

2026 100% Free GES-C01–Excellent 100% Free Exam Sample Online | GES-C01 Exam Voucher



2026 Latest PDF4Test GES-C01 PDF Dumps and GES-C01 Exam Engine Free Share: <https://drive.google.com/open?id=1D2yBgx87gcrXp9YARt5PIZG-RxQGbpPe>

The SnowPro® Specialty: Gen AI Certification Exam (GES-C01) practice questions give you a feeling of a real exam which boost confidence. Practice under real SnowPro® Specialty: Gen AI Certification Exam (GES-C01) exam situations is an excellent way to learn more about the complexity of the SnowPro® Specialty: Gen AI Certification Exam (GES-C01) exam dumps. You can learn from your SnowPro® Specialty: Gen AI Certification Exam (GES-C01) practice test mistakes and overcome them before the actual SnowPro® Specialty: Gen AI Certification Exam (GES-C01) exam. The software keeps track of the previous SnowPro® Specialty: Gen AI Certification Exam (GES-C01) practice exam attempts and shows the changes of each attempt.

You have PDF4Test Snowflake GES-C01 certification exam training materials, the same as having a bright future. PDF4Test Snowflake GES-C01 exam certification training is not only the cornerstone to success, and can help you to play a greater capacity in the IT industry. The training materials covering a wide range, not only to improve your knowledge of the culture, the more you can improve the operation level. If you are still waiting, still hesitating, or you are very depressed how through Snowflake GES-C01 Certification Exam. Do not worry, the PDF4Test Snowflake GES-C01 exam certification training materials will help you solve these problems.

>> Exam Sample GES-C01 Online <<

Snowflake GES-C01 Exam Voucher, Free GES-C01 Download Pdf

Together with our excellent GES-C01 learning guide, the after-sale service staffs in our company share a passion for our customers on our GES-C01 exam questions, an intense focus on teamwork, speed and agility, and a commitment to trust and respect for all individuals. At present, our company is a leading global provider of GES-C01 Preparation exam in the international market. You may hear our website from your friends, colleagues or classmates for we have become a brand and professional on the GES-C01 practice engine.

Snowflake SnowPro® Specialty: Gen AI Certification Exam Sample Questions (Q73-Q78):

NEW QUESTION # 73

A Snowflake developer, named ANALYST USER, is tasked with creating a Streamlit in Snowflake (SiS) application that will utilize both SNOWFLAKE. CORTEX. COMPLETE for generating responses and SNOWFLAKE. CORTEX.CLASSIFY_TEXT for categorizing user input. To ensure the role used by ANALYST USER has the necessary permissions for executing these Cortex LLM functions and operating within a specified database and schema, which of the following database roles or privileges must be granted? (Select all that apply.)

- A.
- B.
- C. The USAGE privilege on the database and schema where the Streamlit application runs and potentially stores related data.

- D.
- E.

Answer: C,E

Explanation:

To execute Snowflake Cortex AI functions such as 'SNOWFLAKE.CORTEX.COMPLETE and 'SNOWFLAKE.CORTEX.CLASSIFY_TEXT', the role used by the developer must be granted the 'SNOWFLAKE.CORTEX_USER database role. This role provides the necessary permissions to call these specific AI functions. Additionally, for a Streamlit application to run and perform operations within a designated database and schema (e.g., accessing tables, stages, or storing outputs), the role requires the 'USAGE privilege on that database and schema. Option B ('CREATE SNOWFLAKE.ML.DOCUMENT INTELLIGENCE') is a privilege specifically for creating DocumentAI model builds, not for using general Cortex LLM functions. Option D (EXECUTE TASK) is required for creating and running tasks, typically in automated data pipelines, which is distinct from direct LLM function execution within a Streamlit app. Option E is an application role necessary for AI Observability to log and view application traces for debugging and performance evaluation, but it is not a core requirement for merely executing LLM functions.

NEW QUESTION # 74

A data scientist has fine-tuned a Hugging Face sentence transformer model for semantic search and intends to deploy it to Snowpark Container Services (SPCS) via the Snowflake Model Registry. The model requires GPU acceleration and specific Python packages ('sentence-transformers', 'torch', 'transformers'). A GPU compute pool named 'my_gpu_pool' is available. Which of the following code snippets correctly logs the model and deploys it as a service to SPCS, ensuring it utilizes the GPU compute pool and has the necessary Python dependencies for the Hugging Face model and PyTorch?

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

Answer: C,E

Explanation:

Options A and E are correct. These code snippets directly follow the example provided in the documentation for deploying a Hugging Face sentence transformer for GPU-powered inference. The 'reg_log_model' call correctly specifies including 'sentence-transformers', 'torch', and 'transformers', which are essential for the model. The 'create_service' call then correctly points to , sets to allow external access, and critically, includes to ensure a GPU is allocated for the model, which is necessary for this type of workload. Option B is incorrect because would prevent the service from utilizing GPUs, which is a requirement for the scenario. Additionally, using 'conda_dependencies' with just 'pytorch' might not be as robust as 'pip install torch' or in the SPCS environment for PyTorch. Option C is incorrect as 'options: {"use_gpu": True}' is an option for 'mv.load()' to enable GPU-specific loading logic, not for or Furthermore, 'gpu_request' is omitted from 'create_service', which would default to no GPU. Option D is incorrect because it specifies , which would not leverage the required GPU acceleration.

