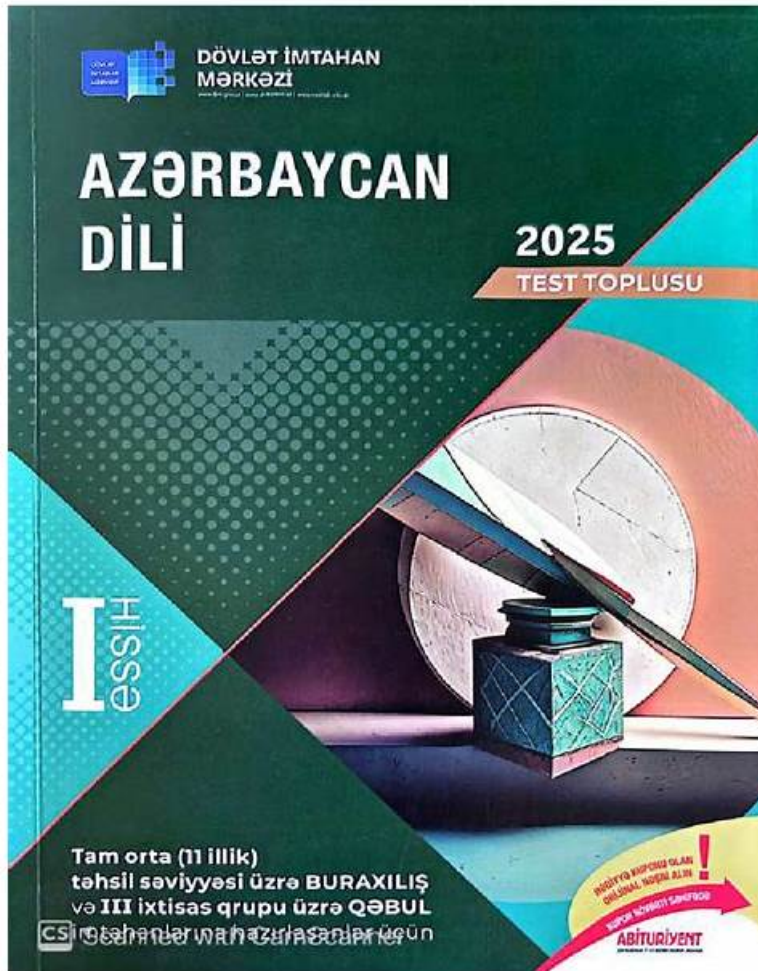


# ARA-C01 Test Collection Pdf | New ARA-C01 Test Pdf



P.S. Free 2026 Snowflake ARA-C01 dumps are available on Google Drive shared by BraindumpsIT:  
<https://drive.google.com/open?id=1bCIEedep0HBndqgIggS8zr73MqfU6j>

BraindumpsIT IT expert team take advantage of their experience and knowledge to continue to enhance the quality of exam training materials to meet the needs of the candidates and guarantee the candidates to pass the Snowflake Certification ARA-C01 Exam which is they first time to participate in. Through purchasing BraindumpsIT products, you can always get faster updates and more accurate information about the examination. And BraindumpsIT provide a wide coverage of the content of the exam and convenience for many of the candidates participating in the IT certification exams except the accuracy rate of 100%. It can give you 100% confidence and make you feel at ease to take the exam.

Snowflake ARA-C01 certification is a valuable credential for architects and consultants who work with Snowflake. It demonstrates a deep understanding of Snowflake's architecture, data modeling, and performance tuning, which are essential skills for designing and implementing scalable data warehousing solutions. Employers also recognize the value of this certification, as it validates an individual's expertise and can help them stand out in a competitive job market.

Snowflake ARA-C01 (SnowPro Advanced Architect Certification) Certification Exam is a professional accreditation designed for experienced data architects and engineers who specialize in building data solutions on the Snowflake platform. SnowPro Advanced Architect Certification certification validates an individual's expertise in designing and implementing complex data architectures that can handle the demands of modern businesses. ARA-C01 Exam covers a broad range of topics, including data modeling, data integration, security, scalability, and performance optimization.

