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Snowflake SnowPro Specialty - Native Apps Sample Questions (Q294-Q299):

NEW QUESTION # 294

You are developing a Snowflake Native Application that utilizes Snowpark Container Services to perform complex image processing. The application needs to securely access data stored in the consumer's Snowflake account, specifically a table named 'USER IMAGES' in the schema 'RAW DATA'. The container image is built and pushed to Snowflake's internal registry. Which of the following steps are necessary to ensure the container service can access this data securely and efficiently within the consumer's account without exposing credentials directly in the container environment?

- A. Create a Snowflake service account and grant it SELECT privileges on the 'RAW DATA.USER IMAGES table. Store the service account's credentials as environment variables within the container service's specification.
- **B. Create a Snowflake database role, grant SELECT privileges on ' to this role, and then assign this role to the service account used by the container service through an entitlement.**
- C. Grant the SNOWFLAKE CONTAINER SERVICE role to the account administrator and use the administrator's credentials within the container service's code.
- D. Configure a Snowflake OAuth integration and associate it with the container service. The container application would then use the OAuth client credentials to obtain an access token and authenticate with Snowflake.
- E. Create a Snowflake network rule that allows access to all Snowflake internal IPs. Associate this rule with the container service's network policy.

Answer: B

Explanation:

The most secure and efficient way to grant access is to use database roles and entitlements. Creating a database role with the required privileges, assigning it to the service account of the container service through an entitlement provided to consumer is the recommended approach. This avoids storing credentials directly and provides fine-grained access control. Using SNOWFLAKE_CONTAINER_SERVICE role is too broad and admin credentials should never be used directly in the code. Storing service account credentials in environment variables is insecure. OAuth is not directly used for container services accessing data within the consumer's account in this manner; entitlements offer a more streamlined and secure approach. Network Rules control egress traffic, not access to Snowflake data within the account.

NEW QUESTION # 295

You are packaging a Snowflake Native Application for distribution. You need to include a Python User-Defined Function (UDF) that reads data from a stage. Which of the following steps are REQUIRED to ensure the UDF functions correctly after installation in a consumer's account? (Choose two)

- A. Grant the 'READ privilege on the stage to the schema in the provider account before building the application package.
- B. Ensure the stage containing the Python file is explicitly referenced with 'OWNER' rights in the application manifest file.
- C. Include the Python code for the UDF inline within the 'CREATE FUNCTION' statement, instead of referencing an external stage.
- **D. Explicitly grant 'USAGE privilege on the stage to each role within the application that will execute the UDF in the 'setup.sql script.**
- **E. Grant on the stage and 'USAGE' on the database and schema containing the stage to the 'SNOWFLAKCORE.BUILTIN APP API' schema in the provider account before building the application package.**

Answer: D,E

Explanation:

To allow the UDF to read the data from the stage in the consumer account, the schema in the provider account (used for building the application package) must be granted 'READ' on the stage and 'USAGE' on the database and schema containing the stage. Furthermore, you need to explicitly grant 'USAGE privilege on the stage to each role within the application that will execute the UDF in the 'setup.sql script after the app has been installed in the consumer account. Including the Python code inline negates the purpose of using a stage. OWNER rights on the stage are not necessary and potentially insecure.

NEW QUESTION # 296

Your team is building a Snowflake Native App that uses a UDF (User-Defined Function) for data enrichment. The UDF needs to access an external API key. Which of the following approaches are valid and secure methods for providing the API key to the UDF within the Native App framework?

- A. Store the API key directly in the UDF's code.
- **B. Store the API key using Snowflake's Secret Management feature and grant the UDF access to the secret.**
- C. Pass the API key as a parameter to the UDF when it's called.
- D. Store the API key in a database table within the consumer's account and grant the UDF access to that table.
- **E. Use a secure parameter in the MANIFEST.yml and access it within the UDF.**

Answer: B,E

Explanation:

Storing the API key directly in the UDF's code (A) is highly insecure. Passing it as a parameter (B) exposes the key. Storing the API Key in consumer Account (D) can be done, but its not ideal as it asks to store the API Key outside of the Native APP Package by consumer. Using a secure parameter in the MANIFEST.yml (C) is a secure way to provide configuration values to the app. Storing the API Key with Snowflake Secret Management (E) is another secure method, allowing to store secrets encrypted and control access. So, options C and E are the valid and MOST secure methods.

NEW QUESTION # 297

A Native Application is being developed that requires access to the consumer's Snowflake account for billing purposes. The application needs to record the query history of the consumer's account to estimate resource usage. Which is the MOST secure and efficient method for the Native App to access this data, minimizing the permissions granted to the app and considering the governance aspects?

- A. Grant the 'USAGE' privilege on the 'SNOWFLAKE' database to the Native App's service account, allowing it to query all tables and views in that database.
- B. Grant the 'ACCOUNTADMIN' role to the Native App's service account. This provides full access to the account's query history.
- C. Use the 'READ SESSION' privilege to allow the application to read the current session context and infer the resource usage from it.
- D. Grant the 'MONITOR USAGE' privilege to the Native App's service account, allowing it to query the view.
- E. Create a stored procedure within the Native App that executes as the 'OWNER and queries the view. The stored procedure is granted to the Native App's service account with 'EXECUTE' privileges.

Answer: E

Explanation:

Granting 'ACCOUNTADMIN' is highly insecure and violates the principle of least privilege. 'MONITOR USAGE' is not sufficient to query 'QUERY_HISTORY'. 'READ SESSION' provides limited contextual information and wouldn't allow retrieval of full query history. Granting 'USAGE' on the 'SNOWFLAKE' database is too broad and exposes more data than necessary. A stored procedure executing as the 'OWNER' allows controlled access to the query history while minimizing the permissions granted directly to the application's service account.

NEW QUESTION # 298

You are designing a Snowflake Native Application that uses Snowpark Container Services to process data. The application needs to store intermediate results in a Snowflake table. You have the following requirements: 1. The table should only be accessible to the Native App. 2. The table schema should be automatically updated when the application is upgraded. 3. You want to minimize the privileges granted to the container service's service account. Which of the following approaches should you use? (Select TWO)

- A. Create the table within the application's package using a setup script. Grant the 'USAGE' privilege on the application's schema to the Native App's service account.
- B. Create the table manually in the consumer's account and grant 'USAGE' and 'SELECT' privileges on the table to the Native App's service account.
- C. Create a separate database for the Native App's internal data and grant the 'OWNERSHIP' privilege on this database to the Native App's service account.
- D. Grant 'ALL PRIVILEGES' on the database containing the table to the Native App's service account. This allows the application to manage the table and its schema.
- E. Create the table within the application's package using a setup script. The setup script should execute during the application installation and upgrade process.

Answer: A,E

Explanation:

Option A grants excessive privileges. Option C requires manual intervention and doesn't guarantee schema updates on upgrade. Option E is also too permissive. Option B is correct because creating the table within the application's package ensures that it's automatically created and updated during installation and upgrade. Option D is correct because we only need to grant 'USAGE' on the application's schema to allow the Native App's service account to access the objects within the application. This follows least privilege and makes schema updates possible.

NEW QUESTION # 299

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