

Reliable GES-C01 Study Guide - Exam GES-C01 Questions



P.S. Free 2026 Snowflake GES-C01 dumps are available on Google Drive shared by TestBraindump:
<https://drive.google.com/open?id=17kTiCaBm8ZHKHTxg9949-SYuD05FPAYj>

Our Snowflake GES-C01 exam dumps give help to give you an idea about the actual SnowPro® Specialty: Gen AI Certification Exam (GES-C01) exam. You can attempt multiple SnowPro® Specialty: Gen AI Certification Exam (GES-C01) exam questions on the software to improve your performance. TestBraindump has many SnowPro® Specialty: Gen AI Certification Exam (GES-C01) practice questions that reflect the pattern of the real SnowPro® Specialty: Gen AI Certification Exam (GES-C01) exam. TestBraindump allows you to create a SnowPro® Specialty: Gen AI Certification Exam (GES-C01) exam dumps according to your preparation. It is easy to create the Snowflake GES-C01 practice questions by following just a few simple steps. Our GES-C01 exam dumps are customizable based on the time and type of questions.

GES-C01 study guide provides free trial services, so that you can gain some information about our study contents, topics and how to make full use of the software before purchasing. It's a good way for you to choose what kind of GES-C01 training prep is suitable and make the right choice to avoid unnecessary waste. Our purchase process is of the safety and stability if you have any trouble in the purchasing GES-C01 practice materials or trail process, you can contact us immediately.

>> **Reliable GES-C01 Study Guide** <<

Pass Guaranteed 2026 Snowflake Authoritative Reliable GES-C01 Study Guide

To find the perfect SnowPro® Specialty: Gen AI Certification Exam GES-C01 practice materials for the exam, you search and research without reaching the final decision and compare advantages and disadvantages with materials in the market. With systemic and methodological content within our GES-C01 practice materials, they have helped more than 98 percent of exam candidates who chose our GES-C01 guide exam before getting the final certificates successfully.

Snowflake SnowPro® Specialty: Gen AI Certification Exam Sample Questions (Q232-Q237):

NEW QUESTION # 232

An ML engineer is developing a RAG application in Python and wants to use the TruLens SDK to trace the distinct phases of its execution, specifically the context retrieval and answer generation steps. They aim to clearly differentiate the tracing of the function responsible for retrieving context.

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

Answer: D

Explanation:

To instrument a function for context retrieval using the TruLens SDK and clearly differentiate its tracing, the decorator should be used with 'span_type=SpanAttributes.SpanType.RETRIEVAL'. This is directly demonstrated in the source for tracing a function with a specific span type. Option B uses a string literal for 'span_type', which is not the correct way to reference the enum member. Option C uses 'SpanAttributes.SpanType.GENERATION', which is intended for LLM inference, not context retrieval. Option D uses the decorator without a specific 'span_type', which would not clearly differentiate the context retrieval phase. Option E uses non-existent decorators and types (@trace_function!, 'spanTypes').

NEW QUESTION # 233

A development team plans to utilize Snowpark Container Services (SPCS) for deploying a variety of AI/ML workloads, including custom LLMs and GPU-accelerated model training jobs. They are in the process of creating a compute pool and need to select the appropriate instance families and configurations. Which of the following statements about 'CREATE COMPUTE POOL' in SPCS are accurate?

- A. The 'MIN NODES' and 'MAX NODES' parameters define the scaling range for the compute pool, and Snowflake automatically scales the pool within this range based on workload demand.
- **B. To support GPU-accelerated LLM inference and training, the 'INSTANCE_FAMILY' must be selected from a type starting with 'GPU' (e.g.,**
 -
- C. For cost optimization, 'AUTO SUSPEND SECS = 0' should be used to prevent automatic suspension of the compute pool, as suspension and resumption incur minimum billing durations.
- **D. Setting 'AUTO RESUME = TRUE ensures that the compute pool automatically starts when a service or job is submitted to it, rather than requiring manual resumption.**
- E. Snowpark-optimized warehouses are the recommended compute pool type for all large-scale ML training workloads within SPCS due to their enhanced memory limits and CPU architectures.

