

# Snowflake GES-C01 Latest Version, 100% GES-C01 Accuracy



BONUS!!! Download part of Actual4Cert GES-C01 dumps for free: <https://drive.google.com/open?id=17WrKmqVezmgValEB0UF7NU94lQPZ3LAV>

Choosing from a wide assortment of practice materials, rather than aiming solely to make a profit from our GES-C01 latest material, we are determined to offer help. Quick purchase process, free demos and various versions and high quality GES-C01 real questions are all features of our advantageous practice materials. With passing rate up to 98 to 100 percent, you will get through the GES-C01 Practice Exam with ease. So they can help you save time and cut down additional time to focus on the GES-C01 practice exam review only. And higher chance of desirable salary and managers' recognition, as well as promotion will not be just dreams.

With the help of our GES-C01 test material, users will learn the knowledge necessary to obtain the Snowflake certificate and be competitive in the job market and gain a firm foothold in the workplace. Our GES-C01 quiz guide's reputation for compiling has created a sound base for our beautiful future business. We are clearly concentrated on the international high-end market, thereby committing our resources to the specific product requirements of this key market sector, as long as cater to all the users who want to get the test Snowflake certification.

>> **Snowflake GES-C01 Latest Version <<**

## 100% GES-C01 Accuracy - Hot GES-C01 Spot Questions

As you can find on the website, there are three versions of GES-C01 study materials that are also very useful for reading: the PDF, Software and APP online. For example, you can use the APP version of GES-C01 real exam in a web-free environment. Of course, the premise is that you have used it once before in a networked environment. This will save you a lot of traffic. This advantage of GES-C01 Study Materials allows you to effectively use all your fragmentation time.

### Snowflake SnowPro® Specialty: Gen AI Certification Exam Sample Questions (Q235-Q240):

NEW QUESTION # 235

- A. The USAGE privilege on the specific database and schema where the Streamlit application and its underlying data tables are located.
- B. □
- C. □
- D. The ACCOUNTADMIN role to ensure unrestricted access to all Snowflake Cortex features.
- E. The CREATE COMPUTE POOL privilege to provision resources for the Streamlit application.

**Answer: A,C**

Explanation:

To execute Snowflake Cortex AI functions such as 'SNOWFLAKE.CORTEX.COMPLETE', 'CLASSIFY TEXT

(SNOWFLAKE.CORTEX)', and (or their prefixed counterparts like 'AI\_COMPLETE', 'AI\_CLASSIFY', 'AI\_EMBED), the role used by the application in this case) must be granted the database role. This role includes the privileges to call these functions. Additionally, for the Streamlit application to access any database or schema objects (like tables for data input/output, or for the Streamlit app itself if it is stored as a database object), the 'USAGE' privilege must be granted on those specific database and schema objects. Option B, 'CREATE SNOWFLAKE.ML.DOCUMENT\_INTELLIGENCE', is a privilege specific to creating DocumentAI model builds and is not required for general Cortex LLM functions. Option D, 'ACCOUNTADMIN', grants excessive privileges and is not a best practice for application roles. Option E, 'CREATE COMPUTE POOL', is a privilege related to Snowpark Container Services for creating compute pools, which is generally not directly required for running a Streamlit in Snowflake application that consumes Cortex LLM functions via SQL, unless the LLMs themselves were deployed as services on compute pools using Model Serving in Snowpark Container Services, which is not explicitly stated as the method of LLM usage here.

#### NEW QUESTION # 236

A developer has successfully created a Cortex Search Service named transcript\_search service within cortex\_search\_db. services based on customer support transcripts. They now need to query this service to find support tickets related to 'internet issues' specifically from the 'North America' region, and they only want the single most relevant result. Which of the following SQL commands correctly performs this query?

- A. Option A
- B. Option C
- C. Option B
- D. Option E
- E. Option D

#### Answer: A

Explanation:

Option A is the correct syntax for querying a Cortex Search Service using the SEARCH PREVIEW function, as demonstrated in the sources. It correctly specifies the service name, query, columns to retrieve, filter condition using the operator, and the limit, all within a JSON @eq string. Options B, C, D, and E use incorrect function names, parameter formats, or JSON structures for the SEARCH PREVIEW function as defined in the provided documentation.

#### NEW QUESTION # 237

- A.
- B.
- C.
- D.
- E.

#### Answer: C

Explanation:

To prepare a Document AI model build, the role must have several privileges, including 'USAGE' on the database and schema, 'USAGE' and 'OPERATE' on the warehouse, 'CREATE SNOWFLAKE.ML.DOCUMENT\_INTELLIGENCE' on the schema, and 'CREATE MODEL' on the schema. The error message 'Insufficient privileges to create the model in the specified schema' directly indicates that the 'CREATE MODEL' privilege is missing, as Document AI model builds internally involve creating model objects. While 'CREATE SNOWFLAKE.ML.DOCUMENT\_INTELLIGENCE' is also critical for creating the Document AI object, this specific error phrasing directly points to the generic 'MODEL' creation privilege.

