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Snowflake SOL-C01 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none">Interacting with Snowflake and the Architecture: This domain covers Snowflake's elastic architecture, key user interfaces like Snowsight and Notebooks, and the object hierarchy including databases, schemas, tables, and views with practical navigation and code execution skills.
Topic 2	<ul style="list-style-type: none">Data Loading and Virtual Warehouses: This domain covers loading structured, semi-structured, and unstructured data using stages and various methods, virtual warehouse configurations and scaling strategies, and Snowflake Cortex LLM functions for AI-powered operations.
Topic 3	<ul style="list-style-type: none">Data Protection and Data Sharing: This domain addresses continuous data protection through Time Travel and cloning, plus data collaboration capabilities via Snowflake Marketplace and private Data Exchange sharing.
Topic 4	<ul style="list-style-type: none">Identity and Data Access Management: This domain focuses on Role-Based Access Control (RBAC) including role hierarchies and privileges, along with basic database administration tasks like creating objects, transferring ownership, and executing fundamental SQL commands.

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SOL-C01 Testing Questions Handbook: Snowflake SOL-C01 Valid Mock

Test

Our Snowflake Certified SnowPro Associate - Platform Certification (SOL-C01) practice exam simulator mirrors the Snowflake Certified SnowPro Associate - Platform Certification (SOL-C01) exam experience, so you know what to anticipate on Snowflake Certified SnowPro Associate - Platform Certification (SOL-C01) certification exam day. Our Snowflake Certified SnowPro Associate - Platform Certification (SOL-C01) practice test software features various question styles and levels, so you can customize your Snowflake SOL-C01 exam questions preparation to meet your needs.

Snowflake Certified SnowPro Associate - Platform Certification Sample Questions (Q94-Q99):

NEW QUESTION # 94

A Snowflake account has two virtual warehouses, 'WH ETC' and 'WH REPORTING'. You need to ensure that the cost of running queries against a specific table, 'SALES DATA', is accurately attributed to the reporting team, even when they accidentally use the 'WH ETL' warehouse. How can you achieve this cost allocation effectively?

- A. Configure data masking on 'SALES DATA' when queried from 'WH ETC'.
- **B. Set the 'QUERY _ TAG' session parameter to 'REPORTING' before executing queries against 'SALES _ DATX', regardless of the warehouse used.**
- C. Grant USAGE privilege on 'SALES DATA' only to the 'REPORTING' role.
- D. Create a user-defined function (UDF) that checks the current warehouse and raises an error if 'WH _ ETL' is being used to query 'SALES _ DATX'.
- E. Use resource monitors to limit the total credit consumption of 'WH ETC'.

Answer: B

Explanation:

Setting the 'QUERY TAG' session parameter allows you to tag queries with metadata, such as 'REPORTING'. This tag is associated with the query regardless of the warehouse used, enabling accurate cost allocation and tracking even if the wrong warehouse is accidentally used. Resource monitors (option A) limit credit usage but don't attribute cost. Role-based access control (option C) controls access but not cost allocation. A UDF (option D) is complex and may not be practical.

Data masking (option E) focuses on data security, not cost attribution.

NEW QUESTION # 95

What are the steps to create a new stage in Snowsight?

- A. Data Product >> Create Schema
- B. Data >> Create Schema
- **C. Data >> Database >> Schema >> Create Stage**
- D. Data >> add data >> Create Schema

Answer: C

Explanation:

To create a new stage in Snowsight, users navigate through: Data # Database # Schema # Create Stage. Within the schema, selecting the "+" icon opens the option to create a stage. Users may configure internal or external stages, encryption settings, and directory table options. Other paths listed reference creating schemas rather than creating stages and are therefore incorrect.

NEW QUESTION # 96

Which Snowflake Cortex LLM function allows a user to specify which model will be used?

- A. SENTIMENT
- B. TRANSLATE
- C. SUMMARIZE
- **D. COMPLETE**

Answer: D

Explanation:

The COMPLETE function is the only Cortex LLM function where the user can explicitly specify the model name (e.g., Mistral, Snowflake Arctic, Meta Llama models).

SUMMARIZE, SENTIMENT, and TRANSLATE are task-specific functions that use built-in, preselected models and do not allow model selection.

NEW QUESTION # 97

Role 'DATA ENGINEER' owns the external stage. The security team mandates that ownership be transferred to ADMIN'. Post-transfer, which privileges are automatically revoked or changed for the 'DATA ENGINEER' role?

- A. Option C
- **B. Option E**
- C. Option D
- D. Option B
- E. Option A

Answer: B

Explanation:

When ownership is transferred, the previous owner (in this case, the 'DATA ENGINEER' role) loses the 'OWNERSHIP' privilege. Any other privileges previously granted to the role remain unless explicitly revoked. The ownership transfer itself does not automatically revoke other privileges. The ownership is implicitly revoked. But all other grants (USAGE etc) will remain.

NEW QUESTION # 98

How do you enable a Directory Table for an external stage in Snowflake?

- A. By creating a view on the external stage
- B. Using the command CREATE DIRECTORY TABLE ...
- **C. By setting the ENABLE_DIRECTORY_TABLE property to TRUE on the external stage using ALTER STAGE ... SET ENABLE_DIRECTORY_TABLE = TRUE**
- D. By default, Directory Tables are enabled

Answer: C

Explanation:

Directory tables allow Snowflake to expose metadata about files stored in an external stage, enabling users to query file listings using SQL. To enable a directory table, the correct approach is to update an existing external stage using:

```
ALTER STAGE my_stage SET DIRECTORY = (ENABLE = TRUE);
```

This enables automatic synchronization of file metadata from cloud providers such as AWS S3, Azure Blob, or Google Cloud Storage.

Incorrect options:

- * Directory tables are not enabled by default.
- * There is no CREATE DIRECTORY TABLE command in Snowflake.
- * Creating a view cannot enable directory table functionality.

Once enabled, users can query:

```
SELECT * FROM DIRECTORY(@my_stage);
```

to retrieve file names, sizes, MD5 hashes, and timestamps.

NEW QUESTION # 99

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