Answer: B,D

Explanation:

Option A is correct. GPU-accelerated workloads, such as LLM inference and model training, require instance families specifically designed with GPUs. The documentation lists instance family names starting with 'GPU' for this purpose, such as 'GPU_GCP NV L4'. Option B is incorrect. While 'MIN NODES' and 'MAX NODES' define the range, the size of compute clusters in Snowpark Container Services does "not" auto-scale dynamically based on workload demand. Users must manually alter the number of instances at runtime using commands like 'ALTER SERVICE MIN INSTANCES = s'. Snowflake does handle load balancing across instances within the configured node counts. Option C is correct. The 'AUTO_RESUME = TRUE' parameter, when specified during compute pool creation, enables the pool to automatically resume operation when a service or job is submitted, removing the need for explicit 'ALTER COMPUTE POOL RESUME' commands. Option D is incorrect. Setting = prevents the compute pool from automatically suspending, meaning it will continue to consume credits even when idle. This would generally lead to higher costs, not cost optimization, unless the pool is constantly active. The default is 3600 seconds (1 hour). SPCS Compute Nodes have a minimum charge of five minutes when started or resumed, making intelligent use of auto-suspend important for cost management. Option E is incorrect. Snowpark-optimized warehouses are a type of 'virtual warehouse' and are recommended for Snowpark workloads with large memory requirements or specific CPU architecture, typically for single-node ML training workloads 'within a warehouse'. SPCS compute pools, however, provide their own dedicated instance families (CPU, HighMemory, GPU) for containerized workloads, abstracting the underlying infrastructure and supporting distributed GPU clusters directly within SPCS, not Snowpark-optimized warehouses as a 'compute pool type' for SPCS.

NEW QUESTION # 234

A data engineering team is developing a Cortex Analyst semantic model in YAML for an e-commerce platform. They need to ensure high accuracy for common queries, improve literal matching for product names, and understand limitations for supported data types. Which of the following statements correctly describe aspects of semantic model configuration or capabilities for these requirements?

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

Answer: B,D

Explanation:

Option A is correct. Cortex Search Services can be integrated into a dimension's definition (using the field with 'service' and fields) to improve literal matching by performing semantic search over the underlying column. This is specifically useful for 'fuzzy' searches of product names. Option C is correct. The 'verified_queries' section allows pre-defining accurate SQL queries for specific natural language questions. Setting 'use_as_onboarding_question true' for entries ensures these queries are used when relevant and presented as suggested questions to users, or as onboarding questions. Option B is incorrect because 'VARIANT', 'OBJECT', 'GEOGRAPHY', and 'ARRAY' data types are currently not supported for dimension, fact, or metric columns in a semantic model. Option D is incorrect; the 'sample_values' field is recommended for dimensions with relatively low-cardinality (approximately 1-10 distinct values) to aid in semantic search for literals, not for high-cardinality dimensions like millions of customer IDs. Option E is incorrect because a 'base_table' in a semantic model must refer to a physical database table or a view, not directly to a stage location.

NEW QUESTION # 235

An operations manager is concerned about the governance and monitoring of a newly deployed Cortex Analyst application, especially regarding cost tracking and how multi-turn conversations are handled. Which statement accurately describes a feature for monitoring or managing a Cortex Analyst application?

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

Answer: D

Explanation:

Option C is correct. Cortex Analyst logs requests to an event table, which administrators can query using the function. This function requires specifying the semantic model type as either "FILE ON STAGE" for YAML files or "SEMANTIC VIEW" for native semantic views, along with the model or view name, to retrieve details like the user, question, generated SQL, and errors. Option A is incorrect. Credit usage for Cortex Analyst is based on the number of messages processed (67 Credits per 1,000 messages), not the number of tokens in each message. Option B is incorrect. While Cortex Analyst supports multi-turn conversations by passing conversation history, it does not inherently cache previous responses. The source suggests resetting a long conversation if interpretation struggles, but not with a 'RESET CONVERSATION' command for cost optimization. Option D is incorrect. Snowflake strongly discourages using Azure OpenAI models via this legacy path, and specifically notes that if enabled, Azure OpenAI models do not respect RBAC restrictions, and metadata/prompts leave Snowflake's governance boundary. Option E is incorrect. Cortex Analyst functions (including 'COMPLETE') do not retain state between calls. To provide a stateful conversational experience, all previous user prompts and model responses must be explicitly passed as part of the array.

