# **Dumps Snowflake ARA-C01 Discount - Certification ARA-C01 Exam Dumps**



DOWNLOAD the newest BraindumpsPrep ARA-C01 PDF dumps from Cloud Storage for free: https://drive.google.com/open?id=15IOkksc7YnZvyDi1LJhYaXhyS eCiEeV

With ARA-C01 guide torrent, you may only need to spend half of your time that you will need if you didn't use our products successfully passing a professional qualification exam. In this way, you will have more time to travel, go to parties and even prepare for another exam. The benefits of ARA-C01 Study Guide for you are far from being measured by money. ARA-C01 guide torrent has a first-rate team of experts, advanced learning concepts and a complete learning model. You give us a trust and we reward you for a better future.

Snowflake ARA-C01 or SnowPro Advanced Architect Certification Exam is a challenging and comprehensive test designed to evaluate the skills and knowledge of experienced architects in the use and implementation of Snowflake's cloud-based data warehousing solutions. ARA-C01 exam covers a wide range of topics, including data modeling, designing and optimizing data warehouses, security, performance tuning, and advanced analytics. Passing ARA-C01 exam is a significant achievement that demonstrates a high level of expertise in Snowflake architecture and design.

Snowflake ARA-C01 (SnowPro Advanced Architect Certification) Certification Exam is an industry-recognized certification that validates the advanced skills and knowledge of professionals in designing and implementing Snowflake solutions. It is a comprehensive exam that covers a wide range of topics, including Snowflake architecture, security, performance optimization, data modeling, and integration with other technologies. SnowPro Advanced Architect Certification certification is ideal for professionals who are responsible for managing Snowflake solutions for their organizations and want to demonstrate their expertise in this area.

Snowflake ARA-C01 Exam is a rigorous assessment of an individual's technical abilities and understanding of Snowflake's architecture. ARA-C01 exam consists of multiple-choice questions and covers a broad range of topics, including data modeling, security, performance tuning, and integration with other systems. ARA-C01 exam also tests an individual's ability to design and implement advanced Snowflake solutions that meet specific business requirements.

>> Dumps Snowflake ARA-C01 Discount <<

New Dumps ARA-C01 Discount Free PDF | Pass-Sure Certification ARA-C01

### **Exam Dumps: SnowPro Advanced Architect Certification**

Our ARA-C01 practice materials are suitable to exam candidates of different levels. And after using our ARA-C01 learning prep, they all have marked change in personal capacity to deal with the ARA-C01 exam intellectually. The world is full of chicanery, but we are honest and professional in this area over ten years. Even if you are newbie, it does not matter as well. To pass the exam in limited time, you will find it as a piece of cake with the help of our ARA-C01 study engine!

## Snowflake SnowPro Advanced Architect Certification Sample Questions (Q118-Q123):

#### **NEW QUESTION #118**

Data is being imported and stored as JSON in a VARIANT column. Query performance was fine, but most recently, poor query performance has been reported.

What could be causing this?

- A. There were JSON nulls in the recent data imports.
- B. The order of the keys in the JSON was changed.
- C. There were variations in string lengths for the JSON values in the recent data imports.
- D. The recent data imports contained fewer fields than usual.

#### Answer: B

#### Explanation:

Data is being imported and stored as JSON in a VARIANT column. Query performance was fine, but most recently, poor query performance has been reported. This could be caused by the following factors:

The order of the keys in the JSON was changed. Snowflake stores semi-structured data internally in a column-like structure for the most common elements, and the remainder in a leftovers-like column. The order of the keys in the JSON affects how Snowflake determines the common elements and how it optimizes the query performance. If the order of the keys in the JSON was changed, Snowflake might have to re-parse the data and re-organize the internal storage, which could result in slower query performance. There were variations in string lengths for the JSON values in the recent data imports. Non-native values, such as dates and timestamps, are stored as strings when loaded into a VARIANT column. Operations on these values could be slower and also consume more space than when stored in a relational column with the corresponding data type. If there were variations in string lengths for the JSON values in the recent data imports, Snowflake might have to allocate more space and perform more conversions, which could also result in slower query performance.

