

# Authoritative Test ARA-C01 Prep | Amazing Pass Rate For ARA-C01: SnowPro Advanced Architect Certification | Accurate ARA-C01 Reliable Exam Pdf



DOWNLOAD the newest It-Tests ARA-C01 PDF dumps from Cloud Storage for free: <https://drive.google.com/open?id=1AWgd1zn9LSwbcBKcX40VNP4rC9siY0M4>

In order to pass the exam and fight for a brighter future, these people who want to change themselves need to put their ingenuity and can do spirit to work. More importantly, it is necessary for these people to choose the convenient and helpful ARA-C01 study materials as their study tool in the next time. Because their time is not enough to prepare for the exam, and a lot of people have difficulty in preparing for the exam, so many people who want to pass the ARA-C01 Exam and get the related certification in a short time have to pay more attention to the study materials.

The cost of registering for a certification SnowPro Advanced Architect Certification (ARA-C01) exam is quite expensive, ranging between \$100 and \$1000. After paying such an amount, the candidate is sure to be on a tight budget. It-Tests provides SnowPro Advanced Architect Certification (ARA-C01) preparation material at very low prices compared to other platforms. We also assure you that the amount will not be wasted and you will not have to pay for the SnowPro Advanced Architect Certification (ARA-C01) certification test for a second time.

>> Test ARA-C01 Prep <<

## Snowflake ARA-C01 Reliable Exam Pdf & Valid Dumps ARA-C01 Questions

One of the best things about It-Tests is the convenience it offers. You can access our Snowflake ARA-C01 dumps PDF format from anywhere and fit you're studying into your busy schedule. No more traveling to a physical classroom, wasting time and money on gas or public transportation. With the SnowPro Advanced Architect Certification (ARA-C01) PDF questions, you can study on your own time, in your own place, and at your own pace.

## Snowflake SnowPro Advanced Architect Certification Sample Questions (Q115-Q120):

### NEW QUESTION # 115

At which object type level can the APPLY MASKING POLICY, APPLY ROW ACCESS POLICY and APPLY SESSION POLICY privileges be granted?

- A. Database
- B. Schema
- C. Table
- **D. Global**

**Answer: D**

Explanation:

The object type level at which the APPLY MASKING POLICY, APPLY ROW ACCESS POLICY and APPLY SESSION POLICY privileges can be granted is global. These are account-level privileges that control who can apply or unset these policies on objects such as columns, tables, views, accounts, or users. These privileges are granted to the ACCOUNTADMIN role by default, and can be granted to other roles as needed. The other options are incorrect because they are not the object type level at which these privileges can be granted. Database, schema, and table are lower-level object types that do not support these privileges. Reference: Access Control Privileges | Snowflake Documentation, Using Dynamic Data Masking | Snowflake Documentation, Using Row Access Policies | Snowflake Documentation, Using Session Policies | Snowflake Documentation

### NEW QUESTION # 116

COMPRESSION = AUTO can automatically detect below compression techniques when FORMAT TYPE is CSV

- A. RAW\_DEFLATE
- B. BZ2
- C. GZIP
- D. BROTLI
- E. ZSTD
- F. DEFLATE

Answer: A,B,C,E,F

### NEW QUESTION # 117

How is the change of local time due to daylight savings time handled in Snowflake tasks? (Choose two.)

- A. Task schedules can be designed to follow specified or local time zones to accommodate the time changes.
- B. A task schedule will follow only the specified time and will fail to handle lost or duplicated hours.
- C. A task will move to a suspended state during the daylight savings time change.
- D. A frequent task execution schedule like minutes may not cause a problem, but will affect the task history.
- E. A task scheduled in a UTC-based schedule will have no issues with the time changes.

Answer: A,E

Explanation:

According to the Snowflake documentation<sup>1</sup> and the web search results<sup>2</sup>, these two statements are true about how the change of local time due to daylight savings time is handled in Snowflake tasks. A task is a feature that allows scheduling and executing SQL statements or stored procedures in Snowflake. A task can be scheduled using a cron expression that specifies the frequency and time zone of the task execution.

\* A task scheduled in a UTC-based schedule will have no issues with the time changes. UTC is a universal time standard that does not observe daylight savings time. Therefore, a task that uses UTC as the time zone will run at the same time throughout the year, regardless of the local time changes<sup>1</sup>.

