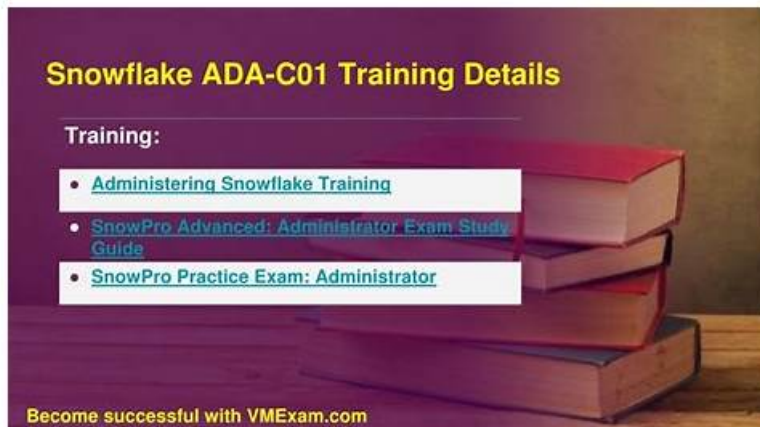


# Snowflake ADA-C01 PDF Guide & Interactive ADA-C01 Practice Exam



BTW, DOWNLOAD part of ITdumpsfree ADA-C01 dumps from Cloud Storage: [https://drive.google.com/open?id=1yUPB6Dzc9\\_zEo2ZcBh5gb3EhNLbIRfi](https://drive.google.com/open?id=1yUPB6Dzc9_zEo2ZcBh5gb3EhNLbIRfi)

We guarantee you that our top-rated Snowflake ADA-C01 practice exam (PDF, desktop practice test software, and web-based practice exam) will enable you to pass the Snowflake ADA-C01 certification exam on the very first go. The authority of Snowflake ADA-C01 Exam Questions rests on its being high-quality and prepared according to the latest pattern.

## Snowflake ADA-C01 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"><li>• Manage and implement data sharing</li><li>• Given a set of business requirements, establish access control architecture</li></ul>
Topic 2	<ul style="list-style-type: none"><li>• Snowflake Security, Role-Based Access Control (RBAC), and User Administration</li><li>• Disaster Recovery, Backup, and Data Replication</li></ul>
Topic 3	<ul style="list-style-type: none"><li>• Given a scenario, manage databases, tables, and views</li><li>• Manage organizations and access control</li></ul>
Topic 4	<ul style="list-style-type: none"><li>• Given a scenario, configure access controls</li><li>• Set up and manage security administration and authorization</li></ul>
Topic 5	<ul style="list-style-type: none"><li>• Given a scenario, create and manage access control</li><li>• Given a scenario, implement resource monitors</li></ul>
Topic 6	<ul style="list-style-type: none"><li>• Interpret and make recommendations for data clustering</li><li>• Manage DML locking and concurrency in Snowflake</li></ul>

>> [Snowflake ADA-C01 PDF Guide](#) <<

## Trustable ADA-C01 PDF Guide | ADA-C01 100% Free Interactive Practice Exam

Will you feel nervous for your exam? If you do, you can choose us, we will help you reduce your nerves as well as increase your confidence for the exam. ADA-C01 Soft test engine can simulate the real exam environment, so that you can know the procedure for the exam, and your confidence for the exam will be strengthened. In addition, we offer you free demo to have try before buying, so that you can know the form of the complete version. Free update for one year is available for ADA-C01 Exam Materials, and

you can know the latest version through the update version. The update version for ADA-C01 training materials will be sent to your email automatically.

## Snowflake SnowPro Advanced Administrator Sample Questions (Q12-Q17):

### NEW QUESTION # 12

Which tasks can be performed by the ORGADMIN role? (Select THREE).

- A. View a list of all regions enabled for the organization.
- B. Create secure views on application tables within the organization.
- C. View usage information for all accounts in the organization.
- D. Create a reader account to share data with another organization.
- E. Perform zero-copy cloning on account data.
- F. Create one or more accounts in the organization.

**Answer: A,C,F**

Explanation:

Explanation

A user with the ORGADMIN role can perform the following tasks1:

\*Create one or more accounts in the organization.

\*View a list of all regions enabled for the organization.

\*View usage information for all accounts in the organization.

Option C is incorrect because creating secure views on application tables is not a function of the ORGADMIN role, but rather a function of the roles that have access to the tables and schemas within the accounts. Option E is incorrect because performing zero-copy cloning on account data is not a function of the ORGADMIN role, but rather a function of the roles that have the CLONE privilege on the objects within the accounts. Option F is incorrect because creating a reader account to share data with another organization is not a function of the ORGADMIN role, but rather a function of the roles that have the CREATE SHARE privilege on the objects within the accounts.

