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## Snowflake SnowPro Advanced: Data Analyst Certification Exam Sample Questions (Q53-Q58):

### NEW QUESTION # 53

You need to create a dashboard for a logistics company to track delivery performance. The dashboard should display the following information: (1) Total number of deliveries per day, (2) Percentage of deliveries completed on time, (3) Average delivery time per city, (4) Number of deliveries exceeding the SLA (Service Level Agreement) by more than 1 hour. Which of the following chart combinations would be MOST effective to display this information in a clear and concise manner?

- A. Bar chart for total deliveries per day, scorecard for percentage of on-time deliveries, geographical map with color-coded cities for average delivery time, and a table showing deliveries exceeding SLA.
- **B. Time series chart for total deliveries per day, scorecard for percentage of on-time deliveries, geographical map with color-coded cities for average delivery time, and a table showing deliveries exceeding SLA.**
- C. Area chart for total deliveries per day, scorecard for percentage of on-time deliveries, geographical map with color-coded

cities for average delivery time, and a bar chart for deliveries exceeding SLA.

- D. Time series chart for total deliveries per day, gauge chart for percentage of on-time deliveries, a heat grid showing city vs average delivery time, and a bullet chart for deliveries exceeding SLA target.
- E. Line chart for total deliveries per day, pie chart for percentage of on-time deliveries, bar chart for average delivery time per city, and a table showing deliveries exceeding SLA

**Answer: B**

Explanation:

A Time series chart is best for showing trends over time (total deliveries per day). A scorecard provides a concise view of a key metric (percentage of on-time deliveries). A geographical map with color-coded cities effectively visualizes location-based data (average delivery time per city). A table provides detailed information on specific instances (deliveries exceeding SLA). Pie Charts are less ideal for percentage since it can be achieved better using Scorecard, heat grid not the best choice when geo is involved and it is less readable.

#### NEW QUESTION # 54

A Snowflake data analyst needs to create a secure view called 'masked customer data' based on an existing table named 'customer data'. The requirement is to mask the 'email' column for all users except those with the 'DATA ADMIN' role. Also, only users with the 'ANALYST' role should be able to query any data from the view. The masking policy 'email\_mask' has already been created. Which of the following sequence of commands correctly implements this requirement?

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

**Answer: B**

Explanation:

Option C correctly implements the requirements. First, a 'SECURE VIEW' is created to ensure data security. Then, the 'ALTER VIEW' command correctly applies the masking policy to the column of the view. Finally, 'GRANT SELECT' ensures that only the 'ANALYST' role can query data from the view. Option B attempts to alter the underlying table directly which isn't the intention, and uses an invalid command 'MODIFY COLUMN'. Option A does not create a secure view. Option D uses incorrect syntax 'MODIFY COLUMN' for altering view. Option E try to alter the masked\_customer\_data, which is not a TABLE instead it is a View.

#### NEW QUESTION # 55

You are tasked with creating a new data model in Snowflake for a marketing analytics team. The source data is in a 3rd Normal Form (3NF) relational database. The team requires fast query performance for ad-hoc analysis and dashboards, primarily focusing on sales trends by product category, region, and customer segment. Which of the following approaches is MOST effective for transforming the 3NF data into a consumption-ready layer in Snowflake?

- A. Load the data into a single, wide table using a CTAS statement with all necessary columns for the marketing team's analysis.
- **B. Transform the data into a star schema with a fact table containing sales metrics and dimension tables for product category, region, and customer segment. Use Snowflake's clustering feature on the fact table based on date.**
- C. Replicate the 3NF database structure directly into Snowflake and create views for the BI tool.
- D. Create a series of materialized views that aggregate the data at different levels of granularity, such as daily sales by product and region.
- E. Migrate the data to Snowflake and implement a Data Vault model for long-term data management and historical tracking, then build a dimensional model on top for the marketing team.

