

Detailed DAA-C01 Study Dumps & Online DAA-C01 Lab Simulation

AWS Data Engineer Associate (DEA-C01) Exam Dumps 2024
AWS Data Engineer Associate (DEA-C01) Practice Tests 2024. Contains 390+ exam questions to pass the exam in first attempt.
SkillCertPro offers real exam questions for practice for all major IT certifications.

- For a full set of 390+ questions, Go to <https://skillcertpro.com/product/aws-data-engineer-associate-dea-c01-exam-questions/>
- SkillCertPro offers detailed explanations to each question which helps to understand the concepts better.
- It is recommended to score above 85% in SkillCertPro exams before attempting a real exam.
- SkillCertPro updates exam questions every 2 weeks.
- You will get life time access and life time free updates
- SkillCertPro assures 100% pass guarantee in first attempt.

Below are the free 10 sample questions.

Question 1:

A data engineer working for an analytics company is working on a consumer to a Kinesis Data Streams application. They have written the consumer using Kinesis Client Library (KCL), however, currently they are receiving an `ExpiredIteratorException` when reading records from Kinesis Data Streams. What would you recommend to the engineer to solve their issue?

- A. Change the capacity mode of the Kinesis Data Stream to on-demand.
- B. Increase WCU in DynamoDB checkpointing table.
- C. Increase the amount of shards in Kinesis Data Streams.
- D. Increase RCU in DynamoDB checkpointing table.

Answer: B

P.S. Free & New DAA-C01 dumps are available on Google Drive shared by Prep4pass: https://drive.google.com/open?id=1PFy0tS7ij0i9ygtES7owe_LSDOIbRsMd

It is a common sense that in terms of a kind of DAA-C01 test torrent, the pass rate would be the best advertisement, since only the pass rate can be the most powerful evidence to show whether the DAA-C01 guide torrent is effective and useful or not. We are so proud to tell you that according to the statistics from the feedback of all of our customers, the pass rate of our DAA-C01 Exam Questions among our customers who prepared for the exam under the guidance of our DAA-C01 test torrent has reached as high as 98% to 100%.

With all the above merits, the most outstanding one is 100% money back guarantee of your success. Our DAA-C01 experts deem it impossible to drop the exam, if you believe that you have learnt the contents of our DAA-C01 study guide and have revised your learning through the DAA-C01 Practice Tests. If you still fail to pass the exam, you can take back your money in full without any deduction. Such bold offer is itself evidence on the excellence of our products and their indispensability for all those who want success without any second thought.

>> Detailed DAA-C01 Study Dumps <<

Prominent Features of Prep4pass Snowflake DAA-C01 Practice Test Questions

Our company is a professional certificate exam materials provider, and we have occupied in this field for years. Our company is in the leading position in exam materials providing. DAA-C01 exam materials of us have high pass rate, and you can pass it by using

them, and money back guarantee for your failure. DAA-C01 Exam Materials have the questions and answers and therefore you can practice the question and check the answers in a quite convenient way. We also offer you free update for one year, and you can get the latest version timely if you buy the DAA-C01 exam dumps from us.

Snowflake SnowPro Advanced: Data Analyst Certification Exam Sample Questions (Q147-Q152):

NEW QUESTION # 147

You are a data analyst at a retail company. You need to calculate the total sales for each product category, but only for categories where the average unit price is above \$50 and the number of sales transactions exceeds 1000. Which Snowflake SQL query would efficiently achieve this?

- A. ☐
- B. ☒
- C. ☐
- D. ☐
- E. ☐

Answer: B

Explanation:

Option D correctly uses the HAVING clause to filter aggregated results based on both the average unit price and the count of transactions. Option A does not consider distinct transaction_id, Option B includes the aggregate functions in where clause which is not valid, option C uses subquery which adds overhead, option E uses QUALIFY that is not suitable to this scenario.

NEW QUESTION # 148

Which approach is most suitable for making data-driven predictions?

- A. Using built-in SQL functions for statistical analysis
- B. Ignoring historical data trends
- C. Basic SQL queries
- D. Relying on external data sources only

Answer: A

NEW QUESTION # 149

You have a Snowflake table named 'LOG DATA' with a 'VARIANT' column called 'log_message' storing application logs in JSON format. The 'log_message' structure contains a nested JSON object called 'context', which may or may not be present in every log entry. The 'context' object itself contains several key-value pairs, including potentially a 'user_id', a 'session_id', and/or a 'request_id'. You need to extract all the unique combination of 'user_id', and 'request_id' that exist across the dataset, accounting for instances where the 'context' object or any of the individual IDs are missing (represented as NULL). The goal is to ensure no errors are thrown due to missing fields. Select all the options which would achieve this outcome.

