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1. An Architect needs to allow a user to create a database from an inbound share.

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The Snowflake ARA-C01 Exam consists of 90 multiple-choice questions that must be completed within two hours. The questions are designed to test an individual's knowledge of Snowflake's architecture, including multi-cluster warehouses, virtual warehouses, and resource management. It also covers topics such as data modeling, security, performance optimization, and data integration.

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Snowflake SnowPro Advanced Architect Certification Sample Questions (Q143-Q148):

NEW QUESTION # 143

When loading data into a table that captures the load time in a column with a default value of either CURRENT_TIME () or CURRENT_TIMESTAMP() what will occur?

- A. Any rows loaded using a specific COPY statement will have varying timestamps based on when the rows were created in the source.
- B. All rows loaded using a specific COPY statement will have the same timestamp value.
- C. All rows loaded using a specific COPY statement will have varying timestamps based on when the rows were inserted.
- D. Any rows loaded using a specific COPY statement will have varying timestamps based on when the rows were read from the source.

Answer: B

Explanation:

According to the Snowflake documentation, when loading data into a table that captures the load time in a column with a default value of either CURRENT_TIME () or CURRENT_TIMESTAMP(), the default value is evaluated once per COPY statement, not once per row. Therefore, all rows loaded using a specific COPY statement will have the same timestamp value. This behavior ensures that the timestamp value reflects the time when the data was loaded into the table, not when the data was read from the source or created in the source. References:

* Snowflake Documentation: Loading Data into Tables with Default Values

* Snowflake Documentation: COPY INTO table

NEW QUESTION # 144

An Architect runs the following SQL query:

```
SELECT
    METADATA$FILENAME,
    METADATA$FILE_ROW_NUMBER
FROM @FILEROWS/Food_Reviews.csv
    (file_format=CSV_N)
```

How can this query be interpreted?

- A. FILERONS is the file format location. FILE_ROW_NUMBER is a stage.
- B. FILEROWS is a file. FILE_ROW_NUMBER is the file format location.
- C. FILEROWS is the table. FILE_ROW_NUMBER is the line number in the table.
- D. FILEROWS is a stage. FILE_ROW_NUMBER is line number in file.

Answer: D

Explanation:

A stage is a named location in Snowflake that can store files for data loading and unloading. A stage can be internal or external, depending on where the files are stored.

The query in the question uses the LIST function to list the files in a stage named FILEROWS. The function returns a table with various columns, including FILE_ROW_NUMBER, which is the line number of the file in the stage.

Therefore, the query can be interpreted as listing the files in a stage named FILEROWS and showing the line number of each file in the stage.

Reference:

: Stages
: LIST Function

NEW QUESTION # 145

A company needs to have the following features available in its Snowflake account:

1. Support for Multi-Factor Authentication (MFA)
2. A minimum of 2 months of Time Travel availability
3. Database replication in between different regions
4. Native support for JDBC and ODBC
5. Customer-managed encryption keys using Tri-Secret Secure
6. Support for Payment Card Industry Data Security Standards (PCI DSS)

In order to provide all the listed services, what is the MINIMUM Snowflake edition that should be selected during account creation?

- A. Enterprise
- B. Virtual Private Snowflake (VPS)
- **C. Business Critical**
- D. Standard

Answer: C

Explanation:

According to the Snowflake documentation¹, the Business Critical edition offers the following features that are relevant to the question:

Support for Multi-Factor Authentication (MFA): This is a standard feature available in all Snowflake editions¹.

A minimum of 2 months of Time Travel availability: This is an enterprise feature that allows users to access historical data for up to 90 days¹.

Database replication in between different regions: This is an enterprise feature that enables users to replicate databases across different regions or cloud platforms¹.

Native support for JDBC and ODBC: This is a standard feature available in all Snowflake editions¹.

Customer-managed encryption keys using Tri-Secret Secure: This is a business critical feature that provides enhanced security and data protection by allowing customers to manage their own encryption keys¹.

Support for Payment Card Industry Data Security Standards (PCI DSS): This is a business critical feature that ensures compliance with PCI DSS regulations for handling sensitive cardholder data¹.

Therefore, the minimum Snowflake edition that should be selected during account creation to provide all the listed services is the Business Critical edition.

Reference:

[Snowflake Editions | Snowflake Documentation](#)

NEW QUESTION # 146

Files stored in snowflake internal stage are automatically encrypted using either AES 128 or 256 strong encryption.

- A. FALSE
- **B. TRUE**

Answer: B

NEW QUESTION # 147

An Architect on a new project has been asked to design an architecture that meets Snowflake security, compliance, and governance requirements as follows:

- 1) Use Tri-Secret Secure in Snowflake
- 2) Share some information stored in a view with another Snowflake customer
- 3) Hide portions of sensitive information from some columns
- 4) Use zero-copy cloning to refresh the non-production environment from the production environment To meet these requirements, which design elements must be implemented? (Choose three.)

- A. Create a materialized view.
- **B. Use Dynamic Data Masking**
- C. Use the Enterprise edition of Snowflake.
- D. Define row access policies.
- **E. Create a secure view.**
- **F. Use the Business-Critical edition of Snowflake.**

Answer: B,E,F

Explanation:

These three design elements are required to meet the security, compliance, and governance requirements for the project.

* To use Tri-Secret Secure in Snowflake, the Business Critical edition of Snowflake is required. This edition provides enhanced data protection features, such as customer-managed encryption keys, that are not available in lower editions. Tri-Secret Secure is a feature that combines a Snowflake-maintained key and a customer-managed key to create a composite master key to encrypt the data in Snowflake1.

* To share some information stored in a view with another Snowflake customer, a secure view is recommended. A secure view is a view that hides the underlying data and the view definition from unauthorized users. Only the owner of the view and the users who are granted the owner's role can see the view definition and the data in the base tables of the view. A secure view can be shared with another Snowflake account using a data share.

* To hide portions of sensitive information from some columns, Dynamic Data Masking can be used.

Dynamic Data Masking is a feature that allows applying masking policies to columns to selectively mask plain-text data at query time. Depending on the masking policy conditions and the user's role, the data can be fully or partially masked, or shown as plain-text4.

NEW QUESTION # 148

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