

# Hot ARA-C01 Spot Questions offer you accurate Latest Test Sample to pass SnowPro Advanced Architect Certification exam



2026 Latest ITEXamDownload ARA-C01 PDF Dumps and ARA-C01 Exam Engine Free Share: [https://drive.google.com/open?id=1\\_DcKccfiladmZ5vR2oF9N5BG4yktdZtN](https://drive.google.com/open?id=1_DcKccfiladmZ5vR2oF9N5BG4yktdZtN)

If you want to find a good job, you must own good competences and skillful major knowledge. So owning the ARA-C01 certification is necessary for you because we will provide the best ARA-C01 study materials to you. Our ARA-C01 exam torrent is of high quality and efficient, and it can help you pass the test successfully. For the ARA-C01 training guide we provide with you is compiled by professionals elaborately and boosts varied versions which aimed to help you learn the ARA-C01 study materials by the method which is convenient for you. And you can pass the exam with success guaranteed.

Snowflake ARA-C01 Certification is a globally recognized certification that is highly valued in the industry. SnowPro Advanced Architect Certification certification not only demonstrates the candidate's expertise in Snowflake architecture but also their commitment to continuous learning and professional development. SnowPro Advanced Architect Certification certification is a testament to the candidate's ability to design and implement complex Snowflake solutions, and provide guidance and support to organizations seeking to leverage the Snowflake platform for their data warehousing needs.

>> Hot ARA-C01 Spot Questions <<

## ARA-C01 Latest Test Sample & PDF ARA-C01 VCE

ARA-C01 certification training of our website is a tool to help students reflect their own strength. In recent years, too many graduates of elite schools are unable to find jobs. College students face unemployment when they graduate. This is unexpected when college students have just entered the campus. ARA-C01 Exam Torrent also helps students enter famous enterprises. With the increasing numbers of university graduates, the prestigious school diploma is no longer a passport for entering a good company. In recruiting, the company pays more attention to the students' ability.

Snowflake ARA-C01 Certification is recognized by industry leaders and is a valuable asset for professionals who want to advance their careers in cloud computing. It is an excellent way to demonstrate your expertise in Snowflake and open up new career opportunities. SnowPro Advanced Architect Certification certification is also a testament to your commitment to staying up-to-date

with the latest industry trends and technologies.

## Snowflake SnowPro Advanced Architect Certification Sample Questions (Q149-Q154):

### NEW QUESTION # 149

Which organization-related tasks can be performed by the ORGADMIN role? (Choose three.)

- A. Changing the name of an account
- B. Changing the name of the organization
- C. Creating an account
- D. Enabling the replication of a database
- E. Viewing a list of organization accounts
- F. Deleting an account

**Answer: C,D,E**

Explanation:

According to the SnowPro Advanced: Architect documents and learning resources, the organization-related tasks that can be performed by the ORGADMIN role are:

Creating an account in the organization. A user with the ORGADMIN role can use the CREATE ACCOUNT command to create a new account that belongs to the same organization as the current account<sup>1</sup>.

Viewing a list of organization accounts. A user with the ORGADMIN role can use the SHOW ORGANIZATION ACCOUNTS command to view the names and properties of all accounts in the organization<sup>2</sup>. Alternatively, the user can use the Admin Accounts page in the web interface to view the organization name and account names<sup>3</sup>.

Enabling the replication of a database. A user with the ORGADMIN role can use the SYSTEM\$GLOBAL\_ACCOUNT\_SET\_PARAMETER function to enable database replication for an account in the organization. This allows the user to replicate databases across accounts in different regions and cloud platforms for data availability and durability<sup>4</sup>.

The other options are incorrect because they are not organization-related tasks that can be performed by the ORGADMIN role.

Option A is incorrect because changing the name of the organization is not a task that can be performed by the ORGADMIN role.

To change the name of an organization, the user must contact Snowflake Support<sup>3</sup>. Option D is incorrect because changing the name of an account is not a task that can be performed by the ORGADMIN role. To change the name of an account, the user must contact Snowflake Support<sup>5</sup>. Option E is incorrect because deleting an account is not a task that can be performed by the ORGADMIN role. To delete an account, the user must contact Snowflake Support. Reference: CREATE ACCOUNT | Snowflake Documentation, SHOW ORGANIZATION ACCOUNTS | Snowflake Documentation, Getting Started with Organizations | Snowflake Documentation, SYSTEM\$GLOBAL\_ACCOUNT\_SET\_PARAMETER | Snowflake Documentation, ALTER ACCOUNT | Snowflake Documentation, [DROP ACCOUNT | Snowflake Documentation]

### NEW QUESTION # 150

Which SQL alter command will MAXIMIZE memory and compute resources for a Snowpark stored procedure when executed on the snowpark\_opt\_wh warehouse?

