

Exam ARA-C01 Score | Valid ARA-C01 Test Guide



P.S. Free 2026 Snowflake ARA-C01 dumps are available on Google Drive shared by Prep4King: https://drive.google.com/open?id=1koMLk4ORiq-p4_3xvHweuyOKHV92xoA

The Prep4King SnowPro Advanced Architect Certification (ARA-C01) exam dumps are ready for quick download. Just choose the right Prep4King SnowPro Advanced Architect Certification (ARA-C01) exam questions format and download it after paying an affordable Prep4King SnowPro Advanced Architect Certification (ARA-C01) practice questions charge and start this journey. Best of luck in Snowflake ARA-C01 exam and career!!!

Snowflake ARA-C01 Exam is one of the most sought-after certifications in the data analytics industry. It provides professionals with the opportunity to demonstrate their expertise in Snowflake's advanced concepts and techniques. SnowPro Advanced Architect Certification certification program is designed to validate the candidate's knowledge of data warehousing, data modeling, ETL, security, and performance optimization best practices in a Snowflake environment.

>> Exam ARA-C01 Score <<

Free PDF Quiz 2026 High Pass-Rate Snowflake ARA-C01: Exam SnowPro Advanced Architect Certification Score

In today's highly competitive Snowflake market, having the ARA-C01 certification is essential to propel your career forward. To earn the Snowflake ARA-C01 certification, you must successfully pass the ARA-C01 Exam. However, preparing for the Snowflake ARA-C01 exam can be challenging, with potential hurdles like exam anxiety and time constraints.

Snowflake SnowPro Advanced Architect Certification Sample Questions (Q81-Q86):

NEW QUESTION # 81

An Architect entered the following commands in sequence:

```
❏ USER1 cannot find the table.
```

Which of the following commands does the Architect need to run for USER1 to find the tables using the Principle of Least Privilege? (Choose two.)

- A. GRANT ALL PRIVILEGES ON DATABASE SANDBOX TO ROLE INTERN;
- **B. GRANT USAGE ON DATABASE SANDBOX TO ROLE INTERN;**
- C. GRANT OWNERSHIP ON DATABASE SANDBOX TO USER INTERN;
- D. GRANT ROLE PUBLIC TO ROLE INTERN;
- **E. GRANT USAGE ON SCHEMA SANDBOX.PUBLIC TO ROLE INTERN;**

Answer: B,E

Explanation:

* According to the Principle of Least Privilege, the Architect should grant the minimum privileges necessary for the USER1 to find the tables in the SANDBOX database.

* The USER1 needs to have USAGE privilege on the SANDBOX database and the SANDBOX.PUBLIC schema to be able to

access the tables in the PUBLIC schema. Therefore, the commands B and C are the correct ones to run.

* The command A is not correct because the PUBLIC role is automatically granted to every user and role in the account, and it does not have any privileges on the SANDBOX database by default.

* The command D is not correct because it would transfer the ownership of the SANDBOX database from the Architect to the USER1, which is not necessary and violates the Principle of Least Privilege.

* The command E is not correct because it would grant all the possible privileges on the SANDBOX database to the USER1, which is also not necessary and violates the Principle of Least Privilege.

Snowflake - Principle of Least Privilege : Snowflake - Access Control Privileges : Snowflake - Public Role :

Snowflake - Ownership and Grants

NEW QUESTION # 82

A company is designing high availability and disaster recovery plans and needs to maximize redundancy and minimize recovery time objectives for their critical application processes. Cost is not a concern as long as the solution is the best available. The plan so far consists of the following steps:

1. Deployment of Snowflake accounts on two different cloud providers.
2. Selection of cloud provider regions that are geographically far apart.
3. The Snowflake deployment will replicate the databases and account data between both cloud provider accounts.
4. Implementation of Snowflake client redirect.

What is the MOST cost-effective way to provide the HIGHEST uptime and LEAST application disruption if there is a service event?

- A. Connect the applications using the <organization_name>-<connection_name> URL. Use the Business Critical Snowflake edition.
- B. Connect the applications using the <organization_name>-<accountLocator> URL. Use the Enterprise Snowflake edition.
- **C. Connect the applications using the <organization_name>-<accountLocator> URL. Use the Business Critical Snowflake edition.**
- D. Connect the applications using the <organization_name>-<connection_name> URL. Use the Virtual Private Snowflake (VPS) edition.

