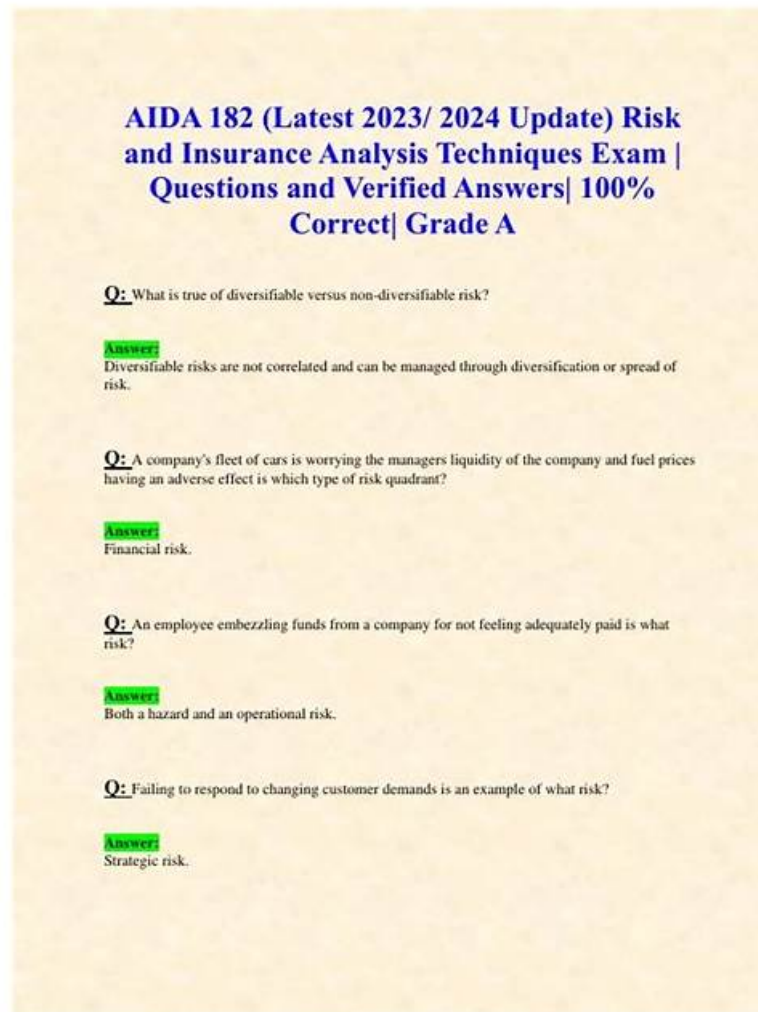


100% Pass-Rate 1Z1-182 Top Questions - Correct 1Z1-182 Exam Tool Guarantee Purchasing Safety



P.S. Free & New 1Z1-182 dumps are available on Google Drive shared by DumpsTests: https://drive.google.com/open?id=10VnL2IRE3Ez-SL586q-hP8AUB_r9SXcq

If you can own the certification means that you can do the job well in the area so you can get easy and quick promotion. The latest 1Z1-182 quiz torrent can directly lead you to the success of your career. Our materials can simulate real operation exam atmosphere and simulate exams. The download and install set no limits for the amount of the computers and the persons who use 1Z1-182 Test Prep. So we provide the best service for you as you can choose the most suitable learning methods to master the 1Z1-182 exam torrent. Believe us and if you purchase our product it is very worthy.

Oracle 1Z1-182 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none">Managing Storage: This section tests the knowledge of Storage Engineers in managing storage features such as resumable space allocation, segment space-saving, and block space management. It also includes defining segment characteristics to optimize storage utilization.

Topic 2	<ul style="list-style-type: none"> • Moving Data: This section evaluates the expertise of Data Migration Specialists in moving data within Oracle databases. It includes using external tables, executing Oracle Data Pump operations, and distinguishing SQL*Loader commands for importing data efficiently.
Topic 3	<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 4	<ul style="list-style-type: none"> • Describe Managing Database Instances: This section tests the knowledge of Database Administrators in performing essential tasks for managing database instances. It includes starting and shutting down databases, utilizing dynamic performance views, managing initialization parameter files, and using the Automatic Diagnostic Repository (ADR) for troubleshooting.
Topic 5	<ul style="list-style-type: none"> • Automated Maintenance: This section measures the skills of Database Administrators in describing automated maintenance tasks within Oracle databases. It focuses on applying automated features to streamline routine maintenance activities.
Topic 6	<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 7	<ul style="list-style-type: none"> • Managing Tablespaces and Datafiles: This section assesses the abilities of Storage Administrators in creating, modifying, and describing tablespaces. It also covers recognizing data storage requirements and understanding datafile placement for efficient storage management.
Topic 8	<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.

