ARA-C01 Download Demo & New ARA-C01 Test Answers



What's more, part of that VCEDumps ARA-C01 dumps now are free: https://drive.google.com/open?id=1fZC24obLfnggUVT3VFZdpu-wXNMubJhZ

Up to now, we have successfully issued three packages for you to choose. They are PDF version, online test engines and windows software of the ARA-C01 practice prep. The three packages can guarantee you to pass the exam for the first time. Though the content is the same with all versions of the ARA-C01 Study Materials, the displays are totally different. And evey display has its advantage to cater to different people according to their interest and hobbies. You may choose the right version of our ARA-C01 exam questions.

Snowflake ARA-C01 Exam is one of the most sought-after certifications in the data analytics industry. It provides professionals with the opportunity to demonstrate their expertise in Snowflake's advanced concepts and techniques. SnowPro Advanced Architect Certification certification program is designed to validate the candidate's knowledge of data warehousing, data modeling, ETL, security, and performance optimization best practices in a Snowflake environment.

Snowflake ARA-C01 (SnowPro Advanced Architect Certification) Exam is a comprehensive certification program designed to test the advanced expertise of Snowflake architects. Snowflake is a cloud-based data warehousing and analytics platform that provides businesses with a scalable, secure, and cost-effective solution for big data management and analysis. The SnowPro Advanced Architect Certification Exam is aimed at professionals who have a deep understanding of the Snowflake platform and are capable of designing and implementing complex data warehousing and analytics solutions.

New Snowflake ARA-C01 Test Answers - Exam ARA-C01 Topics

You can directly refer our Snowflake ARA-C01 study materials to prepare the exam. Once the newest test syllabus is issued by the official, our experts will quickly make a detailed summary about all knowledge points of the real Snowflake ARA-C01 Exam in the shortest time. All in all, our ARA-C01 exam quiz will help you grasp all knowledge points.

Snowflake ARA-C01 Certification Exam has a reputation for being one of the most challenging Snowflake certification exams. It requires a deep understanding of Snowflake architecture and features, as well as a strong ability to apply that knowledge to complex real-world scenarios. However, earning this certification can be a significant boost to a professional's career, as it demonstrates their expertise in architecting Snowflake solutions at an advanced level.

Snowflake SnowPro Advanced Architect Certification Sample Questions (Q49-Q54):

NEW OUESTION #49

While choosing a cluster key, what is recommended by snowflake?

- A. Choose a key with high cardinality
- B. If there is room for additional cluster keys, then consider columns frequently used in join predicates
- C. Cluster columns that are most actively used in selective filters

Answer: B,C

NEW QUESTION #50

Why might a Snowflake Architect use a star schema model rather than a 3NF model when designing a data architecture to run in Snowflake? (Select TWO).

- A. Snowflake cannot handle the joins implied in a 3NF data model.
- B. The Bl tool needs a data model that allows users to summarize facts across different dimensions, or to drill down from the summaries.
- C. The Architect wants to present a simple flattened single view of the data to a particular group of end users.
- D. The Architect wants to remove data duplication from the data stored in Snowflake.
- E. The Architect is designing a landing zone to receive raw data into Snowflake.

Answer: B,D

NEW QUESTION #51

A Snowflake Architect Is working with Data Modelers and Table Designers to draft an ELT framework specifically for data loading using Snowpipe. The Table Designers will add a timestamp column that Inserts the current threstamp as the default value as records are loaded into a table. The Intent is to capture the time when each record gets loaded into the table; however, when tested the timestamps are earlier than the loae_take column values returned by the copy_history function or the Copy_HISTORY view (Account Usage).

Why Is this occurring?

- A. The timestamps are different because there are parameter setup mismatches. The parameters need to be realigned
- B. The Snowflake timezone parameter Is different from the cloud provider's parameters causing the mismatch.
- C. The Table Designer team has not used the localtimestamp or systimestamp functions in the Snowflake copy statement.
- D. The CURRENT_TIME is evaluated when the load operation is compiled in cloud services rather than when the record is
 inserted into the table.

Answer: D

Explanation:

The correct answer is D because the CURRENT_TIME function returns the current timestamp at the start of the statement execution, not at the time of the record insertion. Therefore, if the load operation takes some time to complete, the CURRENT TIME value may be earlier than the actual load time.

