

# Pass Guaranteed 2025 ADA-C01: SnowPro Advanced Administrator–Valid Reliable Study Plan

---

Pass Snowflake ADA-C01 Exam with Real Questions

Snowflake ADA-C01 Exam

SnowPro Advanced Administrator

<https://www.passquestion.com/ADA-C01.html>



35% OFF on All, Including ADA-C01 Questions and Answers

Pass Snowflake ADA-C01 Exam with PassQuestion ADA-C01 questions and answers in the first attempt.

<https://www.passquestion.com/>

---

1 / 6

2025 Latest TestKingIT ADA-C01 PDF Dumps and ADA-C01 Exam Engine Free Share: <https://drive.google.com/open?id=1gKBxlpIM9Zlu3Pjxly9flNeQfdgdLk>

The more you practice with our ADA-C01 practice materials, the more compelling you may feel. Even if you are lack of time, these ADA-C01 practice materials can speed up your pace of review. Our ADA-C01 practice materials are motivating materials especially suitable for those exam candidates who are eager to pass the exam with efficiency. Our ADA-C01 practice materials have inspired millions of exam candidates to pursuit their dreams and motivated them to learn more high-efficiently.

Through our investigation and analysis of the real problem over the years, our ADA-C01 prepare questions can accurately predict the annual ADA-C01 exams. In the actual exam process, users will encounter almost half of the problem is similar in our products. Even if the syllabus is changing every year, the ADA-C01 quiz guide's experts still have the ability to master propositional trends. Believe that such a high hit rate can better help users in the review process to build confidence, and finally help users through the qualification examination to obtain a certificate. All in all, we want you to have the courage to challenge yourself, and our ADA-C01 Exam Prep will do the best for the user's expectations.

>> **Reliable ADA-C01 Study Plan** <<

## Latest ADA-C01 Practice Questions, ADA-C01 Latest Exam Experience

To add all these changes in the ADA-C01 exam questions we have hired a team of exam experts. They regularly update the SnowPro Advanced Administrator (ADA-C01) exam questions as per the latest ADA-C01 Exam Syllabus. So you have the option to get free ADA-C01 exam questions update for up to 1 year from the date of ADA-C01 exam questions purchase.

## Snowflake SnowPro Advanced Administrator Sample Questions (Q40-Q45):

### NEW QUESTION # 40

An Administrator needs to implement an access control mechanism across an organization. The organization users access sensitive customer data that comes from different regions and needs to be accessible for Analysts who work in these regions. Some Analysts need very specific access control depending on their functional roles in the organization. Following Snowflake recommended practice, how should these requirements be met? (Select TWO).

- A. Implement row access policies and Dynamic Data Masking policies.
- B. Include masking rules as part of data ingestion and transformation pipelines.
- C. Implement views on top of base tables that exclude or mask sensitive data.
- D. Use zero-copy cloning to replicate the database schema and provide access as needed.
- E. Use a third-party tool to share the data.

**Answer: A,C**

### NEW QUESTION # 41

A Snowflake organization MYORG consists of two Snowflake accounts:

Account Name	Snowflake Region	Snowflake Edition
ACCOUNT1	AWS_EU_WEST_2	ENTERPRISE
ACCOUNT2	AZURE_WESTEUROPE	STANDARD

The ACCOUNT1 has a database PROD\_DB and the ORGADMIN role enabled.

Management wants to have the PROD\_DB database replicated to ACCOUNT2.

Are there any necessary configuration steps in ACCOUNT1 before the database replication can be configured and initiated in ACCOUNT2?

- A. It is not possible to replicate a database from an Enterprise edition Snowflake account to a Standard edition Snowflake account.
- B. No configuration steps are necessary in ACCOUNT1. Replicating databases across accounts within the same Snowflake organization is enabled by default.
- C. USE ROLE ORGADMIN;  
SELECT SYSTEM\$GLOBAL\_ACCOUNT\_SET\_PARAMETER ('MYORG. ACCOUNT1',  
'ENABLE\_ACCOUNT\_DATABASE\_REPLICATION', 'TRUE'); USE ROLE ACCOUNTADMIN; ALTER  
DATABASE PROD\_DB ENABLE REPLICATION TO ACCOUNTS MYORG. ACCOUNT2 IGNORE EDITION  
CHECK;
- D. USE ROLE ORGADMIN;  
SELECT SYSTEM\$GLOBAL\_ACCOUNT\_SET\_PARAMETER ('MYORG. ACCOUNT1',  
'ENABLE\_ACCOUNT\_DATABASE\_REPLICATION', 'TRUE'); SELECT  
SYSTEM\$GLOBAL\_ACCOUNT\_SET\_PARAMETER ('MYORG. ACCOUNT2',  
'ENABLE\_ACCOUNT\_DATABASE\_REPLICATION', 'TRUE'); USE ROLE ACCOUNTADMIN; ALTER  
DATABASE PROD\_DB ENABLE REPLICATION TO ACCOUNTS MYORG. ACCOUNT2;