\* Task schedules can be designed to follow specified or local time zones to accommodate the time changes. Snowflake supports using any valid IANA time zone identifier in the cron expression for a task. This allows the task to run according to the local time of the specified time zone, which may include daylight savings time adjustments. For example, a task that uses Europe/London as the time zone will run one hour earlier or later when the local time switches between GMT and BST<sup>12</sup>.

Snowflake Documentation: Scheduling Tasks

Snowflake Community: Do the timezones used in scheduling tasks in Snowflake adhere to daylight savings?

### NEW QUESTION # 118

An Architect has designed a data pipeline that is receiving small CSV files from multiple sources. All of the files are landing in one location. Specific files are filtered for loading into Snowflake tables using the copy command. The loading performance is poor. What changes can be made to improve the data loading performance?

- A. Create a specific storage landing bucket to avoid file scanning.
- B. Change the file format from CSV to JSON.
- C. Create a multi-cluster warehouse and merge smaller files to create bigger files.
- D. Increase the size of the virtual warehouse.

Answer: C

Explanation:

According to the Snowflake documentation, the data loading performance can be improved by following some best practices and guidelines for preparing and staging the data files. One of the recommendations is to aim for data files that are roughly 100-250 MB (or larger) in size compressed, as this will optimize the number of parallel operations for a load. Smaller files should be aggregated and larger files should be split to achieve this size range. Another recommendation is to use a multi-cluster warehouse for loading, as this will allow for scaling up or out the compute resources depending on the load demand. A single-cluster warehouse may not be able to handle the load concurrency and throughput efficiently. Therefore, by creating a multi-cluster warehouse and merging smaller

files to create bigger files, the data loading performance can be improved. References:

- \* Data Loading Considerations
- \* Preparing Your Data Files
- \* Planning a Data Load

### NEW QUESTION # 119

The following statements have been executed successfully:

```
USE ROLE SYSADMIN;  
CREATE OR REPLACE DATABASE DEV_TEST_DB;  
CREATE OR REPLACE SCHEMA DEV_TEST_DB.SCHTEST WITH MANAGED ACCESS;  
GRANT USAGE ON DATABASE DEV_TEST_DB TO ROLE DEV_PROJ_OWN;  
GRANT USAGE ON SCHEMA DEV_TEST_DB.SCHTEST TO ROLE DEV_PROJ_OWN;  
GRANT USAGE ON DATABASE DEV_TEST_DB TO ROLE ANALYST_PROJ;  
GRANT USAGE ON SCHEMA DEV_TEST_DB.SCHTEST TO ROLE ANALYST_PROJ;  
GRANT CREATE TABLE ON SCHEMA DEV_TEST_DB.SCHTEST TO ROLE DEV_PROJ_OWN;  
USE ROLE DEV_PROJ_OWN;  
CREATE OR REPLACE TABLE DEV_TEST_DB.SCHTEST.CURRENCY (  
  COUNTRY VARCHAR(255),  
  CURRENCY_NAME VARCHAR(255),  
  ISO_CURRENCY_CODE VARCHAR(15),  
  CURRENCY_CD NUMBER(38,0),  
  MINOR_UNIT VARCHAR(255),  
  WITHDRAWAL_DATE VARCHAR(255)  
);
```

The role hierarchy is as follows (simplified from the diagram):

\* ACCOUNTADMIN## DEV\_SYSADMIN## DEV\_PROJ\_OWN## ANALYST\_PROJ

Separately:

\* ACCOUNTADMIN## SYSADMIN## MAPPING\_ROLE

Which statements will return the records from the table  
DEV\_TEST\_DB.SCHTEST.CURRENCY? (Select TWO)



- A. USE ROLE SYSADMIN;  
SELECT \* FROM DEV\_TEST\_DB.SCHTEST.CURRENCY;
- B. USE ROLE DEV\_PROJ\_OWN;  
SELECT \* FROM DEV\_TEST\_DB.SCHTEST.CURRENCY;
- C. USE ROLE MAPPING\_ROLE;  
SELECT \* FROM DEV\_TEST\_DB.SCHTEST.CURRENCY;
- D. USE ROLE DEV\_PROJ\_OWN;  
GRANT SELECT ON DEV\_TEST\_DB.SCHTEST.CURRENCY TO ROLE ANALYST\_PROJ;  
USE ROLE ANALYST\_PROJ;  
SELECT \* FROM DEV\_TEST\_DB.SCHTEST.CURRENCY;

- E. USE ROLE ACCOUNTADMIN;  
SELECT \* FROM DEV\_TEST\_DB.SCHTEST.CURRENCY;

**Answer: B,D**

Explanation:

This question evaluates deep understanding of Snowflake RBAC, managed access schemas, and privilege inheritance, all of which are core SnowPro Architect topics. The schema DEV\_TEST\_DB.SCHTEST is created WITH MANAGED ACCESS, meaning that only the schema owner (or a higher role in the hierarchy) can grant object privileges such as SELECT on tables within the schema.