Option A is incorrect because the parameter setup mismatches do not affect the timestamp values. The parameters are used to control the behavior and performance of the load operation, such as the file format, the error handling, the purge option, etc.

Option B is incorrect because the Snowflake timezone parameter and the cloud provider's parameters are independent of each other. The Snowflake timezone parameter determines the session timezone for displaying and converting timestamp values, while the cloud provider's parameters determine the physical location and configuration of the storage and compute resources.

Option C is incorrect because the localtimestamp and systimestamp functions are not relevant for the Snowpipe load operation. The localtimestamp function returns the current timestamp in the systimestamp function returns the current timestamp in the system timezone. Neither of them reflect the actual load time of the records. Reference:

Snowflake Documentation: Loading Data Using Snowpipe: This document explains how to use Snowpipe to continuously load data from external sources into Snowflake tables. It also describes the syntax and usage of the COPY INTO command, which supports various options and parameters to control the loading behavior.

Snowflake Documentation: Date and Time Data Types and Functions: This document explains the different data types and functions for working with date and time values in Snowflake. It also describes how to set and change the session timezone and the system timezone.

Snowflake Documentation: Querying Metadata: This document explains how to query the metadata of the objects and operations in Snowflake using various functions, views, and tables. It also describes how to access the copy history information using the COPY HISTORY function or the COPY HISTORY view.

NEW QUESTION #52

A user can change object parameters using which of the following roles?

- A. ACCOUNTADMIN, USER with PRIVILEGE
- B. SYSADMIN, SECURITYADMIN
- C. ACCOUNTADMIN, SECURITYADMIN
- D. SECURITYADMIN, USER with PRIVILEGE

Answer: A

Explanation:

According to the Snowflake documentation, object parameters are parameters that can be set on individual objects such as databases, schemas, tables, and stages. Object parameters can be set by users with the appropriate privileges on the objects. For example, to set the object parameter AUTO_REFRESH on a table, the user must have the MODIFY privilege on the table. The ACCOUNTADMIN role has the highest level of privileges on all objects in the account, so it can set any object parameter on any object. However, other roles, such as SECURITYADMIN or SYSADMIN, do not have the same level of privileges on all objects, so they cannot set object parameters on objects they do not own or have the required privileges on. Therefore, the correct answer is C. ACCOUNTADMIN, USER with PRIVILEGE.

Parameters | Snowflake Documentation

Object Parameters | Snowflake Documentation

Object Privileges | Snowflake Documentation

NEW QUESTION #53

A Data Engineer is designing a near real-time ingestion pipeline for a retail company to ingest event logs into Snowflake to derive insights. A Snowflake Architect is asked to define security best practices to configure access control privileges for the data load for auto-ingest to Snowpipe.

What are the MINIMUM object privileges required for the Snowpipe user to execute Snowpipe?

- A. OWNERSHIP on the named pipe, USAGE on the named stage, target database, and schema, and INSERT and SELECT on the target table
- B. CREATE on the named pipe, USAGE and READ on the named stage, USAGE on the target database and schema, and INSERT end SELECT on the target table
- C. OWNERSHIP on the named pipe, USAGE and READ on the named stage, USAGE on the target database and schema, and INSERT end SELECT on the target table
- D. USAGE on the named pipe, named stage, target database, and schema, and INSERT and SELECT on the target table

Answer: C

Explanation:

Explanation

According to the SnowPro Advanced: Architect documents and learning resources, the minimum object privileges required for the Snowpipe user to execute Snowpipe are:

* OWNERSHIP on the named pipe. This privilege allows the Snowpipe user to create, modify, and drop the pipe object that

defines the COPY statement for loading data from the stage to the table1.

- * USAGE and READ on the named stage. These privileges allow the Snowpipe user to access and read the data files from the stage that are loaded by Snowpipe2.
- * USAGE on the target database and schema. These privileges allow the Snowpipe user to access the database and schema that contain the target table3.
- * INSERT and SELECT on the target table. These privileges allow the Snowpipe user to insert data into the table and select data from the table4.

