ARA-C01 Valid SnowPro Advanced Architect Certification Test Voucher & Free PDF Snowflake Realistic SnowPro Advanced Architect Certification



BTW, DOWNLOAD part of TestValid ARA-C01 dumps from Cloud Storage: https://drive.google.com/open?id=1tfWo4aUAdcVkQJDVQ4R aJ668Xd3-oHZ

Our SnowPro Advanced Architect Certification prep torrent will provide customers with three different versions, including the PDF version, the software version and the online version, each of them has its own advantages. Now I am going to introduce you the PDF version of ARA-C01 test braindumps which are very convenient. It is well known to us that the PDF version is very convenient and practical. The PDF version of our ARA-C01 Test Braindumps provide demo for customers; you will have the right to download the demo for free if you choose to use the PDF version. At the same time, if you use the PDF version, you can print our ARA-C01 exam torrent by the PDF version; it will be very easy for you to take notes. I believe our ARA-C01 test braindumps will bring you great convenience.

Snowflake ARA-C01: SnowPro Advanced Architect Certification Exam is a comprehensive assessment designed to measure an individual's knowledge and expertise in advanced Snowflake architecture. It is the highest-level certification offered by Snowflake and is an essential step for professionals looking to advance their careers in the field of data warehousing and cloud computing.

>> Valid ARA-C01 Test Voucher <<

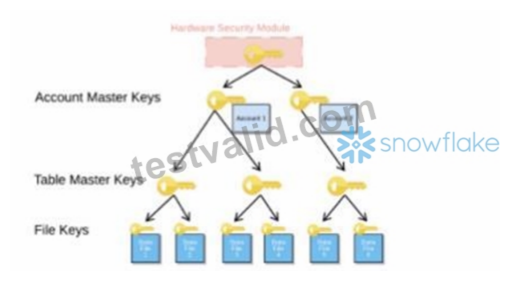
Question ARA-C01 Explanations & New ARA-C01 Test Duration

Elaborately designed and developed ARA-C01 test guide as well as good learning support services are the key to assisting our customers to realize their dreams. Our ARA-C01 study braindumps have a variety of self-learning and self-assessment functions to detect learners' study outcomes, and the statistical reporting function of our ARA-C01 test guide is designed for students to figure out their weaknesses and tackle the causes, thus seeking out specific methods dealing with them. Our ARA-C01 exam guide have also set a series of explanation about the complicated parts certificated by the syllabus and are based on the actual situation to stimulate exam circumstance in order to provide you a high-quality and high-efficiency user experience. In addition, the ARA-C01 Exam Guide function as a time-counter, and you can set fixed time to fulfill your task, so that promote your efficiency in real test. The key strong-point of our ARA-C01 test guide is that we impart more important knowledge with fewer questions and answers, with those easily understandable ARA-C01 study braindumps, you will find more interests in them and experience an easy learning process.

Snowflake SnowPro Advanced Architect Certification Sample Questions (Q73-Q78):

NEW QUESTION #73

When activating Tri-Secret Secure in a hierarchical encryption model in a Snowflake account, at what level is the customer-managed key used?



- A. At the table level (TMK)
- B. At the root level (HSM)
- C. At the account level (AMK)
- D. At the micro-partition level

Answer: C

Explanation:

Tri-Secret Secure is a feature that allows customers to use their own key, called the customer-managed key (CMK), in addition to the Snowflake-managed key, to create a composite master key that encrypts the data in Snowflake. The composite master key is also known as the account master key (AMK), as it is unique for each account and encrypts the table master keys (TMKs) that encrypt the file keys that encrypt the data files. The customer-managed key is used at the account level, not at the root level, the table level, or the micro-partition level. The root level is protected by a hardware security module (HSM), the table level is protected by the TMKs, and the micro-partition level is protected by the file keys12. References:

- * Understanding Encryption Key Management in Snowflake
- * Tri-Secret Secure FAQ for Snowflake on AWS

NEW QUESTION #74

When loading data into a table that captures the load time in a column with a default value of either CURRENT_TIME () or CURRENT_TIMESTAMP () what will occur?

