## Realistic Snowflake ARA-C01 Valid Test Experience Are Leading Materials & Trusted ARA-C01: SnowPro Advanced Architect Certification



BONUS!!! Download part of TestsDumps ARA-C01 dumps for free: https://drive.google.com/open?id=1rwT0fSNQtA6o7r54nZOFb72s-1tRu3DG

In today's society, many people are busy every day and they think about changing their status of profession. They want to improve their competitiveness in the labor market, but they are worried that it is not easy to obtain the certification of ARA-C01. Our study tool can meet your needs. Once you use our ARA-C01 exam materials, you don't have to worry about consuming too much time, because high efficiency is our great advantage. In a matter of seconds, you will receive an assessment report based on each question you have practiced on our ARA-C01 test material. The final result will show you the correct and wrong answers so that you can understand your learning ability so that you can arrange the learning tasks properly and focus on the targeted learning tasks with ARA-C01 test questions. So you can understand the wrong places and deepen the impression of them to avoid making the same mistake again.

The most advantage of our ARA-C01 exam torrent is to help you save time. It is known to us that time is very important for you. As the saying goes, an inch of time is an inch of gold; time is money. If time be of all things the most precious, wasting of time must be the greatest prodigality. We believe that you will not want to waste your time, and you must want to pass your ARA-C01 Exam in a short time, so it is necessary for you to choose our ARA-C01 prep torrent as your study tool. If you use our products, you will just need to spend 20-30 hours to take your exam.

>> ARA-C01 Valid Test Experience <<

### ARA-C01 Exam Guide and ARA-C01 Exam Prep - ARA-C01 Exam Torrent

Using these Snowflake ARA-C01 practice test software you will identify your mistakes, gain confidence and learn time-management skills. It will help you to prepare better for the final ARA-C01 exam. TestsDumps Snowflake ARA-C01 Valid Dumps - Free Demo Download & Refund Guarantee Snowflake ARA-C01 exam dumps are the best option if you really want to pass the SnowPro Advanced Architect Certification exam on your first attempt.

Snowflake ARA-C01 Certification is a globally recognized certification that is highly valued in the industry. SnowPro Advanced Architect Certification certification not only demonstrates the candidate's expertise in Snowflake architecture but also their commitment to continuous learning and professional development. SnowPro Advanced Architect Certification certification is a

testament to the candidate's ability to design and implement complex Snowflake solutions, and provide guidance and support to organizations seeking to leverage the Snowflake platform for their data warehousing needs.

# Snowflake SnowPro Advanced Architect Certification Sample Questions (Q40-Q45):

#### **NEW OUESTION #40**

When using the copy into command with the CSV file format, how does the match by column name parameter behave?

- A. The command will return a warning stating that the file has unmatched columns.
- B. The parameter will be ignored.
- C. The command will return an error.
- D. It expects a header to be present in the CSV file, which is matched to a case-sensitive table column name.

#### Answer: B

#### Explanation:

Option B is the best design to meet the requirements because it uses Snowpipe to ingest the data continuously and efficiently as new records arrive in the object storage, leveraging event notifications. Snowpipe is a service that automates the loading of data from external sources into Snowflake tables 1. It also uses streams and tasks to orchestrate transformations on the ingested data. Streams are objects that store the change history of a table, and tasks are objects that execute SQL statements on a schedule or when triggered by another task 2. Option B also uses an external function to do model inference with Amazon Comprehend and write the final records to a Snowflake table. An external function is a user-defined function that calls an external API, such as Amazon Comprehend, to perform computations that are not natively supported by Snowflake 3. Finally, option B uses the Snowflake Marketplace to make the de-identified final data set available publicly for advertising companies who use different cloud providers in different regions. The Snowflake Marketplace is a platform that enables data providers to list and share their data sets with data consumers, regardless of the cloud platform or region they use 4.

Option A is not the best design because it uses copy into to ingest the data, which is not as efficient and continuous as Snowpipe. Copy into is a SQL command that loads data from files into a table in a single transaction. It also exports the data into Amazon S3 to do model inference with Amazon Comprehend, which adds an extra step and increases the operational complexity and maintenance of the infrastructure.

Option C is not the best design because it uses Amazon EMR and PySpark to ingest and transform the data, which also increases the operational complexity and maintenance of the infrastructure. Amazon EMR is a cloud service that provides a managed Hadoop framework to process and analyze large-scale data sets. PySpark is a Python API for Spark, a distributed computing framework that can run on Hadoop. Option C also develops a python program to do model inference by leveraging the Amazon Comprehend text analysis API, which increases the development effort.

