

First-grade Snowflake ARA-C01 - Reliable SnowPro Advanced Architect Certification Braindumps Free



P.S. Free & New ARA-C01 dumps are available on Google Drive shared by TroytecDumps: <https://drive.google.com/open?id=1iZo9HeXGTFsLTuMibdClp1r3-IiecaJH>

TroytecDumps is subservient to your development. And our experts generalize the knowledge of the exam into our products showing in three versions. PDF version of ARA-C01 exam questions - support customers' printing request, and allow you to have a print and practice in papers. Software version of ARA-C01 learning guide - supporting simulation test system, and remember this version support Windows system users only. App/online version of ARA-C01 mock quiz - Being suitable to all kinds of equipment or digital devices, and you can review history and performance better.

The main objective of TroytecDumps ARA-C01 practice test questions features to assist the ARA-C01 exam candidates with quick and complete ARA-C01 exam preparation. The Snowflake ARA-C01 exam dumps features are a free demo download facility, real, updated, and error-free Snowflake ARA-C01 Test Questions, 12 months free updated Snowflake ARA-C01 exam questions and availability of ARA-C01 real questions in three different formats.

>> **Reliable ARA-C01 Braindumps Free** <<

High-quality Snowflake Reliable ARA-C01 Braindumps Free - ARA-C01 Free Download

SnowPro Advanced Architect Certification Questions are Very Beneficial for Strong Preparation. The top objective of TroytecDumps is to offer real Snowflake Exam ARA-C01 exam questions so that you can get success in the ARA-C01 actual test easily. The Snowflake Exam SnowPro Advanced Architect Certification valid dumps by the TroytecDumps are compiled by a team of experts. We have hired these ARA-C01 Exam professionals to ensure the top quality of our product. This team works together and compiles the most probable SnowPro Advanced Architect Certification exam questions. So you can trust Snowflake Exams Practice questions without any doubt.

Snowflake SnowPro Advanced Architect Certification Sample Questions (Q112-Q117):

NEW QUESTION # 112

An Architect is designing a pipeline to stream event data into Snowflake using the Snowflake Kafka connector. The Architect's highest priority is to configure the connector to stream data in the MOST cost-effective manner.

Which of the following is recommended for optimizing the cost associated with the Snowflake Kafka connector?

- A. Utilize a lower Buffer.size.bytes in the connector configuration.
- **B. Utilize a lower Buffer.count.records in the connector configuration.**
- C. Utilize a higher Buffer.flush.time in the connector configuration.
- D. Utilize a higher Buffer.size.bytes in the connector configuration.

Answer: B

NEW QUESTION # 113

A company has several sites in different regions from which the company wants to ingest data. Which of the following will enable this type of data ingestion?

- A. The company should use a storage integration for the external stage.
- B. The company must have a Snowflake account in each cloud region to be able to ingest data to that account.
- C. The company must replicate data between Snowflake accounts.
- D. The company should provision a reader account to each site and ingest the data through the reader accounts.

Answer: A

NEW QUESTION # 114

Which metrics below will help you take a decision if you need to resize your warehouse?

- A. QUERY_HISTORY.REMOTE_SPILLAGE_BYTES
- B. QUERY_HISTORY.BYTES_SCANNED
- C. QUERY_HISTORY.SCANNED_ROWS

Answer: B

NEW QUESTION # 115

How can an Architect enable optimal clustering to enhance performance for different access paths on a given table?

- A. Create multiple clustering keys for a table.
- B. Create multiple materialized views with different cluster keys.
- C. Create a clustering key containing all access path columns.
- D. Create super projections that automatically create clustering.

Answer: B

Explanation:

Snowflake allows only one clustering key per table, which limits its effectiveness when multiple access paths exist. Creating a composite clustering key that includes many columns often leads to poor clustering depth and limited pruning.

Materialized views provide an effective alternative. Each materialized view can be clustered independently, allowing architects to tailor physical data organization to specific query patterns (Answer B). Queries targeting different access paths can then leverage the appropriate materialized view, achieving better pruning and performance.

Super projections are not a Snowflake feature. Creating multiple clustering keys on a single table is not supported. This question reinforces SnowPro Architect knowledge of advanced performance design techniques using materialized views.

NEW QUESTION # 116

If your role does not own the share, but owns the objects in the share, how can you block access to the objects

- A. Revoking the USAGE or SELECT privileges on the objects from the share owner
- B. You will need to connect with the share owner
- C. Revoking the USAGE or SELECT privileges with CASCADE on the objects from the share owner.

Answer: C

NEW QUESTION # 117

.....

Our professional experts have compiled the ARA-C01 exam questions carefully and skillfully to let all of our worthy customers understand so that even an average candidate can learn the simplified information on the syllabus contents and grasp it to ace exam by the first attempt. It is the easiest track that can lead you to your ultimate destination with our ARA-C01 Practice Engine. And as

