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Snowflake SnowPro Advanced: Data Analyst Certification Exam Sample Questions (Q185-Q190):

NEW QUESTION # 185

When selecting and implementing an effective data model, what considerations are crucial for ensuring its suitability for BI requirements? (Select all that apply)

- A. Conformity to specific database standards only
- **B. Scalability and flexibility**
- C. Extensive data denormalization
- **D. Performance and ease of maintenance**

Answer: B,D

Explanation:

Effective data models should ensure scalability, flexibility, good performance, and ease of maintenance to meet BI requirements effectively.

NEW QUESTION # 186

How do Snowsight's data loading capabilities impact data ingestion?

- A. It limits data ingestion to structured formats only.
- **B. Snowsight facilitates streamlined data import from various sources.**
- C. Snowsight enables real-time data ingestion.
- D. Data loading is restricted to batch processing only.

Answer: B

Explanation:

Snowsight allows streamlined data import from various sources, enhancing data ingestion capabilities.

NEW QUESTION # 187

A company stores sensor data, including timestamps (ts), sensor ID (sensor_id), and readings (reading_value), in a Snowflake table named 'sensor_data'. Due to sensor malfunctions, some readings are significantly higher or lower than expected (outliers). Which of the following approaches are suitable in Snowflake to calculate the average reading value for each sensor, EXCLUDING readings that fall outside of two standard deviations from the mean for that sensor?

- A. Using a LATERAL FLATTEN function to transform reading values into an array, calculate the mean and standard deviation in a JavaScript UDF, then use ARRAY SLICE to remove outliers before calculating the average.
- **B. Calculating the mean and standard deviation for each sensor in a subquery, then joining the results with the original data and filtering based on the calculated values.**
- C. Using window functions to calculate the mean and standard deviation for each sensor, then filtering the results to exclude outliers using a WHERE clause.
- D. Using a QUALIFY clause with window functions to filter out the outlier readings based on their distance from the mean, prior to calculating the final average.
- E. Using a HAVING clause after grouping by sensor_id to filter out groups where the range of reading_value exceeds a certain threshold.

Answer: B,C,D

Explanation:

Options A, B and C provides valid ways to determine outliers. A is based on direct filtering based on standard deviation on the original table using window function. B uses Sub query approach and filtering. C allows to use QUALIFY clause with window functions for filtering before aggregation. D attempts to filter groups based on range which is not the intent of the original question to filter on a per reading basis if its an outlier or not. Option E, although technically possible, introduces significant complexity and performance overhead with the use of UDF and array manipulation for a task achievable with standard SQL.

NEW QUESTION # 188

In what way can regular views be advantageous in data analysis?

- **A. Regular views simplify complex data structures for ease of analysis.**
- B. Regular views don't impact query performance significantly.
- C. They restrict data access, improving security but hindering analysis.
- D. Regular views can only be utilized in combination with UDFs.

Answer: A

Explanation:

Regular views simplify complex data structures, aiding ease of analysis by providing a streamlined representation of data.

NEW QUESTION # 189

A data analyst needs to process a large JSON payload stored in a VARIANT column named 'payload' in a table called 'raw events'. The payload contains an array of user sessions, each with potentially different attributes. Each session object in the array has a 'sessionId', 'userId', and an array of 'eventS'. The events array contains objects with 'eventType' and 'timestamp'. The analyst wants to use a table function to flatten this nested structure into a relational format for easier analysis. Which approach is most efficient and correct for extracting and transforming this data?

- A. Use LATERAL FLATTEN with multiple levels of nesting, specifying 'path' for each level and directly selecting the desired attributes.
- B. Utilize a Snowpark DataFrame transformation with multiple 'explode' operations and schema inference to flatten the nested structure and load data into a new table.
- C. Create a recursive UDF (User-Defined Function) in Python to traverse the nested JSON and return a structured result, then call this UDF in a SELECT statement.
- D. Load the JSON data into a temporary table, then write a series of complex SQL queries with JOINS and UNNEST operations to flatten the data.
- E. Employ a combination of LATERAL FLATTEN and Snowpark DataFrames, using LATERAL FLATTEN to partially flatten the JSON and then Snowpark to handle the remaining complex transformations and data type handling.

Answer: A

Explanation:

Option A is the most efficient and Snowflake-native approach. LATERAL FLATTEN is optimized for handling nested data structures within Snowflake. While other options might work, they introduce overhead (UDF execution), are less efficient (temporary tables and complex SQL), or rely on external frameworks (Snowpark), making them less suitable for this scenario. Specifying the path ensures specific fields are targeted, avoiding unnecessary processing of irrelevant data. LATERAL flatten allows you to join the output of a table function with each row of the input table. This is essential to maintain the context (e.g., userId) from the outer table.

NEW QUESTION # 190

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