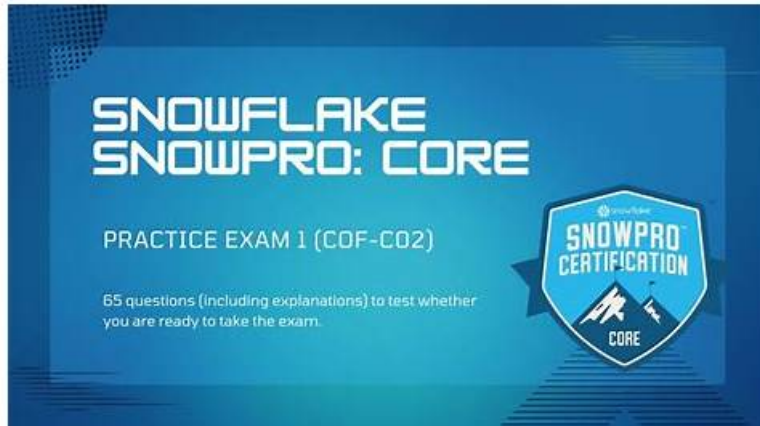


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Snowflake SnowPro Core Certification Exam Sample Questions (Q426-Q431):

NEW QUESTION # 426

Which function will convert semi-structured data to a relational data representation?

- A. OBJECT AGG
- B. PARSE_JSON
- C. OBJECT_CONSTRUCT
- D. FLATTEN

Answer: D

Explanation:

* The FLATTEN function converts semi-structured data (e.g., JSON or XML) into a relational representation by expanding nested structures into rows.

* Example:

SELECT FLATTEN(INPUT => PARSE_JSON('[{"key": "value1"}, {"key": "value2"}]'));

References:

* Snowflake Documentation: FLATTEN Function

* Snowflake Semi-Structured Data Handling

NEW QUESTION # 427

Which SQL command can be used to see the CREATE definition of a masking policy?

- A. GET_DDL
- B. LIST MASKING POLICIES
- C. DESCRIBE MASKING POLICY
- D. SHOW MASKING POLICIES

Answer: A

NEW QUESTION # 428

Which of the following statements are true of Snowflake data loading? Choose 3 answers

- A. It is recommended to do frequent, single row DMLs
- B. It is recommended to use staging tables to manage MERGE statements
- C. It is recommended to validate the data before loading into the Snowflake target table
- D. VARIANT "nut" values are not the same as SQL Null values

Answer: B,C,D

NEW QUESTION # 429

How does Snowflake define its approach to Discretionary Access Control (DAC)?

- A. An entity in which access can be granted
- B. Access privileges are assigned to roles, which are in turn assigned to users
- C. Each object has an owner, who can in turn grant access to that object.
- D. A defined level of access to an object

Answer: B

Explanation:

Snowflake implements Discretionary Access Control (DAC) by using a role-based access control model. In this model, access privileges are not directly assigned to individual objects or users but are encapsulated within roles. These roles are then assigned to users, effectively granting them the access privileges contained within the role. This approach allows for granular control over database access, making it easier to manage permissions in a scalable and flexible manner.

Reference: Snowflake Documentation on Access Control

NEW QUESTION # 430

Which metadata table will store the storage utilization information even for dropped tables?

- A. DATABASE_STORAGE_USAGE_HISTORY
- B. STAGE STORAGE USAGE HISTORY
- C. STORAGE_DAILY_HISTORY
- D. TABLE_STORAGE_METRICS

Answer: D

Explanation:

The TABLE_STORAGE_METRICS metadata table stores the storage utilization information, including for tables that have been dropped but are still incurring storage costs.

NEW QUESTION # 431

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