

DAA-C01 Latest Exam & DAA-C01 New Dumps Sheet



BONUS!!! Download part of ITExamDownload DAA-C01 dumps for free: <https://drive.google.com/open?id=1khJbIQQab-z4ksikUq0zSP6ZZLDUJoH0>

Now you have all the necessary information about quick SnowPro Advanced: Data Analyst Certification Exam (DAA-C01) exam questions preparation. Just take the best decision of your career and enroll in the Snowflake DAA-C01 Exam. Download the Snowflake DAA-C01 exam real dumps now and start this career advancement journey.

If you want to pass the exam smoothly buying our DAA-C01 study materials is your ideal choice. They can help you learn efficiently, save your time and energy and let you master the useful information. Our passing rate of DAA-C01 study materials is very high and you needn't worry that you have spent money and energy on them but you gain nothing. We provide the great service after you purchase our DAA-C01 Study Materials and you can contact our customer service at any time during one day.

>> **DAA-C01 Latest Exam** <<

Salient Features of Snowflake DAA-C01 Web-Based Practice Test Software

When preparing to take the Snowflake DAA-C01 exam dumps, knowing where to start can be a little frustrating, but with ITExamDownload Snowflake DAA-C01 practice questions, you will feel fully prepared. Using our SnowPro Advanced: Data Analyst Certification Exam (DAA-C01) practice test software, you can prepare for the increased difficulty on SnowPro Advanced: Data Analyst Certification Exam (DAA-C01) exam day. Plus, we have various question types and difficulty levels so that you can tailor your SnowPro Advanced: Data Analyst Certification Exam (DAA-C01) exam dumps preparation to your requirements.

Snowflake SnowPro Advanced: Data Analyst Certification Exam Sample Questions (Q45-Q50):

NEW QUESTION # 45

You need to create an exact, point-in-time copy of a production database named 'CUSTOMER DATA' for testing purposes, without impacting the performance of the production system. You want to ensure that the test database 'CUSTOMER DATA TEST' uses minimal storage. Which of the following Snowflake commands provides the MOST efficient way to achieve this?

- A.

```
CREATE DATABASE CUSTOMER_DATA_TEST LIKE CUSTOMER_DATA;
```
- B.

```
CREATE DATABASE CUSTOMER_DATA_TEST AS COPY OF CUSTOMER_DATA;
```
- C.

```
CREATE DATABASE CUSTOMER_DATA_TEST AS REPLICATION OF CUSTOMER_DATA;
```
- D.

```
CREATE OR REPLACE TABLE CUSTOMER_DATA_TEST AS SELECT FROM CUSTOMER_DATA;
```
- E.

```
CREATE DATABASE CUSTOMER_DATA_TEST CLONE CUSTOMER_DATA;
```

Answer: E

Explanation:

The 'CREATE DATABASE CUSTOMER DATA TEST CLONE CUSTOMER DATA;' command is the MOST efficient because it leverages Snowflake's zero-copy cloning feature. Cloning creates a metadata copy of the database; data is only physically copied when changes are made to the clone. This minimizes storage usage and has a minimal performance impact on the production database. Option A is used for replication across accounts/regions. Option B is not a valid Snowflake command. Option D only copies the structure, and not the data. Option E copies the data into a table within a new or existing database, not cloning the entire database structure.

NEW QUESTION # 46

What attributes of the Query Profile are typically assessed to understand query performance in Snowflake?

- A. Number of user sessions and database objects accessed
- B. Query history and user access logs
- C. Hardware configuration and system resources
- D. Execution time and query complexity

Answer: D

Explanation:

Query Profile attributes like execution time and query complexity are evaluated to comprehend query performance and optimize it in Snowflake.

NEW QUESTION # 47

How do constraints, such as primary keys, impact table joins between parent/child tables in Snowflake?

- A. Primary keys ensure data uniqueness for table relationships
- B. Constraints restrict data access to authorized user roles
- C. Constraints limit table join operations to specific data types
- D. Primary keys allow only one-to-one table joins

Answer: A

Explanation:

Primary keys enforce data uniqueness, ensuring integrity and maintaining relationships between parent and child tables in Snowflake.