The other options are not valid causes for poor query performance:

There were JSON nulls in the recent data imports. Snowflake supports two types of null values in semi-structured data: SQL NULL and JSON null. SQL NULL means the value is missing or unknown, while JSON null means the value is explicitly set to null. Snowflake can distinguish between these two types of null values and handle them accordingly. Having JSON nulls in the recent data imports should not affect the query performance significantly.

The recent data imports contained fewer fields than usual. Snowflake can handle semi-structured data with varying schemas and fields. Having fewer fields than usual in the recent data imports should not affect the query performance significantly, as Snowflake can still optimize the data ingestion and query execution based on the existing fields.

Reference:

Considerations for Semi-structured Data Stored in VARIANT

Snowflake Architect Training

Snowflake query performance on unique element in variant column

Snowflake variant performance

#### **NEW QUESTION #119**

What are purposes for creating a storage integration? (Choose three.)

- A. Control access to Snowflake data using a master encryption key that is maintained in the cloud provider's key management service.
- B. Manage credentials from multiple cloud providers in one single Snowflake object.
- C. Support multiple external stages using one single Snowflake object.
- D. Avoid supplying credentials when creating a stage or when loading or unloading data.
- E. Store a generated identity and access management (IAM) entity for an external cloud provider regardless of the cloud provider that hosts the Snowflake account.
- F. Create private VPC endpoints that allow direct, secure connectivity between VPCs without traversing the public internet.

#### Answer: C,D,E

#### Explanation:

The purpose of creating a storage integration in Snowflake includes:

B:Store a generated identity and access management (IAM) entity for an external cloud provider- This helps in managing authentication and authorization with external cloud storage without embedding credentials in Snowflake. It supports various cloud providers like AWS, Azure, or GCP, ensuring that the identity management is streamlined across platforms.

C. Support multiple external stages using one single Snowflake object- Storage integrations allow you to set up access configurations that can be reused across multiple external stages, simplifying the management of external data integrations.

D:Avoid supplying credentials when creating a stage or when loading or unloading data- By using a storage integration, Snowflake can interact with external storage without the need to continuously manage or expose sensitive credentials, enhancing security and ease of operations.

References: Snowflake documentation on storage integrations, found within the SnowPro Advanced: Architect course materials.

#### **NEW QUESTION # 120**

What will happen if you try to ALTER a COLUMN(which has NULL values) to set it to NOT NULL

- A. Snowflake automatically assigns a default value and let the change happen
- B. An error is returned and no changes are applied to the column
- C. Snowflake drops the row and let the change happen

#### Answer: B

#### **NEW QUESTION # 121**

An Architect entered the following commands in sequence:

AN Architect entered the following commands in sequence.

CREATE DATABASE SANDBOX;

CREATE ROLE INTERN;

CREATE TABLE SANDBOX.PUBLIC.AGENDA (ID INT, ITEMS STRING);

ONLY

ONL GRANT SELECT ON ALL TABLES IN SCHEMA SANDBOX. PUBLIC TO ROLE INTERN; GRANT ROLE INTERN TO USER USER1;

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

References:: Snowflake - Principle of Least Privilege: Snowflake - Access Control Privileges: Snowflake - Public Role: Snowflake - Ownership and Grants

#### **NEW QUESTION # 122**

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

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

#### Answer: A,C,D

#### 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 1.

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 organization2. Alternatively, the user can use the Admin Accounts page in the web interface to view the organization name and account names3.

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 durability4.

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 Support3. 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 Support5. 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 # 123**

Score

.....

In addition to guarantee that our ARA-C01 exam pdf provided you with the most updated and valid, we also ensure you get access to our ARA-C01 dumps collection easily whenever you want. Our test engine mode allows you to practice our ARA-C01 vce braindumps anywhere and anytime as long as you downloaded our ARA-C01 study materials. Try free download the trial of our website before you buy.

