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NAS-C01 Questions - Pass On First Try [2026]

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Snowflake SnowPro Specialty - Native Apps Sample Questions (Q229-Q234):

NEW QUESTION # 229

You have a Snowflake Native Application listed on the Marketplace. You need to update the application to add a new feature, which requires changes to both the application code and the database schema within the application package. You want to ensure a seamless upgrade experience for existing consumers, minimizing downtime and data loss. What is the MOST appropriate strategy for deploying this update?

- A. Modify the existing application package directly with the updated code and schema. This will automatically update the application for all consumers.
- B. Create a new version of the application package. Before releasing, use a feature flag system to gradually roll out the new feature to a subset of consumers, monitoring for any issues before a full release.
- C. Create a new version of the application package. Implement a Snowpark Python stored procedure within the new version that handles schema migrations and data transformations. This procedure should be automatically executed during the upgrade process.
- D. Create a new version of the application package with the updated code and schema. Consumers will automatically be upgraded to the new version upon release.
- E. Create a new version of the application package. Include a setup script that detects the existing version of the application and performs any necessary schema migrations or data transformations. Announce the new version and instruct consumers to manually upgrade.

Answer: B,E

Explanation:

Option B is a strong approach because it uses a setup script to handle schema migrations and ensures compatibility with existing versions. Consumers need to be informed and initiate the upgrade, giving them control. Option D, using feature flags for a gradual rollout, is a best practice for minimizing risk and monitoring the impact of the changes on a smaller user base before a full deployment. Option A is risky because automatic upgrades without proper migration handling can lead to data loss or application errors. Option C, while technically feasible, is less conventional and might not be as easily managed as a setup script for schema changes. Option E is incorrect and impossible; you cannot directly modify an existing application package that has been released. A new version must be created.

NEW QUESTION # 230

You are developing a Snowflake Native App that will be listed on the Snowflake Marketplace. The application requires the consumer to grant access to their 'CUSTOMER DATA' table. Which of the following statements accurately describes the process and required privileges for accessing the consumer's data?

- A. The consumer must explicitly grant the 'SELECT privilege on the 'CUSTOMER_DATA' table or a secure view of that table to the application's installation role through an inbound share.
- B. The application provider defines a secure view within the consumer's account, and the consumer grants the 'SELECT privilege on the 'CUSTOMER_DATA' table to the secure view.
- C. The application automatically has full access to all tables in the consumer's account, including 'CUSTOMER_DATA', once installed.
- D. The consumer must explicitly grant the 'USAGE privilege on the 'CUSTOMER_DATA' table to a share created by the application provider during installation.
- E. The consumer grants the 'IMPORTED PRIVILEGES privilege on the database containing the 'CUSTOMER_DATA' table to the application's installation role, and the application uses the CURRENT ACCOUNT() function to access the data.

Answer: A

Explanation:

Snowflake Native Apps access consumer data through an inbound share. The consumer must explicitly grant permissions (typically 'SELECT' on a table or a secure view) to the application's installation role via this share. Automatic access (A) is incorrect for security reasons. USAGE (B) is not sufficient for data access. The provider doesn't directly define objects in the consumer's account (C). 'IMPORTED PRIVILEGES' (D) are used for a slightly different use-case, they do not inherently grant access to a specific table within a database, but rather all objects. It needs to be linked to the database containing the data you intend to share, which is what 'E' does using an inbound share.

NEW QUESTION # 231

You are designing the setup script for a Snowflake Native Application. This application requires the creation of several views based on data residing in the consumer's account. These views need to be dynamically created based on a configuration table that is part of your application package. The configuration table contains view names, the underlying tables in the consumer's account, and the specific SQL queries for each view. The design must adhere to best practices for security and data governance. Which approach would you use for designing this setup script, considering security vulnerabilities and execution context?

- A. Employ parameterized SQL (using '?' 7 placeholders) within the 'CREATE VIEW' statements, binding the view names and queries read from the configuration table. Execute these statements using 'EXECUTE IMMEDIATE' to prevent SQL injection vulnerabilities.
- B. Use dynamic SQL generation with proper escaping functions (e.g., to prevent SQL injection. Store the generated SQL in a temporary table, and then execute each statement from the temporary table using 'EXECUTE IMMEDIATE
- C. Create a series of static 'CREATE VIEW' statements within the setup script, each targeting a predefined table in the consumer's account. The application will handle data filtering within these views.
- **D. Use a stored procedure, owned by the application, to dynamically generate and execute the 'CREATE VIEW' statements. The stored procedure reads the view definitions from the configuration table and creates the views using dynamic SQL.**
- E. Directly construct and execute the 'CREATE VIEW' statements within the setup script using string concatenation, reading the view definitions from the configuration table. This minimizes code complexity and ensures immediate view creation.

