

# Popular ARA-C01 Exams - ARA-C01 Exam Success



DOWNLOAD the newest Exam4Tests ARA-C01 PDF dumps from Cloud Storage for free: [https://drive.google.com/open?id=130ahh\\_oPU6aNe\\_d3OLhzaSNRdzxgSaGN](https://drive.google.com/open?id=130ahh_oPU6aNe_d3OLhzaSNRdzxgSaGN)

Exam4Tests not only provide the products which have high quality to each candidate, but also provides a comprehensive after-sales service. If you are using our ARA-C01 products, we will let you enjoy one year of free updates. So that you can get the latest exam information in time. We will be use the greatest efficiency to service each candidate.

Snowflake ARA-C01 exam is intended for experienced architects who have a deep understanding of Snowflake's cloud data platform and its capabilities. ARA-C01 exam tests the candidate's ability to design and implement complex data warehousing solutions, including data modeling, data integration, data transformation, and data analysis.

Snowflake ARA-C01 (SnowPro Advanced Architect Certification) Exam is a certification exam that validates the skills and knowledge required to design and implement complex Snowflake solutions. It is a professional-level certification that is designed for architects who have extensive experience working with Snowflake and want to demonstrate their expertise in the field. ARA-C01 Exam Tests the aspirant's ability to design, architect, and implement Snowflake solutions that meet complex business requirements.

**>> Popular ARA-C01 Exams <<**

## Free PDF Quiz Snowflake - ARA-C01 - High-quality Popular SnowPro Advanced Architect Certification Exams

In today's society, the number of college students has grown rapidly. Everyone has their own characteristics. How do you stand out? Obtaining ARA-C01 certification is a very good choice. Our ARA-C01 study materials can help you pass test faster. You can take advantage of the certification. Many people improve their ability to perform more efficiently in their daily work with the help of our ARA-C01 Exam Questions and you can be as good as they are.

Snowflake ARA-C01 (SnowPro Advanced Architect Certification) Certification Exam is a globally recognized certification program that validates an individual's expertise in designing and implementing Snowflake solutions. SnowPro Advanced Architect Certification certification is designed for experienced architects who have already achieved the SnowPro Core Certification and have a deep understanding of Snowflake's data warehousing platform. The Snowflake ARA-C01 Exam covers a wide range of advanced topics, including Snowflake architecture, query optimization, data modeling, security, and performance tuning.

## Snowflake SnowPro Advanced Architect Certification Sample Questions (Q148-Q153):

### NEW QUESTION # 148

A company is using a Snowflake account in Azure. The account has SAML SSO set up using ADFS as a SCIM identity provider. To validate Private Link connectivity, an Architect performed the following steps:

\* Confirmed Private Link URLs are working by logging in with a username/password account

\* Verified DNS resolution by running nslookups against Private Link URLs  
\* Validated connectivity using SnowCD  
\* Disabled public access using a network policy set to use the company's IP address range. However, the following error message is received when using SSO to log into the company account:  
IP XX.XXX.XX.XX is not allowed to access snowflake. Contact your local security administrator.  
What steps should the Architect take to resolve this error and ensure that the account is accessed using only Private Link? (Choose two.)

- A. Open a case with Snowflake Support to authorize the Private Link URLs' access to the account.
- B. Update the configuration of the Azure AD SSO to use the Private Link URLs.
- C. Generate a new SCIM access token using system\$generate\_scim\_access\_token and save it to Azure AD.
- D. Alter the Azure security integration to use the Private Link URLs.
- E. Add the IP address in the error message to the allowed list in the network policy.

**Answer: C,E**

#### NEW QUESTION # 149

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

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

**Answer: A,B,C**

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.

COPY INTO <table>

#### NEW QUESTION # 150

Which of the below commands will use warehouse credits?

- A. SELECT COUNT(FLAKE\_ID) FROM SNOWFLAKE GROUP BY FLAKE\_ID;
- B. SHOW TABLES LIKE 'SNOWFL%';
- C. SELECT COUNT(\*) FROM SNOWFLAKE;
- D. SELECT MAX(FLAKE\_ID) FROM SNOWFLAKE;

**Answer: A,C,D**

Explanation:

\* Warehouse credits are used to pay for the processing time used by each virtual warehouse in Snowflake.  
A virtual warehouse is a cluster of compute resources that enables executing queries, loading data, and performing other DML operations. Warehouse credits are charged based on the number of virtual warehouses you use, how long they run, and their size1.  
\* Among the commands listed in the question, the following ones will use warehouse credits:  
\* SELECT MAX(FLAKE\_ID) FROM SNOWFLAKE: This command will use warehouse credits because it is a query that requires a virtual warehouse to execute. The query will scan the SNOWFLAKE table and return the maximum value of the FLAKE\_ID column2. Therefore, option B is correct.

