# Pass Guaranteed Quiz ADA-C01 - Unparalleled SnowPro Advanced Administrator New Braindumps Pdf



The language of our ADA-C01 study materials is simple. The learners may come from many social positions and their abilities to master our ADA-C01 study materials are varied. Based on this consideration we apply the most simple and easy-to-be-understood language to help the learners no matter he or she is the students or the in-service staff, the novice or the experienced employee which have worked for many years. ADA-C01 Study Material use the simple language to explain the answers and detailed knowledge points and the concise words to show the complicated information about the ADA-C01 study material.

# **Snowflake ADA-C01 Exam Syllabus Topics:**

Topic	Details
Topic 1	Manage and implement data sharing     Given a set of business requirements, establish access control architecture
Topic 2	Set up and manage network and private connectivity     Given a scenario, manage Snowflake Time Travel and Fail-safe
Topic 3	Given a scenario, configure access controls     Set up and manage security administration and authorization
Topic 4	Interpret and make recommendations for data clustering     Manage DML locking and concurrency in Snowflake

# **Knowledge ADA-C01 Points, Reliable ADA-C01 Test Tutorial**

The learning material is available in three different easy-to-use formats. The first one is a ADA-C01 PDF dumps form and it is a printable and portable form. Users can save the notes by taking out prints of Snowflake ADA-C01 PDF questions or can access them via their smartphones, tablets, and laptops. The Snowflake ADA-C01 Pdf Dumps form can be used anywhere anytime and is essential for students who like to learn from their smart devices.

# Snowflake SnowPro Advanced Administrator Sample Questions (Q35-Q40):

#### **NEW QUESTION #35**

An Administrator is evaluating a complex query using the EXPLAIN command. The Globalstats operation indicates 500 partitions Assigned.

The Administrator then runs the query to completion and opens the Query Profile. They notice that the partitions scanned value is 429

Why might the actual partitions scanned be lower than the estimate from the EXPLAIN output?

- A. The EXPLAIN results always include a 10-15% safety factor in order to provide conservative estimates.
- B. The GlobalStats partition assignment includes the micro-partitions that will be assigned for preservation of the query results.
- C. Runtime optimizations such as join pruning can reduce the number of partitions and bytes scanned during query execution.
- D. In-flight data compression will result in fewer micro-partitions being scanned at the virtual warehouse layer than were identified at the storage layer.

#### Answer: C

Explanation:

Explanation

The EXPLAIN command returns the logical execution plan for a query, which shows the upper bound estimates for the number of partitions and bytes that might be scanned by the query1. However, these estimates do not account for the runtime optimizations that Snowflake performs to improve the query performance and reduce the resource consumption2. One of these optimizations is join pruning, which eliminates unnecessary partitions from the join inputs based on the join predicates2. This can result in fewer partitions and bytes scanned than the estimates from the EXPLAIN output3. Therefore, the actual partitions scanned value in the Query Profile can be lower than the partitionsAssigned value in the EXPLAIN output4.

#### **NEW QUESTION #36**

What is a characteristic of Snowflake's transaction locking and concurrency modeling?

- A. Transaction locking in Snowflake is enforced exclusively at the row and table levels.
- B. A deadlock cannot occur in Snowflake, since concurrently executed queries and DML statements do not block one another.
- C. If two queries are concurrently executed against the same table, one of the two queries will be blocked until the other query completes.
- D. Queries executed within a given transaction see that transaction's uncommitted changes.

#### Answer: B

#### Explanation:

According to the Snowflake documentation1, Snowflake uses a multi-version concurrency control (MVCC) model, which means that each transaction operates on a consistent snapshot of the database at a point in time. This allows queries and DML statements to run concurrently without blocking each other, as they do not modify the same data. Therefore, a deadlock, which occurs when concurrent transactions are waiting on resources that are locked by each other, cannot happen in Snowflake. Option B is incorrect because queries and DML statements do not block each other in Snowflake, unless they are explicitly started transactions and multiple statements in each transaction2. Option C is incorrect because transaction locking in Snowflake is enforced at the partition level, not the row or table level3. Option D is incorrect because queries executed within a given transaction do not see that transaction's uncommitted changes, but only the committed changes that occurred before the transaction started1.

## **NEW OUESTION #37**

Which actions are considered breaking changes to data that is shared with consumers in the Snowflake Marketplace? (Select TWO).

