

GES-C01 test vce practice & GES-C01 exam training files & GES-C01 updated prep exam



2026 Latest BraindumpQuiz GES-C01 PDF Dumps and GES-C01 Exam Engine Free Share: <https://drive.google.com/open?id=18ppT52Kl8Sww3PjIs0iCEqi9dv8Oxrhl>

The product is made in three different formats to help customers with different preparation styles meet their needs. One of these formats is Snowflake GES-C01 Dumps PDF file which is printable and portable. Users can take Snowflake GES-C01 PDF Questions anywhere and use them anytime. They can print these real GES-C01 questions to save them as paper notes.

BraindumpQuiz also offer a free demo before the purchase of the Snowflake GES-C01 exam prep material. You can try a free demo to examine the Snowflake GES-C01 practice exam material of BraindumpQuiz. Similarly, we also provide up to 365 days of free updates of Selling SnowPro® Specialty: Gen AI Certification Exam (GES-C01) exam product if the content of the real SnowPro® Specialty: Gen AI Certification Exam (GES-C01) exam questions changes after your shopping.

>> GES-C01 Study Materials Review <<

Exam GES-C01 Tutorials, Reliable GES-C01 Exam Topics

Considering that different customers have various needs, we provide three versions of GES-C01 test torrent available--- PDF version, PC Test Engine and Online Test Engine versions. One of the most favorable demo--- PDF version, in the form of Q&A, can be downloaded for free. This kind of GES-C01 exam prep is printable and has instant access to download, which means you can study at any place at any time. PC version of GES-C01 exam question stimulates real exam environment and supports MS operating system, which is a more practical way to study for the exam. In addition, the online test engine of the GES-C01 Exam Prep seems to get a higher expectation among most candidates, on account that almost every user is accustomed to studying or working with APP in their portable phones or tablet PC. We assure you that each version has the same study materials, just choose one you like.

Snowflake SnowPro® Specialty: Gen AI Certification Exam Sample Questions (Q151-Q156):

NEW QUESTION # 151

A data scientist needs to fine-tune a 'mistral-7b' LLM using Snowflake Cortex for a specific text summarization task. They have prepared a training dataset in a Snowflake table, with text in a column named 'source_text' and the desired summaries in a column named 'expected_summary'. They also want to understand the cost implications. Which SQL statement will correctly initiate the fine-tuning job, and how will the cost be primarily calculated?

- A. The fine-tuning job is initiated by:
 -
- B. The fine-tuning job is initiated by:
 -
- C. The fine-tuning job is initiated by:
 -

- D. The fine-tuning job is initiated by:
 -
- E. The fine-tuning job is initiated by providing the prompt and completion data directly as arrays within the 'FINETUNE' function call, avoiding the need for a separate training data table, and costs are only for the storage of the fine-tuned model.

Answer: A

Explanation:

Option B is correct. The 'SNOWFLAKE.CORTEX.FINETUNE' function requires the training data query result to include columns named 'prompt' and 'completion'. Using 'SELECT ... AS prompt, ... AS completion' aliases the existing columns to the required names. The cost for fine-tuning is based on the number of tokens used in training, specifically calculated as 'Fine-tuning trained tokens = number of input tokens * number of epochs trained'. Additionally, running 'AI_COMPLETE' on a fine-tuned model incurs compute costs for both input and output tokens processed. Option A is incorrect because the columns need to be aliased to 'prompt' and 'completion', and it misstates the cost calculation for fine-tuning training itself. Option C is incorrect because the syntax for FINETUNE is a SQL function, not a 'CREATE SNOWFLAKE.ML.FINETUNE' command, and Cortex Fine-tuning incurs compute costs based on tokens, not a fixed-rate subscription model. Option D is incorrect because the first argument for the function is 'CREATE', not 'TRAIN', and training costs are based on tokens, not GPU compute hours, although compute resources are utilized. Option E is incorrect because the training data must come from a Snowflake table or view, and costs are incurred for training and inference, not just storage.

NEW QUESTION # 152

A Gen AI specialist is tasked with creating a Snowflake Cortex Search Service to power a Retrieval Augmented Generation (RAG) application for customer support transcripts. The goal is to allow semantic search over the 'transcript_text' column, filter results by 'region' and , and leverage a multilingual embedding model for high-quality results. The service should be created in the 'cortex_search_db.serviceS' schema and use as the warehouse. Which of the following SQL commands correctly creates such a Cortex Search Service, assuming 'support_transcripts' is the source table and change tracking is enabled?

- A. □
- B. □
- C. □
- D. □
- E. □

Answer: C

Explanation:

NEW QUESTION # 153

An operations team at a company is implementing a robust governance framework to monitor and optimize the costs associated with their Snowflake Cortex LLM function usage. They need to identify which functions are driving the highest token consumption and overall credit usage to pinpoint areas for cost reduction. Which of the following monitoring tools or methods are appropriate for gaining these insights into Cortex LLM function costs and token consumption?