- A. Any rows loaded using a specific COPY statement will have varying timestamps based on when the rows were created in the source.
- B. All rows loaded using a specific COPY statement will have varying timestamps based on when the rows were inserted.
- C. Any rows loaded using a specific COPY statement will have varying timestamps based on when the rows were read from the source
- D. All rows loaded using a specific COPY statement will have the same timestamp value.

Answer: D

Explanation:

When using the COPY command to load data into Snowflake, if a column has a default value set to CURRENT_TIME() or CURRENT_TIMESTAMP(), all rows loaded by that specific COPY command will have the same timestamp. This is because the default value for the timestamp is evaluated at the start of the COPY operation, and that same value is applied to all rows loaded by that operation.

References: This behavior is consistent with Snowflake's documentation on the CURRENT_TIMESTAMP function, which specifies that the timestamp is captured at the time the statement is executed1.

NEW QUESTION #75

There are two databases in an account, named fin_db and hr_db which contain payroll and employee data, respectively. Accountants and Analysts in the company require different permissions on the objects in these databases to perform their jobs.

Accountants need read-write access to fin_db but only require read-only access to hr_db because the database is maintained by human resources personnel.

An Architect needs to create a read-only role for certain employees working in the human resources department. Which permission sets must be granted to this role?

- A. USAGE on database hr db, USAGE on all schemas in database hr db, SELECT on all tables in database hr db
- B. MODIFY on database hr db, USAGE on all schemas in database hr db, USAGE on all tables in database hr db
- C. USAGE on database hr db, USAGE on all schemas in database hr db, REFERENCES on all tables in database hr db
- D. USAGE on database hr db, SELECT on all schemas in database hr db, SELECT on all tables in database hr db

Answer: A

Explanation:

To create a read-only role for certain employees working in the human resources department, the role needs to have the following permissions on the hr db database:

USAGE on the database: This allows the role to access the database and see its schemas and objects.

USAGE on all schemas in the database: This allows the role to access the schemas and see their objects.

SELECT on all tables in the database: This allows the role to query the data in the tables.

Option A is the correct answer because it grants the minimum permissions required for a read-only role on the hr_db database. Option B is incorrect because SELECT on schemas is not a valid permission. Schemas only support USAGE and CREATE permissions.

Option C is incorrect because MODIFY on the database is not a valid permission. Databases only support USAGE, CREATE, MONITOR, and OWNERSHIP permissions. Moreover, USAGE on tables is not sufficient for querying the data. Tables support SELECT, INSERT, UPDATE, DELETE, TRUNCATE, REFERENCES, and OWNERSHIP permissions.

Option D is incorrect because REFERENCES on tables is not relevant for querying the data. REFERENCES permission allows the role to create foreign key constraints on the tables.

Reference:

- 1: https://docs.snowflake.com/en/user-guide/security-access-control-privileges.html#database-privileges
- 2: https://docs.snowflake.com/en/user-guide/security-access-control-privileges.html#schema-privileges
- 3: https://docs.snowflake.com/en/user-guide/security-access-control-privileges.html#table-privileges

NEW QUESTION #76

What does a Snowflake Architect need to consider when implementing a Snowflake Connector for Kafka?

- A. Every Kafka message is in JSON or Avro format.
- B. The default retention time for Kafka topics is 14 days.
- C. The Kafka connector will create one table and one pipe to ingest data for each topic. If the connector cannot create the table or the pipe it will result in an exception.
- D. The Kafka connector supports key pair authentication, OAUTH. and basic authentication (for example, username and password).

Answer: C

Explanation

The Snowflake Connector for Kafka is a Kafka Connect sink connector that reads data from one or more Apache Kafka topics and loads the data into a Snowflake table. The connector supports different authentication methods to connect to Snowflake, such as key pair authentication, OAUTH, and basic authentication (for example, username and password). The connector also supports different encryption methods, such as HTTPS and SSL1. The connector does not require that every Kafka message is in JSON or Avro format, as it can handle other formats such as CSV, XML, and Parquet2. The default retention time for Kafka topics is not relevant for the connector, as it only consumes the messages that are available in the topics and does not store them in Kafka. The connector will create one table and one pipe to ingest data for each topic by default, but this behavior can be customized by using the snowflake topic2table map configuration property3. If the connector cannot create the table or the pipe, it will log an error and retry the operation until it succeeds or the connector is stopped4. References:

- * Installing and Configuring the Kafka Connector
- * Overview of the Kafka Connector
- * Managing the Kafka Connector
- * Troubleshooting the Kafka Connector

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 documentation1 and the web search results2, 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 1.