Answer: D

Explanation:

Option D represents the most secure and maintainable approach. By using a stored procedure owned by the application, you encapsulate the dynamic SQL generation and execution within a controlled environment. This reduces the risk of SQL injection vulnerabilities because the stored procedure is executed with the privileges of the application, and not the installer or end user. Parameterized SQL (Option B) is not directly supported for object names or complex SQL structures in Snowflake. String concatenation (Option A) is highly vulnerable to SQL injection. Using a temporary table (Option C) adds unnecessary complexity without significantly improving security. Static views (Option E) are inflexible and don't address the requirement of dynamic view creation.

NEW QUESTION # 232

An organization is building a Snowflake Native App that performs complex data transformations. The transformation logic is encapsulated in a stored procedure. They want to allow consumer accounts to execute this stored procedure, but ONLY with the privileges of the application itself, preventing access to the consumer's data through the procedure. Which set of actions are required to achieve this?

- A. Create the stored procedure with the 'EXECUTE AS OWNER' clause and grant the 'USAGE' privilege on the application package to the consumer's role.
- **B. Create the stored procedure with the ' EXECUTE AS OWNER' clause and grant the ' EXECUTE APPLICATION' privilege on the application instance to the consumer's role.**
- C. Create the stored procedure with the ' EXECUTE AS OWNER' clause and grant the ' IMPORTED PRIVILEGES' on the application package to the consumer's role.
- D. Create the stored procedure with the ' EXECUTE AS CALLER' clause and grant the 'EXECUTE APPLICATION' privilege on the application instance to the consumer's role.
- E. Create the stored procedure with the 'EXECUTE AS CALLER' clause and grant the 'APPLY APPLICATION' privilege on the application package to the consumer's role.

Answer: B

Explanation:

The correct answer is C. Using 'EXECUTE AS OWNER' ensures the stored procedure runs with the privileges of the application owner, isolating it from the consumer's privileges. Granting ' EXECUTE APPLICATION' allows the consumer's role to execute the application and its associated procedures within the security context of the application . 'EXECUTE AS CALLER' would cause the procedure to run with the privileges of the consumer, defeating the isolation goal. 'USAGE', 'APPLY APPLICATION' and 'IMPORTED PRIVILEGES' do not allow executing application.

NEW QUESTION # 233

You are developing a Snowflake Native App that allows consumers to configure certain parameters through a setup page. You want to persist these configurations securely. What is the recommended approach to store and retrieve consumer-specific configuration

data within a Snowflake Native App?

- A. Store the configuration data as environment variables within the application package.
- B. Create a dedicated configuration table within the consumer's Snowflake account using the setup script and use secure UDFs to access it.
- **C. Utilize the 'APPLICATION_SETTINGS' object to store and retrieve configuration parameters. Access these settings within your application logic.**
- D. Store the configuration data in a consumer-specific stage created during app installation.
- E. Store the configuration data in a secured view provided by the provider and accessible to the consumer.

Answer: C

Explanation:

The recommended approach is to use the 'APPLICATION_SETTINGS' object (Option E). Snowflake provides this mechanism specifically for storing and retrieving consumer-specific configuration data securely within a Native App. 'APPLICATION_SETTINGS' allows providers to define configurable parameters that consumers can set during installation or later through a setup interface. These settings are securely managed by Snowflake and accessible within the application's logic using Javascript or SQL. Other options are not recommended for the following reasons: A: Environment variables are not consumer-specific and are generally used for application-wide settings, not per-consumer configurations. B: Storing configuration data in a consumer-specific stage is not secure or recommended, as it bypasses Snowflake's built-in security mechanisms. C: Creating tables directly in the consumer's account requires additional permissions and can be more complex to manage. D: Secured views are generally intended for data sharing, not for storing configuration parameters.

NEW QUESTION # 234

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