- A.

```
alter warehouse snowpark_opt_wh set max_concurrency_level = 16;
```



- B.

```
alter warehouse snowpark_opt_wh set max_concurrency_level = 8;
```

- C.

```
alter warehouse snowpark_opt_wh set max_concurrency_level = 2;
```

- D.

```
alter warehouse snowpark_opt_wh set max_concurrency_level = 1;
```



**Answer: D**

Explanation:

To maximize memory and compute resources for a Snowpark stored procedure, you need to set the MAX\_CONCURRENCY\_LEVEL parameter for the warehouse that executes the stored procedure. This parameter determines the maximum number of concurrent queries that can run on a single warehouse. By setting it to 16, you ensure that the warehouse can use all the available CPU cores and memory on a single node, which is the optimal configuration for Snowpark-optimized warehouses. This will improve the performance and efficiency of the stored procedure, as it will not have to share resources with other queries or nodes. The other options are incorrect because they either do not change the MAX\_CONCURRENCY\_LEVEL parameter, or they set it to a lower value than 16, which will reduce the memory and compute resources for the stored procedure.

References:

- \* [Snowpark-optimized Warehouses] 1
- \* [Training Machine Learning Models with Snowpark Python] 2
- \* [Snowflake Shorts: Snowpark Optimized Warehouses] 3

### NEW QUESTION # 151

What step will improve the performance of queries executed against an external table?

- A. Convert the source files' character encoding to UTF-8.
- B. Shorten the names of the source files.
- C. Partition the external table.
- D. Use an internal stage instead of an external stage to store the source files.

Answer: C

Explanation:

Partitioning an external table is a technique that improves the performance of queries executed against the table by reducing the amount of data scanned. Partitioning an external table involves creating one or more partition columns that define how the table is logically divided into subsets of data based on the values in those columns. The partition columns can be derived from the file metadata (such as file name, path, size, or modification time) or from the file content (such as a column value or a JSON attribute). Partitioning an external table allows the query optimizer to prune the files that do not match the query predicates, thus avoiding unnecessary data scanning and processing<sup>2</sup>. The other options are not effective steps for improving the performance of queries executed against an external table:

- \* Shorten the names of the source files. This option does not have any impact on the query performance, as the file names are not used for query processing. The file names are only used for creating the external table and displaying the query results<sup>3</sup>
  - \* Convert the source files' character encoding to UTF-8. This option does not affect the query performance, as Snowflake supports various character encodings for external table files, such as UTF-8, UTF-16, UTF-32, ISO-8859-1, and Windows-1252. Snowflake automatically detects the character encoding of the files and converts them to UTF-8 internally for query processing<sup>4</sup>
  - \* Use an internal stage instead of an external stage to store the source files. This option is not applicable, as external tables can only reference files stored in external stages, such as Amazon S3, Google Cloud Storage, or Azure Blob Storage. Internal stages are used for loading data into internal tables, not external tables<sup>5</sup>
- References:
- \* 1: SnowPro Advanced: Architect | Study Guide
  - \* 2: Snowflake Documentation | Partitioning External Tables
  - \* 3: Snowflake Documentation | Creating External Tables
  - \* 4: Snowflake Documentation | Supported File Formats and Compression for Staged Data Files
  - \* 5: Snowflake Documentation | Overview of Stages
  - \* : SnowPro Advanced: Architect | Study Guide
  - \* : Partitioning External Tables
  - \* : Creating External Tables
  - \* : Supported File Formats and Compression for Staged Data Files
  - \* : Overview of Stages

### NEW QUESTION # 152

Which command will create a schema without Fail-safe and will restrict object owners from passing on access to other users?

- A. create schema EDW.ACCOUNTING WITH MANAGED ACCESS;
- B. create TRANSIENT schema EDW.ACCOUNTING WITH MANAGED ACCESS DATA\_RETENTION\_TIME\_IN\_DAYS = 1;
- C. create schema EDW.ACCOUNTING WITH MANAGED ACCESS DATA\_RETENTION\_TIME\_IN\_DAYS - 7;
- D. create TRANSIENT schema EDW.ACCOUNTING WITH MANAGED ACCESS

`DATA_RETENTION_TIME_IN_DAYS = 7;`

**Answer: D**

Explanation:

A transient schema in Snowflake is designed without a Fail-safe period, meaning it does not incur additional storage costs once it leaves Time Travel, and it is not protected by Fail-safe in the event of a data loss. The WITH MANAGED ACCESS option ensures that all privilege grants, including future grants on objects within the schema, are managed by the schema owner, thus restricting object owners from passing on access to other users<sup>1</sup>.

