

# ARA-C01 Exam Questions Conveys All Important Information of ARA-C01 Exam



What's more, part of that PracticeDump ARA-C01 dumps now are free: <https://drive.google.com/open?id=1fiujEaYrLjNj82IOi8tfh4KEA0FH6RI>

Our objective is to make Snowflake ARA-C01 test preparation process of every aspirant smooth. Therefore, we have introduced three formats of our SnowPro Advanced Architect Certification ARA-C01 Exam Questions. To ensure the best quality of each format, we have tapped the services of experts. They thoroughly analyze SnowPro Advanced Architect Certification ARA-C01 Exam's content, Snowflake ARA-C01 past tests, and add the ARA-C01 real exam questions in our three formats.

Our service tenet is to let the clients get the best user experiences and be satisfied. From the research, compiling, production to the sales, after-sale service, we try our best to provide the conveniences to the clients and make full use of our ARA-C01 study materials. We organize the expert team to compile the ARA-C01 Study Materials elaborately and constantly update them. To let the clients have a fundamental understanding of our ARA-C01 study materials, we provide the free trials before their purchasing.

>> Cert ARA-C01 Guide <<

## Achieve Your Goals with Real Snowflake ARA-C01 Exam Questions

The client can try out and download our Snowflake ARA-C01 Training Materials freely before their purchase so as to have an understanding of our product and then decide whether to buy them or not. The website pages of our product provide the details of our SnowPro Advanced Architect Certification learning questions.

## Snowflake SnowPro Advanced Architect Certification Sample Questions (Q144-Q149):

### NEW QUESTION # 144

A company has an external vendor who puts data into Google Cloud Storage. The company's Snowflake account is set up in Azure. What would be the MOST efficient way to load data from the vendor into Snowflake?

- A. Create an external stage on Google Cloud Storage and use the external table to load the data into Snowflake.

- B. Ask the vendor to create a Snowflake account, load the data into Snowflake and create a data share.
- C. Copy the data from Google Cloud Storage to Azure Blob storage using external tools and load data from Blob storage to Snowflake.
- D. Create a Snowflake Account in the Google Cloud Platform (GCP), ingest data into this account and use data replication to move the data from GCP to Azure.

**Answer: A**

Explanation:

The most efficient way to load data from the vendor into Snowflake is to create an external stage on Google Cloud Storage and use the external table to load the data into Snowflake (Option B). This way, you can avoid copying or moving the data across different cloud platforms, which can incur additional costs and latency. You can also leverage the external table feature to query the data directly from Google Cloud Storage without loading it into Snowflake tables, which can save storage space and improve performance. Option A is not efficient because it requires the vendor to create a Snowflake account and a data share, which can be complicated and costly. Option C is not efficient because it involves copying the data from Google Cloud Storage to Azure Blob storage using external tools, which can be slow and expensive. Option D is not efficient because it requires creating a Snowflake account in the Google Cloud Platform (GCP), ingesting data into this account, and using data replication to move the data from GCP to Azure, which can be complex and time-consuming. Reference: The answer can be verified from Snowflake's official documentation on external stages and external tables available on their website. Here are some relevant links:

[Using External Stages | Snowflake Documentation](#)

[Using External Tables | Snowflake Documentation](#)

[Loading Data from a Stage | Snowflake Documentation](#)

#### NEW QUESTION # 145

Snowflake has row level security

- A. TRUE
- B. FALSE

**Answer: A**

#### NEW QUESTION # 146

An Architect has been asked to clone schema STAGING as it looked one week ago, Tuesday June 1st at 8:00 AM, to recover some objects.

The STAGING schema has 50 days of retention.

The Architect runs the following statement:

CREATE SCHEMA STAGING\_CLONE CLONE STAGING at (timestamp => '2021-06-01 08:00:00'); The Architect receives the following error: Time travel data is not available for schema STAGING. The requested time is either beyond the allowed time travel period or before the object creation time.

The Architect then checks the schema history and sees the following:

```

CREATED_ON|NAME|DROPPED_ON
2021-06-02 23:00:00 | STAGING | NULL
2021-05-01 10:00:00 | STAGING | 2021-06-02 23:00:00

```

How can cloning the STAGING schema be achieved?

- A. Rename the STAGING schema and perform an UNDROP to retrieve the previous STAGING schema version, then run the CLONE statement.
- B. Undrop the STAGING schema and then rerun the CLONE statement.
- C. Modify the statement: CREATE SCHEMA STAGING\_CLONE CLONE STAGING at (timestamp => '2021-05-01 10:00:00');
- D. Cloning cannot be accomplished because the STAGING schema version was not active during the proposed Time Travel time period.