- A. Adding region availability to the listing
- B. Dropping a column from a table
- C. Renaming a table
- D. Unpublishing the data listing
- E. Deleting data from a table

#### Answer: B,C

Explanation:

Explanation

According to the Snowflake documentation1, breaking changes are changes that affect the schema or structure of the shared data, such as dropping or renaming a column or a table. These changes may cause errors or unexpected results for the consumers who query the shared data. Deleting data from a table, unpublishing the data listing, or adding region availability to the listing are not breaking changes, as they do not alter the schema or structure of the shared data.

1: Managing Data Listings in Snowflake Data Marketplace | Snowflake Documentation

#### **NEW QUESTION #38**

Which commands can be performed by a user with the ORGADMIN role but not the ACCOUNTADMIN role? (Select TWO).

- A. SHOW ORGANIZATION ACCOUNTS;
- B. SELECT SYSTEM\$GLOBAL\_ACCOUNT\_SET\_PARAMETER ( 'ACCOUNT LOCATOR',

 $\verb|'ENABLE| ACCOUNT DATABASE\_REPLICATION|',$ 

'tru

):

- C. GRANT ROLE ORGADMIN TO USER <username>;
- D. SHOW USERS;
- E. SHOW REGIONS;

## Answer: A,B

Explanation:

Explanation

According to the Snowflake documentation1, the ORGADMIN role is a special system role that is responsible for managing operations at the organization level, such as creating and viewing accounts, enabling database replication, and setting global account parameters. The ACCOUNTADMIN role is a system role that is responsible for managing operations at the account level, such as creating and managing users, roles, warehouses, databases, and shares. Therefore, the commands that can be performed by the ORGADMIN role but not the ACCOUNTADMIN role are:

\*SHOW ORGANIZATION ACCOUNTS: This command lists all the accounts in the organization and their properties, such as region, edition, and status2. The ACCOUNTADMIN role can only show the current account and its properties using the SHOW ACCOUNTS command3.

\*SELECT SYSTEM\$GLOBAL\_ACCOUNT\_SET\_PARAMETER: This function sets a global account parameter for an account in the organization, such as enabling account database replication4. The ACCOUNTADMIN role can only set local account parameters using the ALTER ACCOUNT command.

Option A is incorrect because the SHOW REGIONS command can be executed by any role, not just the ORGADMIN role. Option B is incorrect because the SHOW USERS command can be executed by the ACCOUNTADMIN role, as well as any role that has been granted the MONITOR privilege on the account.

Option D is incorrect because the GRANT ROLE ORGADMIN TO USER <username> command can be executed by the ACCOUNTADMIN role, as well as any role that has been granted the ORGADMIN role1.

## **NEW QUESTION #39**

The following SQL command was executed:
Use role SECURITYADMIN;
Grant ownership
On future tables
In schema PROD. WORKING
To role PROD\_WORKING\_OWNER;
Grant role PROD\_WORKING\_OWNER to role SYSADMIN;
Use role ACCOUNTADMIN;

Create table PROD.WORKING.XYZ (value number); Which role(s) can alter or drop table XYZ?

- A. Only the PROD WORKING OWNER role can alter or drop table XYZ.
- B. Because ACCOUNTADMIN created the table, only the ACCOUNTADMIN role can alter or drop table XYZ.
- C. PROD WORKING OWNER, ACCOUNTADMIN, and SYSADMIN can alter or drop table XYZ.
- D. SECURITYADMIN, SYSADMIN, and ACCOUNTADMIN can alter or drop table XYZ.

#### Answer: C

## Explanation:

According to the GRANT OWNERSHIP documentation, the ownership privilege grants full control over the table and can only be held by one role at a time. However, the current owner can also grant the ownership privilege to another role, which transfers the ownership to the new role. In this case, the SECURITYADMIN role granted the ownership privilege on future tables in the PROD.WORKING schema to the PROD\_WORKING\_OWNER role. This means that any table created in that schema after the grant statement will be owned by the PROD\_WORKING\_OWNER role. Therefore, the PROD\_WORKING\_OWNER role can alter or drop table XYZ, which was created by the ACCOUNTADMIN role in the PROD.WORKING schema. Additionally, the ACCOUNTADMIN role can also alter or drop table XYZ, because it is the top-level role that has all privileges on all objects in the account. Furthermore, the SYSADMIN role can also alter or drop table XYZ, because it was granted the PROD\_WORKING\_OWNER role by the SECURITYADMIN role. The SYSADMIN role can activate the PROD\_WORKING\_OWNER role and inherit its privileges, including the ownership privilege on table XYZ. The SECURITYADMIN role cannot alter or drop table XYZ, because it does not have the ownership privilege on the table, nor does it have the PROD\_WORKING\_OWNER role.

