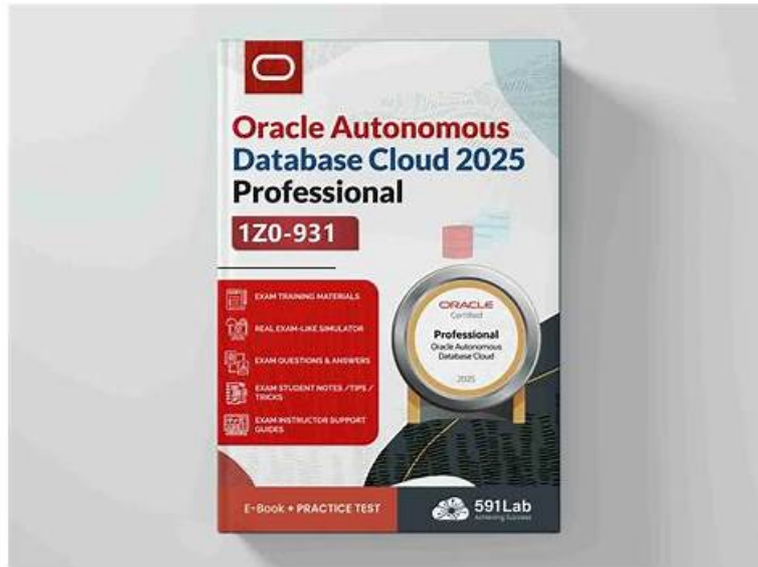


Examinations 1Z0-931-25 Actual Questions, 1Z0-931-25 Positive Feedback



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Oracle 1Z0-931-25 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"> Managing and Maintaining Autonomous Database: This section of the exam measures the skills of Database Administrators and focuses on the ongoing management and maintenance of Autonomous Database instances. It includes using REST APIs and OCI CLI for automation, configuring access control lists and private endpoints, monitoring performance, setting up notifications, utilizing features like auto-indexing and data safe, handling connectivity through wallets and service handles, and configuring disaster recovery using Data Guard to ensure business continuity.
Topic 2	<ul style="list-style-type: none"> Developing on Autonomous Database: This section of the exam measures the skills of Application Developers and focuses on developing and extending applications using Autonomous Database. It covers using generative AI for natural language queries, Autonomous JSON Database, Oracle Text for document search, location-based analysis with Autonomous Spatial, Autonomous Graph for data relationships, and integration with Object Storage, enabling developers to build intelligent, scalable applications.
Topic 3	<ul style="list-style-type: none"> Autonomous Database Shared: This section of the exam measures the skills of Cloud Engineers and focuses on creating and managing shared Autonomous Database instances. It includes provisioning, scaling, and starting or stopping instances, as well as database consolidation with Elastic Resource Pools. It also covers user management, cloning, database migration, monitoring, backup and restore processes, and introduces Data Guard for high availability, ensuring cloud engineers can maintain optimal database performance.

Topic 4	<ul style="list-style-type: none"> Autonomous Database Tools: This section of the exam measures the skills of Data Analysts and covers the tools available within Autonomous Databases for advanced data processing and analytics. It includes Oracle Machine Learning, APEX, and SQL Developer Web for database development, as well as data transformation, business model creation, data insights, and data analysis, allowing analysts to extract valuable insights from large datasets.
Topic 5	<ul style="list-style-type: none"> Migrating to Autonomous Database: This section of the exam measures the skills of Cloud Migration Specialists and covers strategies for migrating existing databases to Autonomous Database. It includes understanding migration considerations, and available options, and using Oracle Data Pump to transfer data seamlessly while minimizing downtime, ensuring smooth transitions to Oracle Cloud infrastructure.
Topic 6	<ul style="list-style-type: none"> Data Lake Analytics with Autonomous Database: This section of the exam measures the skills of Big Data Engineers and explores how Autonomous Database can be used for analytics in data lake environments. It includes data ingestion, query optimization, and leveraging cloud-native analytics services, ensuring engineers can efficiently process and analyze large volumes of structured and unstructured data.

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Oracle Autonomous Database Cloud 2025 Professional Sample Questions (Q25-Q30):

NEW QUESTION # 25

Which Autonomous Database Cloud Service ignores hints in SQL statements by default?

- A. Neither service ignores hints by default
- B. Autonomous Transaction Processing
- C. Autonomous Data Warehouse
- D. Both services ignore hints by default

Answer: C

Explanation:

Full Detailed In-Depth Explanation:

Oracle Autonomous Database offers two primary services: Autonomous Data Warehouse (ADW) and Autonomous Transaction Processing (ATP), each optimized for different workloads. SQL hints are directives embedded in SQL statements to influence the optimizer's execution plan. However, their handling differs between the services:

Autonomous Data Warehouse (ADW): ADW is designed for analytical workloads and data warehousing, where query performance is critical. To ensure optimal execution, ADW's optimizer relies heavily on its own statistics and algorithms, ignoring SQL hints by default. This behavior prevents user-provided hints from overriding the automated optimization strategies tailored for complex analytical queries.

Autonomous Transaction Processing (ATP): ATP targets transactional workloads (OLTP) and provides more flexibility. It does not ignore hints by default, allowing developers and DBAs to use hints to fine-tune query execution plans for specific transactional needs. Thus, only ADW ignores hints by default, making option C the correct answer. Options A and B are incorrect because ATP does not share ADW's default behavior, and option D incorrectly identifies ATP as the service that ignores hints.

