PASSEXAM 問題集

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1年で無料進級することに提供する http://www.passexam.jp Exam : DAA-C01

Title: Snowflake Certified

SnowPro Advanced - Data

Analyst

Version: DEMO

- 1. Which aspects are important when making predictions based on data for forecasting purposes? (Select all that apply)
- A. Incorporating statistical methods for accurate predictions
- B. Using only basic arithmetic functions for forecasting
- C. Relying solely on historical data without considering external factors
- D. Considering trends and anomalies in historical data

Answer: A,D **Explanation:**

Incorporating statistical methods and considering trends and anomalies are crucial for accurate predictions in forecasting.

- 2. When cleaning data, what role does using clones play in specific use-cases?
- A. Clones help preserve original data for audit purposes only
- B. Clones slow down the data cleaning process significantly
- C. Clones aid in isolating and resolving data anomalies
- D. Clones are unnecessary for data cleaning tasks

Answer: C Explanation:

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

- 3.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 can only be utilized in combination with UDFs.
- C. Regular views don't impact query performance significantly.
- D. They restrict data access, improving security but hindering analysis.

Answer: A Explanation:

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

- 4. When performing a descriptive analysis using Snowsight dashboards, how do they assist in summarizing large data sets?
- A. Snowsight dashboards provide visual representations aiding in quick comprehension.
- B. Snowsight dashboards limit visualization options for large data sets.
- C. They offer detailed textual summaries instead of visual representations.
- D. They cannot handle large data sets efficiently for summarization.

Answer: A Explanation:

Snowsight dashboards provide visual representations that aid in quick comprehension of large data sets during summarization.

5. How does performing data discovery through querying tables in Snowflake aid in data preparation?

A. It limits data selection options.

- B. Data discovery enhances data transformation understanding.
- C. It simplifies data transformation tasks.
- D. Querying tables doesn't impact data preparation.

Answer: B Explanation:

Querying tables in Snowflake aids in understanding necessary data transformations for effective preparation.