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

Answer: A,B

Explanation:

Options B and E are both valid solutions. Option B Uses 'TRY TO _STRING' function. If value is not present and is NULL, then automatically it will be converted to Null without any failure. Option E Uses 'COALESCE' will handle any missing 'context' object or missing IDs within the 'context' object without throwing an error. If any of the three values are NULL then it would be converted to string 'NULL'. Why other options are not entirely correct Option A This is not a correct answer, as a result in case NULL values encountered, this will result in failures. Option C & D This is a valid solution, however, since NVL and IFF functions are slower compared to TRY _ TO STRING and COALESCE, this result in slow processing. So, its not entirely correct answer.

NEW QUESTION # 150

You are tasked with building a near real-time data pipeline that ingests streaming data from Kafka into Snowflake. The data is semi-structured JSON. The goal is to transform and load only records with a 'status' field equal to 'active' into a table named 'ACTIVE RECORDS'. Which approach provides the most efficient and scalable solution, minimizing latency and Snowflake resource consumption?

- A. Ingest all data into a raw table using Snowpipe. Create a materialized view on top of the raw table, filtering for 'status' = 'active', and store the results in 'ACTIVE RECORDS'.
- B. Use a third-party ETL tool to consume the Kafka stream, filter for 'status' = 'active', and then load the data directly into 'ACTIVE RECORDS' using the Snowflake JDBC driver.
- C. Create an external table pointing to the Kafka topic. Use a Snowflake stream on the external table to track changes, and a task to transform and load 'active' records into 'ACTIVE RECORDS'
- D. Use Snowflake's Kafka connector to load all data into a staging table, then create a scheduled task that runs every minute to transform and load the 'active' records into 'ACTIVE RECORDS'
- E. Implement a Snowpipe with a continuous ingest endpoint. Use a transformation defined within the COPY INTO statement to filter for 'status' = 'active' during the load process.

Answer: E

Explanation:

Snowpipe with a transformation in the COPY INTO statement offers the most efficient and scalable near real-time data ingestion solution. This approach allows filtering during the load process, avoiding the need to load all data and then filter later. Option A involves a scheduled task, which introduces latency. Option C's external table + stream approach is generally slower for continuous ingest. Option D adds the overhead and cost of a 3rd party ETL tool, while Option E's materialized view would work, it isn't the most efficient approach for the initial data filtering.

NEW QUESTION # 151

How do aggregate functions differ from window functions in Snowflake?

- A. Aggregate functions return single values.
- B. Window functions modify table structures.
- C. Aggregate functions operate on groups of rows.
- D. Window functions work on entire tables.

Answer: A,C

Explanation:

Aggregate functions operate on groups of rows and return single values, distinguishing them from window functions.

NEW QUESTION # 152

.....

Best practice indicates that people who have passed the DAA-C01 exam would not pass the exam without the help of the DAA-C01 study materials. So the study materials will be very important for all people. If you also want to pass the exam and get the related certification in a short, the good study materials are the best choice for you. Now we are going to make an introduction about the DAA-C01 Study Materials from our company for you. We sincerely hope that our study materials will help you achieve your dream.

Online DAA-C01 Lab Simulation: https://www.prep4pass.com/DAA-C01_exam-braindumps.html

Snowflake Detailed DAA-C01 Study Dumps can I see a couple of questions, Snowflake Detailed DAA-C01 Study Dumps Your personal information will not be leaked, Snowflake Detailed DAA-C01 Study Dumps You can practice our sample questions for free, so you just need to knock the keyboard without any loss and in return for the opportunity for success, Most people spend much money and time to prepare the DAA-C01 dump torrent and DAA-C01 real pdf dumps, but the result is bad.

You need to take it, and you need to take it with the best score DAA-C01 possible, I think a collaborative project is a great way to attract a crowd, which I think is a little bit easier on people, especially the artistic sensibilities of when they are there, DAA-C01 Valid Test Testking they are like, I don't really want to rattle the chains and sort of push a collaborative project to really be

attractive.

2026 Pass-Sure DAA-C01: Detailed SnowPro Advanced: Data Analyst Certification Exam Study Dumps

can I see a couple of questions, Your personal information will not be leaked, Detailed DAA-C01 Study Dumps You can practice our sample questions for free, so you just need to knock the keyboard without any loss and in return for the opportunity for success.

Most people spend much money and time to prepare the DAA-C01 Dump Torrent and DAA-C01 real pdf dumps, but the result is bad, Facts prove that learning through practice is more beneficial for you to learn and test at the same time as well as find self-ability shortage in DAA-C01 test prep.

- [illegible]

What's more, part of that Prep4pass DAA-C01 dumps now are free: https://drive.google.com/open?id=1PFy0tS7ij0i9ygtES7owe_LSDOIbRsMd