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

Answer: A,B,D,E

Explanation:

Option A is correct because the 'SNOWFLAKE.ACCOUNT_USAGE.CORTEX_FUNCTIONS_QUERY_USAGE_HISTORY' view provides granular usage information, including 'prompt_tokens' and 'completion_tokens', for individual Cortex LLM function calls and the models used. Option B is correct because the 'METERING_DAILY_HISTORY' view, found in the 'ACCOUNT_USAGE' schema (or 'ORGANIZATION_USAGE' for organization-wide), can be filtered by 'SERVICE_TYPE = 'AI_SERVICES'' to retrieve daily aggregated credit consumption for all AI services, including Cortex LLM functions. Option D is correct because when 'Cortex Guard' is enabled for 'COMPLETE' calls, the response's 'usage' object includes a 'guard_tokens' field, which indicates the tokens consumed by the guardrail processing. Monitoring this helps understand its cost and identify

prompts that frequently trigger it. Option E is correct because the view is used to monitor the cost associated with ' per input token, which is directly relevant to embedding LLM functions like 'EMBED TEXT 1024'. Option C is incorrect because the view specifically tracks Document AI processing functions (e.g., 'PREDICT', 'PARSE_DOCUMENT', 'SAI_EXTRACT') and reports pages processed, not SNOWFLAKE.CORTEX.COMPLETE function usage for multimodal inputs.

NEW QUESTION # 154

A data analytics team is building a Retrieval Augmented Generation (RAG) application to provide contextual answers from a vast repository of internal documents stored in Snowflake. They are evaluating different strategies for generating and retrieving text embeddings to optimize the overall RAG pipeline's performance and relevance. Which of the following statements accurately describe performance considerations related to embedding generation and retrieval in this RAG context? (Select all that apply)

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

Answer: A,D

Explanation:

For optimizing RAG pipeline performance and relevance: ' This statement is incorrect. Snowflake's documentation explicitly recommends splitting text into smaller chunks (no more than 512 tokens) for Cortex Search to achieve optimal retrieval and downstream LLM response quality. This holds true even with models that have larger context windows like 'snowflake-arctic-embed-l-v2.0-8k', because smaller chunks lead to more precise retrieval. * **B:** Deploying custom models like a Hugging Face 'sentenceTransformeN on Snowpark Container Services (SPCS) with GPU compute pools (e.g., *GPU or *GPU NV_M') is optimized for intensive GPU usage scenarios like LLMs/VLMs. This can provide lower latency and higher throughput for embedding generation in very high-volume, custom scenarios, offering more control than managed functions. ' This statement is correct. Snowflake's documentation clearly states that for best search results with Cortex Search, it is recommended to split the text in the search column into chunks of no more than 512 tokens. This strategy typically results in higher retrieval and better quality responses from downstream LLMs. * This statement is incorrect. Snowflake explicitly advises executing queries that call Cortex AI SQL functions (including ' EMBED_TEXT') with a *smaller* warehouse (no larger than MEDIUM), as larger warehouses do not increase performance for these specific functions. * *E:" This statement is incorrect. Cortex Search powers RAG applications by leveraging *semantic search*, which combines both vector and keyword search capabilities, to provide customized, contextualized responses. Relying solely on keyword search would generally yield less contextual relevance for LLM responses than a hybrid approach.

NEW QUESTION # 155

A business intelligence team wants to enable non-technical users to query structured data in Snowflake using natural language. They are considering Cortex Analyst. What is the primary role of a semantic model in Cortex Analyst to achieve this goal for structured/text-to-SQL use cases?

- A. The semantic model directly executes SQL queries provided by end-users, bypassing the need for an LLM to generate them.
- B. The semantic model acts as a vector store, storing embeddings of all data columns to enable semantic search for natural language queries.
- C. It stores user authentication credentials and data access policies, ensuring that only authorized users can interact with the data.
- D. It serves as a cache for frequently requested data, reducing latency for natural language queries by providing pre-computed results.
- E. The semantic model provides a mapping between business-friendly terms and the underlying technical database schema, enhancing the LLM's ability to generate accurate SQL from natural language questions.

Answer: E

Explanation:

Option C is correct. Cortex Analyst uses semantic models to bridge the gap between business users' natural language and the technical database schema. Semantic models provide semantic information like descriptive names and synonyms for tables and columns, which helps the underlying LLM accurately generate SQL queries from natural language questions. Option A is incorrect because the semantic model does not directly execute SQL; it provides the context for an LLM to generate SQL. Option B is

incorrect as access control is managed by Snowflake's RBAC and not stored within the semantic model itself. Option D is incorrect, while performance is a consideration, caching is not the primary role of the semantic model in bridging the language gap for text-to-SQL functionality. Option E is incorrect because while vector embeddings are used in Snowflake (e.g., Cortex Search for RAG), the semantic model itself isn't primarily a vector store for all data columns for direct semantic search in this context; rather, it provides metadata for text-to-SQL generation.