>> ARA-C01 Test Collection Pdf <<

## New ARA-C01 Test Pdf & ARA-C01 Complete Exam Dumps

Snowflake ARA-C01 exam materials of BraindumpsIT is developed in accordance with the latest syllabus. At the same time, we also constantly upgrade our training materials. So our exam training materials is simulated with the practical exam. So that the pass rate of BraindumpsIT is very high. It is an undeniable fact. Through this we can know that BraindumpsIT Snowflake ARA-C01 Exam Training materials can bring help to the candidates. And our price is absolutely reasonable and suitable for each of the candidates who participating in the IT certification exams.

To qualify for the Snowflake ARA-C01 exam, candidates must first obtain the SnowPro Advanced Architect certification. SnowPro Advanced Architect Certification certification requires passing the SnowPro Core exam, as well as demonstrating proficiency in data modeling and performance tuning. Once candidates have achieved this certification, they can then take the ARA-C01 Exam to further validate their expertise.

### Snowflake SnowPro Advanced Architect Certification Sample Questions (Q160-Q165):

#### NEW QUESTION # 160

A company's Architect needs to find an efficient way to get data from an external partner, who is also a Snowflake user. The current solution is based on daily JSON extracts that are placed on an FTP server and uploaded to Snowflake manually. The files are changed several times each month, and the ingestion process needs to be adapted to accommodate these changes. What would be the MOST efficient solution?

- A. Ask the partner to create a share and add the company's account.
- B. Keep the current structure but request that the partner stop changing files, instead only appending new files.
- C. Ask the partner to use the data lake export feature and place the data into cloud storage where Snowflake can natively ingest it (schema-on-read).
- D. Ask the partner to set up a Snowflake reader account and use that account to get the data for ingestion.

**Answer: D**

#### NEW QUESTION # 161

An Architect has a VPN\_ACCESS\_LOGS table in the SECURITY\_LOGS schema containing timestamps of the connection and disconnection, username of the user, and summary statistics.

What should the Architect do to enable the Snowflake search optimization service on this table?

- A. Assume role with ALL PRIVILEGES including ADD SEARCH OPTIMIZATION in the SECURITY LOGS schema.
- B. Assume role with ALL PRIVILEGES on VPN\_ACCESS\_LOGS and ADD SEARCH OPTIMIZATION in the SECURITY\_LOGS schema.
- C. Assume role with OWNERSHIP on VPN\_ACCESS\_LOGS and ADD SEARCH OPTIMIZATION in the SECURITY\_LOGS schema.
- D. Assume role with OWNERSHIP on future tables and ADD SEARCH OPTIMIZATION on the SECURITY\_LOGS schema.

**Answer: C**

Explanation:

According to the SnowPro Advanced: Architect Exam Study Guide, to enable the search optimization service on a table, the user must have the ADD SEARCH OPTIMIZATION privilege on the table and the schema.

The privilege can be granted explicitly or inherited from a higher-level object, such as a database or a role. The OWNERSHIP privilege on a table implies the ADD SEARCH OPTIMIZATION privilege, so the user who owns the table can enable the search optimization service on it. Therefore, the correct answer is to assume a role with OWNERSHIP on VPN\_ACCESS\_LOGS and ADD SEARCH OPTIMIZATION in the SECURITY\_LOGS schema. This will allow the user to enable the search optimization service on the VPN\_ACCESS\_LOGS table and any future tables created in the SECURITY\_LOGS schema. The other options are incorrect because they either grant excessive privileges or do not grant the required privileges on the table or the schema.

References:

\* SnowPro Advanced: Architect Exam Study Guide, page 11, section 2.3.1

\* Snowflake Documentation: Enabling the Search Optimization Service

## NEW QUESTION # 162

Which Snowflake objects can be used in a data share? (Select TWO).

