

Snowflake's DAA-C01 Exam Questions Provide the Most Realistic Practice with Accurate Answers



BTW, DOWNLOAD part of DumpsReview DAA-C01 dumps from Cloud Storage: https://drive.google.com/open?id=1XI1bJZHhJwJnDrTXmYZTxo_t3GEY1EU8

Our DAA-C01 exam questions are so excellent for many advantages. Firstly, the quality of our DAA-C01 learning braindumps is very high. You may think that our DAA-C01 training materials can only help you to start with confidence, but in fact, they cover the real exam questions and answers. And the accuracy of them will let you surprised. Secondly, the prices for the DAA-C01 learning prep are really favorable for every candidate. Even the students can afford it.

In order to meet the needs of all customers, our company employed a lot of leading experts and professors in the field. These experts and professors have designed our DAA-C01 exam questions with a high quality for our customers. We can promise that our products will be suitable for all people. As long as you buy our DAA-C01 practice materials and take it seriously consideration, we can promise that you will pass your exam and get your certification in a short time. So choose our DAA-C01 exam questions to help you review, you will benefit a lot from our DAA-C01 study guide.

>> Valid DAA-C01 Torrent <<

Practice Snowflake DAA-C01 Test Engine & DAA-C01 Latest Test Preparation

About the oncoming DAA-C01 exam, every exam candidates are wishing to utilize all intellectual and technical skills to solve the obstacles ahead of them to go as well as it possibly could. So the pending exam causes a panic among the exam candidates. The help of our DAA-C01 Exam prepare is just in time. In the present posture, our DAA-C01 study materials are your best choice. We provide you with excellent prepare materials for you to pass the exam and get the certification.

Snowflake SnowPro Advanced: Data Analyst Certification Exam Sample Questions (Q30-Q35):

NEW QUESTION # 30

You are working with a 'product catalog' table that contains 'product_id', 'product_name', 'category', and 'price'. You notice that some product names have leading and trailing whitespace, inconsistent capitalization, and special characters. Which combination of Snowflake functions and techniques would provide the MOST comprehensive solution for cleaning the 'product_name' column to ensure consistency and accuracy in your analysis? (Select all that apply)

- A. Create a Snowflake UDF (User-Defined Function) that encapsulates all the cleaning steps for reuse and better code organization.
- B. Use 'REPLACE()' in a nested fashion, or regular expression functions like 'REGEXP_REPLACE()', to remove or replace special characters.
- C. Manually review and update each product name individually within the table using UPDATE statements.
- D. Use 'TRIM()' to remove leading and trailing whitespace.
- E. Use 'UPPER()' or 'LOWER()' to standardize capitalization.

Answer: A,B,D,E

Explanation:

Options A, B, C, and D are all valid and contribute to a comprehensive solution. 'TRIM()' removes whitespace, 'UPPER()' or 'LOWER()' standardizes capitalization, 'REPLACE()' or 'REGEXP_REPLACE()' handles special characters, and a UDF allows for reusable and organized code. Option E is highly inefficient and not scalable for large datasets. The question targets knowledge of various Snowflake cleaning functions and UDF for reusability.

NEW QUESTION # 31

You are working with a Snowflake table 'ORDERS' that contains order data in a VARIANT column named 'ORDER_DETAILS'. The 'ORDER_DETAILS' column contains JSON objects with nested arrays of product information, including 'product_id', 'quantity', and 'price'. You need to calculate the total revenue for each order. Which of the following SQL snippets correctly calculates the total revenue for each order using LATERAL FLATTEN and aggregation?

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

Answer: B,D

Explanation:

Snowflake requires explicit casting to numeric datatypes when performing arithmetic operations on VARIANT data. Options A and B do not cast the 'quantity' and 'price' fields to numbers, which would result in incorrect calculations. Option E uses a deprecated 'TO_NUMBER' function.