>> 1Z1-182 Top Questions <<

Get Trustable 1Z1-182 Top Questions and Pass Exam in First Attempt

You can enjoy free update for 365 days if you buying 1Z1-182 study guide of us, that is to say, in the following year you can obtain the latest information for the exam timely. And the update version for 1Z1-182 exam dumps will be sent to your email automatically. You just need to receive and exchange your learning ways in accordance with the new changes. In addition, 1Z1-182 Study Materials are compiled by experienced experts, and they are quite familiar with the exam center, therefore the quality can be guaranteed. We also have online and offline chat service, if you have any questions about 1Z1-182 exam dumps, you can consult us.

Oracle Database 23ai Administration Associate Sample Questions (Q88-Q93):

NEW QUESTION # 88

Which data dictionary view describes the data sources of external tables?

- A. DBA_ALL_USER_EXTERNAL_TABLES
- B. DBA_ALL_USER_TABLES
- C. DBA_ALL_USER_TAB_COLUMNS
- D. DBA_ALL_USER_EXTERNAL_LOCATIONS

Answer: D

Explanation:

A .True. DBA_EXTERNAL_LOCATIONS (or prefixed variants) shows external table data sources (e.g., file paths).

B-D .False. These views cover columns or tables but not external sources specifically.

NEW QUESTION # 89

One of your database instances was shut down normally and then started in NOMOUNT state. You then executed this command: ALTER DATABASE MOUNT; Which two of these actions are performed?

- A. The initialization parameter file is read.
- **B. Control files are read.**
- **C. The alert log has instance startup details written to it.**
- D. Online redo logs are opened.
- E. Oracle shared memory structures are allocated.
- F. Online data files are opened.

Answer: B,C

Explanation:

- A .False. Data files open in OPEN.
- B .False. Redo logs open in OPEN.
- C .False. PFILE/SPFILE is read at NOMOUNT.
- D .False. SGA is allocated at NOMOUNT.
- E .True. Alert log records mount event.
- F .True. Control files are read in MOUNT.

NEW QUESTION # 90

Which two statements are true about undo segments and the use of undo by transactions in an Oracle database instance?

- **A. Undo segments can extend when a transaction fills the last extent of the undo segment.**
- B. Undo segments can wrap around to the first extent when a transaction fills the last extent of the undo segment.
- **C. A single transaction may use multiple undo segments simultaneously.**
- D. Undo segments can be stored in the SYSAUX tablespace.
- E. Undo segments can be stored in the SYSTEM tablespace.

Answer: A,C

Explanation:

- A .False. Undo is stored in a dedicated undo tablespace, not SYSTEM.
- B .True. Large transactions can span multiple undo segments.
- C .False. Undo isn't stored in SYSAUX.
- D .True. Undo segments extend as needed, space permitting.
- E .False. Undo doesn't "wrap"; new extents are allocated.

NEW QUESTION # 91

How do you validate that the database was migrated to Unified Auditing?

- A. By querying the DBA_UNIFIED_AUDIT_OPTION view.
- B. By executing DBMS_AUDIT_MGMT PL/SQL package in Verify mode.
- C. By using the LSINVENTORY Command to query the Oracle Database Software Library.
- **D. By querying V\$OPTION for parameter Unified Auditing.**

Answer: D

Explanation:

Unified Auditing is enabled at database creation or migration in 23ai. Let's analyze:

A . By querying V\$OPTION for parameter Unified Auditing.

True. SELECT VALUE FROM V\$OPTION WHERE PARAMETER = 'Unified Auditing'; returns TRUE if enabled. It's the definitive way to confirm Unified Auditing is active at the database level.

Mechanics:V\$OPTION reflects compiled-in features; TRUE indicates the binary was linked with Unified Auditing (uniault=on during relink).

Practical Use: Quick, reliable check post-migration or upgrade.

B . By using the LSINVENTORY Command to query the Oracle Database Software Library.

False. LSINVENTORY (from OPatch) lists installed software components, not runtime features like auditing mode.

C . By querying the DBA_UNIFIED_AUDIT_OPTION view.

False. This view doesn't exist; DBA_AUDIT_POLICIES or UNIFIED_AUDIT_TRAIL show policies and records but not migration status.

