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Snowflake SnowPro Advanced Data Engineer 42 Real Exam Question and Answers



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DEA-C01



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Snowflake SnowPro Advanced: Data Analyst Certification Exam Sample Questions (Q12-Q17):

NEW QUESTION # 12

When customizing data presentations in dashboards through filtering and editing techniques, what benefits do these methods offer? (Select all that apply)

- A. Simplified data representation
- B. Limited data exploration
- C. Improved data accuracy
- D. Enhanced data relevancy

Answer: C,D

Explanation:

Customization through filtering and editing enhances data accuracy and relevancy in dashboards.

NEW QUESTION # 13

How does understanding and analyzing the query execution plan contribute to query optimization in Snowflake?

- A. Restricts access to query results
- B. Helps in generating real-time data updates
- C. Aids in understanding query processing steps and bottlenecks
- D. Facilitates identifying hardware limitations

Answer: C

Explanation:

Analyzing the query execution plan assists in understanding query processing steps, identifying bottlenecks, and optimizing query performance by streamlining execution steps.

NEW QUESTION # 14

A data analyst needs to ingest data from various sources into Snowflake, cleanse it, and load it into target tables. Which of the following actions are MOST crucial for ensuring data quality and consistency during the ingestion and preparation phases?

- A. Enforcing data type constraints on Snowflake table columns.
- B. Storing all data in a single large table to avoid data silos.
- C. Using Snowflake's data masking policies to protect sensitive data during ingestion.
- D. Implementing data validation checks using Snowflake user-defined functions (UDFs) or stored procedures to detect and handle invalid data.
- E. Implementing data profiling techniques to identify data quality issues and inconsistencies before loading data into target tables and creating detailed data dictionaries.

Answer: A,D,E

Explanation:

Options A, B, and E are most crucial for data quality and consistency. Enforcing data type constraints (A) ensures that only data of the correct type is loaded into the tables. Implementing data validation checks (B) using UDFs or stored procedures allows for detecting and handling invalid data, preventing it from corrupting the data warehouse. Data profiling (E) helps to understand data quality issues before the load and guides data cleansing efforts. Storing all data in a single table (C) is generally not recommended as it can lead to performance issues and make it harder to manage data. While data masking (D) is important for data security, it is not directly related to data quality and consistency during ingestion and preparation. Data dictionaries promote data quality and usability.

NEW QUESTION # 15

A financial institution has implemented both Row Access Policies and Dynamic Data Masking. The Row Access Policy restricts access to transaction data based on the user's department (e.g., 'Fraud Detection', 'Compliance'). Dynamic Data Masking is applied to the 'ACCOUNT NUMBER' column, masking all but the last four digits. The institution wants to build a report that shows the distribution of transaction amounts across different departments. Analysts in the 'Compliance' department need to be able to see the full, unmasked 'ACCOUNT NUMBER' when investigating potential regulatory violations for transactions within their department only, while still adhering to the Row Access Policy. Which of the following approaches is the MOST secure and compliant way to implement this?

- A. Grant the 'Compliance' role the global 'UNMASK' privilege. This will bypass the dynamic data masking policy on the 'ACCOUNT_NUMBER' column whenever a Compliance user queries the 'TRANSACTIONS' table, while still respecting the Row Access Policy.
- B. Modify the Dynamic Data Masking policy on the 'ACCOUNT_NUMBER' column to include a CASE statement that checks if the current user's role is 'Compliance' AND if the Row Access Policy allows access to the relevant department. If both conditions are true, the policy returns the unmasked 'ACCOUNT_NUMBER'; otherwise, it applies the masking.
- C. Create a custom role hierarchy. Create a role specifically for the 'Compliance' department that inherits from the existing role used by the Row Access Policy. Create a data masking policy based on this new role that un masks the 'ACCOUNT NUMBER'. Grant access to the report to this new role.
- D. Create a view that joins the 'TRANSACTIONS' table with a 'DEPARTMENT_ACCESS' table, which contains mappings between departments and account numbers. Grant the 'Compliance' role 'SELECT' privilege on this view. The view will inherit the masking policy and row access policies, restricting data based on department and masking the account number for

all departments except Compliance.

- E. Create a stored procedure that executes with 'CALLER' rights. Within the stored procedure, use a Snowflake Scripting block to check the user's role and department affiliation. If the user is in 'Compliance' and the transaction is within their department, retrieve the unmasked 'ACCOUNT_NUMBER' directly from the underlying table; otherwise, retrieve the masked value. Grant the 'Compliance' role execute privilege on the stored procedure.

Answer: B

Explanation:

Option B is the most secure and compliant solution. By modifying the Dynamic Data Masking policy to include a CASE statement, you can conditionally unmask the 'ACCOUNT_NUMBER' only when both the user is in the 'Compliance' department AND the Row Access Policy grants them access to the relevant transaction data. This ensures that the masking policy is only bypassed when absolutely necessary and that the Row Access Policy remains in effect. Option E is problematic because the UNMASK privilege is too broad and bypasses masking on all tables and columns. Using caller rights (option C) bypasses Row Access Policies too. Role hierarchies don't inherently affect masking. They change object privileges. Option A allows inheritance of the roles that the user is executing, however in the current context, the user will still get blocked due to ROW level security policy.

NEW QUESTION # 16

When cleaning data, what role does using clones play in specific use-cases?

- A. Clones are unnecessary for data cleaning tasks
- B. Clones help preserve original data for audit purposes only
- C. Clones aid in isolating and resolving data anomalies
- D. Clones slow down the data cleaning process significantly

Answer: C

Explanation:

Clones are beneficial in isolating and resolving data anomalies without impacting the original dataset, facilitating safe data cleaning practices.

NEW QUESTION # 17

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