NEW QUESTION # 236

A data analyst needs to use SNOWFLAKE.CORTEX.EXTRACT_ANSWER to streamline information retrieval from various contract documents. They are new to Cortex functions and want to understand access requirements and optimal usage. Which of the following statements about using SNOWFLAKE.CORTEX.EXTRACT_ANSWER are correct?

- **A. For optimal accuracy, the source_document input should be in plain English, and the question should be specific, asking for a single value.**
- **B. It is generally recommended to process multiple documents by applying EXTRACT_ANSWER to a table column containing the document texts, allowing for efficient batch processing.**
- **C. The analyst's role must be granted the SNOWFLAKE.CORTEX_USER database role to execute EXTRACT_ANSWER functions.**
- D. EXTRACT_ANSWER is the most current and recommended function for all text extraction tasks, offering multi-label and image extraction capabilities.
- E. If EXTRACT_ANSWER encounters an unresolvable issue during processing, it returns NULL instead of an error, similar to TRY_COMPLETE.

Answer: A,B,C

Explanation:

Option A is correct because users must use a role that has been granted the 'SNOWFLAKE.CORTEX USER database role to access EXTRACT_ANSWER and other Cortex AI functions. Option B is correct because for optimal performance and accurate responses, it is recommended to use plain English text for input and categories, and questions should be specific and ask for a single value. Option C is incorrect; EXTRACT_ANSWER would typically raise an error if an operation cannot be performed. The 'TRY_COMPLETE function is specifically designed to return 'NULL' instead of an error in such cases. Option D is incorrect; 'EXTRACT ANSWER is an older version of this function, and 'AI_EXTRACT' is the latest version, which supports additional capabilities like image and multi-language extraction. Option E is correct; EXTRACT ANSWER can be called on a table column, enabling efficient batch processing of multiple documents or text entries. This is a common pattern for integrating Cortex functions into data pipelines.

NEW QUESTION # 237

.....

The Snowflake GES-C01 exam practice questions are being offered in three different formats. These formats are Snowflake GES-C01 web-based practice test software, desktop practice test software, and PDF dumps files. All these three Snowflake GES-C01 exam questions format are important and play a crucial role in your SnowPro® Specialty: Gen AI Certification Exam (GES-C01) exam preparation. With the Snowflake GES-C01 exam questions you will get updated and error-free SnowPro® Specialty: Gen AI Certification Exam (GES-C01) exam questions all the time. In this way, you cannot miss a single GES-C01 exam question without an answer.

Exam GES-C01 Questions: <https://www.testbrindump.com/GES-C01-exam-prep.html>

If you unfortunately fail to pass the GES-C01 exam, upload your exam certificate and screenshots of the failed scores, and we will immediately give a full refund, "Transparency helps us vet the best ideas no matter where they come from and TestBrindump helps us scale that." "Using TestBrindump is part of a larger investment in developer happiness and building product." How's your preparation for Snowflake Certification GES-C01: SnowPro® Specialty: Gen AI Certification Exam Certification Exam going on, If you purchase our GES-C01 : SnowPro® Specialty: Gen AI Certification Exam Brindumps pdf we guarantee your information safety and our study guide is valid and latest.

Expert judgment includes users that have experience Detailed GES-C01 Study Dumps with similar projects and might use their judgment through risk facilitation workshops or interviews, Learn how to identify web apps that are stuck in GES-C01 the past and prepare them for the future with advice from several of New Riders' Voices That Matter.