NEW QUESTION # 75

An enterprise is deploying a Cortex Analyst application and needs to manage its cost, ensure data security, and understand its operational behavior within Snowflake. Which of the following statements are true regarding the deployment, cost, and security of Cortex Analyst and its semantic models?

- A. Enabling the account parameter is the recommended approach for using Azure OpenAI models with Cortex Analyst to ensure the highest performance and adherence to RBAC restrictions.
- B. Semantic models for Cortex Analyst, stored as YAML files in a Snowflake stage, should have their stage access controlled by RBAC to implicitly control access to the underlying tables referenced in the semantic model.
- C. The CORTEX_ANALYST_USER database role is sufficient for making requests to Cortex Analyst, and the cost incurred is solely based on the number of tokens processed by the underlying LLMs, not per message.
- D. Administrators can monitor Cortex Analyst requests, including the user, question asked, generated SQL, and errors, by querying the SNOWFLAKE_LOCAL_CORTEX_ANALYST_REQUESTS function.
- E. Cortex Analyst applications are fully managed, and by default, all data, including metadata and prompts, remain within Snowflake's governance boundary when using Snowflake-hosted LLMs from Mistral and Meta.

Answer: D,E

Explanation:

Option A is incorrect. While stage access is controlled by RBAC, roles granted access to a stage must also have SELECT access on all tables referenced in the semantic models on that stage; stage access alone does not implicitly grant table access. Option B is incorrect. The 'CORTEX_ANALYST_USER' database role is sufficient for making requests to Cortex Analyst, but credit usage is based on the number of messages processed (67 Credits per 1,000 messages), not the number of tokens in each message. Option C is correct. Cortex Analyst is a fully managed service, and when using Snowflake-hosted LLMs from Mistral and Meta (the default), all data, including metadata and prompts, remains within Snowflake's governance boundary. Option D is incorrect. Snowflake strongly discourages the use of the 'ENABLE_CORTEX_ANALYST_MODEL_AZURE_OPENAI' parameter and advises migration to Snowflake-hosted OpenAI models. Additionally, when this parameter is enabled, Azure OpenAI models do not respect RBAC restrictions. Option E is correct. Cortex Analyst logs requests to an event table, which administrators can query using to view details such as the user, question, generated SQL, and any errors or warnings.

NEW QUESTION # 76

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. 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.
- B. 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.
- C. To support GPU-accelerated LLM inference and training, the 'INSTANCE_FAMILY' must be selected from a type starting with 'GPU' (e.g.,
□
- 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. 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.

Answer: C,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 # 77

A data analytics team is building a self-service analytics application using Snowflake Cortex Analyst to allow business users to query sales data with natural language. They are defining a semantic model in YAML to ensure accurate text-to-SQL generation. Which of the following is the most crucial aspect of the semantic model's configuration for Cortex Analyst to effectively translate natural language into SQL for structured data?

- A. Utilizing advanced data types like 'VARIANT' and 'OBJECT' for all dimensions to accommodate semi-structured data

without complex transformations.

- B. Specifying a dedicated 'CORTEX SEARCH SERVICE' for every dimension to pre-compute all possible literal values, optimizing response time.
- C. Providing detailed 'name', 'description', and 'synonyms' for logical tables, dimensions, and facts to bridge the gap between business terminology and the underlying database schema.
- D. Configuring the 'base_table' parameter to directly reference a dynamic table, ensuring real-time data ingestion and processing before SQL generation.
- E. Defining a comprehensive 'verified_queries' section with a high volume of example natural language questions and their exact SQL translations to handle all potential user queries.

Answer: C

Explanation:

Option C is correct because the primary purpose of a semantic model in Cortex Analyst is to provide semantic information about your data, bridging the gap between business users' natural language and the technical database schema. This includes using descriptive names, synonyms, and descriptions for logical tables, dimensions, and facts, which is essential for Cortex Analyst to reliably generate accurate SQL from natural language questions. Option A is incorrect; while Cortex Search Services can improve literal matching for dimensions, it's an enhancement and not the most crucial foundational aspect of the semantic model for general text-to-SQL translation, nor is it required for 'every' dimension. Option B is incorrect because while 'verified_queries' improve accuracy for similar questions, a high volume of examples for 'all' potential queries is not feasible or the most crucial initial configuration; the core mapping (Option C) is more fundamental. Option D is incorrect as the 'base_table' must refer to a physical table or view, not directly to a dynamic table. Furthermore, Cortex functions do not support dynamic tables directly. Option E is incorrect because 'VARIANT', 'OBJECT', 'GEOGRAPHY', and 'ARRAY' data types are explicitly not supported for dimension, fact, or metric columns in a semantic model.

