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Snowflake ARA-C01 Certification Exam consists of 60 multiple-choice questions that are designed to test the candidate's knowledge and understanding of Snowflake architecture, data loading and unloading, security, performance optimization, and scalability. Candidates have 120 minutes to complete the exam, and they must score at least 70% to pass.

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Snowflake SnowPro Advanced Architect Certification Sample Questions (Q48-Q53):

NEW QUESTION # 48

At which object type level can the APPLY MASKING POLICY, APPLY ROW ACCESS POLICY and APPLY SESSION POLICY privileges be granted?

- A. Table
- B. Schema
- C. Global
- D. Database

Answer: C

Explanation:

Explanation

The object type level at which the APPLY MASKING POLICY, APPLY ROW ACCESS POLICY and APPLY SESSION POLICY privileges can be granted is global. These are account-level privileges that control who can apply or unset these policies on objects such as columns, tables, views, accounts, or users. These privileges are granted to the ACCOUNTADMIN role by default, and can be granted to other roles as needed.

The other options are incorrect because they are not the object type level at which these privileges can be granted. Database, schema, and table are lower-level object types that do not support these privileges. References: Access Control Privileges | Snowflake Documentation, Using Dynamic Data Masking | Snowflake Documentation, Using Row Access Policies | Snowflake Documentation, Using Session Policies | Snowflake Documentation

NEW QUESTION # 49

If your role does not own the share, but owns the objects in the share, how can you block access to the objects

- A. Revoking the USAGE or SELECT privileges with CASCADE on the objects from the share owner.
- B. You will need to connect with the share owner
- C. Revoking the USAGE or SELECT privileges on the objects from the share owner

Answer: A**NEW QUESTION # 50**

Which organization-related tasks can be performed by the ORGADMIN role? (Choose three.)

- A. Enabling the replication of a database
- B. Changing the name of the organization
- C. Creating an account
- D. Viewing a list of organization accounts
- E. Deleting an account
- F. Changing the name of an account

Answer: A,C,D

Explanation:

Explanation

According to the SnowPro Advanced: Architect documents and learning resources, the organization-related tasks that can be performed by the ORGADMIN role are:

* Creating an account in the organization. A user with the ORGADMIN role can use the CREATE ACCOUNT command to create a new account that belongs to the same organization as the current account1.

* Viewing a list of organization accounts. A user with the ORGADMIN role can use the SHOW ORGANIZATION ACCOUNTS command to view the names and properties of all accounts in the organization2. Alternatively, the user can use the Admin a Accounts page in the web interface to view the organization name and account names3.

* Enabling the replication of a database. A user with the ORGADMIN role can use the SYSTEM\$GLOBAL_ACCOUNT_SET_PARAMETER function to enable database replication for an account in the organization. This allows the user to replicate databases across accounts in different regions and cloud platforms for data availability and durability4.

The other options are incorrect because they are not organization-related tasks that can be performed by the ORGADMIN role. Option A is incorrect because changing the name of the organization is not a task that can be performed by the ORGADMIN role. To change the name of an organization, the user must contact Snowflake Support3. Option D is incorrect because changing the name of an account is not a task that can be performed by the ORGADMIN role. To change the name of an account, the user must contact Snowflake Support5. Option E is incorrect because deleting an account is not a task that can be performed by the ORGADMIN role. To delete an account, the user must contact Snowflake Support. References: CREATE ACCOUNT | Snowflake Documentation, SHOW ORGANIZATION ACCOUNTS | Snowflake Documentation, Getting Started with Organizations | Snowflake Documentation, SYSTEM\$GLOBAL_ACCOUNT_SET_PARAMETER | Snowflake Documentation, ALTER ACCOUNT | Snowflake Documentation, [DROP ACCOUNT | Snowflake Documentation]

NEW QUESTION # 51

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. Define row access policies.
- D. **Use the Business-Critical edition of Snowflake.**
- E. Use the Enterprise edition of Snowflake.
- F. **Create a secure view.**

Answer: B,D,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 view². A secure view can be shared with another Snowflake account using a data share³.

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 # 52

The following table exists in the production database:

A regulatory requirement states that the company must mask the username for events that are older than six months based on the current date when the data is queried.

How can the requirement be met without duplicating the event data and making sure it is applied when creating views using the table or cloning the table?

- A. **Use a masking policy on the username column with event_timestamp as a conditional column.**
- B. Use a masking policy on the username column using an entitlement table with valid dates.
- C. Use a row level policy on the user_events table using an entitlement table with valid dates.
- D. Use a secure view on the user_events table using a case statement on the username column.

Answer: A

Explanation:

A masking policy is a feature of Snowflake that allows masking sensitive data in query results based on the role of the user and the condition of the data. A masking policy can be applied to a column in a table or a view, and it can use another column in the same table or view as a conditional column. A conditional column is a column that determines whether the masking policy is applied or not based on its value¹.

In this case, the requirement can be met by using a masking policy on the username column with event_timestamp as a conditional column. The masking policy can use a function that masks the username if the event_timestamp is older than six months based on the current date, and returns the original username otherwise. The masking policy can be applied to the user_events table, and it will also be applied when creating views using the table or cloning the table².

The other options are not correct because:

A) Using a masking policy on the username column using an entitlement table with valid dates would require creating another table that stores the valid dates for each username, and joining it with the user_events table in the masking policy function. This would add complexity and overhead to the masking policy, and it would not use the event_timestamp column as the condition for masking.

B) Using a row level policy on the user_events table using an entitlement table with valid dates would require creating another table

that stores the valid dates for each username, and joining it with the user_events table in the row access policy function. This would filter out the rows that have event_timestamp older than six months based on the valid dates, instead of masking the username column. This would not meet the requirement of masking the username, and it would also reduce the visibility of the event data. D) Using a secure view on the user_events table using a case statement on the username column would require creating a view that uses a case expression to mask the username column based on the event_timestamp column. This would meet the requirement of masking the username, but it would not be applied when cloning the table. A secure view is a view that prevents the underlying data from being exposed by queries on the view. However, a secure view does not prevent the underlying data from being exposed by cloning the table3.

Reference:

1: Masking Policies | Snowflake Documentation

2: Using Conditional Columns in Masking Policies | Snowflake Documentation

3: Secure Views | Snowflake Documentation

NEW QUESTION # 53

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