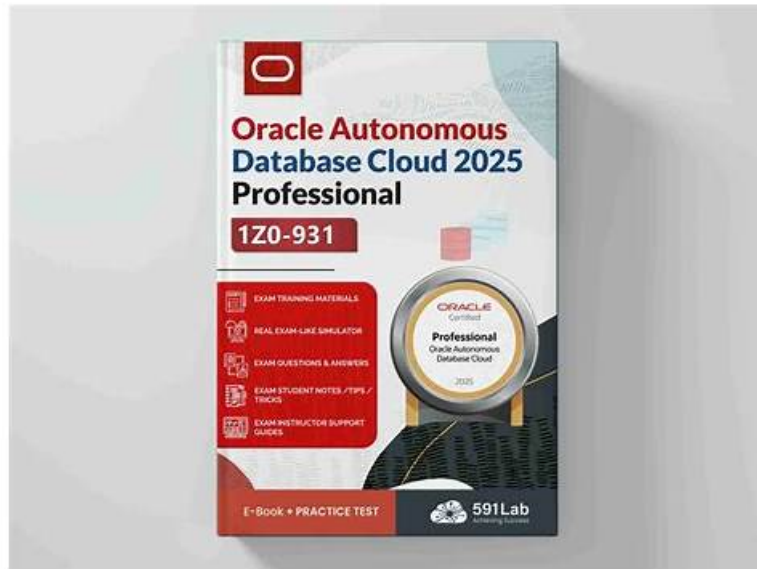


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Oracle Autonomous Database Cloud 2025 Professional Sample Questions (Q75-Q80):

NEW QUESTION # 75

You see a clock icon in the Status column on the SQL Monitoring tab of Performance Hub. What does it indicate?

- A. The SQL statement completed its execution.
- B. The SQL statement did not complete either due to an error.
- C. The SQL statement is executing.

- **D. The SQL statement is queued.**

Answer: D

Explanation:

The Performance Hub in Autonomous Database provides real-time SQL monitoring with status indicators:

Correct Answer (A): A clock icon in the Status column indicates "The SQL statement is queued." This means the statement is waiting in a queue (e.g., due to resource limits or consumer group settings) and has not yet started executing.

Incorrect Options:

B: An executing statement typically shows a green progress bar or running icon, not a clock.

C: An error would display a red icon or error symbol, often with details in the UI.

D: A completed statement shows a checkmark or similar success indicator.

This visual cue helps identify resource contention or scheduling delays.

NEW QUESTION # 76

Which two actions can be performed when an Autonomous Database is stopped? (Choose two.)

- **A. Update License type**
- **B. Start**
- C. Change administrator password
- D. Update Network Access

Answer: A,B

Explanation:

When an Autonomous Database is stopped, limited actions are available:

Correct Answer (B): Start is possible to bring the database back online via the OCI Console or API.

Correct Answer (C): Update License type (e.g., from License Included to Bring Your Own License) can be performed while stopped, as it's a configuration change not requiring database activity.

Incorrect Options:

A: Changing the admin password requires the database to be running for security validation.

D: Updating network access (e.g., ACLs) requires an active instance to apply changes.

These options reflect the stopped state's constraints.

NEW QUESTION # 77

How can you keep Autonomous Database tables in sync with an on-premises data source?

- A. Use the Link Data option on the Data Load page
- B. Use the ORDS package on the Data Load page
- C. Use the FEED DATA option on the Data Load page
- **D. Use the Cloud Locations card on the Data Load page**

Answer: D

Explanation:

Keeping Autonomous Database tables synchronized with an on-premises data source involves loading and updating data from external locations. The Cloud Locations card on the Data Load page is the correct method:

Correct Answer (B): The Cloud Locations card allows users to connect to Oracle Cloud Infrastructure (OCI) Object Storage buckets and load data into Autonomous Database tables. By regularly updating the data in Object Storage from the on-premises source (e.g., via scripts or tools), you can maintain synchronization using this feature. It supports automated data loading workflows when paired with appropriate processes.

