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Question 1

Question Type: MultipleChoice

Which Snowflake feature allows administrators to identify unused data that may be archived or deleted?

Options:

- A- Access history
- B- Data classification
- C- Dynamic Data Masking
- D- Object tagging

Answer:

A

Explanation:

The Access History feature in Snowflake allows administrators to track data access patterns and identify unused data. This information can be used to make decisions about archiving or deleting data to optimize storage and reduce costs.

Question 2

Question Type: MultipleChoice

Which commands are restricted in owner's rights stored procedures? (Select TWO).

Options:

A- SHOW

B- MERGE

C- INSERT

D- DELETE

E- DESCRIBE

Answer:

A, E

Explanation:

In owner's rights stored procedures, certain commands are restricted to maintain security and integrity. The SHOW and DESCRIBE commands are limited because they can reveal metadata and structure information that may not be intended for all roles.

Question 3

Question Type: MultipleChoice

Which statements describe benefits of Snowflake's separation of compute and storage? (Select TWO).

Options:

- A- The separation allows independent scaling of computing resources.
- B- The separation ensures consistent data encryption across all virtual data warehouses.
- C- The separation supports automatic conversion of semi-structured data into structured data for advanced data analysis.
- D- Storage volume growth and compute usage growth can be tightly coupled.
- E- Compute can be scaled up or down without the requirement to add more storage.

Answer:

A, E

Explanation:

Snowflake's architecture allows for the independent scaling of compute resources, meaning you can increase or decrease the computational power as needed without affecting storage. This separation also means that storage can grow independently of compute usage, allowing for more flexible and cost-effective data management.

Question 4

Question Type: MultipleChoice

What is the primary purpose of a directory table in Snowflake?

Options:

- A-** To store actual data from external stages
- B-** To automatically expire file URLs for security
- C-** To manage user privileges and access control

D- To store file-level metadata about data files in a stage

Answer:

D

Explanation:

A directory table in Snowflake is used to store file-level metadata about the data files in a stage. It is conceptually similar to an external table and provides information such as file size, last modified timestamp, and file URL. Reference: [COF-C02] SnowPro Core Certification Exam Study Guide

Question 5

Question Type: MultipleChoice

What is the relationship between a Query Profile and a virtual warehouse?

Options:

- A-** A Query Profile can help users right-size virtual warehouses.
- B-** A Query Profile defines the hardware specifications of the virtual warehouse.
- C-** A Query Profile can help determine the number of virtual warehouses available.
- D-** A Query Profile automatically scales the virtual warehouse based on the query complexity.

Answer:

A

Explanation:

A Query Profile provides detailed execution information for a query, which can be used to analyze the performance and behavior of queries. This information can help users optimize and right-size their virtual warehouses for better efficiency. Reference: [COF-C02] SnowPro Core Certification Exam Study Guide

Question 6

Question Type: MultipleChoice

Which commands can only be executed using SnowSQL? (Select TWO).

Options:

- A- COPY INTO
- B- GET
- C- LIST
- D- PUT
- E- REMOVE

Answer:

C, D

Explanation:

TheLISTandPUTcommands are specific to SnowSQL and cannot be executed in the web interface or other SQL clients.LISTis used to display the contents of a stage, andPUTis used to upload files to a stage. Reference: [COF-C02] SnowPro Core Certification Exam Study Guide

Question 7

Question Type: MultipleChoice

Which function unloads data from a relational table to JSON?

Options:

A- TO_OBJECT

B- TO_JSON

C- TO_VARIANT

D- OBJECT CONSTRUCT

Answer:

B

Explanation:

The `TO_JSON` function is used to convert a `VARIANT` value into a string containing the JSON representation of the value. This function is suitable for unloading data from a relational table to JSON format. Reference: [COF-C02] SnowPro Core Certification Exam Study Guide

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