**Answer: A**

Explanation:

The error message indicates that the schema STAGING does not have time travel data available for the requested timestamp, because the current version of the schema was created on 2021-06-02 23:00:00, which is after the timestamp of 2021-06-01 08:00:00. Therefore, the CLONE statement cannot access the historical data of the schema at that point in time.

Option A is incorrect, because undropping the STAGING schema will not restore the previous version of the schema that was active on 2021-06-01 08:00:00. Instead, it will create a new version of the schema with the same name and no data or objects. Option B is incorrect, because modifying the timestamp to 2021-05-01 10:00:00 will not clone the schema as it looked one week ago, but as it looked when it was first created. This may not reflect the desired state of the schema and its objects. Option C is correct, because renaming the STAGING schema and performing an UNDROP to retrieve the previous STAGING schema version will restore the schema that was dropped on 2021-06-02 23:00:00. This schema has time travel data available for the requested timestamp of 2021-06-01 08:00:00, and can be cloned using the CLONE statement. Option D is incorrect, because cloning can be accomplished by using the UNDROP command to access the previous version of the schema that was active during the proposed time travel period.

#### NEW QUESTION # 147

When loading data from stage using COPY INTO, what options can you specify for the ON\_ERROR clause?

- A. ABORT\_STATEMENT
- B. FAIL
- C. SKIP\_FILE
- D. CONTINUE

**Answer: A,C,D**

Explanation:

Explanation

- \* The ON\_ERROR clause is an optional parameter for the COPY INTO command that specifies the behavior of the command when it encounters errors in the files. The ON\_ERROR clause can have one of the following values1:
- \* CONTINUE: This value instructs the command to continue loading the file and return an error message for a maximum of one error encountered per data file. The difference between the ROWS\_PARSED and ROWS\_LOADED column values represents the number of rows that include detected errors. To view all errors in the data files, use the VALIDATION\_MODE parameter or query the VALIDATE function1.
- \* SKIP\_FILE: This value instructs the command to skip the file when it encounters a data error on any of the records in the file. The command moves on to the next file in the stage and continues loading. The skipped file is not loaded and no error message is returned for the file1.
- \* ABORT\_STATEMENT: This value instructs the command to stop loading data when the first error is encountered. The command returns an error message for the file and aborts the load operation. This is the default value for the ON\_ERROR clause1.
- \* Therefore, options A, B, and C are correct.

References: : COPY INTO <table>

#### NEW QUESTION # 148

An Architect needs to design a Snowflake account and database strategy to store and analyze large amounts of structured and semi-structured data. There are many business units and departments within the company. The requirements are scalability, security, and cost efficiency.

What design should be used?

- A. Use a centralized Snowflake database for core business data, and use separate databases for departmental or project-specific data.
- B. Set up separate Snowflake accounts and databases for each department or business unit, to ensure data isolation and security.
- C. Use Snowflake's data lake functionality to store and analyze all data in a central location, without the need for structured schemas or indexes
- D. Create a single Snowflake account and database for all data storage and analysis needs, regardless of data volume or complexity.

**Answer: A**

Explanation:

The best design to store and analyze large amounts of structured and semi-structured data for different business units and departments is to use a centralized Snowflake database for core business data, and use separate databases for departmental or project-specific data. This design allows for scalability, security, and cost efficiency by leveraging Snowflake's features such as: Database cloning: Cloning a database creates a zero-copy clone that shares the same data files as the original database, but can be modified independently. This reduces storage costs and enables fast and consistent data replication for different purposes.

Database sharing: Sharing a database allows granting secure and governed access to a subset of data in a database to other Snowflake accounts or consumers. This enables data collaboration and monetization across different business units or external partners.

Warehouse scaling: Scaling a warehouse allows adjusting the size and concurrency of a warehouse to match the performance and cost requirements of different workloads. This enables optimal resource utilization and flexibility for different data analysis needs.

Reference: Snowflake Documentation: Database Cloning, Snowflake Documentation: Database Sharing, [Snowflake Documentation: Warehouse Scaling]

## NEW QUESTION # 149

.....

