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Snowflake SnowPro Advanced: Data Analyst Certification Exam Sample Questions (Q117-Q122):

NEW QUESTION # 117

A data analyst is implementing a data preparation pipeline using Snowflake stored procedures to cleanse and transform data,. During testing, the analyst encounters unexpected errors within the stored procedures. Which strategies should the analyst employ to effectively debug and troubleshoot these stored procedures within Snowflake?

- A.
- B. **Implement a custom error logging mechanism within the stored procedure using 'SYSTEM\$LOG' to capture error messages and write them to a dedicated logging table.**
- C. Use the 'GET' function on the stored procedure to review the code for potential errors.
- D. Debug by trial and error, modifying the stored procedure code and re-executing until the error is resolved.
- E. Rely solely on the error messages returned by Snowflake when the stored procedure fails.

Answer: A,B

Explanation:

Option A describes the correct method for obtaining the query ID of the failing procedure and querying the query history for detailed error information. Option B is also correct, implementing detailed error handling within the stored procedure provides greater insight into where the procedure fails. Option C is insufficient, Snowflake's general error messages are not always descriptive. Option D does not help during debugging and troubleshooting a running stored procedure. Option E is an inefficient and unreliable debugging approach.

NEW QUESTION # 118

A large fact table is partitioned by and clustered by 'customer_id'. The table has the following columns: 'customer_id', and 'transaction_amount'. You need to optimize queries that frequently filter on a specific range of 'transaction_date' and then aggregate by 'customer_id'. Given the existing partitioning and clustering, which of the following strategies will BEST improve query performance related to partition pruning and clustering?

- A. Add a secondary index on the 'transaction_date' column.
- B. **Create a materialized view that pre-aggregates 'transaction_amount' by 'customer_id' and 'transaction_date' .**
- C. Recluster the table frequently using 'ALTER TABLE fact_transactions RECLUSTER;'
- D. Create a new table partitioned by and clustered by 'customer_id' and migrate data. Drop the Original Table.
- E. No further optimization is needed, the existing partitioning and clustering are sufficient.

Answer: B

Explanation:

Option B is the best strategy. Creating a materialized view that pre-aggregates the data by and 'transaction_date' addresses both aspects: Partition pruning is naturally leveraged because the materialized view will store aggregated data, allowing queries filtering on 'transaction_date' to use partition pruning during refresh and query. Clustering helps because the data within each partition (date) is clustered by 'customer_id' , making aggregations by customer efficient. Option A might not provide sufficient performance improvement if the aggregation by customer is still slow. Option C will improve query performance marginally but is not a good option with partition pruning, because the data is already partition on date. Option D reclustering too frequently can be costly and may not always result in significant performance gains. Option E can be a costly operation and also data migration may be hectic. Thus the best is to have materialized view.

NEW QUESTION # 119

A Snowflake table 'SALES_DATA' contains a 'TRANSACTION_ID' (VARCHAR), 'AMOUNT (VARCHAR), and 'TRANSACTION DATE (VARCHAR) column. Some 'TRANSACTION_ID' values are alphanumeric, others are purely numeric. The 'AMOUNT' column sometimes contains currency symbols ('\$', ',') or commas, and 'TRANSACTION DATE' is in 'MM/DD/YYYY' format. You need to perform the following transformations: 1. Extract only numeric 'TRANSACTION ID's. 2. Convert "AMOUNT" to a numeric type for calculations, removing currency symbols and commas. 3. Convert 'TRANSACTION DATE' to a DATE type. Which of the following SQL queries effectively accomplishes these data type transformations in Snowflake?

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

Answer: A

Explanation:

Option E is the most comprehensive and robust solution - It uses 'REGEXP LIKE' to filter out non-numeric and the CASE statement, which is important because 'TRANSACTION_ID's will have both numeric and alphanumeric values. - The 'AMOUNT' column correctly uses 'REGEXP_REPLACE' and 'TRY_CAST' to handle multiple currency symbols and converts the values to DECIMAL. - is used which handles incorrect data in DATE conversion and return NULL in case of invalid

'TRANSACTION_DATE'. Option A is incorrect because IS_INTEGER is not a standard built-in Snowflake function. Option B can cause errors if the TRANSACTION_ID cannot be converted to INTEGER after being checked with REGEXP LIKE. Option C's CAST statements can cause errors if there's any data that cannot be correctly CAST.

NEW QUESTION # 120

What effect do row access policies have on the creation of dashboards concerning user data visibility?

- A. Row access policies don't influence data visibility in dashboards.
- B. Row access policies impact dashboard creation negatively.
- C. Row access policies offer unrestricted data visibility.
- D. They limit data visibility based on user privileges.

Answer: D

Explanation:

Row access policies restrict data visibility based on user privileges, ensuring better security in dashboard creation.

NEW QUESTION # 121

A logistics company needs to determine which warehouses are within a 50km radius of a new distribution center. The warehouse locations are stored in a table 'WAREHOUSES' with columns 'WAREHOUSE_ID' (INT), (GEOGRAPHY) and the distribution center's location is stored in a variable of type GEOGRAPHY. Which query will efficiently identify all warehouses within the specified radius, returning the 'WAREHOUSE_ID' and distance in kilometers?

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

Answer: A

Explanation:

The correct answer uses 'ST_DWITHIN' with the correct parameters and unit. 'ST_DWITHIN(LOCATION, @distribution_center, 50000)' correctly filters the warehouses based on the 50km (50000 meters) radius. ST_DISTANCE calculates the distance in meters, which is then converted to kilometers by dividing by 1000. The warehouse location should come first followed by the distribution centre in the DWITHIN Function.

NEW QUESTION # 122

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