate Sample Questions (Q17-Q22):

NEW QUESTION # 17

You execute this command: [oracle@host01 ~]\$ expdp system/oracle FULL=Y DUMPFILE=exp_db_full.dmp PARALLEL=4 LOGFILE=exp_db_full.log JOB_NAME=exp_db_full. During the export operation, you detach from the job by using CTRL+C and then execute this command: Export> STOP_JOB=IMMEDIATE. Are you sure you wish to stop the job ([yes]/no): yes. Which two statements are true about the job?

- A. It terminates.
- B. You cannot monitor it.
- C. You can reattach to it and monitor it.
- D. It continues to run in the background.

Answer: A,C

Explanation:

- A.False. STOP_JOB=IMMEDIATE halts the job, not backgrounds it.
- B.False. You can monitor before stopping or after restarting.
- C.True. Before stopping, you can reattach with expdp attach=exp_db_full.
- D.True. STOP_JOB=IMMEDIATE terminates the job instantly.

NEW QUESTION # 18

Which advisor is used to detect missing or stale object statistics?

- A. SQL Access Advisor
- B. SQL Tuning Advisor
- C. SQL Statistics Advisor
- D. SQL Performance Analyzer

Answer: C

Explanation:

- B.True. The SQL Statistics Advisor (new in 23ai) identifies stale or missing statistics. Others focus on tuning, performance analysis, or access paths.

NEW QUESTION # 19

Which three statements are true about UNDO and REDO?

- A. REDO is used for read consistency.
- B. REDO is used for ROLLBACK.
- C. REDO is used for instance recovery.
- D. UNDO is used for some flashback operations.
- E. UNDO is used for read consistency.
- F. Both REDO and UNDO can be multiplexed.

Answer: C,D,E

Explanation:

A . REDO is used for read consistency.False. Read consistency is achieved using UNDO, which provides a consistent view of data as of a specific point in time. REDO logs changes for recovery, not consistency.

B . UNDO is used for some flashback operations.True. Flashback features like Flashback Query and Flashback Table rely on UNDO to reconstruct past states of data.

C . UNDO is used for read consistency.True. UNDO stores pre-change data, enabling multi-version read consistency for queries.

D . Both REDO and UNDO can be multiplexed.False. REDO logs can be multiplexed (mirrored across multiple destinations), but UNDO is managed within a single UNDO tablespace per instance (though it can have multiple data files).

E . REDO is used for ROLLBACK.False. ROLLBACK uses UNDO to revert changes; REDO logs the changes but isn't used to undo them.

F . REDO is used for instance recovery.True. REDO logs are replayed during instance recovery to reapply committed changes after a crash.

NEW QUESTION # 20

You are going to perform a hot remote clone of PDB1 from CDB1 as TESTPDB in CDB2. Which of the following is a necessary prerequisite for the hot remote clone?

- A. TESTPDB must be in read-only mode after the cloning process is complete.
- B. PDB1 must be in read-only mode.
- C. Both CDBs need to be in local undo mode.
- D. PDB1 must be taken offline before the cloning process begins.

Answer: B

Explanation:

C .True. Hot cloning requires the source PDB (PDB1) to be read-only to ensure consistency during the clone. Others are not prerequisites.

NEW QUESTION # 21

You want to apply the principle of Least Privilege in all your live databases. One of your requirements is to revoke unnecessary privileges from all users who have them using Privilege Analysis. Which three types of analyses can be done using the DBMS_PRIVILEGE_CAPTURE package?

- A. Analysis of privileges that a user has on their own schema objects that they did use.
- B. Analysis of all privileges used by all users including administrative users in the database.
- C. Analysis of all privileges used by all users but excluding administrative users in the database.
- D. Analysis of privileges granted indirectly to a role that are then used by a user who has been granted that role.
- E. Analysis of privileges that a user has on their own schema objects that they did not use.
- F. Analysis of privileges granted directly to a role that are then used by a user who has been granted that role.

Answer: A,D,E

Explanation:

A .True. Captures unused self-owned object privileges.

B .False. SYS is excluded from capture.

C .False. No exclusion option for admin users.

D .False. Direct role grants aren't separately analyzed.