The table CURRENCY is created by the role DEV\_PROJ\_OWN, making it the table owner. As the owner, DEV\_PROJ\_OWN implicitly has full privileges on the table, including SELECT. Therefore, option B succeeds because the role selecting the data owns the table.

In option A, DEV\_PROJ\_OWN explicitly grants SELECT on the table to ANALYST\_PROJ. Since this grant is performed by the schema/table owner and the role ANALYST\_PROJ already has USAGE on both the database and schema, the subsequent SELECT succeeds. This makes A valid.

Option C fails because SYSADMIN does not inherit privileges from DEV\_SYSADMIN or DEV\_PROJ\_OWN; Snowflake role inheritance is directional and not lateral. Option D fails for the same reason-MAPPING\_ROLE has no privileges on the database or schema. Option E fails because ACCOUNTADMIN does not automatically bypass RBAC; without explicit USAGE and SELECT, access is denied.

## NEW QUESTION # 120

.....

If you want to clear Snowflake real exams but doubt to us, you can download the free demo of ARA-C01 dumps pdf to check. We will provide the one-year free update once you purchase our ARA-C01 Practice Questions. I will give you my support if you have any problems and doubts when you learn the SnowPro Advanced Certification study materials.

**ARA-C01 Reliable Exam Pdf:** <https://www.it-tests.com/ARA-C01.html>

ARA-C01 certification can be an important tag for your job interview and you will have more competitiveness advantages than others, Just log into your It-Tests ARA-C01 Reliable Exam Pdf Member's account, go to 'Account Settings' and uncheck 'Include me on your IT mailing list' checkbox, There is no doubt that in an age with rapid development of science and technology (ARA-C01 test questions), various electronic devices are playing more and more significant and increasing roles in our daily life, therefore, it is really necessary for you to attach greater importance to electronic ARA-C01 test dumps when you are preparing for your coming exam, Snowflake Test ARA-C01 Prep Just think about you are young, memory hasn't dropped yet.

This makes working with the object simple for Latest ARA-C01 Exam Answers the receiving application, which can simply deserialize the object and invoke the 'SaveToDatabase' method, With rapid development of IT industry, ARA-C01 more and more requirements have been taken on those who are working in IT industry.

## Quiz Pass-Sure Snowflake - Test ARA-C01 Prep

ARA-C01 certification can be an important tag for your job interview and you will have more competitiveness advantages than others, Just log into your It-Tests Member's account, Free ARA-C01 Sample go to 'Account Settings' and uncheck 'Include me on your IT mailing list' checkbox.

There is no doubt that in an age with rapid development of science and technology (ARA-C01 test questions), various electronic devices are playing more and more significant and increasing roles in our daily life, therefore, it is really necessary for you to attach greater importance to electronic ARA-C01 test dumps when you are preparing for your coming exam.

Just think about you are young, memory Free ARA-C01 Sample hasn't dropped yet, Do you need to find a high paying job for yourself?

- ARA-C01 Reliable Study Guide  Valid ARA-C01 Test Forum  Brain ARA-C01 Exam  Search for > ARA-C01 < and download exam materials for free through ➡ [www.verified.dumps.com](http://www.verified.dumps.com)  Exam ARA-C01 Online
- Reliable Test ARA-C01 Test  Valid Test ARA-C01 Test  Reliable Test ARA-C01 Test  Open { [www.pdfvce.com](http://www.pdfvce.com) } and search for ☀ ARA-C01 ☀  to download exam materials for free  New ARA-C01 Study Guide
- Test ARA-C01 Prep - High Pass-Rate ARA-C01 Reliable Exam Pdf and Fantastic Valid Dumps SnowPro Advanced Architect Certification Questions  Simply search for 【 ARA-C01 】 for free download on ✓ [www.easy4engine.com](http://www.easy4engine.com)