D . By executing DBMS_AUDIT_MGMT PL/SQL package in Verify mode.

False. No "Verify mode" exists in DBMS_AUDIT_MGMT; it manages audit trails, not migration validation.

NEW QUESTION # 92

Which two statements describe how Optimizer Statistics are collected?

- A. Optimizer Statistics are collected automatically by an automatic maintenance job that runs during predefined maintenance windows.
- B. Optimizer Statistics can be manually collected at multiple levels using DBMS_STATS.GATHER_*_STATS PL/SQL procedures.
- C. Optimizer Statistics are collected by the Statistics Advisor.
- D. Optimizer Statistics are collected in real-time as data is inserted, deleted, or updated.
- E. Optimizer Statistics are collected automatically by Automatic Workload Repository (AWR) Snapshot.

Answer: A,B

Explanation:

Optimizer Statistics drive the cost-based optimizer's query plans. Let's dissect each option:

A . Optimizer Statistics are collected automatically by an automatic maintenance job that runs during predefined maintenance windows.

True. Oracle 23ai uses the AutoTask framework to gather stats automatically during maintenance windows (e.g., nightly 10 PM-2 AM). The GATHER_STATS_PROG job, managed by DBMS_AUTO_TASK_ADMIN, collects stats for stale or missing objects.

Mechanics: Controlled by STATISTICS_LEVEL=TYPICAL (default) and the DEFAULT_MAINTENANCE_PLAN. It prioritizes objects with >10% changes (stale stats) or no stats.

Practical Use: Ensures stats are current without manual intervention, critical for dynamic workloads.

Edge Case: Disabled if STATISTICS_LEVEL=BASIC or the job is manually disabled via DBMS_AUTO_TASK_ADMIN.DISABLE.

B . Optimizer Statistics are collected in real-time as data is inserted, deleted, or updated.

False. Stats aren't updated in real-time; this would be too resource-intensive. Instead, Oracle tracks changes (e.g., via DBA_TAB_MODIFICATIONS) and updates stats periodically via AutoTask or manually. Real-time stats exist in 23ai for specific cases (e.g., GATHER_TABLE_STATS with REAL_TIME_STATS), but it's not the default.

Why Incorrect: Real-time collection would degrade performance for OLTP systems, contradicting Oracle's batch approach.

C . Optimizer Statistics can be manually collected at multiple levels using DBMS_STATS.GATHER_*_STATS PL/SQL procedures.

True. The DBMS_STATS package offers granular control: GATHER_TABLE_STATS, GATHER_SCHEMA_STATS, GATHER_DATABASE_STATS, etc., allowing stats collection for tables, schemas, or the entire database.

Mechanics: Example: BEGIN DBMS_STATS.GATHER_TABLE_STATS('HR', 'EMPLOYEES'); END;. Options like ESTIMATE_PERCENT and DEGREE fine-tune the process.

Practical Use: Used for immediate stats updates post-DML or for custom schedules outside maintenance windows.

Edge Case: Overuse can lock stats (e.g., FORCE=TRUE), requiring careful management.

D . Optimizer Statistics are collected by the Statistics Advisor.

False. The Statistics Advisor (new in 23ai) analyzes and recommends stats improvements but doesn't collect them. Collection is still via DBMS_STATS or AutoTask.

Why Incorrect: It's a diagnostic tool, not an executor.

E . Optimizer Statistics are collected automatically by Automatic Workload Repository (AWR) Snapshot.

False. AWR snapshots capture performance metrics (e.g., wait times), not optimizer stats. Stats collection is a separate process via AutoTask or manual commands.

Why Incorrect: AWR and stats collection serve distinct purposes—monitoring vs. optimization.

NEW QUESTION # 93

.....

Learning and understanding Oracle 1Z1-182 Exam Questions is not enough to pass the 1Z1-182 exam. Regular tests and self-evaluation are essential. The online 1Z1-182 practice test engine makes it easy for candidates to self-evaluate anytime. The results will boost your confidence and highlight any areas that need more attention. Educationists and experts highly acknowledge this tool created by DumpsTests.

1Z1-182 Reliable Exam Materials: <https://www.dumpstests.com/1Z1-182-latest-test-dumps.html>

- [illegible]

What's more, part of that DumpsTests 1Z1-182 dumps now are free: https://drive.google.com/open?id=10VnL2IRE3Ez-SL586qhP8AUB_r9SXcq