### NEW QUESTION # 13

A Snowflake Administrator is investigating why a query is not re-using the persisted result cache.

The Administrator found the two relevant queries from the SNOWFLAKE. ACCOUNT\_USAGE.

QUERY\_HISTORY view:

START_TIME	USER_NAME	ROLE_NAME	WAREHOUSE_NAME	QUERY_TEXT	EXECUTION_STATUS	BYTES_SCANNED	QUERY_ID
1 2022-11-30 01:49:09.124 -0800	USER1	A	WH_FINANCE	SELECT * FROM DB.S1.T1 WHERE CREATE_DATE > CURRENT_DATE() AND LAST_MODIFIED < CURRENT_TIMESTAMP();	SUCCESS	2,048	01a8a70d-3201-6ab7-0000-e125001
2 2022-11-30 01:49:19.442 -0800	USER1	B	WH_PROD	SELECT * FROM DB.S1.T1 WHERE CREATE_DATE > CURRENT_DATE() AND LAST_MODIFIED < CURRENT_TIMESTAMP();	SUCCESS	2,048	01a8a70d-3201-6ab9-0000-e125001

Why is the second query re-scanning micro-partitions instead of using the first query's persisted result cache?

- A. The queries are executed with two different virtual warehouses.
- B. The second query includes a CURRENT\_TIMESTAMP() function.
- C. The second query includes a CURRENT\_DATE() function.
- D. The queries are executed with two different roles.

**Answer: A**

Explanation:

Explanation

The inclusion of the CURRENT\_TIMESTAMP() function in the second query prevents it from re-using the first query's persisted result cache because this function makes each execution unique due to the constantly changing timestamp. According to the Snowflake documentation, "The query does not include non-reusable functions, which return different results for successive runs of the same query. UUID\_STRING, RANDOM, and RANDSTR are good examples of non-reusable functions." The CURRENT\_TIMESTAMP() function is another example of a non-reusable function, as it returns the current date and time at the start of query execution, which varies for each run. Therefore, the second query is not identical to the first query, and the result cache is not reused. The other options are either incorrect or irrelevant to the question. Option B is incorrect, as the CURRENT\_DATE() function is a reusable function, as it returns the same value for all queries executed within the same day. Option C is irrelevant, as the virtual warehouse used to execute the query does not affect the result cache reuse. Option D is also irrelevant, as the role used to execute the query does not affect the result cache reuse, as long as the role has the necessary access privileges for all the tables used in the query.

#### NEW QUESTION # 14

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 # 15

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

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

**Answer: B,C**

Explanation:

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 # 16

A Snowflake customer is experiencing higher costs than anticipated while migrating their data warehouse workloads from on-premises to Snowflake. The migration workloads have been deployed on a single warehouse and are characterized by a large number of small INSERTs rather than bulk loading of large extracts. That single warehouse has been configured as a single cluster, 2XL because there are many parallel INSERTs that are scheduled during nightly loads.

How can the Administrator reduce the costs, while minimizing the overall load times, for migrating data warehouse history?

- A. There should be another 2XL warehouse deployed to handle a portion of the load queries.

- B. The 2XL warehouse should be changed to 4XL to increase the number of threads available for parallel load queries.
- C. The INSERTS should be converted to several tables to avoid contention on large tables that slows down query processing.
- D. The warehouse should be kept as a **SMALL** or **XSMALL** and configured as a multi-cluster warehouse to handle the parallel load queries.

**Answer: D**

Explanation:

According to the Snowflake Warehouse Cost Optimization blog post, one of the strategies to reduce the cost of running a warehouse is to use a multi-cluster warehouse with auto-scaling enabled. This allows the warehouse to automatically adjust the number of clusters based on the concurrency demand and the queue size. A multi-cluster warehouse can also be configured with a minimum and maximum number of clusters, as well as a scaling policy to control the scaling behavior. This way, the warehouse can handle the parallel load queries efficiently without wasting resources or credits. The blog post also suggests using a smaller warehouse size, such as **SMALL** or **XSMALL**, for loading data, as it can perform better than a larger warehouse size for small INSERTs. Therefore, the best option to reduce the costs while minimizing the overall load times for migrating data warehouse history is to keep the warehouse as a **SMALL** or **XSMALL** and configure it as a multi-cluster warehouse to handle the parallel load queries. The other options are incorrect because:

- \* A. Deploying another 2XL warehouse to handle a portion of the load queries will not reduce the costs, but increase them. It will also introduce complexity and potential inconsistency in managing the data loading process across multiple warehouses.
- \* B. Changing the 2XL warehouse to 4XL will not reduce the costs, but increase them. It will also provide more compute resources than needed for small INSERTs, which are not CPU-intensive but I/O-intensive.
- \* D. Converting the INSERTs to several tables will not reduce the costs, but increase them. It will also create unnecessary data duplication and fragmentation, which will affect the query performance and data quality.

