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Snowflake SnowPro Specialty - Native Apps Sample Questions (Q272-Q277):

NEW QUESTION # 272

A provider is developing a Snowflake Native App. They have created a database named 'app_db' using 'CREATE DATABASE app_db WITH MANAGED ACCESS;'. Subsequently, they need to create a schema within this database and grant specific privileges on the schema's objects to a role 'app_admin'. Which of the following SQL statements are valid and necessary to set this up securely and effectively?

- A.

```
GRANT OWNERSHIP ON SCHEMA app_db.internal_schema TO ROLE app_admin;
```
- B.

```
GRANT USAGE ON SCHEMA app_db.internal_schema TO ROLE app_admin;
```
- C.

```
GRANT USAGE ON SCHEMA app_db.internal_schema TO ROLE app_admin;
```
- D.

```
GRANT USAGE ON SCHEMA app_db.internal_schema TO ROLE app_admin;
```
- E.

```
GRANT USAGE ON SCHEMA app_db.internal_schema TO ROLE app_admin;
```

Answer: A,D

Explanation:

Since the database 'app_db' was created with 'MANAGED ACCESS', simply creating the schema using 'CREATE SCHEMA app_db.internal_schema;' inherits the managed access properties. Granting 'USAGES' is necessary to allow the role to access objects within the schema. Granting ownership is typically not required and could unnecessarily elevate privileges. Option B, while valid syntax, will result in an error, the MANAGED ACCESS is already inherited from the DATABASE and therefore redundant. Option D is too permissive. Option E, using all privileges, is not best security practice, rather only the specific USAGE is needed in this scenario.

NEW QUESTION # 273

A data engineer needs to upload a large (10 GB) data file to an internal stage within a Snowflake Native App package using Snowsight. Which of the following methods is the MOST efficient and recommended approach, considering factors like network stability and potential interruptions?

- A. Using the Snowsight web interface directly to upload the file in a single operation.
- B. Using a third-party file transfer tool (e.g., rsync) to upload the file to an external stage and then copying it to the internal stage using Snowflake SQL commands.
- C. Compress the file before uploading using Snowsight, this reduces size and ensures faster upload.
- D. Using the Snowflake CLI (SnowSQL) with the 'PUT' command, enabling automatic retries and parallel uploads.
- E. Breaking the file into smaller chunks (e.g., 100 MB each) and uploading them sequentially using Snowsight.

Answer: D

Explanation:

The Snowflake CLI (SnowSQL) with the 'PUT' command is the most efficient and recommended way to upload large files to Snowflake. It supports automatic retries, parallel uploads (which can significantly improve performance), and compression. Snowsight's web interface is not designed for large file uploads and is more prone to errors. While chunking is a valid approach, SnowSQL handles this automatically.

NEW QUESTION # 274

You are building a Snowflake Native Application that includes a stored procedure to perform data transformation. This stored procedure needs to access external data sources using a secure API. Which of the following methods provides the MOST secure and recommended approach for managing API credentials within the Snowflake Native Application context?

- A. Use the consumer's account's environment variables to store API credentials. The application retrieves credentials from there.
- B. Use Snowflake's Secret object to securely store the API credentials. Access the Secret within the stored procedure using function.
- C. Store the API credentials directly within the stored procedure code as encrypted strings. Decrypt them at runtime using a key stored in a separate table.
- D. Store the API credentials in a configuration file included within the application package. Read the credentials from this file within the stored procedure.
- E. Hardcode the API credentials directly within the stored procedure code. This is the simplest approach for development and testing.

Answer: B

Explanation:

Option C provides the most secure and recommended approach. Snowflake's Secret object is specifically designed for securely

storing and managing sensitive information like API credentials. The 'SYSTEM\$GET_SECRET' function allows controlled access to these secrets within the stored procedure. Option A introduces unnecessary complexity and potential vulnerabilities with custom encryption. Option B exposes the credentials within the application package, making it less secure. Option D is not feasible and secure, because consumer managed secrets is not a built in functionality for Native apps . Option E is extremely insecure and should never be used.

NEW QUESTION # 275

You are developing a Snowflake Native Application that utilizes a custom stage for storing large intermediate datasets during processing. Your CI/CD pipeline involves automated testing in a dedicated testing account. To ensure proper isolation and prevent interference with production data, how should you configure the stage path within your application package version definition, considering the stage name might differ between development and test environments?

- A. Define the stage path as a parameter in the application installation script. When installing the application in each environment, pass the correct stage path as an argument.
- B. Utilize Snowflake's and 'CURRENT' functions in conjunction with conditional logic within the application to derive the stage path based on the environment.
- C. Use a Snowflake Secret to store the stage path and retrieve it dynamically during application installation. The secret's value will be environment-specific.
- D. Employ a versioned configuration file (e.g., YAML) within the application package. The CI/CD pipeline should replace placeholders in the configuration file with environment-specific stage paths before creating the version.
- E. Hardcode the stage name and path directly within the setup script of the version. This approach is simple and ensures consistent access across environments.

Answer: C,D

Explanation:

Options B and C are the most appropriate. Using a Snowflake Secret (B) allows for secure and environment-specific storage of sensitive information like the stage path. Versioned configuration files (C) offer a structured way to manage environment-specific configurations and enable easy replacement via CI/CD pipelines. Option A is not recommended due to the lack of flexibility and potential for errors. Option D might be feasible, but is less maintainable than options B and C. Option E requires manual intervention during install in each env, defeating the purpose of CI/CD.

NEW QUESTION # 276

You are developing a Snowflake Native Application designed to be deployed by various consumers from the Snowflake Marketplace. The application interacts with user-provided data through secure UDFs and external functions. To ensure minimal impact and prevent unintended data access, how should you configure the application's security context and privileges when creating the application package?

- A. Create a separate application role with minimal privileges, and grant only 'USAGES on the database and 'EXECUTE' on the relevant functions to that role. Use 'CALL to grant USAGE on the share.
- B. Define roles within the application and grant 'USAGE' on all schemas and 'SELECT on all tables to these roles.
- C. Grant OWNERSHIP privilege on all schemas and tables to the application's service account.
- D. Use the 'CALL APPLICATION.API GRANT PRIVILEGE' command, and grant only the 'USAGE' privilege on the shared database containing consumer data, along with the ' EXECUTE' privilege on the UDFs and external functions.
- E. Grant 'ALL PRIVILEGES' on the database containing consumer data to the application role.

Answer: A

Explanation:

The best practice for securing Native Applications is to follow the principle of least privilege. Granting 'OWNERSHIP' or 'ALL PRIVILEGES' (A, D) is far too permissive and poses a significant security risk. While creating roles within the application (C) offers some control, it doesn't leverage the explicit privilege granting mechanism designed for Native Apps. Option B is partially correct but incomplete. Option E is the most secure and correct approach. It uses a dedicated application role with minimal required privileges (USAGE on database, 'EXECUTE' on UDFs/external functions) and 'CALL to grant 'USAGE' on the data share provided by the consumer, ensuring that the application can only access the explicitly shared data and execute the intended functions.

NEW QUESTION # 277

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