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Snowflake SnowPro Advanced: Data Analyst Certification Exam Sample Questions (Q35-Q40):

NEW QUESTION # 35

You have a Snowflake table 'CUSTOMER DATA' containing customer information. You want to enrich this data using two separate data shares from the Snowflake Marketplace. Share A provides demographic information, and Share B provides credit risk scores. Both shares contain views named 'CUSTOMER ENRICHMENT' with a common column 'CUSTOMER ID'. Due to

compliance requirements, you need to ensure that only customers with a credit risk score above a certain threshold (e.g., 700) are enriched with demographic data'. Which of the following approaches ensures that the customer data is enriched securely, efficiently, and in compliance with the credit risk threshold?

- A. Create a single view that joins 'CUSTOMER_DATA' with both shared views ('CUSTOMER_ENRICHMENT from Share A and Share B) using a common table expression (CTE) to filter records from Share B to include only customers with a credit risk score above the defined threshold.
- B. Create two separate views, one for each data share, and then join them based on in a final view, filtering for the credit risk threshold in the final view.
- C. Replicate data from both data shares and perform enrichment and credit risk filtering on the replicated data.
- D. Create a stored procedure that iterates through the 'CUSTOMER_DATA' table, retrieves demographic and credit risk information for each customer, applies the credit risk threshold, and inserts the enriched data into a new table.
- E. Create a task that periodically runs a query that joins 'CUSTOMER_DATA with both shared views (CUSTOMER_ENRICHMENT from Share A and Share B), filtering based on the credit risk threshold. Insert the results into a new enriched table.

Answer: A

Explanation:

Option C is the most secure, efficient, and compliant approach. Using a single view with a CTE allows you to encapsulate the credit risk filtering logic within the view definition, ensuring that only customers meeting the threshold are enriched. This avoids exposing sensitive credit risk information to unauthorized users. Views provide row-level security for the table. Options A requires two steps and is less efficient, Option B is less efficient and harder to maintain than a view, and Options D is not recommended for sharing scenarios. Option E will require an additional task creation. Using single view with CTE will simplify the query to implement it with minimum code.

NEW QUESTION # 36

A data analyst needs to enrich customer data in a Snowflake database with demographic information obtained from the Snowflake Marketplace. The purchased listing provides data as a secure view Which of the following SQL commands is the MOST efficient and secure way to create a new table in the data analyst's database that combines customer data with the demographic information from the Marketplace listing, while ensuring that only necessary columns from the Marketplace data are included?

- A. ☐
- B. ☐
- C. ☐
- D. ☒
- E. ☐

Answer: D

Explanation:

Option D is the most efficient and secure because: it creates a new table or replaces if one exists, it explicitly selects only the necessary columns (age, income) from the Marketplace view, preventing unnecessary data exposure. It also explicitly uses JOIN condition. A new table has to be created instead of view for persistence and to prevent recomputing of the data on frequent requests.

NEW QUESTION # 37

A data analyst is working with JSON data representing product reviews. The JSON structure is complex, containing nested arrays and objects. The analyst needs to extract all the reviewer names (reviewer_name) who gave a rating greater than 4, along with the product ID (product_id) and the overall average rating of that specific product. The table 'RAW_REVIEWS contains a single VARIANT column named holding the JSON data'. Choose the most efficient and correct Snowflake SQL query to achieve this. Assume the JSON structure is consistent across all rows.

☐

- A. Option B
- B. Option E
- C. Option C
- D. Option D
- E. Option A

Answer: C

Explanation:

Option C correctly uses LATERAL FLATTEN to unnest the 'reviews' array within the JSON. It accurately extracts 'reviewer_name' and 'rating' from the flattened array 'r'. Critically, it correctly retrieves directly from the 'raw_json' column as the product ID is not within the nested 'reviews' array, but at the root level. The average rating is correctly calculated using a window function partitioned by the product_id in the flatten table. Option A incorrectly references the product_id in the flatten table. Option B is inefficient and incorrect because it assumes only one review exists ([0]) and uses GET PATH, which is less performant than direct path access. Options D is also incorrect for average rating as raw_json:reviews[0].rating will pick only the first rating in JSON to derive avg_rating.

NEW QUESTION # 38

When managing Snowsight dashboards, what significance do subscriptions and updates hold in meeting business requirements?

- A. Managing subscriptions and updates complicates dashboard usage.
- **B. Subscriptions and updates ensure timely information delivery.**
- C. Subscriptions and updates have no impact on dashboard management.
- D. They enhance dashboard usability without data updates.

Answer: B

Explanation:

Subscriptions and updates ensure timely information delivery, meeting business requirements.

NEW QUESTION # 39

Consider a scenario where you're analyzing website user behavior data in Snowflake. You have a table named 'user sessionS' with a column containing semi-structured data (VARIANT type) describing user interactions during a session. You need to create a UDF that accepts and extracts all the distinct event types that occurred within that session. The UDF should return an array of unique event type strings. This array will be used later to identify users who have participated in a specific combination of events. Which of the following approaches can effectively achieve this using Snowflake's SQL extensibility features?

- A. All of the above can satisfy the question. (Single Correct Answer)
- B. Creating a SQL UDF that utilizes Snowflake's ARRAY AGG and DISTINCT functions to aggregate all event types from the session data into an array, ensuring uniqueness. (Single Correct Answer)
- C. Implementing a Java UDF that parses the session data, extracts the event types, uses Java's HashSet to guarantee uniqueness, and returns the HashSet as a comma-separated string. (Single Correct Answer)
- **D. Using a JavaScript UDF that iterates through the session data, extracts the event types, adds them to a JavaScript Set to ensure uniqueness, and then converts the Set to an array. This array is returned as a result. (Single Correct Answer)**
- E. Using an external function with a remote service to process 'session_data' and return JSON array with distinct event types. The external function setup must include API integration with the third party service and Role based access control. (Single Correct Answer)

Answer: D

Explanation:

The most efficient and appropriate solution is A. A JavaScript UDF allows for direct manipulation of the session data (VARIANT) and leveraging JavaScript's Set object for efficient uniqueness enforcement before returning the result as an array. This minimizes data transformation overhead within Snowflake's SQL engine. B: While SQL UDFs are an option, processing nested data and enforcing uniqueness within SQL can be less efficient compared to JavaScript's built-in capabilities. C: Using java, while possible, add overhead to the processing since Java UDF requires to setup class definitions and imports which can be an overkill for this use case. D: This is an external API integration which has extra overhead and latency. E: Is incorrect because all approaches have tradeoffs and can be implemented in certain instances based on requirements.

NEW QUESTION # 40

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