NEW QUESTION # 26

What is the correct way to list all files in the default data pump directory?

- A. By executing `SELECT * FROM DBMS_CLOUD.LIST_FILES('DATA_PUMP_DIR');`
- B. Log onto ADW server and issue `ls -al` on the command line
- C. You cannot list files in the default data pump directory from Autonomous Data Warehouse (ADW)
- D. By executing `SELECT * FROM UTL_FILE.LIST('DATA_PUMP_DIR');`

Answer: A

Explanation:

In Oracle Autonomous Database, the `DBMS_CLOUD` package provides tools to interact with cloud storage and directory operations, including listing files in the default Data Pump directory (`DATA_PUMP_DIR`).

Correct Answer (A): The statement `SELECT * FROM DBMS_CLOUD.LIST_FILES('DATA_PUMP_DIR');` is the officially supported method to list files in the `DATA_PUMP_DIR`. This function returns a result set with details about files in the specified directory, tailored for the managed environment of Autonomous Database.

Incorrect Options:

B: This is false; you can list files in `DATA_PUMP_DIR` using `DBMS_CLOUD.LIST_FILES`, as it is designed for this purpose in ADW.

C: The `UTL_FILE` package is not recommended for Autonomous Database due to its limitations in a cloud-managed environment. `DBMS_CLOUD` is the preferred utility for such operations. Additionally, the syntax `UTL_FILE.LIST` is incorrect; the proper procedure would be `UTL_FILE.FGETATTR` or similar, but it's still not applicable here.

D: Autonomous Database is a fully managed service, and users do not have direct command-line access to the underlying server. Commands like `ls -al` are unavailable as there's no shell access.

This approach ensures secure and efficient file management within the constraints of a serverless cloud database.

NEW QUESTION # 27

Which three options do NOT change when enabling auto scaling? (Choose three.)

- A. I/O resources
- B. Level of concurrency
- C. Number of OCPUs displayed in the console
- D. Parallelism settings
- E. Amount of storage

Answer: B,D,E

Explanation:

When enabling auto scaling in an Oracle Autonomous Database, the feature dynamically adjusts resources based on workload demand, but certain configuration elements remain unchanged unless manually altered.

Amount of storage (A): Auto scaling focuses on adjusting CPU and I/O resources to meet performance needs. The storage allocation remains constant because it is a separately provisioned resource that requires manual adjustment via the OCI Console or API. This ensures that storage capacity is not inadvertently reduced or expanded without explicit user intent.

Parallelism settings (B): These settings determine how many parallel processes are used for query execution. Auto scaling does not modify this pre-defined configuration; it adjusts resource usage (e.g., CPU cores) without altering the parallelism framework established for the database.

Level of concurrency (E): Concurrency refers to the maximum number of simultaneous user sessions. While auto scaling can indirectly influence concurrency by adjusting available resources, the concurrency limit itself is a fixed setting that remains unchanged unless explicitly modified by the administrator.

Incorrect Options:

I/O resources (C): Auto scaling directly impacts I/O resources by increasing or decreasing them alongside CPU adjustments to handle workload fluctuations.

Number of OCPUs displayed in the console (D): While the base OCPU count remains static, the effective number of OCPUs in use (up to three times the base) changes dynamically with auto scaling, and this is reflected in the console, making this option subject to change.

This behavior ensures that auto scaling optimizes performance without disrupting foundational database configurations.

NEW QUESTION # 28

Which two methods can you use to create database users and grant roles in Autonomous Database services?

- A. `DBMS_CLOUDADMIN` package
- B. SQL Developer

- C. Oracle Cloud Infrastructure (OCI) service console
- **D. SQL*Plus**

Answer: B,D

Explanation:

Full Detailed In-Depth Explanation:

User and role management in Autonomous Database:

A: False. OCI console manages infrastructure, not database users.

B: True. SQL Developer provides a GUI for user/role administration.

C: False. DBMS_CLOUDADMIN is for cloud-specific tasks, not user creation.

D: True. SQL*Plus allows direct SQL commands for user/role management.

NEW QUESTION # 29

Which three statements are true about procedures in the DBMS_CLOUD package?

- **A. The DBMS_CLOUD.CREATE_EXTERNAL_TABLE procedure creates an external table on files in the cloud. You can run queries on external data from the Autonomous Data Warehouse.**
- **B. The DBMS_CLOUD.CREATE_CREDENTIAL procedure stores cloud object credentials in the Autonomous Data Warehouse.**
- C. The DBMS_CLOUD.PUT_OBJECT procedure copies a file from cloud object storage to the Autonomous Data Warehouse.
- **D. The DBMS_CLOUD.VALIDATE_EXTERNAL_TABLE validates the source file for an external table, generates log information, and stores the rows that do not match the format options specified for the external table in a bad file table in Autonomous Data Warehouse.**
- E. The DBMS_CLOUD.DELETE_FILE procedure removes the credential file from the Autonomous Data Warehouse.

Answer: A,B,D

Explanation:

Full Detailed In-Depth Explanation:

The DBMS_CLOUD package facilitates cloud integration:

A: True. CREATE_EXTERNAL_TABLE creates external tables for querying cloud data directly.

B: False. No DELETE_FILE procedure exists; credential management uses DROP_CREDENTIAL.

C: True. CREATE_CREDENTIAL securely stores cloud storage credentials.

D: True. VALIDATE_EXTERNAL_TABLE checks file integrity and logs errors.

E: False. PUT_OBJECT uploads files to cloud storage, not into the database.

NEW QUESTION # 30

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