Certification ARA-C01 Exam Dumps: https://www.briandumpsprep.com/ARA-C01-prep-exam-braindumps.html

•	Pass Guaranteed 2025 Snowflake ARA-C01: Useful Dumps SnowPro Advanced Architect Certification Discount ☐ Immediately open "www.actual4labs.com" and search for → ARA-C01 ☐ to obtain a free download ☐ Reliable ARA-C01 Test Dumps
•	Dumps ARA-C01 Discount - 100% Pass Quiz Snowflake ARA-C01 - SnowPro Advanced Architect Certification First-grade Certification Exam Dumps □ Download □ ARA-C01 □ for free by simply entering 《 www.pdfvce.com 》
	website   ARA-C01 Valid Exam Labs
•	Useful Dumps ARA-C01 Discount by www.prep4away.com □ Copy URL → www.prep4away.com □ open and search for → ARA-C01 □ to download for free ﴿Reliable ARA-C01 Test Dumps
•	Useful Dumps ARA-C01 Discount by Pdfvce □ Search for { ARA-C01 } and download it for free on ⇒ www.pdfvce.com ∈ website □Exam ARA-C01 Voucher
•	ARA-C01 New Braindumps Files   ARA-C01 New Braindumps Files   ARA-C01 Reliable Exam Pdf   Search for   ARA-C01    ARA-C01
	Braindumps
•	Certification ARA-C01 Book Torrent □ Certification ARA-C01 Book Torrent □ ARA-C01 Valid Exam Labs □ Open www.pdfvce.com □ and search for ➤ ARA-C01 □ to download exam materials for free ✔ High ARA-C01 Passing

•	Exam ARA-C01 Vce Format □ ARA-C01 Valid Exam Registration □ Exam ARA-C01 Vce Format □ Copy URL ⇒
	www.passtestking.com € open and search for □ ARA-C01 □ to download for free □Reliable ARA-C01 Exam Pdf
•	ARA-C01 Study Questions - ARA-C01 Guide Torrent -amp; ARA-C01 Exam Torrent □ Go to website □
	www.pdfvce.com $\square$ open and search for $\square$ ARA-C01 $\square$ to download for free $\square$ ARA-C01 Valid Exam Labs
•	ARA-C01 Dumps Questions ☐ High ARA-C01 Passing Score ☐ High ARA-C01 Passing Score ☐ Simply search for
	$\square$ ARA-C01 $\square$ for free download on $\square$ www.passtestking.com $\square$ $\square$ ARA-C01 Reliable Test Notes
•	$Certification\ ARA-C01\ Book\ Torrent\ \Box\ Valid\ ARA-C01\ Test\ Forum\ \Box\ Exam\ ARA-C01\ Vce\ Format\ \Box\ Search\ for\ \{a,b,c,c,c,c,c,c,c,c,c,c,c,c,c,c,c,c,c,c,$
	ARA-C01 } and easily obtain a free download on 【 www.pdfvce.com 】 □Valid ARA-C01 Test Forum
•	Reliable ARA-C01 Braindumps $\square$ Exam ARA-C01 Voucher $\square$ Reliable ARA-C01 Test Dumps $\square$ Search on (
	$www.real4dumps.com\ )  for \Rightarrow ARA-C01 \\ \Leftarrow to obtain exam materials for free download \\ \Box Exam ARA-C01 \\ Voucher$
•	joshwhi204.blogpixi.com, marutidigilectures.online, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw,
	myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt,
	myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, motionentrance.edu.np,
	theyedicnathshala.com_egyaan.in_ioshwhi204.weblogco.com_Disposable.vanes

 $DOWNLOAD\ the\ newest\ Braindumps Prep\ ARA-C01\ PDF\ dumps\ from\ Cloud\ Storage\ for\ free: https://drive.google.com/open?id=15IOkksc7YnZvyDi1LJhYaXhyS\_eCiEeV$