- A. Secure view
- B. Standard view
- C. Stored procedure
- D. Stream
- E. External table

**Answer: A,E**

Explanation:

<https://docs.snowflake.com/en/user-guide/data-sharing-intro>

## NEW QUESTION # 163

Is it possible for a data provider account with a Snowflake Business Critical edition to share data with an Enterprise edition data consumer account?

- A. If a user in the provider account with role authority to create or alter share adds an Enterprise account as a consumer, it can import the share.
- B. A Business Critical account cannot be a data sharing provider to an Enterprise consumer. Any consumer accounts must also be Business Critical.
- C. If a user in the provider account with a share owning role sets share\_restrictions to False when adding an Enterprise consumer account, it can import the share.
- D. If a user in the provider account with a share owning role which also has override share restrictions privilege share\_restrictions set to False when adding an Enterprise consumer account, it can import the share.

**Answer: D**

Explanation:

Data sharing is a feature that allows Snowflake accounts to share data with each other without the need for data movement or copying<sup>1</sup>. Data sharing is enabled by creating shares, which are collections of database objects (tables, views, secure views, and secure UDFs) that can be accessed by other accounts, called consumers<sup>2</sup>.

By default, Snowflake does not allow sharing data from a Business Critical edition account to a non-Business Critical edition account. This is because Business Critical edition offers higher levels of data protection and encryption than other editions, and sharing data with lower editions may compromise the security and compliance of the data<sup>3</sup>.

However, Snowflake provides the OVERRIDE SHARE RESTRICTIONS global privilege, which allows a user to override the default restriction and share data from a Business Critical edition account to a non-Business Critical edition account. This privilege is granted to the ACCOUNTADMIN role by default, and can be granted to other roles as well<sup>4</sup>.

To enable data sharing from a Business Critical edition account to an Enterprise edition account, the following steps are required<sup>34</sup>: A user in the provider account with the OVERRIDE SHARE RESTRICTIONS privilege must create or alter a share and add the Enterprise edition account as a consumer. The user must also set the share\_restrictions parameter to False when adding the consumer. This parameter indicates whether the share is restricted to Business Critical edition accounts only. Setting it to False allows the share to be imported by lower edition accounts.

A user in the consumer account with the IMPORT SHARE privilege must import the share and grant access to the share objects to other roles in the account. The user must also set the share\_restrictions parameter to False when importing the share. This parameter indicates whether the consumer account accepts shares from Business Critical edition accounts only. Setting it to False allows the consumer account to import shares from lower edition accounts.

Reference:

1: Introduction to Secure Data Sharing | Snowflake Documentation

2: Creating Secure Data Shares | Snowflake Documentation

3: Enable Data Share:Business Critical Account to Lower Edition | Medium

4: Enabling sharing from a Business critical account to a non-business ... | Snowflake Documentation

## NEW QUESTION # 164

An Architect needs to meet a company requirement to ingest files from the company's AWS storage accounts into the company's Snowflake Google Cloud Platform (GCP) account. How can the ingestion of these files into the company's Snowflake account be initiated? (Select TWO).

- A. Configure the client application to call the Snowpipe REST endpoint when new files have arrived in Amazon S3 storage.
- B. Create an AWS Lambda function to call the Snowpipe REST endpoint when new files have arrived in Amazon S3 storage.
- C. Configure AWS Simple Notification Service (SNS) to notify Snowpipe when new files have arrived in Amazon S3 storage.
- D. Configure the client application to call the Snowpipe REST endpoint when new files have arrived in Amazon S3 Glacier storage.
- E. Configure the client application to issue a COPY INTO <TABLE> command to Snowflake when new files have arrived in Amazon S3 Glacier storage.

**Answer: A,C**

## NEW QUESTION # 165

• • • • •

New ARA-C01 Test Pdf: [https://www.braindumpsit.com/ARA-C01\\_real-exam.html](https://www.braindumpsit.com/ARA-C01_real-exam.html)

P.S. Free & New ARA-C01 dumps are available on Google Drive shared by BraindumpsIT: <https://drive.google.com/open?id=1ibCIEedep0HBndqIggS8zr73MqfU6j->