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 BST12.

Reference:

Snowflake Documentation: Scheduling Tasks

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

NEW QUESTION #78

••••

We learned that a majority of the candidates for the ARA-C01 exam are office workers or students who are occupied with a lot of things, and do not have plenty of time to prepare for the ARA-C01 exam. Taking this into consideration, we have tried to improve the quality of our ARA-C01 Training Materials for all our worth. Now, I am proud to tell you that our ARA-C01 study dumps are definitely the best choice for those who have been yearning for success but without enough time to put into it.

Question ARA-C01 Explanations: https://www.testvalid.com/ARA-C01-exam-collection.html

•	Snowflake ARA-C01 Exam Valid ARA-C01 Test Voucher - Offer you Valid Question ARA-C01 Explanations Easily obtain free download of [ARA-C01] by searching on { www.examsreviews.com } ARA-C01 Reliable Test Guide
_	
•	Practice ARA-C01 Mock ARA-C01 Valid Exam Forum Test ARA-C01 Book Search on { www.pdfvce.com
	} for 「ARA-C01 」 to obtain exam materials for free download □Pdf ARA-C01 Torrent
•	ARA-C01 Exam Quizzes ☐ Free Sample ARA-C01 Questions ☐ Practice ARA-C01 Mock ☐ Easily obtain ☀
	ARA-C01 $\square \not * \square$ for free download through \square www.pdfdumps.com \square \square ARA-C01 Review Guide
•	Real And Valid ARA-C01 Exam Questions - Answers □ Download ➡ ARA-C01 □ for free by simply entering ▷
	www.pdfvce.com d website □Valid ARA-C01 Torrent
•	Help You Learn, Prepare, and Practice for ARA-C01 exam success □ Open ➤ www.prep4away.com ◄ and search for ➡
	ARA-C01 □□□ to download exam materials for free □Exam ARA-C01 Syllabus
•	Pass Guaranteed Quiz Snowflake - Reliable ARA-C01 - Valid SnowPro Advanced Architect Certification Test Voucher
	\Box Search for \Rightarrow ARA-C01 \Leftarrow and download it for free on ➤ www.pdfvce.com \Box website \Box ARA-C01 New Exam
	Braindumps
	ARA-C01 Valid Exam Syllabus □ Pdf ARA-C01 Torrent □ ARA-C01 Review Guide □ Search for ➤ ARA-C01 □
	on ✓ www.passtestking.com □ ✓ □ immediately to obtain a free download □ARA-C01 Sample Questions Answers
	1 0
•	ARA-C01 Reliable Test Guide ARA-C01 New APP Simulations Practice ARA-C01 Mock Download [
	ARA-C01] for free by simply entering \square www.pdfvce.com \square website \square ARA-C01 Sample Questions Answers
•	Save Money With Free Snowflake ARA-C01 Updates \square Easily obtain free download of { ARA-C01 } by searching on [
	www.pdfdumps.com] □ARA-C01 Exam Quizzes
•	Help You Learn, Prepare, and Practice for ARA-C01 exam success □ Immediately open → www.pdfvce.com □ and
	search for 「ARA-C01」 to obtain a free download □Practice ARA-C01 Mock
•	Marvelous Valid ARA-C01 Test Voucher to Obtain Snowflake Certification ☐ Search for ➤ ARA-C01 ◀ on ☐
	www.examdiscuss.com □ immediately to obtain a free download □Pdf ARA-C01 Torrent

• cou.alnoor.edu.iq, interncorp.in, ifs.jungletak.in, www.mytlearnu.com, www.stes.tyc.edu.tw, stancoo822.pointblog.net,

myportal.utt.edu.tt, myportal.

 $2025\ Latest\ TestValid\ ARA-C01\ PDF\ Dumps\ and\ ARA-C01\ Exam\ Engine\ Free\ Share: https://drive.google.com/open?id=1tfWo4aUAdcVkQJDVQ4R\ aJ668Xd3-oHZ$