NEW QUESTION # 48

You are using Snowpipe to continuously load data from an AWS S3 bucket into a Snowflake table called 'ORDERS. The data is in JSON format. You observe that Snowpipe is occasionally missing records, even though the S3 event notifications are being correctly sent to the Snowflake-managed SQS queue. Upon investigation, you discover that some JSON records are larger than the maximum size supported by Snowpipe for a single record (16MB). You need to implement a solution to handle these oversized JSON records without losing data. Which of the following approaches is the most efficient and reliable?

- A. Disable Snowpipe and switch to a batch loading approach using the COPY INTO command with automatic data compression. The COPY INTO command handles larger files more efficiently than Snowpipe.
- B. Increase the 'MAX FILE SIZE' parameter of the Snowpipe configuration to accommodate the larger JSON records. Snowflake automatically handles oversized records by splitting them internally.

- C. Configure the S3 bucket to automatically split oversized JSON files into smaller files before they are sent to the SQS queue. Snowpipe will then process these smaller files independently.
- D. Use the 'VALIDATE' function in Snowflake to identify oversized JSON records. Then, manually extract and split those records into smaller files and load them separately.
- E. Implement a pre-processing step using an AWS Lambda function triggered by S3 events to split the oversized JSON records into smaller, valid-sized chunks before they are ingested by Snowpipe. Update the Snowpipe COPY statement to handle the new chunked data format.

Answer: E

Explanation:

The correct answer is B. Snowpipe has a limitation of 16MB per record. The most reliable solution is to pre-process the oversized records before they reach Snowpipe. Using an AWS Lambda function is a serverless and scalable way to split these records. Option A is incorrect because 'MAX_FILE_SIZE' pertains to the size of the files, not individual records within those files. Option C is not feasible as S3 doesn't natively split JSON files. Option D is inefficient as it involves manual intervention. Option E defeats the purpose of continuous data loading with Snowpipe. By splitting oversized records before Snowpipe ingests them, you ensure that no data is lost, and Snowpipe can continue to operate as designed.

NEW QUESTION # 49

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 aid in isolating and resolving data anomalies
- C. Clones slow down the data cleaning process significantly
- D. Clones are unnecessary for data cleaning tasks

Answer: B

Explanation:

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

NEW QUESTION # 50

.....

The SnowPro Advanced: Data Analyst Certification Exam is ideal whether you're just beginning your career in open source or planning to advance your career. Moreover, the SnowPro Advanced: Data Analyst Certification Exam also serves as a great stepping stone to earning advanced SnowPro Advanced: Data Analyst Certification Exam. Success in the DAA-C01 exam is the basic requirement to get the a good job. You get multiple career benefits after cracking the SnowPro Advanced: Data Analyst Certification Exam. These benefits include skills approval, high-paying jobs, and promotions. Read on to find more important details about the Snowflake DAA-C01 Exam Questions.

DAA-C01 New Dumps Sheet: <https://www.itexamdownload.com/DAA-C01-valid-questions.html>

Snowflake DAA-C01 Latest Exam Every exam has free PDF version which contain a small part questions from the complete whole version, If you want to get Snowflake certification, you can save a lot of time and effort with our DAA-C01 study materials, Snowflake DAA-C01 Latest Exam Please pay attention to us and keep pace with us, The precision and accuracy of ITExamDownload DAA-C01 New Dumps Sheet's dumps are beyond other exam materials.

You are not sure how to choose it, Label Binding and Distribution, DAA-C01 Every exam has free PDF version which contain a small part questions from the complete whole version.

If you want to get Snowflake certification, you can save a lot of time and effort with our DAA-C01 Study Materials, Please pay attention to us and keep pace with us.

Excellent Web-Based Snowflake DAA-C01 Practice Exam

The precision and accuracy of ITExamDownload's dumps are beyond other exam materials, We provide productive, high quality and compatible Snowflake DAA-C01 exam braindumps so that our clients can make their decision easily and timely.