**Answer: C**

Explanation:

According to the Snowflake documentation<sup>1</sup>, database replication across accounts within the same organization requires the following steps:

- \* Link the accounts in the organization using the ORGADMIN role.
- \* Enable account database replication for both the source and target accounts using the SYSTEM\$GLOBAL\_ACCOUNT\_SET\_PARAMETER function.
- \* Promote a local database to serve as the primary database and enable replication to the target accounts using the ALTER DATABASE ... ENABLE REPLICATION TO ACCOUNTS command.
- \* Create a secondary database in the target account using the CREATE DATABASE ... FROM SHARE command.
- \* Refresh the secondary database periodically using the ALTER DATABASE ... REFRESH command.

Option A is incorrect because it does not include the step of creating a secondary database in the target account. Option C is incorrect because replicating databases across accounts within the same organization is not enabled by default, but requires enabling account database replication for both the source and target accounts. Option D is incorrect because it is possible to replicate a database from an Enterprise edition Snowflake account to a Standard edition Snowflake account, as long as the IGNORE

EDITION CHECK option is used in the ALTER DATABASE ... ENABLE REPLICATION TO ACCOUNTS command2. Option B is correct because it includes all the necessary configuration steps in ACCOUNT1, except for creating a secondary database in ACCOUNT2, which can be done after the replication is enabled.

#### NEW QUESTION # 42

A requirement has been identified to allow members of a corporate Data Product team to bring in data sets from the Snowflake Marketplace. The members of this team use the role DP\_TEAM.

What grant statements must the ACCOUNTADMIN execute in order for the DP\_TEAM role to import and work with data from the Marketplace?

- A. grant marketplace in account to role dp\_team;  
grant create database from share to role dp\_team;
- B. grant imported privileges on account to role dp\_team;  
grant create database on account to role dp\_team;
- C. grant usage on snowflake\_marketplace to role dp\_team;  
grant create database on account to role dp\_team;
- D. grant import share on account to role dp\_team;  
grant create database on account to role dp\_team;

**Answer: D**

Explanation:

Option D is the correct answer because it follows the steps described in the Snowflake documentation for importing data from the Snowflake Marketplace. The ACCOUNTADMIN role needs to grant the IMPORT SHARE privilege on the account to the DP\_TEAM role, which allows the role to import data from any provider in the marketplace. The ACCOUNTADMIN role also needs to grant the CREATE DATABASE privilege on the account to the DP\_TEAM role, which allows the role to create a database from a share. Option A is incorrect because there is no MARKETPLACE privilege in Snowflake. Option B is incorrect because the USAGE privilege on SNOWFLAKE\_MARKETPLACE is not sufficient to import data from the marketplace. Option C is incorrect because there is no IMPORTED PRIVILEGES privilege in Snowflake.

#### NEW QUESTION # 43

A user with the proper role issues the following commands when setting up and activating network policies:

```
CREATE OR REPLACE NETWORK POLICY foo_policy
ALLOWED_IP_LIST = ( '1.1.1.0/24', '2.2.2.0/24' , '3.3. 3. 0/24' )
BLOCKED_IP_LIST = ( '1.1.1.1' )
COMMENT = 'Account level policy';
ALTER ACCOUNT SET NETWORK_POLICY=FOO_POLICY;
CREATE OR REPLACE NETWORK POLICY bar_policy
ALLOWED_IP_LIST = ('3.3.3.0/24')
BLOCKED_IP_LIST = ('3.3.3.10')
COMMENT = 'user level policy';
ALTER USER user1 SET NETWORK_POLICY=BAR_POLICY;
```

Afterwards, user1 attempts to log in to Snowflake from IP address 3.3.3.10.  
Will the login be successful?

- A. Yes, because 3.3.3.10 is found in the ALLOWED\_IP\_LIST of bar\_policy.
- B. Yes, because 3.3.3.10 is found in the ALLOWED\_IP\_LIST of foo\_policy.
- C. No, because 3.3.3.10 is not found in the ALLOWED\_IP\_LIST of foo\_policy.
- D. No, because 3.3.3.10 is found in the BLOCKED\_IP\_LIST of bar\_policy.