# **NEW QUESTION #40**

....

If you just free download the demos of our ADA-C01 exam questions, then you will find that every detail of our ADA-C01 study braindumps is perfect. Not only the content of the ADA-C01 learning guide is the latest and accurate, but also the displays can cater to all needs of the candidates. It is all due to the efforts of the professionals. These professionals have full understanding of the candidates' problems and requirements hence our ADA-C01 training engine can cater to your needs beyond your expectations.

Knowledge ADA-C01 Points: https://www.prep4sures.top/ADA-C01-exam-dumps-torrent.html

The state of the s	
• ADA-C01 Real Exam Answers □ Latest ADA-C01 Braindumps Files □ Study ADA-C01 Plan □ Search for □ ADA-C01 □ and download it for free immediately on 《 www.itcerttest.com 》 □ Valid Braindumps ADA-C01 Questions	
Get Marvelous ADA-C01 New Braindumps Pdf and Pass Exam in First Attempt □ Copy URL ✓ www.pdfvce.com	
$\square$ $\checkmark$ $\square$ open and search for $\square$ ADA-C01 $\square$ to download for free $\square$ ADA-C01 Test Questions Vce	
• Study ADA-C01 Plan □ Study ADA-C01 Plan □ Study ADA-C01 Plan □ Download ➡ ADA-C01 □ for free by simply entering ★ www.actual4labs.com □★□ website □ADA-C01 Test Sample Online	
Valid Braindumps ADA-C01 Questions       New ADA-C01 Exam Objectives □ Examcollection ADA-C01 Questions	
Answers $\square$ { www.pdfvce.com} is best website to obtain { ADA-C01 } for free download $\square$ ADA-C01 Simulation	
Questions	
• 2025 ADA-C01 New Braindumps Pdf   Efficient 100% Free Knowledge SnowPro Advanced Administrator Points	
Search for ★ ADA-C01 □ ★ □ and obtain a free download on 「 www.actual4labs.com 」 □ Certification ADA-C01 Training	
• 2025 ADA-C01 New Braindumps Pdf 100% Pass   High-quality Knowledge SnowPro Advanced Administrator Points	Pass
for sure □ Copy URL "www.pdfvce.com" open and search for 🗸 ADA-C01 □ 🗸 □ to download for free □ADA-C0	
Latest Dumps Book	ъ
<ul> <li>2025 ADA-C01 New Braindumps Pdf 100% Pass   High-quality Knowledge SnowPro Advanced Administrator Points for sure □ Immediately open → www.testkingpdf.com □□□ and search for "ADA-C01" to obtain a free download □</li> </ul>	
Certification ADA-C01 Training	
• Get Marvelous ADA-C01 New Braindumps Pdf and Pass Exam in First Attempt ☐ Go to website → www.pdfvce.com	n 🗆
□ open and search for ✓ ADA-C01 □ ✓ □ to download for free □ ADA-C01 Valid Braindumps Pdf	
• Snowflake ADA-C01 Exam Questions Available At 25% Discount With Free Demo ☐ Search for ➡ ADA-C01 ☐ and	d
download exam materials for free through ➤ www.testsimulate.com □ □ADA-C01 New Dumps Pdf	
• Get Marvelous ADA-C01 New Braindumps Pdf and Pass Exam in First Attempt □ Open → www.pdfvce.com □□□ a	and
search for ▷ ADA-C01 ▷ to download exam materials for free □ADA-C01 Practice Questions	
Valid Braindumps ADA-C01 Questions □ Valid Braindumps ADA-C01 Questions □ Reliable ADA-C01 Test Vce □	
Download ▷ ADA-C01  of free by simply searching on "www.passcollection.com" □ADA-C01 Practice Questions	

• thexlearn.com, yu856.com, myportal.utt.edu.tt, my

 $P.S.\ Free\ 2025\ Snowflake\ ADA-C01\ dumps\ are\ available\ on\ Google\ Drive\ shared\ by\ Prep4sures:\ https://drive.google.com/open?id=1ryfwl7ZGY\_Ek6dvkiQNV8IBSESectCb$