Snowflake GES-C01 Exam | Reliable GES-C01 Study Guide - Authoritative Website in Offering Exam GES-C01 Questions

If you unfortunately fail to pass the GES-C01 Exam, upload your exam certificate and screenshots of the failed scores, and we will immediately give a full refund.

"Transparency helps us vet the best ideas no matter GES-C01 Latest Exam Experience where they come from and TestBrindump helps us scale that." "Using TestBrindump is part of a larger investment in developer happiness and building product." How's your preparation for Snowflake Certification GES-C01: SnowPro® Specialty: Gen AI Certification Exam Certification Exam going on?

If you purchase our GES-C01 : SnowPro® Specialty: Gen AI Certification Exam Brindumps pdf we guarantee your information safety and our study guide is valid and latest, Now may companies provide GES-C01 dumps free for your reference.

Finally our refund process is very simple.

- 2026 Excellent 100% Free GES-C01 – 100% Free Reliable Study Guide | Exam GES-C01 Questions ⇔ Search for (GES-C01) on ▶ www.prep4sures.top ◀ immediately to obtain a free download □GES-C01 Cost Effective Dumps
- GES-C01 guide torrent - GES-C01 study guide - GES-C01 actual exam □ Open □ www.pdfvce.com □ and search for ➡ GES-C01 □□□ to download exam materials for free □Test GES-C01 Sample Online
- Quiz The Best Snowflake - Reliable GES-C01 Study Guide □ Open website ➤ www.prep4sures.top □ and search for ➡ GES-C01 □ for free download □Study GES-C01 Group
- GES-C01 Valid Exam Syllabus □ GES-C01 Examcollection Free Dumps □ Valid GES-C01 Test Labs □ Search on 【 www.pdfvce.com 】 for ▷ GES-C01 ◁ to obtain exam materials for free download □Study GES-C01 Group
- 2026 Excellent 100% Free GES-C01 – 100% Free Reliable Study Guide | Exam GES-C01 Questions □ Immediately open [www.exam4labs.com] and search for ⇒ GES-C01 ⇐ to obtain a free download □GES-C01 Practice Exams Free
- Quiz The Best Snowflake - Reliable GES-C01 Study Guide □ Easily obtain free download of □ GES-C01 □ by searching on 【 www.pdfvce.com 】 □Valid GES-C01 Exam Forum

- GES-C01 Practice Exams Free □ Test GES-C01 Duration □ Study GES-C01 Group □ The page for free download of [GES-C01] on □ www.testkingpass.com □ will open immediately □ New GES-C01 Exam Cram
- Actual Snowflake GES-C01 Exam Question For Quick Success □ The page for free download of ⇒ GES-C01 ⇐ on (www.pdfvce.com) will open immediately □ Valid GES-C01 Exam Forum
- Quiz The Best Snowflake - Reliable GES-C01 Study Guide □ The page for free download of ➡ GES-C01 □ on ⇒ www.verifieddumps.com ⇐ will open immediately □ GES-C01 Examcollection Free Dumps
- GES-C01 Exam Simulation: SnowPro® Specialty: Gen AI Certification Exam - GES-C01 Training Materials □ Search for ☀ GES-C01 □ ☀ □ and easily obtain a free download on □ www.pdfvce.com □ □ GES-C01 Study Reference
- Free SnowPro® Specialty: Gen AI Certification Exam Testking Torrent - GES-C01 Valid Pdf - SnowPro® Specialty: Gen AI Certification Exam Prep Training □ Search for [GES-C01] and download exam materials for free through ➡ www.testkingpass.com □ □ GES-C01 Examcollection Free Dumps
- www.mixcloud.com, www.stes.tyc.edu.tw, k12.instructure.com, www.stes.tyc.edu.tw, 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.kickstarter.com, bbs.t-firefly.com, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, Disposable vapes

2026 Latest TestBraindump GES-C01 PDF Dumps and GES-C01 Exam Engine Free Share: <https://drive.google.com/open?id=17kTiCaBm8ZHKHTxg9949-SYuD05FPAYj>