NEW QUESTION # 32

You've created a Snowflake dashboard for your company's sales team using a BI tool. The dashboard displays real-time sales data pulled directly from Snowflake. The sales team wants to be automatically notified whenever a particular product's sales exceed a certain threshold in a given day. You need to implement a system to accomplish this. Which of the following methods offer a way to trigger notifications based on data changes in Snowflake AND integrate with an external notification system (e.g., Slack, Email)? Select all that apply:

- A. Snowflake Tasks: Schedule a daily task to run a query checking for sales exceeding the threshold. If the condition is met, the task can execute a stored procedure that calls an external API to send a notification.
- B. Snowflake Alerts: Create an alert that triggers when a specific query condition (sales exceeding the threshold) is met. Configure the alert to call an external function (e.g., AWS Lambda) which then sends a notification to the desired system.
- C. Snowflake Replication: Replicate the sales table to a separate Snowflake account. Monitor the replicated table for threshold breaches, and use Snowflake Scripting to send email.
- D. Snowflake Streams and Pipes: Create a stream on the sales table and a pipe that loads data into a separate notification table. Configure an external service to monitor the notification table and send alerts when new records are inserted.
- E. BI Tool Scheduling: Configure the BI tool to run a scheduled query that checks for the sales threshold. If the threshold is exceeded, the BI tool can send an email or trigger a webhook to send a notification.

Answer: A,B

Explanation:

A and B offer native Snowflake capabilities for triggering actions based on data conditions and integrating with external systems. Alerts are designed for real-time monitoring and can call external functions to send notifications. Tasks can be scheduled to perform periodic checks and trigger notifications through stored procedures and external APIs. C: Streams and Pipes are primarily for continuous data loading and transformation, not direct notification triggering based on data conditions. It's an indirect method. D: BI tools are not the primary component for handling real time alerting based on exceeding specific values. E: Replication is for disaster recovery/high availability and doesn't address real- time notifications.

NEW QUESTION # 33

When considering row access policies and Dynamic Data Masking in Snowflake, how do they influence data visibility and security?

- A. Limit data access based on user roles
- B. Grant unrestricted access to all data
- C. Only apply to certain data types
- D. Dynamically mask sensitive data for specific users

Answer: A,D

Explanation:

Row access policies and Dynamic Data Masking play vital roles in limiting data access based on user roles and dynamically masking sensitive data to enhance data security and visibility for authorized users.

NEW QUESTION # 34

You have a Snowflake table named 'customer transactionS with columns: 'customer id', 'transaction date', 'transaction amount, and product_categorV. You need to identify customers who have made purchases in more than three different product categories within the last 30 days. Which of the following Snowflake SQL queries is the MOST efficient and accurate way to achieve this, considering the large size of the table?

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

Answer: B

Explanation:

Option C is the most efficient. It directly groups by 'customer_id' and uses the 'HAVING' clause to filter customers who have purchased from more than three distinct product categories within the specified date range. Option A is functionally correct but less concise. Option B uses an inefficient subquery. Option D returns all customer IDs who purchased from any product category within the timeframe. Option E attempts to use window functions and ARRAY AGG, which is unnecessarily complex and less performant for this task.

NEW QUESTION # 35

.....

With the advent of knowledge times, we all need some professional certificates such as DAA-C01 to prove ourselves in different working or learning condition. So making right decision of choosing useful practice materials is of vital importance. Here we would like to introduce our DAA-C01 practice materials for you with our heartfelt sincerity. With passing rate more than 98 percent from exam candidates who chose our DAA-C01 study guide, we have full confidence that your DAA-C01 actual test will be a piece of cake by them.

Practice DAA-C01 Test Engine: <https://www.dumpsreview.com/DAA-C01-exam-dumps-review.html>

Snowflake Valid DAA-C01 Torrent Free download and start your preparation, Snowflake Valid DAA-C01 Torrent Please read it below carefully, It has been a generally accepted fact that the DAA-C01 exam reference guide from our company are more useful and helpful for all people who want to pass exam and gain the related exam, The more you exercise, the better you will be proficient in handling the DAA-C01 practice exam like this kind.

Free download and start your preparation, Please DAA-C01 Latest Exam Answers read it below carefully, It has been a generally accepted fact that the DAA-C01 Exam Reference guide from our company are Valid DAA-C01 Torrent more useful and helpful for all people who want to pass exam and gain the related exam.

The more you exercise, the better you will be proficient in handling the DAA-C01 practice exam like this kind, We attach great importance to the DAA-C01 Certification test dump for a long time, you can improve yourself from our practice questions and stimulate exam scene.

P.S. Free & New DAA-C01 dumps are available on Google Drive shared by DumpsReview: https://drive.google.com/open?id=1XIlbJZHhJwJnDrTXmYZTxo_t3GEY1EU8