**Answer: D**

Explanation:

Explanation

According to the Snowflake documentation1, network policies are a feature that allows restricting access to your account based on user IP address. A network policy can be applied to an account, a user, or a security integration, and can specify a list of allowed IP addresses and a list of blocked IP addresses. If there are network policies applied to more than one of these, the most specific network policy overrides more general network policies. In this case, the user1 has a network policy (bar\_policy) applied to them, which overrides the account-level network policy (foo\_policy). The bar\_policy allows access only from the IP range 3.3.3.0/24, and

blocks access from the IP address 3.3.3.10. Therefore, the user1 will not be able to log in to Snowflake from IP address 3.3.3.10, as it is found in the BLOCKED\_IP\_LIST of bar\_policy. Option A is incorrect because the ALLOWED\_IP\_LIST of bar\_policy does not override the BLOCKED\_IP\_LIST of bar\_policy.

Option C is incorrect because the ALLOWED\_IP\_LIST of foo\_policy does not apply to user1, as it is overridden by the user-level network policy. Option D is incorrect because the ALLOWED\_IP\_LIST of foo\_policy does not matter, as it is overridden by the user-level network policy.

#### NEW QUESTION # 44

Which Snowflake objects can be managed using SCIM integration? (Select TWO).

- A. Shares
- B. Warehouses
- C. Roles
- D. Stages
- E. Users

**Answer: C,E**

Explanation:

A SCIM security integration allows the automated management of user identities and groups (i.e. roles) by creating an interface between Snowflake and a third-party Identity Provider (IdP)<sup>1</sup>. Snowflake supports SCIM integration with Okta, Azure, and custom SCIM clients<sup>2</sup>. SCIM integration does not support managing other Snowflake objects, such as stages, warehouses, or shares<sup>3</sup>. Therefore, the answer is B. Users and D. Roles.

#### NEW QUESTION # 45

.....

As a responsible company, we don't ignore customers after the deal, but will keep an eye on your exam situation. Although we can assure you the passing rate of our ADA-C01 training guide nearly 100 %, we can also offer you a full refund if you still have concerns. So you have nothing to worry about, only to study with our ADA-C01 Exam Questions with full attention. And as we have been in this career for over ten years, our ADA-C01 learning materials have become famous as a pass guarantee.

**Latest ADA-C01 Practice Questions:** <https://www.testkingit.com/Snowflake/latest-ADA-C01-exam-dumps.html>

As you know, Snowflake Latest ADA-C01 Practice Questions exam knowledge is updating quickly under the context of rapidly speeding society, Many candidates are confused and wonder how to prepare for Snowflake ADA-C01 exams, Snowflake Reliable ADA-C01 Study Plan In case of any inconvenience please feel free to ask via our online contact or our email address, we will refund your money after 7 working days the whole year, When you complete your payment, you will receive an email attached with ADA-C01 practice pdf, then you can instantly download it and install on your phone or computer for study.

You don't need to carry all your stuff with you, Pattie, one shrugged, ADA-C01 we don't design for those people, As you know, Snowflake exam knowledge is updating quickly under the context of rapidly speeding society.

## Assess Your Knowledge and Skill Set with Snowflake ADA-C01 Practice Test Engine

Many candidates are confused and wonder how to prepare for Snowflake ADA-C01 Exams, In case of any inconvenience please feel free to ask via our online contact or ADA-C01 Flexible Testing Engine our email address, we will refund your money after 7 working days the whole year.

When you complete your payment, you will receive an email attached with ADA-C01 practice pdf, then you can instantly download it and install on your phone or computer for study.

Therefore, SnowPro Advanced Administrator (ADA-C01) mock exam takers will experience the real exam environment.

- ADA-C01 Valid Test Discount ☐ ADA-C01 Exams Training ☐ ADA-C01 Reliable Exam Testking ☐ Easily obtain ➡ ADA-C01 ☐ for free download through “ [www.examcollectionpass.com](http://www.examcollectionpass.com) ” ☐ ADA-C01 Certification Exam
- ADA-C01 Exam Testking ☐ ADA-C01 Certification Exam ☐ Real ADA-C01 Exam ☐ Download ☐ ADA-C01 ☐ for free by simply entering ➡ [www.pdfvce.com](http://www.pdfvce.com) ☐ website ☐ ADA-C01 Online Training Materials

- BONUS!!! Download part of TestKingIT ADA-C01 dumps for free: <https://drive.google.com/open?id=1gKBxlpIM9Zlzu3PjxllY9fIneQfdgdLk>

BONUS!!! Download part of TestKingIT ADA-C01 dumps for free: <https://drive.google.com/open?id=1gKBxlpIM9Zlzu3PjxllY9fIneQfdgdLk>