NEW QUESTION # 78

.....

We offer you free demo to you to have a try before buying GES-C01 study guide, therefore you can have a better understanding of what you are going to buy. Free demo can be find in our website, if you are quite satisfied with the free demo, just add the GES-C01 study guide to shopping cart, after you buy it, our system will send the downloading link and password to you within ten minutes, and you can start your learning right now. Moreover, we offer you free update for one year after you buy the GES-C01 Exam Dumps, therefore you can get the latest version timely.

GES-C01 Exam Voucher: <https://www.pdf4test.com/GES-C01-dump-torrent.html>

Passing GES-C01 valid test means you have ability of dealing with professional technology issue, With the best reputation in the market our GES-C01 training materials can help you ward off all unnecessary and useless materials and spend all your limited time on practicing most helpful questions, Snowflake Exam Sample GES-C01 Online Advertisements can be faked, but the scores of the students cannot be falsified.

The Initiation Process, It's wonderful to be able to apply sharpening and noise reduction this way, Passing GES-C01 valid test means you have ability of dealing with professional technology issue.

Snowflake Exam Sample GES-C01 Online: SnowPro® Specialty: Gen AI Certification Exam - PDF4Test Exam Tool Guaranteed

With the best reputation in the market our GES-C01 training materials can help you ward off all unnecessary and useless materials and spend all your limited time on practicing most helpful questions.

Advertisements can be faked, but the scores of the students cannot be falsified, There has no delay reaction of our website, And with the GES-C01 certification, you will lead a better life!

- GES-C01 Reliable Practice Materials GES-C01 Exam Certification Cost Valid GES-C01 Study Notes Search for GES-C01 and download exam materials for free through ➡ www.examdiscuss.com GES-C01 Reliable Test Book
- Latest Snowflake GES-C01 Questions – Key To Success In First Try Search for ▷ GES-C01 ◁ and easily obtain a free download on (www.pdfvce.com) New GES-C01 Exam Question
- Exam Sample GES-C01 Online and Snowflake GES-C01 Exam Voucher: SnowPro® Specialty: Gen AI Certification Exam Finally Passed Search for **【 GES-C01 】** and easily obtain a free download on ➡ www.exam4labs.com

□ Question GES-C01 Explanations

- Latest Snowflake GES-C01 Questions – Key To Success In First Try □ Search for □ GES-C01 □ and download exam materials for free through ▷ www.pdfvce.com ◁ □ GES-C01 Free Study Material
- Actual Snowflake GES-C01 Exam Questions And Correct Solution □ Easily obtain { GES-C01 } for free download through 《 www.validtorrent.com 》 □ GES-C01 Authentic Exam Hub
- Covers 100% Composite Exams GES-C01 Critical Information □ Search for ➡ GES-C01 □ and easily obtain a free download on ▶ www.pdfvce.com ◀ □ GES-C01 Reliable Practice Materials
- Latest Snowflake GES-C01 Questions – Key To Success In First Try □ Open 《 www.prepawaypdf.com 》 and search for [GES-C01] to download exam materials for free □ GES-C01 Exam Tutorial
- 100% Pass-Rate Exam Sample GES-C01 Online - Leader in Qualification Exams - Well-Prepared Snowflake SnowPro® Specialty: Gen AI Certification Exam □ The page for free download of (GES-C01) on 《 www.pdfvce.com 》 will open immediately □ GES-C01 Reliable Practice Materials
- Latest GES-C01 Exam Fee □ GES-C01 Valid Exam Simulator □ GES-C01 Exam Tutorial □ Search for { GES-C01 } and download it for free on { www.examcollectionpass.com } website □ GES-C01 Free Study Material
- Valid GES-C01 Study Notes □ GES-C01 Reliable Test Book □ New Guide GES-C01 Files □ Search for □ GES-C01 □ and download it for free immediately on 「 www.pdfvce.com 」 □ GES-C01 Reliable Test Testking
- Pass Your Snowflake GES-C01 Exam on the First Try with www.prepawaypdf.com □ Go to website 【 www.prepawaypdf.com 】 open and search for □ GES-C01 □ to download for free □ GES-C01 Exam Tutorial
- harmonyjope799690.shivawiki.com, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, social4geek.com, adreafsne511895.bloggerswise.com, www.stes.tyc.edu.tw, lulutdzk758429.bloggactivo.com, anitasirv564751.dreamyblogs.com, www.stes.tyc.edu.tw, barryacb282439.blogacep.com, Disposable vapes

DOWNLOAD the newest PDF4Test GES-C01 PDF dumps from Cloud Storage for free: <https://drive.google.com/open?id=1D2yBgx87gcrXp9YARt5PIZG-RxQGbpPe>