\* SELECT COUNT(\*) FROM SNOWFLAKE: This command will also use warehouse credits because it is a query that requires a virtual warehouse to execute. The query will scan the SNOWFLAKE table and return the number of rows in the table3. Therefore, option C is correct.

\* SELECT COUNT(FLAKE\_ID) FROM SNOWFLAKE GROUP BY FLAKE\_ID: This command will also use warehouse credits because it is a query that requires a virtual warehouse to execute. The query will scan the SNOWFLAKE table and return the number of rows for each distinct value of the FLAKE\_ID column4. Therefore, option D is correct.

\* The command that will not use warehouse credits is:

\* SHOW TABLES LIKE 'SNOWFL%': This command will not use warehouse credits because it is a metadata operation that does not require a virtual warehouse to execute. The command will return the names of the tables that match the pattern 'SNOWFL%' in the current database and schema5. Therefore, option A is incorrect.

References: : Understanding Compute Cost : MAX Function : COUNT Function : GROUP BY Clause : SHOW TABLES

## NEW QUESTION # 151

Which of the following ingestion methods can be used to load near real-time data by using the messaging services provided by a cloud provider?

- A. Snowflake streams
- B. Spark
- **C. Snowflake Connector for Kafka**
- D. Snowpipe

**Answer: C**

Explanation:

Snowflake Connector for Kafka and Snowpipe are two ingestion methods that can be used to load near real-time data by using the messaging services provided by a cloud provider. Snowflake Connector for Kafka enables you to stream structured and semi-structured data from Apache Kafka topics into Snowflake tables. Snowpipe enables you to load data from files that are continuously added to a cloud storage location, such as Amazon S3 or Azure Blob Storage. Both methods leverage Snowflake's micro-partitioning and columnar storage to optimize data ingestion and query performance. Snowflake streams and Spark are not ingestion methods, but rather components of the Snowflake architecture. Snowflake streams provide change data capture (CDC) functionality by tracking data changes in a table. Spark is a distributed computing framework that can be used to process large-scale data and write it to Snowflake using the Snowflake Spark Connector. Reference:

Snowflake Connector for Kafka

Snowpipe

Snowflake Streams

Snowflake Spark Connector

## NEW QUESTION # 152

What is a characteristic of Role-Based Access Control (RBAC) as used in Snowflake?

- A. A user can create managed access schemas to support current and future grants and ensure only object owners can grant privileges to other roles.
- B. A user can use a "super-user" access along with securityadmin to bypass authorization checks and access all databases, schemas, and underlying objects.
- **C. Privileges can be granted at the database level and can be inherited by all underlying objects.**
- **D. A user can create managed access schemas to support future grants and ensure only schema owners can grant privileges to other roles.**

**Answer: C,D**

Explanation:

Role-Based Access Control (RBAC) is the Snowflake Access Control Framework that allows privileges to be granted by object owners to roles, and roles, in turn, can be assigned to users to restrict or allow actions to be performed on objects. A characteristic of RBAC as used in Snowflake is:

Privileges can be granted at the database level and can be inherited by all underlying objects. This means that a role that has a certain privilege on a database, such as CREATE SCHEMA or USAGE, can also perform the same action on any schema, table, view, or other object within that database, unless explicitly revoked. This simplifies the access control management and reduces the number of grants required.

A user can create managed access schemas to support future grants and ensure only schema owners can grant privileges to other

roles. This means that a user can create a schema with the MANAGED ACCESS option, which changes the default behavior of object ownership and privilege granting within the schema. In a managed access schema, object owners lose the ability to grant privileges on their objects to other roles, and only the schema owner or a role with the MANAGE GRANTS privilege can do so. This enhances the security and governance of the schema and its objects.

The other options are not characteristics of RBAC as used in Snowflake:

A user can use a "super-user" access along with securityadmin to bypass authorization checks and access all databases, schemas, and underlying objects. This is not true, as there is no such thing as a "super-user" access in Snowflake. The securityadmin role is a predefined role that can manage users and roles, but it does not have any privileges on any database objects by default. To access any object, the securityadmin role must be explicitly granted the appropriate privilege by the object owner or another role with the grant option.

A user can create managed access schemas to support current and future grants and ensure only object owners can grant privileges to other roles. This is not true, as this contradicts the definition of a managed access schema. In a managed access schema, object owners cannot grant privileges on their objects to other roles, and only the schema owner or a role with the MANAGE GRANTS privilege can do so.

Reference:

Overview of Access Control

A Functional Approach For Snowflake's Role-Based Access Controls

Snowflake Role-Based Access Control simplified

Snowflake RBAC security prefers role inheritance to role composition

Overview of Snowflake Role Based Access Control

## NEW QUESTION # 153

.....

