# Pass Guaranteed Quiz Reliable ARA-C01 - SnowPro Advanced Architect Certification Latest Dumps Files



P.S. Free 2025 Snowflake ARA-C01 dumps are available on Google Drive shared by Test4Sure: https://drive.google.com/open?id=1ZPS4--CIWd7A7ru9aKALdKOA6DgkB0c1

Our company also arranges dedicated personnel to ensure the correctness of our ARA-C01 learning quiz. As you know, our ARA-C01 study materials are certified products and you can really use them with confidence. On one hand, our company always hire the most professional experts who will be in charge of compiling the content and design the displays. On the other hand, we will ask for some volunteers to study with our ARA-C01 learning prep to test the pass rate.

Maybe you are busy with working every day without the help of our ARA-C01 learning materials. The heavy work leaves you with no time to attend to study. It doesn't matter. Our ARA-C01 learning materials can help you squeeze your time out and allow you to improve your knowledge and skills while having work experience. And there are three versions of our ARA-C01 Exam Questions for you to choose according to your interests and hobbies.

>> ARA-C01 Latest Dumps Files <<

# Latest ARA-C01 Study Practice Questions are Highly-Praised Exam Braindumps

In fact, on one side, our ARA-C01 training braidumps can help you pass the exam and win the certification. On the othe side, i think it is even more important, that you can apply what you have learned on our ARA-C01 Practice Guide into practices. Your speed of finishing the task will be greatly elevated. Everting will take positive changes because of our ARA-C01 exam materials. Please cheer up for yourself.

# Snowflake SnowPro Advanced Architect Certification Sample Questions (Q60-Q65):

## **NEW QUESTION #60**

An Architect clones a database and all of its objects, including tasks. After the cloning, the tasks stop running. Why is this occurring?

- A. Cloned tasks are suspended by default and must be manually resumed.
- B. The objects that the tasks reference are not fully qualified.
- C. Tasks cannot be cloned.
- D. The Architect has insufficient privileges to alter tasks on the cloned database.

Answer: A

## **NEW QUESTION #61**

The following DDL command was used to create a task based on a stream:

```
CREATE TASK ts_insert_new_customers
   WAREHOUSE = MY_WH
   Schedule = '5 minute'
WHEN
   System$STREAM_HAS_DATA( MYSTREAM')
AS
   INSERT INTO new customers(id, name) SELECT id, name
FROM mystream WHERE METADATA$ACTION = 'INSERT';
```

Assuming MY WH is set to auto suspend - 60 and used exclusively for this task, which statement is true?

- A. The warehouse MY WH will automatically resize to accommodate the size of the stream.
- B. The warehouse MY WH will only be active when there are results in the stream.
- C. The warehouse MY WH will never suspend.
- D. The warehouse MY WH will be made active every five minutes to check the stream.

#### Answer: B

## Explanation:

The warehouse MY\_WH will only be active when there are results in the stream. This is because the task is created based on a stream, which means that the task will only be executed when there are new data in the stream. Additionally, the warehouse is set to auto\_suspend - 60, which means that the warehouse will automatically suspend after 60 seconds of inactivity. Therefore, the warehouse will only be active when there are results in the stream. References:

- \* [CREATE TASK | Snowflake Documentation]
- \* [Using Streams and Tasks | Snowflake Documentation]
- \* [CREATE WAREHOUSE | Snowflake Documentation]

# **NEW QUESTION #62**

A company is using Snowflake in Azure in the Netherlands. The company analyst team also has data in JSON format that is stored in an Amazon S3 bucket in the AWS Singapore region that the team wants to analyze.

The Architect has been given the following requirements:

- 1. Provide access to frequently changing data
- 2. Keep egress costs to a minimum
- 3. Maintain low latency

How can these requirements be met with the LEAST amount of operational overhead?

- A. Use an external table against the S3 bucket in AWS Singapore and copy the data into transient tables.
- B. Copy the data between providers from S3 to Azure Blob storage to collocate, then use Snowpipe for data ingestion.
- C. Use AWS Transfer Family to replicate data between the S3 bucket in AWS Singapore and an Azure Netherlands Blob storage, then use an external table against the Blob storage.
- D. Use a materialized view on top of an external table against the S3 bucket in AWS Singapore.

#### Answer: A

# Explanation:

Explanation: Option A is the best design to meet the requirements because it uses a materialized view on top of an external table against the S3 bucket in AWS Singapore. A materialized view is a database object that contains the results of a query and can be refreshed periodically to reflect changes in the underlying data1. An external table is a table that references data files stored in a cloud storage service, such as Amazon S32. By using a materialized view on top of an external table, the company can provide access to frequently changing data, keep egress costs to a minimum, and maintain low latency. This is because the materialized view will cache the query results in Snowflake, reducing the need to access the external data files and incur network charges. The materialized view will also improve the query performance by avoiding scanning the external data files every time. The materialized view can be refreshed on a schedule or on demand to capture the changes in the external data files 1.