Option D is not the best design because it is identical to option A, except for the ingestion method. It still exports the data into Amazon S3 to do model inference with Amazon Comprehend, which adds an extra step and increases the operational complexity and maintenance of the infrastructure.

#### Reference:

The copy into command is used to load data from staged files into an existing table in Snowflake. The command supports various file formats, such as CSV, JSON, AVRO, ORC, PARQUET, and XML1.

The match\_by\_column\_name parameter is a copy option that enables loading semi-structured data into separate columns in the target table that match corresponding columns represented in the source data. The parameter can have one of the following values2: CASE\_SENSITIVE: The column names in the source data must match the column names in the target table exactly, including the case. This is the default value.

CASE\_INSENSITIVE: The column names in the source data must match the column names in the target table, but the case is ignored.

NONE: The column names in the source data are ignored, and the data is loaded based on the order of the columns in the target table.

The match\_by\_column\_name parameter only applies to semi-structured data, such as JSON, AVRO, ORC, PARQUET, and XML. It does not apply to CSV data, which is considered structured data2.

When using the copy into command with the CSV file format, the match\_by\_column\_name parameter behaves as follows2: It expects a header to be present in the CSV file, which is matched to a case-sensitive table column name. This means that the first row of the CSV file must contain the column names, and they must match the column names in the target table exactly, including the case. If the header is missing or does not match, the command will return an error.

The parameter will not be ignored, even if it is set to NONE. The command will still try to match the column names in the CSV file with the column names in the target table, and will return an error if they do not match.

The command will not return a warning stating that the file has unmatched columns. It will either load the data successfully if the column names match, or return an error if they do not match.

1: COPY INTO | Snowflake Documentation

#### **NEW QUESTION #41**

External functions must be scalar functions

- A. FALSE
- B. TRUE

Answer: B

#### **NEW QUESTION #42**

Privileges granted on database objects are not replicated to a secondary database.

- A. FALSE
- B. TRUE

Answer: B

#### **NEW QUESTION #43**

How can the Snowpipe REST API be used to keep a log of data load history?

- A. Call loadHistoryScan every 10 minutes for a 15-minute time range.
- B. Call insertReport every 20 minutes, fetching the last 10,000 entries.
- C. Call insertReport every 8 minutes for a 10-minute time range.
- D. Call loadHistoryScan every minute for the maximum time range.

#### Answer: A

#### Explanation:

- \* Snowpipe is a service that automates and optimizes the loading of data from external stages into Snowflake tables. Snowpipe uses a queue to ingest files as they become available in the stage. Snowpipe also provides REST endpoints to load data and retrieve load history reports 1.
- \* The loadHistoryScan endpoint returns the history of files that have been ingested by Snowpipe within a specified time range. The endpoint accepts the following parameters2:
- \* pipe: The fully-qualified name of the pipe to query.
- \* startTimeInclusive: The start of the time range to query, in ISO 8601 format. The value must be within the past 14 days.
- \* endTimeExclusive: The end of the time range to query, in ISO 8601 format. The value must be later than the start time and within the past 14 days.
- \* recentFirst: A boolean flag that indicates whether to return the most recent files first or last. The default value is false, which means the oldest files are returned first.
- \* showSkippedFiles: A boolean flag that indicates whether to include files that were skipped by Snowpipe in the response. The default value is false, which means only files that were loaded are returned.
- \* The loadHistoryScan endpoint can be used to keep a log of data load history by calling it periodically with a suitable time range. The best option among the choices is D, which is to call loadHistoryScan every 10 minutes for a 15-minute time range. This option ensures that the endpoint is called frequently enough to capture the latest files that have been ingested, and that the time range is wide enough to avoid missing any files that may have been delayed or retried by Snowpipe. The other options are either too infrequent, too narrow, or use the wrong endpoint3.
- 1: Introduction to Snowpipe | Snowflake Documentation
- 2: loadHistoryScan | Snowflake Documentation
- ${\bf 3:} \ Monitoring \ Snowpipe \ Load \ History \ | \ Snowflake \ Documentation$

#### **NEW QUESTION #44**

During a database cloning, if a SNOWPIPE is cloned with a fully qualified table in the COPY statement in the pipe definition (in the form of db\_name.schema\_name.table\_name), then what will happen?