The other options are incorrect because they do not specify the minimum object privileges required for the Snowpipe user to execute Snowpipe. Option A is incorrect because it does not include the READ privilege on the named stage, which is required for the Snowpipe user to read the data files from the stage. Option C is incorrect because it does not include the OWNERSHIP privilege on the named pipe, which is required for the Snowpipe user to create, modify, and drop the pipe object. Option D is incorrect because it does not include the OWNERSHIP privilege on the named pipe or the READ privilege on the named stage, which are both required for the Snowpipe user to execute Snowpipe. References: CREATE PIPE | Snowflake Documentation, CREATE STAGE | Snowflake Documentation, CREATE DATABASE | Snowflake Documentation, CREATE TABLE | Snowflake Documentation

*******			AT 11	- 4
NEW	OUE	5110	N #	- 54

....

New ARA-C01 Test Answers: https://www.vcedumps.com/ARA-C01-examcollection.html

•	Choose Any Snowflake ARA-C01 Exam Dumps Format and Start Preparation □ Search for 【 ARA-C01 】 and
	download exam materials for free through ► www.prep4away.com < □ARA-C01 Exam Syllabus
•	Valid ARA-C01 Download Demo bring you Fantastic New ARA-C01 Test Answers for Snowflake SnowPro Advanced
	Architect Certification □ Download ► ARA-C01 ◄ for free by simply entering "www.pdfvce.com" website □Exam
	ARA-C01 Outline
•	Specifications of Desktop Snowflake ARA-C01 Practice Exam Software The page for free download of ARA-C01
	I on { www.free4dump.com} will open immediately □Exam ARA-C01 Introduction
•	Latest ARA-C01 Exam Notes ARA-C01 Reliable Test Sims Valid ARA-C01 Test Review Copy URL
	www.pdfvce.com
•	Valid ARA-C01 Download Demo bring you Fantastic New ARA-C01 Test Answers for Snowflake SnowPro Advanced
	Architect Certification \square Search on \square www.pass4leader.com \square for (ARA-C01) to obtain exam materials for free
	download Exam ARA-C01 Introduction
_	**************************************
•	High hit rate ARA-C01 Download Demo – Pass ARA-C01 First Attempt □ Copy URL ➡ www.pdfvce.com □ open
	and search for [ARA-C01] to download for free □ARA-C01 Reliable Test Braindumps
•	ARA-C01 Exam Syllabus □ Pdf Demo ARA-C01 Download □ ARA-C01 Reliable Test Preparation □ Go to
	website ➡ www.examcollectionpass.com □ open and search for 【 ARA-C01 】 to download for free □ARA-C01
	Exam Guide Materials
•	ARA-C01 Exam Dumps Demo □ ARA-C01 Exam Dumps Demo □ ARA-C01 Reliable Test Sims □ Search for ▶
	ARA-C01 and obtain a free download on { www.pdfvce.com } □ Trustworthy ARA-C01 Exam Torrent
•	ARA-C01 Exam Torrent: SnowPro Advanced Architect Certification - ARA-C01 Practice Test □ Open ►
	www.lead1pass.com and search for ▷ ARA-C01 to download exam materials for free □Reliable ARA-C01 Exam
	Simulations
•	Pdf Demo ARA-C01 Download □ Reliable ARA-C01 Exam Simulations □ ARA-C01 Reliable Test Preparation □
	Search for { ARA-C01 } and easily obtain a free download on [www.pdfvce.com] ARA-C01 Exam Guide
	Materials
•	Snowflake ARA-C01 Online Practice Test Engine □ Immediately open ✓ www.free4dump.com □ ✓ □ and search for 《
Ī	ARA-C01 » to obtain a free download Reliable ARA-C01 Exam Simulations
	myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, aadhyaaskills.com,
•	
	hightechtrainingcenter.com, benward394.bloggosite.com, www.wcs.edu.eu, korsely.com, pct.edu.pk, ayatiin.com,

BONUS!!! Download part of VCEDumps ARA-C01 dumps for free: https://drive.google.com/open?id=1fZC24obLfnggUVT3VFZdpu-wXNMubJhZ

daotao.wisebusiness.edu.vn, wzsj.lwtcc.cn, Disposable vapes