Option B is not the best design because it uses an external table against the S3 bucket in AWS Singapore and copies the data into

transient tables. A transient table is a table that is not subject to the Time Travel and Fail-safe features of Snowflake, and is automatically purged after a period of time3. By using an external table and copying the data into transient tables, the company will incur more egress costs and operational overhead than using a materialized view. This is because the external table will access the external data files every time a query is executed, and the copy operation will also transfer data from S3 to Snowflake. The transient tables will also consume more storage space in Snowflake and require manual maintenance to ensure they are up to date. Option C is not the best design because it copies the data between providers from S3 to Azure Blob storage to collocate, then uses Snowpipe for data ingestion. Snowpipe is a service that automates the loading of data from external sources into Snowflake tables4. By copying the data between providers, the company will incur high egress costs and latency, as well as operational complexity and maintenance of the infrastructure. Snowpipe will also add another layer of processing and storage in Snowflake, which may not be necessary if the external data files are already in a queryable format.

Option D is not the best design because it uses AWS Transfer Family to replicate data between the S3 bucket in AWS Singapore and an Azure Netherlands Blob storage, then uses an external table against the Blob storage. AWS Transfer Family is a service that enables secure and seamless transfer of files over SFTP, FTPS, and FTP to and from Amazon S3 or Amazon EFS5. By using AWS Transfer Family, the company will incur high egress costs and latency, as well as operational complexity and maintenance of the infrastructure. The external table will also access the external data files every time a query is executed, which may affect the query performance.

#### **NEW QUESTION #63**

You have created a TASK in snowflake. How will you resume it?

- A. ALTER TASK mytask1 RESUME;
- B. ALTER TASK mytask1 START;
- C. No need to resume, the creation operation automatically enables the task

Answer: A

#### **NEW QUESTION #64**

What is a valid object hierarchy when building a Snowflake environment?

- A. Account --> Schema > Table --> Stage
- B. Organization --> Account --> Database --> Schema --> Stage
- C. Organization --> Account --> Stage --> Table --> View
- D. Account --> Database --> Schema --> Warehouse

#### Answer: B

#### Explanation:

This is the valid object hierarchy when building a Snowflake environment, according to the Snowflake documentation and the web search results. Snowflake is a cloud data platform that supports various types of objects, such as databases, schemas, tables, views, stages, warehouses, and more. These objects are organized in a hierarchical structure, as follows:

- \* Organization: An organization is the top-level entity that represents a group of Snowflake accounts that are related by business needs or ownership. An organization can have one or more accounts, and can enable features such as cross-account data sharing, billing and usage reporting, and single sign-on across accounts12.
- \* Account: An account is the primary entity that represents a Snowflake customer. An account can have one or more databases, schemas, stages, warehouses, and other objects. An account can also have one or more users, roles, and security integrations. An account is associated with a specific cloud platform, region, and Snowflake edition34.
- \* Database: A database is a logical grouping of schemas. A database can have one or more schemas, and can store structured, semi-structured, or unstructured data. A database can also have properties such as retention time, encryption, and ownership 56.
- \* Schema: A schema is a logical grouping of tables, views, stages, and other objects. A schema can have one or more objects, and can define the namespace and access control for the objects. A schema can also have properties such as ownership and default warehouse.
- \* Stage: A stage is a named location that references the files in external or internal storage. A stage can be used to load data into Snowflake tables using the COPY INTO command, or to unload data from Snowflake tables using the COPY INTO LOCATION command. A stage can be created at the account, database, or schema level, and can have properties such as file format, encryption, and credentials.

The other options listed are not valid object hierarchies, because they either omit or misplace some objects in the structure. For example, option A omits the organization level and places the warehouse under the schema level, which is incorrect. Option C omits the organization, account, and stage levels, and places the table under the schema level, which is incorrect. Option D omits the

database level and places the stage and table under the account level, which is incorrect.

Snowflake Documentation: Organizations

Snowflake Blog: Introducing Organizations in Snowflake

Snowflake Documentation: Accounts

Snowflake Blog: Understanding Snowflake Account Structures

Snowflake Documentation: Databases

Snowflake Blog: How to Create a Database in Snowflake

[Snowflake Documentation: Schemas]

[Snowflake Blog: How to Create a Schema in Snowflake]

[Snowflake Documentation: Stages]

[Snowflake Blog: How to Use Stages in Snowflake]

# **NEW QUESTION #65**

....

