

2026 DAA-C01–100% Free Latest Exam Questions | Updated New DAA-C01 Exam Price

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9 th STD SUMMATIVE ASSESSMENT -02 MARCH 2026		
SUB:SCIENCE	TIME:3HRS15MIN	MARKS:80
PART-A PHYSICS		
1x3=3	1. درج ذیل سوالات کے پاک خالدہ جات دینے کے لئے کہیں ان میں سے صحیح جواب کا اچانک بچے 1. درج ذیل میں والدی گروہ کی مثال ہے (A) ایمن کی حرکت (B) ہوش کی حرکت (C) دروازہ کی حرکت (D) سہنے والے برکار کی حرکت	
2	2. ذیل میں سے کہاں ہائی ٹکنالوجی کے حمایت سے کام کے لئے گھے (A) گل اور ڈی میل ایک ہی مجموعہ میں کرتے ہیں (B) گل اور ڈی میل مختلف ہمیشہ میں میں میں میں کرتے ہیں (C) گل اور ڈی میل جزوں کی سے ایک ہی واقعی ہیں (D) کسی بھی مجموعہ کو کوئی سرسرے کے ساتھ میکانیکی میں کرتے ہیں	
3	3. برلن سینما سینما آن سے جہاں ڈینالی کی سیلی ہو رہی ہے (A) کیمیائی ڈینالی → منٹھی ڈینالی → بیٹی ڈینالی (B) بیٹی ڈینالی → منٹھی ڈینالی → کیمیائی ڈینالی (C) منٹھی ڈینالی → جراثی ڈینالی → بیٹی ڈینالی (D) جراثی ڈینالی → منٹھی ڈینالی → بیٹی ڈینالی	
4	4. درج ذیل سوالات کے جوابات لکھیے انسانی کان کی اعلیٰ ساخت و ساخت کی کیون ہے؟	
5	5. کسی نئے کاونڈن میکٹ میں میکل سیکٹ 90Kg ہے درج ذیل سوالات کے جوابات لکھیے	
6	6. جاہل کی تحریف اور خاطر لکھیے وہ میں ڈینالی اور جی ڈینالی کے درمیان فرق کیجیے	
7	7. درج ذیل سوالات کے جوابات لکھیے 8. جوش کا کاڈی کشٹ کام گیر ڈینالی کیسے اور اسکی ایسٹی ہائی ٹکنالوجی کی کچھ	
8	9. گوچ کی ہے؟ ایک بے ہل جسی گوچ کو کسی کم کیا جاسکتا ہے؟	
10	10. ایک کمپ کی ایک نئے کی 4ms ⁻¹ کی ساری رفتار سے حرکت کر رہی ہے اس نے کی جی ڈینالی کی ایسی	
11	11. مندرجہ ذیل کے سائنسی و خوبیات لکھیے (i) جب ایک ڈین کا یک ہوشی سے پینا جانا ہے تو دھمل ہاہ آتی ہے	

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Snowflake SnowPro Advanced: Data Analyst Certification Exam Sample Questions (Q18-Q23):

NEW QUESTION # 18

You are analyzing website traffic data in Snowflake. The 'web_events' table contains 'event_timestamp' (TIMESTAMP N T Z), 'user_id', and 'page_url'. You discover that many 'event_timestamp' values are significantly skewed towards the future (e.g., a year ahead), likely due to incorrect device clocks. You want to correct these skewed timestamps by assuming the majority of events are valid and calculating a time drift. Which of the following strategies using Snowflake functionality would be MOST efficient and accurate for correcting these timestamps?

- A. Calculate the mode of the 'event_timestamp' and subtract it from each individual timestamp to derive a 'time_drift'. Then, subtract the 'time_drift' from each 'event_timestamp'.
- B. Calculate the median 'event_timestamp' of all events. Then, for each 'event_timestamp', calculate the difference between the individual timestamp and the median. Subtract this difference from the future skewed events to correct them.
- C. Calculate the average 'event_timestamp' of all events. Then, for each 'event_timestamp', calculate the difference between the individual timestamp and the average. Subtract this difference from the future skewed events to correct them.
- D. Calculate the median 'event_timestamp' for each 'user_id' and subtract the overall median 'event_timestamp' from each individual timestamp to derive a 'time_drift'. Then, subtract the 'time_drift' from each 'event_timestamp'.
- E. Calculate the average 'event_timestamp' and subtract it from each individual timestamp to derive a 'time_drift'. Then, subtract the 'time_drift' from each 'event_timestamp'.