Incorrect Options:

A: Oracle REST Data Services (ORDS) is used for building RESTful web services, not for direct data synchronization from on-premises sources to Autonomous Database tables.

C: The Link Data option enables linking to external database tables (e.g., via database links), but it doesn't inherently synchronize data; it provides access rather than replication.

D: There is no "FEED DATA" option on the Data Load page in Autonomous Database; this appears to be a fabricated choice. This method leverages OCI Object Storage as an intermediary, making it a practical solution for ongoing synchronization.

NEW QUESTION # 78

You want to enable automatic indexing in a database, but any new auto indexes should be created as invisible indexes, so that they cannot be used in SQL statements. Which command will you use?

- A. EXEC DBMS_AUTO_INDEX.CONFIGURE('AUTO_INDEX_MODE','OFF')
- **B. EXEC DBMS_AUTO_INDEX.CONFIGURE('AUTO_INDEX_MODE','REPORT ONLY')**
- C. EXEC DBMS_AUTO_INDEX.CONFIGURE('AUTO_INDEX_MODE','IMPLEMENT')
- D. EXEC DBMS_AUTO_INDEX.CONFIGURE('AUTO_INDEX_MODE','INVISIBLE')

Answer: B

Explanation:

Oracle's automatic indexing feature, available in Autonomous Database, optimizes query performance by creating and managing indexes. The requirement here is to enable it but ensure new indexes are invisible (not used by the optimizer unless explicitly made visible). The correct command is:

EXEC DBMS_AUTO_INDEX.CONFIGURE('AUTO_INDEX_MODE','REPORT ONLY') (C): The REPORT ONLY mode enables automatic indexing, where the database identifies and creates candidate indexes based on workload analysis. However, these indexes are created as invisible by default, meaning the optimizer does not use them in SQL execution plans unless a DBA manually makes them visible (e.g., via ALTER INDEX ... VISIBLE). This mode is ideal for testing or validation without impacting production queries. For example, if a query frequently filters on a column, an invisible index might be created, but it won't affect performance until explicitly activated.

The incorrect options are:

EXEC DBMS_AUTO_INDEX.CONFIGURE('AUTO_INDEX_MODE','IMPLEMENT') (A): The IMPLEMENT mode fully enables automatic indexing, creating and maintaining visible indexes that the optimizer uses immediately. This contradicts the requirement for invisible indexes.

EXEC DBMS_AUTO_INDEX.CONFIGURE('AUTO_INDEX_MODE','OFF') (B): The OFF mode disables automatic indexing entirely, so no indexes (visible or invisible) are created, failing the requirement to enable it.

EXEC DBMS_AUTO_INDEX.CONFIGURE('AUTO_INDEX_MODE','INVISIBLE') (D): There is no INVISIBLE mode in DBMS_AUTO_INDEX.CONFIGURE. While indexes can be set as invisible individually, this is not a valid configuration option for the auto-indexing feature.

The REPORT ONLY mode provides a controlled approach, allowing index creation for analysis without immediate deployment. This is particularly useful in Autonomous Database, where automation is balanced with DBA oversight.

NEW QUESTION # 79

Which three of the following data sources are available when using the Data Load page on Database Actions?

- **A. Files in Oracle Cloud Storage**
- **B. Files in AWS S3 Storage**
- **C. Local Files**
- D. Backup files in block storage
- E. REST endpoints

Answer: A,B,C

Explanation:

Full Detailed In-Depth Explanation:

The Data Load page in Database Actions supports loading data from:

A . Local Files: True. Users can upload files from their local device.

B . Files in Oracle Cloud Storage: True. OCI Object Storage is a supported source.

C . REST endpoints: False. REST is not a direct data source for Data Load; it's used for programmatic access.

D . Files in AWS S3 Storage: True. Integration with AWS S3 is supported for cloud flexibility.

E . Backup files in block storage: False. Block storage backups are not accessible via Data Load.

A, B, and D are the correct options per Oracle's documentation.

NEW QUESTION # 80

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