• A. Data loading will fail when the snowpipe is triggered

- B. All the files will be loaded into stage again
- C. Snowpipe loads duplicate data into the source table

Answer: C

#### **NEW QUESTION #45**

••••

Any questions related with our ARA-C01 study prep will be responded as soon as possible, and we take good care of each exam candidates' purchase order, sending the updates for you and solve your questions on our ARA-C01 exam materials 24/7 with patience and enthusiasm. So do not capitulate to difficulties, because we will resolve your problems of the ARA-C01 Training Materials. You will get the most useful help form our service on the ARA-C01 training guide.

Valid ARA-C01 Test Sims: https://www.testsdumps.com/ARA-C01 real-exam-dumps.html

•	Study ARA-C01 Plan □ Review ARA-C01 Guide □ ARA-C01 Paper □ Download ► ARA-C01 ◀ for free by simply
	entering ▷ www.exam4pdf.com < website □ARA-C01 Valid Exam Tutorial
•	Latest ARA-C01 Exam Registration □ ARA-C01 Reliable Exam Bootcamp □ Latest ARA-C01 Exam Registration □
	Open ➤ www.pdfvce.com □ and search for □ ARA-C01 □ to download exam materials for free □ARA-C01 Reliable
	Exam Bootcamp
•	www.real4dumps.com Snowflake ARA-C01 Web-Based Practice Test   Download (ARA-C01) for free by simply
	entering → www.real4dumps.com □ website ③ARA-C01 Valid Exam Cost
•	ARA-C01 Reliable Exam Bootcamp ☐ ARA-C01 Valid Braindumps Ebook ☐ ARA-C01 Paper ☐ Go to website ☐
	www.pdfvce.com □ open and search for ➤ ARA-C01 □ to download for free □ARA-C01 Authorized Certification
•	Pass Guaranteed Accurate Snowflake - ARA-C01 Valid Test Experience   Easily obtain free download of { ARA-C01 }
	by searching on → www.dumpsquestion.com □ ★ARA-C01 Latest Study Notes
•	Valid ARA-C01 Test Questions ☐ ARA-C01 Exam Cram Review ☐ ARA-C01 Exam Objectives Pdf ☐ Search for {
	ARA-C01 } and easily obtain a free download on ➤ www.pdfvce.com □ □ARA-C01 Reliable Exam Bootcamp
•	www.actual4labs.com Snowflake ARA-C01 Web-Based Practice Test □ Search for → ARA-C01 □□□ and easily
	obtain a free download on → www.actual4labs.com □□□ □ARA-C01 Question Explanations
•	New ARA-C01 Valid Test Experience   High Pass-Rate Snowflake Valid ARA-C01 Test Sims: SnowPro Advanced
	Architect Certification * Easily obtain ▶ ARA-C01 d for free download through * www.pdfvce.com □ * □ * Review
	ARA-C01 Guide
	Free PDF Professional Snowflake - ARA-C01 - SnowPro Advanced Architect Certification Valid Test Experience
•	•
	Immediately open ✓ www.pass4leader.com □ ✓ □ and search for □ ARA-C01 □ to obtain a free download □ Valid
	ARA-C01 Test Questions
•	ARA-C01 Valid Braindumps Ebook ☐ Review ARA-C01 Guide ☐ Review ARA-C01 Guide ☐ Easily obtain free
	download of "ARA-C01" by searching on 《 www.pdfvce.com 》 □Review ARA-C01 Guide
•	ARA-C01 Latest Study Notes □ ARA-C01 Valid Exam Tutorial □ Test ARA-C01 Valid □ Simply search for □
	ARA-C01 □ for free download on 【 www.pass4leader.com 】 □ARA-C01 Exam Objectives Pdf
•	www.stes.tyc.edu.tw, jekscryptoacademy.com, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt,
	myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt,
	www.stes.tyc.edu.tw, edu.myonlineca.in, ncon.edu.sa, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw,
	raywalk191.bluxeblog.com, www.peiyuege.com, Disposable vapes

 $P.S.\ Free \&\ New\ ARA-C01\ dumps\ are\ available\ on\ Google\ Drive\ shared\ by\ TestsDumps: https://drive.google.com/open?id=1rwT0fSNQtA6o7r54nZOFb72s-1tRu3DG$