Knowledge of the ARA-C01 study materials contains is very comprehensive, not only have the function of online learning, also can help the user to leak fill a vacancy, let those who deal with qualification exam users can easily and efficient use of the ARA-C01 study materials. By visit our website, the user can obtain an experimental demonstration, free after the user experience can choose the most appropriate and most favorite ARA-C01 Study Materials download. Users can not only learn new knowledge, can also apply theory into the actual problem, but also can leak fill a vacancy, can say such case selection is to meet, so to grasp the opportunity!

**ARA-C01 Hot Questions:** [https://www.practicedump.com/ARA-C01\\_actualtests.html](https://www.practicedump.com/ARA-C01_actualtests.html)

Snowflake Cert ARA-C01 Guide We all know that in the fiercely competitive IT industry, having some IT authentication certificates is very necessary, In the same way, the Web-based ARA-C01 Hot Questions - SnowPro Advanced Architect Certification pdf exam requires no special plugin, And the update version for ARA-C01 exam dumps will be sent to your email automatically, and you just need to receive them, Trust me, our ARA-C01 Hot Questions - SnowPro Advanced Architect Certification actual test pdf & ARA-C01 Hot Questions - SnowPro Advanced Architect Certification actual test latest version will certainly assist you to pass Snowflake ARA-C01 Hot Questions ARA-C01 Hot Questions - SnowPro Advanced Architect Certification as soon as possible.

Well, it turned out good and we had investments that are not huge, Reliable ARA-C01 Braindumps Book There have always been customers for shrimp ready to fall upon them whenever and where they could be discovered, wrote M.

## ARA-C01 PDF Dumps Format Desktop Practice Test Software

We all know that in the fiercely competitive IT industry, having some ARA-C01 Valid Exam Pdf IT authentication certificates is very necessary, In the same way, the Web-based SnowPro Advanced Architect Certification pdf exam requires no special plugin.

And the update version for ARA-C01 Exam Dumps will be sent to your email automatically, and you just need to receive them, Trust me, our SnowPro Advanced Architect Certification actual test pdf & SnowPro Advanced Architect Certification actual test ARA-C01 latest version will certainly assist you to pass Snowflake SnowPro Advanced Architect Certification as soon as possible.

And at this point, our ARA-C01 study materials do very well.

- SnowPro Advanced Architect Certification Latest Exam Guide - ARA-C01 Free Download Pdf - SnowPro Advanced Architect Certification Exam Practice Training  Download “ ARA-C01 ” for free by simply searching on [www.practicevce.com](http://www.practicevce.com)  Pass ARA-C01 Guide
- Quiz ARA-C01 - SnowPro Advanced Architect Certification Marvelous Cert Guide  Simply search for **【 ARA-C01 】** for free download on  [www.pdfvce.com](http://www.pdfvce.com)   Pass ARA-C01 Guide
- Pass Guaranteed Snowflake - Accurate Cert ARA-C01 Guide  Search for **➔ ARA-C01**  and easily obtain a free download on  [www.verifiedumps.com](http://www.verifiedumps.com)  Latest ARA-C01 Test Questions
- Test ARA-C01 Cram  Test ARA-C01 Questions Vce  ARA-C01 Practical Information  Search for  ARA-C01  and download it for free immediately on  [www.pdfvce.com](http://www.pdfvce.com)  Pass ARA-C01 Guide
- Test ARA-C01 Cram  Valid ARA-C01 Test Prep  ARA-C01 Reliable Exam Bootcamp  Search for  « ARA-C01 »  and download it for free immediately on  [www.examcollectionpass.com](http://www.examcollectionpass.com)  Latest ARA-C01 Dumps Free
- Snowflake ARA-C01 Exam Questions Are Out: Download And Prepare [2026]  Search for { ARA-C01 } and easily obtain a free download on  [www.pdfvce.com](http://www.pdfvce.com)  Exam ARA-C01 Lab Questions
- ARA-C01 Key Concepts  Valid ARA-C01 Vce Dumps  Valid Exam ARA-C01 Blueprint  Search for  ARA-C01  and download it for free immediately on  [www.vce4dumps.com](http://www.vce4dumps.com)  Exam ARA-C01 Lab Questions
- Use Snowflake ARA-C01 Exam Questions And Get Excellent Marks  Search for  ARA-C01  and download exam materials for free through [ [www.pdfvce.com](http://www.pdfvce.com) ]  ARA-C01 Practical Information
- New ARA-C01 Test Testking  Exam ARA-C01 Lab Questions  Certification ARA-C01 Sample Questions  Simply search for { ARA-C01 } for free download on  [www.vce4dumps.com](http://www.vce4dumps.com)  ARA-C01 Reliable Exam