Test4Sure insists on providing you with the best and high quality exam dumps, aiming to ensure you 100% pass in the actual test. Being qualified with Snowflake certification will bring you benefits beyond your expectation. Our ARA-C01 practice training material will help you to enhance your specialized knowledge and pass your actual test with ease. ARA-C01 Questions are all checked and verified by our professional experts. Besides, the ARA-C01 answers are all accurate which ensure the high hit rate.

Examinations ARA-C01 Actual Questions: https://www.test4sure.com/ARA-C01-pass4sure-vce.html

Snowflake ARA-C01 Latest Dumps Files Our reputation is earned by high-quality of our learning materials, Snowflake ARA-C01 Latest Dumps Files If you trust our products, we confirm that you will clear exams, We also provide the 24/7 Customer support to users, who can email us if they find any issue in the Snowflake ARA-C01 exam dumps, our team will answer quickly to your all Snowflake ARA-C01 exam product related queries, Undeniably, ARA-C01 certification is one of the most recognized certification in this industry.

Alternative private equity structures: fund lites, If you haven't passed ARA-C01 the SnowPro Advanced Architect Certification exam, you can get full refund without any reasons, Our reputation is earned by high-quality of our learning materials.

# **Specifications of ARA-C01 Practice Exam Software**

If you trust our products, we confirm that you will Examinations ARA-C01 Actual Questions clear exams, We also provide the 24/7 Customer support to users, who can email us if they find any issue in the Snowflake ARA-C01 Exam Dumps, our team will answer quickly to your all Snowflake ARA-C01 exam product related queries.

Undeniably, ARA-C01 certification is one of the most recognized certification in this industry, You can have a general review since this version has testing history and performance review.

•	Detail ARA-C01 Explanation □ ARA-C01 Valid Exam Papers □ ARA-C01 Hot Spot Questions □ Download □ ARA-C01 □ for free by simply entering ▷ www.pass4test.com □ website □Exam ARA-C01 Simulator Free
•	Valid ARA-C01 Torrent □ Detail ARA-C01 Explanation □ Exam ARA-C01 Pass Guide □ Download 《 ARA-C01
	» for free by simply searching on ⇒ www.pdfvce.com ∈ □ARA-C01 Intereactive Testing Engine
•	New ARA-C01 Latest Dumps Files   Pass-Sure Snowflake Examinations ARA-C01 Actual Questions: SnowPro Advanced
	Architect Certification □ Open □ www.getvalidtest.com □ enter ▷ ARA-C01 ▷ and obtain a free download □ Valid
	ARA-C01 Torrent
•	Free PDF Quiz 2025 Snowflake Newest ARA-C01: SnowPro Advanced Architect Certification Latest Dumps Files
	Enter ★ www.pdfvce.com □ ★ □ and search for □ ARA-C01 □ to download for free □New ARA-C01 Exam Dumps
•	Free PDF Quiz 2025 Snowflake Newest ARA-C01: SnowPro Advanced Architect Certification Latest Dumps Files $\square$
	Open 【 www.testsimulate.com 】 enter ⇒ ARA-C01 ∈ and obtain a free download □Exam ARA-C01 Pass Guide
•	Free PDF 2025 ARA-C01: SnowPro Advanced Architect Certification – Valid Latest Dumps Files $\square$ Search for { ARA-
	C01 } and download exam materials for free through \[ \text{ www.pdfvce.com} \] \[ \text{New ARA-C01 Test Questions} \]
•	ARA-C01 Reliable Test Book □ Exam Dumps ARA-C01 Zip □ ARA-C01 Practice Online □ Open [
	www.examdiscuss.com] enter ➡ ARA-C01 □ and obtain a free download □Prep ARA-C01 Guide
•	Latest updated ARA-C01 Latest Dumps Files   Easy To Study and Pass Exam at first attempt - Hot Snowflake SnowPro
	Advanced Architect Certification □ Easily obtain free download of ► ARA-C01   by searching on □ www.pdfvce.com □
	□ Detail ARA-C01 Explanation
•	Detail ARA-C01 Explanation □ Exam ARA-C01 Pass Guide □ ARA-C01 Test Book □ Go to website □
	www.pass4leader.com $\square$ open and search for [ ARA-C01 ] to download for free $\square$ Reliable ARA-C01 Study Notes

- Free PDF Snowflake Valid ARA-C01 SnowPro Advanced Architect Certification Latest Dumps Files □ Download 【 ARA-C01】 for free by simply entering [ www.pdfvce.com ] website □ARA-C01 Reliable Study Questions
- www.stes.tyc.edu.tw, lineage9527. 官網.com, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, myportal.utt.edu.tt, myport

What's more, part of that Test4Sure ARA-C01 dumps now are free: https://drive.google.com/open?id=1ZPS4-CIWd7A7ru9aKALdKOA6DgkB0c1