Answer: B

Explanation:

Option D provides the most robust approach. Using the median minimizes the impact of outliers (future-dated timestamps). Calculating the difference between each event timestamp and the overall median timestamp isolates the 'time_drift' for each record, which is then subtracted from each future skewed events. Option A uses median for each user, which is unnecessary. Options B and E are vulnerable to outliers (the very problem we're trying to solve). Option C, while conceptually interesting, isn't directly supported as a native aggregate function for timestamps in most SQL dialects, including Snowflake, without custom user-defined functions (UDFs), making it less efficient and potentially less accurate.

NEW QUESTION # 19

When maintaining reports and dashboards, why is it crucial to configure subscriptions and updates?

- A. They limit data accessibility for effective dashboard usage.
- B. Subscriptions and updates ensure timely information delivery.
- C. Configuring these features hampers dashboard usability.
- D. They complicate dashboard management without any added benefits.

Answer: B

Explanation:

Subscriptions and updates ensure timely information delivery, a crucial aspect of maintaining reports and dashboards.

NEW QUESTION # 20

You are tasked with creating a dashboard to visualize customer churn. You have a Snowflake table named 'CUSTOMER DATA' with columns 'CUSTOMER ID', 'JOIN DATE', 'LAST ACTIVE DATE', 'REVENUE', and 'CHURNED' (BOOLEAN). You want to present a cohort analysis showing the retention rate of customers over time, grouped by their join month. Which of the following approaches using SQL and visualization techniques is the MOST effective for creating this cohort analysis visualization for a dashboard using only snowflake?

- A. Create a stored procedure that iterates through each join month, calculates the retention rate for each subsequent month, and stores the results in a temporary table. Then, use a charting library integrated with your dashboard to visualize the data from the temporary table as a heatmap or retention table.

- B. Create a series of SQL queries, one for each cohort, to calculate the retention rate for each subsequent month. Combine the results from these queries in your dashboard and display them using a line chart.
- C. Use a sequence to generate a series of dates representing the months since joining, then use conditional aggregation to calculate the number of customers retained in each month for each cohort. Visualize this data using a line chart or heatmap.
- D. Export the data to a BI tool to make a visualization.
- E. Create a single SQL query that calculates the retention rate for each cohort (join month) using window functions to count active customers in each subsequent month. Then, display the results in a bar chart showing the retention rate for each cohort over time.

Answer: C

Explanation:

Option C is the most efficient and scalable. Using a sequence and conditional aggregation allows calculating the retention rate for each cohort in a single SQL query. This avoids the overhead of stored procedures (B) or multiple queries (D). A line chart or heatmap provides an effective visualization of cohort retention over time. Option A can become complex to manage, especially when handling larger datasets. Finally, exporting the data for external visualization defeats the purpose of Snowflake analysis. Sequences and conditionals are preferred as Snowflake doesn't natively support loops like stored procedures for cohort analysis.

NEW QUESTION # 21

You're tasked with building a data model in Snowflake for a retail company. The company has data on products ('PRODUCTS'), sales transactions ('SALES'), and customer demographics ('CUSTOMERS'). You need to design a star schema to support efficient analysis of sales performance by product category and customer segment. Which of the following statements accurately describes the recommended table design and relationships within the star schema for this scenario?

- A. Use a snowflake schema design, where the dimension tables (e.g., 'PRODUCTS', 'CUSTOMERS') are further normalized into related tables to reduce data redundancy.
- B. Create a single, denormalized table containing all product, sales, and customer information to maximize query performance.
- C. Create separate fact tables for each product category (e.g., and link them to the 'CUSTOMERS' dimension table).
- D. Maintain the original normalized tables ('PRODUCTS', 'SALES', 'CUSTOMERS') and create views that join these tables as needed for reporting purposes.
- E. Design a fact table **CSALES_FACT** with foreign keys to dimension tables for 'PRODUCTS', 'CUSTOMERS', and a 'DATE' dimension. The 'SALES_FACT' table should contain measures such as 'SALES AMOUNT' and 'QUANTITY SOLD'.

Answer: A,E

Explanation:

Option B accurately describes a star schema design with a central fact table (SALES FACT) and dimension tables for products and customers. The fact table contains the numerical measures, and the dimension tables provide the context for analysis. Option D correctly describes Snowflake design, which is an extension of Star schema. Option A is generally not recommended because it leads to data redundancy and potential inconsistencies. Option C is not scalable or maintainable as the product range expands. Option E would result in slower query performance compared to a star schema design.

NEW QUESTION # 22

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

Answer: C

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 partitioned 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 # 23

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