NEW QUESTION # 156

.....

By using BraindumpQuiz GES-C01 questions pdf, you will be able to understand the real exam GES-C01 scenario. It will help you get verified GES-C01 answers and you will be able to judge your GES-C01 preparation level for the GES-C01 exam. More importantly, it will help you understand the real SnowPro® Specialty: Gen AI Certification Exam exam feel. You will be able to check the real exam scenario by using this specific GES-C01 Exam PDF questions. Our GES-C01 experts are continuously working on including new GES-C01 questions material and we provide a guarantee that you will be able to pass the GES-C01 exam on the first attempt.

Exam GES-C01 Tutorials: <https://www.braindumpquiz.com/GES-C01-exam-material.html>

Snowflake GES-C01 Study Materials Review In addition, we provide one year free update for you after payment, Snowflake GES-C01 Study Materials Review So don't worry you'll lose your money, High pass rates, Customers can download the demon freely, experience our accurate GES-C01 Dumps collection, and then decide to buy it or not, BraindumpQuiz GES-C01 Web-Based Practice Test: For the SnowPro® Specialty: Gen AI Certification Exam (GES-C01) web-based practice exam no special software installation is required.

This step can be repeated so that all of your fields are in Exam GES-C01 Tutorials the same column, but only the main column item can be sorted, The problem is that not enough women go into software.

In addition, we provide one year free update GES-C01 for you after payment, So don't worry you'll lose your money, High pass rates, Customers can download the demon freely, experience our accurate GES-C01 Dumps collection, and then decide to buy it or not.

Free PDF Quiz 2026 GES-C01: Efficient SnowPro® Specialty: Gen AI Certification Exam Study Materials Review

BraindumpQuiz GES-C01 Web-Based Practice Test: For the SnowPro® Specialty: Gen AI Certification Exam (GES-C01) web-based practice exam no special software installation is required.

- Free PDF Quiz 2026 Snowflake Efficient GES-C01 Study Materials Review Download GES-C01 for free by simply entering www.pass4test.com website Valid Dumps GES-C01 Files
- Snowflake GES-C01 Exam Questions – Experts Are Here To Help You Download GES-C01 for free by simply searching on www.pdfvce.com New GES-C01 Test Camp
- GES-C01 Latest Real Exam GES-C01 Latest Real Exam GES-C01 Exam Revision Plan Search for **【 GES-C01 】** and easily obtain a free download on www.dumpsmaterials.com Latest Test GES-C01 Discount
- Snowflake GES-C01 Exam Questions - Proven Way Of Quick Preparation Search for GES-C01 and download exam materials for free through www.pdfvce.com Trustworthy GES-C01 Practice
- Quiz 2026 GES-C01: Pass-Sure SnowPro® Specialty: Gen AI Certification Exam Study Materials Review Open website www.prepawaypdf.com and search for [GES-C01](#) for free download GES-C01 Certification Torrent
- Exam GES-C01 Blueprint [Exam GES-C01 Blueprint](#) Latest GES-C01 Test Report Open www.pdfvce.com and search for [GES-C01](#) to download exam materials for free Latest GES-C01 Test Report
- Quiz 2026 Snowflake Valid GES-C01 Study Materials Review Open www.prep4away.com and search for [GES-C01](#) to download exam materials for free Valid Dumps GES-C01 Files
- Online GES-C01 Lab Simulation Latest GES-C01 Test Report GES-C01 Certification Torrent Search for [GES-C01](#) on www.pdfvce.com immediately to obtain a free download GES-C01 Exam Revision Plan
- GES-C01 Learning Mode GES-C01 Vce Files GES-C01 Quiz Search for **【 GES-C01 】** and download exam materials for free through www.exam4labs.com GES-C01 Detailed Answers
- 2026 Snowflake Accurate GES-C01 Study Materials Review Search for [GES-C01](#) and download exam materials for free through www.pdfvce.com GES-C01 Quiz
- GES-C01 Study Materials Review - How to Download for Exam GES-C01 Tutorials free www.testkingpass.com is best website to obtain [GES-C01](#) for free download Latest GES-C01 Test Report

- 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, myportal.utt.edu.tt, myportal.utt.edu.tt, mariahgsov329589.topbloghub.com, sashagzvo487300.bloggactif.com, bookmarkspring.com, zanybookmarks.com, andrewnpot567174.hazeronwiki.com, mariahxnsf613821.atualblog.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, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, monicawrzc870155.wikikarts.com, esocialmall.com, Disposable vapes

P.S. Free & New GES-C01 dumps are available on Google Drive shared by BraindumpQuiz: <https://drive.google.com/open?id=18ppT52Kl8Sww3PjIs0iCEqI9dv8OxrhI>