Reference =

- \* Snowflake Documentation on creating schemas<sup>1</sup>
- \* Snowflake Documentation on configuring access control<sup>2</sup>
- \* Snowflake Documentation on understanding and viewing Fail-safe<sup>3</sup>

### NEW QUESTION # 153

When using the Snowflake Connector for Kafka, what data formats are supported for the messages? (Choose two.)

- **A. JSON**
- B. XML
- **C. Avro**
- D. Parquet
- E. CSV

**Answer: A,C**

Explanation:

The data formats that are supported for the messages when using the Snowflake Connector for Kafka are Avro and JSON. These are the two formats that the connector can parse and convert into Snowflake table rows. The connector supports both schemaless and schematized JSON, as well as Avro with or without a schema registry<sup>1</sup>. The other options are incorrect because they are not supported data formats for the messages. CSV, XML, and Parquet are not formats that the connector can parse and convert into Snowflake table rows. If the messages are in these formats, the connector will load them as VARIANT data type and store them as raw strings in the table<sup>2</sup>. References: Snowflake Connector for Kafka | Snowflake Documentation, Loading Protobuf Data using the Snowflake Connector for Kafka | Snowflake Documentation

### NEW QUESTION # 154

.....

**ARA-C01 Latest Test Sample:** <https://www.itexamdownload.com/ARA-C01-valid-questions.html>

- Hot ARA-C01 Spot Questions Authoritative Questions Pool Only at [www.examcollectionpass.com](http://www.examcollectionpass.com)  Search for > ARA-C01  and obtain a free download on [www.examcollectionpass.com](http://www.examcollectionpass.com)  Exam ARA-C01 Collection Pdf
- SnowPro Advanced Architect Certification Actual Exam - ARA-C01 Practice Vce - SnowPro Advanced Architect Certification Updated Torrent  Search for ⇒ ARA-C01 ⇐ and download it for free immediately on **【 [www.pdfvce.com](http://www.pdfvce.com) 】**  New ARA-C01 Exam Dumps
- Pass Guaranteed Quiz 2026 Efficient Snowflake ARA-C01: Hot SnowPro Advanced Architect Certification Spot Questions  Go to website 「 [www.practicevce.com](http://www.practicevce.com) 」 open and search for **【 ARA-C01 】** to download for free  Reliable ARA-C01 Test Testking
- New ARA-C01 Exam Dumps  ARA-C01 Test Assessment  New ARA-C01 Test Guide  Open ( [www.pdfvce.com](http://www.pdfvce.com) ) enter ➡ ARA-C01  and obtain a free download  Latest ARA-C01 Dumps Questions
- 2026 Hot ARA-C01 Spot Questions | Efficient Snowflake ARA-C01 Latest Test Sample: SnowPro Advanced Architect Certification  Search on ( [www.examcollectionpass.com](http://www.examcollectionpass.com) ) for ➡ ARA-C01   to obtain exam materials for free download  Free ARA-C01 Sample
- ARA-C01 Test Assessment  ARA-C01 Valid Exam Sample  Latest ARA-C01 Dumps Questions  Go to website > [www.pdfvce.com](http://www.pdfvce.com)  open and search for  ARA-C01  to download for free  ARA-C01 Reliable Exam Pattern
- Unparalleled Hot ARA-C01 Spot Questions, ARA-C01 Latest Test Sample ♥  Search for ➡ ARA-C01   on ⇒ [www.pdfdumps.com](http://www.pdfdumps.com) ⇐ immediately to obtain a free download  ARA-C01 Authentic Exam Hub
- Free PDF 2026 ARA-C01: SnowPro Advanced Architect Certification –Efficient Hot Spot Questions  Search for  ARA-C01  and download exam materials for free through ➡ [www.pdfvce.com](http://www.pdfvce.com)   ✉ ARA-C01 Valid Exam Sample
- Test ARA-C01 Sample Questions  Free ARA-C01 Sample  Latest ARA-C01 Dumps Questions  Search for 《