Answer: C

Explanation:

To provide the highest uptime and least application disruption in case of a service event, the best option is to use the Business Critical Snowflake edition and connect the applications using the

<organization_name>-<accountLocator> URL. The Business Critical Snowflake edition offers the highest level of security, performance, and availability for Snowflake accounts. It includes features such as customer-managed encryption keys, HIPAA compliance, and 4-hour RPO and RTO SLAs. It also supports account replication and failover across regions and cloud platforms, which enables business continuity and disaster recovery. By using the <organization_name>-<accountLocator> URL, the applications can leverage the Snowflake Client Redirect feature, which automatically redirects the client connections to the secondary account in case of a failover. This way, the applications can seamlessly switch to the backup account without any manual intervention or configuration changes. The other options are less cost-effective or less reliable because they either use a lower edition of Snowflake, which does not support account replication and failover, or they use the <organization_name>-<connection_name> URL, which does not support client redirect and requires manual updates to the connection string in case of a failover. References:

* [Snowflake Editions] 1

* [Replication and Failover/Failback] 2

* [Client Redirect] 3

* [Snowflake Account Identifiers] 4

NEW QUESTION # 83

Running EXPLAIN on a query does not require a running warehouse

- A. FALSE
- **B. TRUE**

Answer: B

NEW QUESTION # 84

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

Answer: B

NEW QUESTION # 85

An Architect is designing a file ingestion recovery solution. The project will use an internal named stage for file storage. Currently, in the case of an ingestion failure, the Operations team must manually download the failed file and check for errors. Which downloading method should the Architect recommend that requires the LEAST amount of operational overhead?

- A. Use the Snowflake API endpoint and download the file.
- B. Use the Snowflake Connector for Python, connect to remote storage and download the file.
- C. Use the get command in Snowsight to retrieve the file.
- **D. Use the get command in SnowSQL to retrieve the file.**

Answer: D

Explanation:

The get command in SnowSQL is a convenient way to download files from an internal stage to a local directory. The get command can be used in interactive mode or in a script, and it supports wildcards and parallel downloads. The get command also allows specifying the overwrite option, which determines how to handle existing files with the same name² The Snowflake Connector for Python, the Snowflake API endpoint, and the get command in Snowsight are not recommended methods for downloading files from an internal stage, because they require more operational overhead than the get command in SnowSQL. The Snowflake Connector for Python and the Snowflake API endpoint require writing and maintaining code to handle the connection, authentication, and file transfer. The get command in Snowsight requires using the web interface and manually selecting the files to download³⁴ Reference:

- 1: SnowPro Advanced: Architect | Study Guide
- 2: Snowflake Documentation | Using the GET Command
- 3: Snowflake Documentation | Using the Snowflake Connector for Python
- 4: Snowflake Documentation | Using the Snowflake API
- 5: Snowflake Documentation | Using the GET Command in Snowsight
- 6: SnowPro Advanced: Architect | Study Guide
- 7: Using the GET Command
- 8: Using the Snowflake Connector for Python
- 9: Using the Snowflake API
- 10: [Using the GET Command in Snowsight]

NEW QUESTION # 86

.....

If you are ready to prepare test you can combine our ARA-C01 valid exam guide materials with your own studying. You can use our latest valid products carefully for practice so that you can save a lot of time and energy for preparation. If you master our ARA-C01 Valid Exam Guide materials Snowflake ARA-C01 will be not too difficult actually. If you broaden train of thoughts based on our products, you will improve yourself for your test.

Valid ARA-C01 Test Guide: <https://www.prep4king.com/ARA-C01-exam-prep-material.html>

- Snowflake - ARA-C01 - Unparalleled Exam SnowPro Advanced Architect Certification Score 📄 Go to website ☐ www.vce4dumps.com ☐ open and search for ▷ ARA-C01 ◁ to download for free ☐ Test ARA-C01 Topics Pdf
- ARA-C01 Best Practice Exam - ARA-C01 Reliable Soft Simulations - ARA-C01 New Study Questions Pdf ☐ Download ✓ ARA-C01 ☐ ✓ ☐ for free by simply searching on ➡ www.pdfvce.com ☐ ☐ ARA-C01 Valid Dump
- Trusted ARA-C01 Exam Resource ☐ Latest ARA-C01 Test Objectives ☐ Latest ARA-C01 Test Objectives ☐ Simply search for ⇒ ARA-C01 ⇐ for free download on [www.testkingpass.com] ☐ Test ARA-C01 Topics Pdf
- ARA-C01 Reliable Braindumps Ebook ☐ Testking ARA-C01 Exam Questions ☐ Test ARA-C01 Quiz ☐ Simply search for [ARA-C01] for free download on ☐ www.pdfvce.com ☐ ☐ Exam ARA-C01 Forum

- P.S. Free & New ARA-C01 dumps are available on Google Drive shared by Prep4King: https://drive.google.com/open?id=1koMLk4ORiq-p4_3xvHweuyuOKHV92xoA

P.S. Free & New ARA-C01 dumps are available on Google Drive shared by Prep4King: https://drive.google.com/open?id=1koMLk4ORiq-p4_3xvHweuyuOKHV92xoA