## NEW QUESTION # 17

.....

When you are studying for the ADA-C01 exam, maybe you are busy to go to work, for your family and so on. Time is precious for everyone to do the efficient job. If you want to get good ADA-C01 prep guide, it must be spending less time to pass it. We are choosing the key point and the latest information to finish our ADA-C01 Guide Torrent. It only takes you 20 hours to 30 hours to do the practice. After your effective practice, you can master the examination point from the ADA-C01 exam torrent. Then, you will have enough confidence to pass the ADA-C01 exam.

**Interactive ADA-C01 Practice Exam:** <https://www.itdumpsfree.com/ADA-C01-exam-passed.html>

- 2025 First-grade ADA-C01 PDF Guide Help You Pass ADA-C01 Easily □ 「 www.free4dump.com 」 is best website to obtain 「 ADA-C01 」 for free download ▲ADA-C01 Exam Bible
- ADA-C01 Practice Exam Pdf □ ADA-C01 Reliable Test Guide □ ADA-C01 Testking Learning Materials □ Search on ▲ www.pdfvce.com □ ▲ for □ ADA-C01 □ to obtain exam materials for free download □Practice ADA-C01 Online
- ADA-C01 Reliable Braindumps Files □ ADA-C01 Reliable Test Book □ ADA-C01 Certification Exam Cost □ Immediately open ▶ www.actual4labs.com ▲ and search for ▶ ADA-C01 □ to obtain a free download □New ADA-C01 Test Cost
- ADA-C01 Reliable Test Book □ Practice ADA-C01 Online □ ADA-C01 Practice Exam Pdf □ “ www.pdfvce.com ” is best website to obtain “ ADA-C01 ” for free download □Test ADA-C01 Result
- Test ADA-C01 Result □ ADA-C01 Practice Exam Pdf □ ADA-C01 Free Vce Dumps ⓘ Easily obtain ▷ ADA-C01 □ □ for free download through ▷ www.testkingpdf.com □ □ADA-C01 Reliable Test Guide
- ADA-C01 Reliable Test Blueprint □ ADA-C01 Practice Exam Pdf □ ADA-C01 Reliable Braindumps Files □ Search on ▶ www.pdfvce.com ▲ for □ ADA-C01 □ to obtain exam materials for free download □ADA-C01 Most Reliable Questions
- ADA-C01 Testking Exam Questions □ ADA-C01 Free Vce Dumps □ Latest ADA-C01 Material □ Copy URL “ www.prep4sures.top ” open and search for ▷ ADA-C01 ▷ to download for free □Exam ADA-C01 Cram Review
- ADA-C01 Reliable Braindumps Files □ Actual ADA-C01 Test Answers □ Latest ADA-C01 Material ⓘ Simply search for ▷ ADA-C01 □ for free download on ( www.pdfvce.com ) □Valid ADA-C01 Study Notes
- Valid ADA-C01 Study Notes ⓘ ADA-C01 Reliable Test Book □ ADA-C01 Practice Exam Pdf □ Immediately open ▶ www.testkingpdf.com □ and search for □ ADA-C01 □ to obtain a free download □ADA-C01 Certification Exam Cost
- TRY Snowflake ADA-C01 DUMPS - SUCCESSFUL PLAN TO PASS THE EXAM ↵ Immediately open ▷ www.pdfvce.com ▲ and search for { ADA-C01 } to obtain a free download □ADA-C01 Reliable Test Guide

- Practice ADA-C01 Online  Actual ADA-C01 Test Answers  Test ADA-C01 Result  Open ✓ [www.real4dumps.com](http://www.real4dumps.com)  and search for  ADA-C01  to download exam materials for free  ADA-C01 Free Vce Dumps
- [shufaif.com](http://shufaif.com), [www.stes.tyc.edu.tw](http://www.stes.tyc.edu.tw), [www.stes.tyc.edu.tw](http://www.stes.tyc.edu.tw), [vi.com.mk](http://vi.com.mk), [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), [myportal.utt.edu.tt](http://myportal.utt.edu.tt), [arkacademy.digital](http://arkacademy.digital), [www.stes.tyc.edu.tw](http://www.stes.tyc.edu.tw), [dairyverseacademy.com](http://dairyverseacademy.com), [www.stes.tyc.edu.tw](http://www.stes.tyc.edu.tw), [www.stes.tyc.edu.tw](http://www.stes.tyc.edu.tw), [Disposable vapes](http://Disposable vapes)

DOWNLOAD the newest ITdumpsfree ADA-C01 PDF dumps from Cloud Storage for free: [https://drive.google.com/open?id=1yUPB6Dzc9\\_zEo2ZcBh5gb3EhNLbIRf-](https://drive.google.com/open?id=1yUPB6Dzc9_zEo2ZcBh5gb3EhNLbIRf-)