#### NEW QUESTION # 238

A data engineer is building a robust pipeline to process customer feedback. They need to extract specific sentiment categories (food\_quality, food\_taste, wait\_time, food\_cost) from text reviews and ensure the output is always a valid JSON object matching a predefined schema, even for complex reviews. They also want to control the determinism of the LLM responses. Which of the following SQL statements or considerations are correct for achieving this using Snowflake Cortex AI functions?

- A. The following SQL statement uses the response\_format argument and temperature setting to achieve structured output and

**determinism**

- 
- B. For the most consistent structured output, especially in complex reasoning tasks, setting the temperature option to 0 when calling AI\_COMPLETE is recommended.
- C. Using AI\_COMPLETE with response\_format incurs additional compute cost for the overhead of verifying each token against the supplied JSON schema, in addition to standard token costs.
- D. To ensure the model explicitly attempts to extract all specified fields, the 'required' array in the JSON schema is critical; AI\_COMPLETE will raise an error if any required field cannot be extracted.
- E. The response\_format argument with a JSON schema is primarily for OpenAI (GPT) models; for other models like Mistral, a strong prompt instruction such as 'Respond in strict JSON' is generally more effective.

**Answer: A,B,D**

Explanation:

Option A is correct because it demonstrates the proper use of the 'AI\_COMPLETE' function with the 'response\_format' argument to specify a JSON schema and sets 'temperature' to 0 for consistent output, as per the documentation. Option C is correct as the "required" field in the JSON schema ensures that specific fields must be extracted, and 'COMPLETE' (or 'AI\_COMPLETE') will raise an error if these fields cannot be found. Option E is correct because for the most consistent results, setting the 'temperature\*' option to 0 is recommended when calling 'COMPLETE' (or "AI\_COMPLETE") with structured outputs, regardless of the task or model. Option B is incorrect because all models supported by support structured output, and specifying the 'response\_format' is the direct mechanism to enforce a schema, although for complex tasks, adding 'Respond in JSON' to the prompt can improve accuracy. Option D is incorrect as 'AI\_COMPLETE Structured Outputs incurs compute cost based on the number of tokens processed, but it does not incur additional compute cost for the overhead of verifying each token against the supplied JSON schema.

**NEW QUESTION # 239**

A financial analyst is concerned about the rising costs of their Document AI pipeline, which uses to extract data from daily financial reports. They observe that their assigned 'LARGE' virtual warehouse is running continuously, even during periods of low document ingestion, contributing significantly to their bill. They want to investigate how to reduce costs effectively for their existing Document AI setup.

□

- A. Option C
- B. Option E
- C. Option D
- D. Option B
- E. Option A

**Answer: D**

Explanation:

Snowflake explicitly recommends using an X-Small, Small, or Medium warehouse for Document AI. Scaling up the warehouse does not increase the speed of query processing for Document AI but can lead to unnecessary costs. This directly addresses the scenario of a 'LARGE' warehouse running continuously and contributing to high bills. Option A is incorrect because while 'METERING DAILY HISTORY' is used for cost tracking, Document AI's service-side usage appears under 'AI\_SERVICES', not 'WAREHOUSE\_METERING' for the AI service component itself. 'WAREHOUSE METERING' would show general warehouse costs, not specifically tied to Document AI's compute portion. Option C is incorrect because Document AI (using '!PREDICT') incurs 'AI Services compute' costs based on 'time spent actually using these resources' (8 Credits per hour of compute), not per token. Option D is not necessarily accurate guidance; SAI PARSE DOCUMENT is a separate Cortex AI SQL function for document processing, billed per page, while Document AI's '!PREDICT' is part of a Document AI model build. Replacing it without a full re-evaluation of the workflow might not be optimal or directly cost-efficient for an established pipeline. Option E is incorrect because the view tracks Document AI processing activity, including '!PREDICT' calls.

**NEW QUESTION # 240**

.....

Our GES-C01 learning materials are new but increasingly popular choices these days which incorporate the newest information and the most professional knowledge of the practice exam. All points of questions required are compiled into our GES-C01 Preparation quiz by experts. By the way, the GES-C01 certificate is of great importance for your future and education. Our GES-C01 practice materials cover all the following topics for your reference.

**100% GES-C01 Accuracy:** <https://www.actual4cert.com/GES-C01-real-questions.html>

But there are many exam candidates who have not contacted with our GES-C01 vce torrent before, so we would like to give you more information, Snowflake GES-C01 Latest Version Though the content is the same, but the displays are different due to the different study habbits of our customers, Also, our GES-C01 exam bible has set a good reputation in the market, Snowflake GES-C01 Latest Version The clean interface and big button makes it easy to handle and even a beginner can figure it out.