**ARA-C01 Exam Success:** <https://www.exam4tests.com/ARA-C01-valid-braindumps.html>

- ARA-C01 Reliable Study Plan  ARA-C01 Guaranteed Passing  New ARA-C01 Exam Fee  Open [www.prepawayete.com](http://www.prepawayete.com) and search for { ARA-C01 } to download exam materials for free  ARA-C01 Valid Test Topics
- Popular ARA-C01 Exams - Snowflake ARA-C01 Exam Success: SnowPro Advanced Architect Certification Pass Certify  Search for ( ARA-C01 ) on [www.pdfvce.com](http://www.pdfvce.com)  immediately to obtain a free download  ARA-C01 Reliable Exam Registration
- Choosing The Popular ARA-C01 Exams, Congratulations For The Pass of SnowPro Advanced Architect Certification  Open { [www.dumpsmaterials.com](http://www.dumpsmaterials.com) } and search for > ARA-C01  to download exam materials for free  Download ARA-C01 Pdf
- High-quality Popular ARA-C01 Exams Offers Candidates Free-download Actual Snowflake SnowPro Advanced Architect Certification Exam Products  Open website [www.pdfvce.com](http://www.pdfvce.com)  and search for > ARA-C01  for free download [www.prepawayete.com](http://www.prepawayete.com)  ARA-C01 Valid Test Online
- Download ARA-C01 Pdf  Reliable ARA-C01 Braindumps Sheet  ARA-C01 Valid Test Online  [www.vceengine.com](http://www.vceengine.com)  is best website to obtain [www.pdfvce.com](http://www.pdfvce.com)  for free download  ARA-C01 Reliable Exam Registration
- Popular ARA-C01 Exams - Snowflake ARA-C01 Exam Success: SnowPro Advanced Architect Certification Pass Certify  Search for [www.pdfvce.com](http://www.pdfvce.com)  and download exam materials for free through [www.pdfvce.com](http://www.pdfvce.com)   Latest ARA-C01 Test Cost
- Three Formats OF ARA-C01 Practice Material By [www.prepawaypdf.com](http://www.prepawaypdf.com)  Go to website [www.prepawaypdf.com](http://www.prepawaypdf.com)  open and search for  ARA-C01  to download for free  ARA-C01 Test Study Guide
- Quiz Snowflake - ARA-C01 - Authoritative Popular SnowPro Advanced Architect Certification Exams  Search for [www.pdfvce.com](http://www.pdfvce.com)   on [www.pdfvce.com](http://www.pdfvce.com)   immediately to obtain a free download  Accurate ARA-C01 Study Material
- 2026 Snowflake Authoritative Popular ARA-C01 Exams  Search for [ ARA-C01 ] and download it for free on « [www.practicevce.com](http://www.practicevce.com) » website  ARA-C01 Real Exam Answers
- ARA-C01 Reliable Exam Registration  ARA-C01 Study Tool  Accurate ARA-C01 Study Material  The page for free download of [www.pdfvce.com](http://www.pdfvce.com) will open immediately  ARA-C01 Study Tool
- 2026 Snowflake Authoritative Popular ARA-C01 Exams  Search for 「 ARA-C01 」 on [www.torrentvce.com](http://www.torrentvce.com)  immediately to obtain a free download  ARA-C01 Real Exam
- [www.stes.tyc.edu.tw](http://www.stes.tyc.edu.tw), [www.stes.tyc.edu.tw](http://www.stes.tyc.edu.tw), [www.stes.tyc.edu.tw](http://www.stes.tyc.edu.tw), [me.sexualpurity.org](http://me.sexualpurity.org), [www.stes.tyc.edu.tw](http://www.stes.tyc.edu.tw), [myportal.utt.edu.tt](http://myportal.utt.edu.tt), [myportal.utt.edu.tt](http://myportal.utt.edu.tt), [myportal.utt.edu.tt](http://myportal.utt.edu.tt), [myportal.utt.edu.tt](http://myportal.utt.edu.tt), [myportal.utt.edu.tt](http://myportal.utt.edu.tt), [myportal.utt.edu.tt](http://myportal.utt.edu.tt), [myportal.utt.edu.tt](http://myportal.utt.edu.tt), [myportal.utt.edu.tt](http://myportal.utt.edu.tt), [www.stes.tyc.edu.tw](http://www.stes.tyc.edu.tw), [www.stes.tyc.edu.tw](http://www.stes.tyc.edu.tw), [pct.edu.pk](http://pct.edu.pk), [www.stes.tyc.edu.tw](http://www.stes.tyc.edu.tw), [Disposable vapes](http://Disposable vapes)

P.S. Free & New ARA-C01 dumps are available on Google Drive shared by Exam4Tests: [https://drive.google.com/open?id=130ahh\\_oPU6aNe\\_d3OLhzaSNRdzxgSaGN](https://drive.google.com/open?id=130ahh_oPU6aNe_d3OLhzaSNRdzxgSaGN)