**Answer: B**

Explanation:

A star schema is optimized for BI querying due to its denormalized structure and clear separation of facts and dimensions. Clustering the fact table on date further improves query performance for time-based trend analysis. Replicating the 3NF structure would not provide the necessary performance for ad-hoc analysis. Data Vault, while beneficial for long-term data management, adds

complexity and overhead for this specific use case. A single wide table can lead to performance issues with a large number of columns. While materialized views can help, a star schema provides a more fundamental structure optimized for the analysis patterns described.

#### NEW QUESTION # 56

A data analyst is tasked with optimizing a daily ETL pipeline that loads data from several external sources into a Snowflake data warehouse. One of the key transformations involves joining two large tables, 'ORDERS' (millions of rows) and 'CUSTOMERS' (hundreds of thousands of rows), based on 'CUSTOMER ID'. The pipeline currently uses a standard 'JOIN' operation, but the transformation step is taking longer than expected. The analyst has explored various optimization techniques, including increasing virtual warehouse size, but the performance improvement is minimal. Assuming that the 'CUSTOMER ID' column is appropriately indexed (or clustered, if applicable) in both tables, and you want to minimise data movement. Which of the following approaches would yield the MOST significant performance improvement for this transformation step, considering metadata caching and data distribution?

- A. Use a 'BROADCAST JOIN' hint to force Snowflake to distribute the smaller 'CUSTOMERS' table to all nodes in the virtual warehouse, regardless of the table sizes and statistics.
- B. Pre-sort both tables by 'CUSTOMER\_ID' before the join operation using 'ORDER BY' clauses in subqueries, ensuring that the data is co-located for faster processing.
- C. Ensure that the 'CUSTOMER\_ID' column in both 'ORDERS' and 'CUSTOMERS' tables have the same data type and collation. Then, leverage Snowflake's automatic optimization capabilities without explicit hints or redistribution.
- D. Implement a 'MAP JOIN' by setting `MAP JOIN = FALSE` at session level, which caches the smaller table ('CUSTOMERS') in memory on each node of the virtual warehouse.
- E. Use a CTAS (CREATE TABLE AS SELECT) statement with the `DISTRIBUTION_TYPE = HASH` clause on the 'CUSTOMER\_ID' column to redistribute the 'CUSTOMERS' table before the join operation.

**Answer: C**

Explanation:

Ensuring consistent data types and collations (D) is crucial for optimal join performance in Snowflake. When data types and collations match, Snowflake can leverage its internal optimizations more effectively, including metadata caching and efficient data access patterns. Using a 'BROADCAST JOIN' hint without considering data distribution (A) might lead to unnecessary data movement and performance degradation. 'MAP JOIN' is unavailable in Snowflake (B). Redistributing data using 'DISTRIBUTION\_TYPE = HASH' (E) is generally less efficient than leveraging Snowflake's automatic optimizations. Pre-sorting data (C) is unnecessary in Snowflake as it does not guarantee data colocation in the same way that other distributed systems might.

#### NEW QUESTION # 57

A data analyst is tasked with optimizing query performance for a frequently accessed report that calculates daily sales totals for different product categories. The report currently takes an unacceptable amount of time to generate. The underlying table 'SALES DATA' contains columns: 'ORDER DATE (DATE)', 'PRODUCT CATEGORY (VARCHAR)', (NUMBER). Which of the following database objects would be MOST effective to significantly improve the report's performance without requiring changes to the existing SQL query used for the report?

- A. A sequence object to pre-calculate sales amounts.
- B. A materialized view created using the same SQL query as the report.
- C. A temporary table created before running the report.
- D. A standard view created using the same SQL query as the report.
- E. An external table pointing to the same data source as 'SALES\_DATA'.

**Answer: B**

Explanation:

A materialized view stores the results of the query, so subsequent queries can retrieve the pre-computed results directly. This avoids the need to re-run the query each time the report is generated, significantly improving performance. A standard view is just a stored query and doesn't store data. An external table is used for data residing outside of Snowflake. A temporary table would only be useful during the session it's created in and would need to be populated, adding to processing time. A sequence object is used for generating unique numbers, not for calculating sales amounts.

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