Accident Becomes Advantage, IT staff and business staff working together, But there are many exam candidates who have not contacted with our GES-C01 Vce Torrent before, so we would like to give you more information.

## **Pass-Sure Snowflake GES-C01 Latest Version Offer You The Best 100% Accuracy | SnowPro® Specialty: Gen AI Certification Exam**

Though the content is the same, but the displays are different due to the different study habbits of our customers, Also, our GES-C01 exam bible has set a good reputation in the market.

The clean interface and big button makes it easy to handle and even a beginner can figure it out, We show our care for our GES-C01 exam users by giving this facility.

- GES-C01 Test Guide - GES-C01 Actual Exam - GES-C01 Pass-Sure Torrent □ Open ( [www.dumpsquestion.com](http://www.dumpsquestion.com) ) enter ➤ GES-C01 □ and obtain a free download □ GES-C01 Valid Practice Materials
- Snowflake GES-C01 Dumps PDF And Practice Test Software □ Simply search for ➡ GES-C01 □ for free download on ▶ [www.pdfvce.com](http://www.pdfvce.com) ▲ □ GES-C01 Pass4sure Dumps Pdf
- Updated Snowflake GES-C01 Exam Questions BUNDLE PACK □ Enter 《 [www.troytecdumps.com](http://www.troytecdumps.com) 》 and search for □ GES-C01 □ to download for free □ GES-C01 Valid Exam Blueprint
- SnowPro® Specialty: Gen AI Certification Exam Updated Torrent - GES-C01 Study Questions - GES-C01 Updated Material □ Immediately open ➡ [www.pdfvce.com](http://www.pdfvce.com) □ and search for “GES-C01” to obtain a free download □ GES-C01 Exam Answers
- Snowflake GES-C01 Latest Version Exam | GES-C01: SnowPro® Specialty: Gen AI Certification Exam – 100% free □ Search for “GES-C01” on ➤ [www.dumpsquestion.com](http://www.dumpsquestion.com) □ immediately to obtain a free download □ GES-C01 Latest Test Dumps
- GES-C01 Valid Braindumps Pdf □ GES-C01 Latest Test Dumps □ Valid Test GES-C01 Tips □ Simply search for □ GES-C01 □ for free download on ➡ [www.pdfvce.com](http://www.pdfvce.com) □ □ □ GES-C01 Valid Practice Materials
- GES-C01 Exam Simulation: SnowPro® Specialty: Gen AI Certification Exam - GES-C01 Certification Training □ Search for ✓ GES-C01 □ ✓ □ and download it for free on ➡ [www.dumpsmaterials.com](http://www.dumpsmaterials.com) □ website □ GES-C01 Test Sample Questions
- Latest updated GES-C01 Latest Version - Pass GES-C01 in One Time - Professional 100% GES-C01 Accuracy □ Search for ➤ GES-C01 □ and obtain a free download on □ [www.pdfvce.com](http://www.pdfvce.com) □ □ GES-C01 Latest Test Dumps
- Snowflake GES-C01 Latest Version Exam | GES-C01: SnowPro® Specialty: Gen AI Certification Exam – 100% free □ Search for □ GES-C01 □ on ▶ [www.torrentvce.com](http://www.torrentvce.com) ▲ immediately to obtain a free download □ GES-C01 Valid Exam Blueprint
- GES-C01 Reliable Test Test ✓ □ Practice GES-C01 Test □ GES-C01 Latest Test Dumps □ Enter ➤ [www.pdfvce.com](http://www.pdfvce.com) ▲ and search for ➡ GES-C01 ▲ to download for free □ GES-C01 Free Learning Cram
- Valid Test GES-C01 Tips □ GES-C01 Reliable Test Test □ GES-C01 Valid Exam Blueprint □ Easily obtain free download of ✓ GES-C01 □ ✓ □ by searching on □ [www.testkingpass.com](http://www.testkingpass.com) □ !Valid Test GES-C01 Tips
- [www.stes.tyc.edu.tw](http://www.stes.tyc.edu.tw), [www.stes.tyc.edu.tw](http://www.stes.tyc.edu.tw), [www.stes.tyc.edu.tw](http://www.stes.tyc.edu.tw), [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), [www.stes.tyc.edu.tw](http://www.stes.tyc.edu.tw), [www.stes.tyc.edu.tw](http://www.stes.tyc.edu.tw), [myportal.utt.edu.tt](http://myportal.utt.edu.tt), [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)

BONUS!!! Download part of Actual4Cert GES-C01 dumps for free: <https://drive.google.com/open?id=17WrKm9VezmgValEB0UF7NU94lQPZ3LAV>