

The Best Sample GES-C01 Questions | Realistic GES-C01 Reliable Test Syllabus and New SnowPro® Specialty: Gen AI Certification Exam Valid Test Forum



BTW, DOWNLOAD part of TroytecDumps GES-C01 dumps from Cloud Storage: <https://drive.google.com/open?id=1y4bXvL4Nro5ujw-2FDX5JeVKohhXHHCq>

Our Snowflake Exam Questions greatly help SnowPro® Specialty: Gen AI Certification Exam (GES-C01) exam candidates in their preparation. Our GES-C01 practice questions are designed and verified by prominent and qualified SnowPro® Specialty: Gen AI Certification Exam (GES-C01) exam dumps preparation experts. The qualified SnowPro® Specialty: Gen AI Certification Exam (GES-C01) exam questions preparation experts strive hard and put all their expertise to ensure the top standard and relevancy of GES-C01 exam dumps topics.

We are pleased to inform you that we have engaged in this business for over ten years with our GES-C01 exam questions. Because of our past years' experience, we are well qualified to take care of your worried about the GES-C01 Preparation exam and smooth your process with successful passing results. Our pass rate of the GES-C01 study materials is high as 98% to 100% which is unique in the market.

>> **Sample GES-C01 Questions** <<

GES-C01 Reliable Test Syllabus, GES-C01 Valid Test Forum

If you want to get Snowflake certification, you can save a lot of time and effort with our GES-C01 study materials. We know that you must have a lot of other things to do, and our products will relieve your concerns in some ways. First of all, GES-C01 exam materials will combine your fragmented time for greater effectiveness, and secondly, you can use the shortest time to pass the exam to get your desired certification. Our GES-C01 Study Materials allow you to improve your competitiveness. With the help of our GES-C01 study guide, you will be the best star better than others

Snowflake SnowPro® Specialty: Gen AI Certification Exam Sample Questions (Q268-Q273):

NEW QUESTION # 268

A data analytics team aims to enhance their understanding of customer feedback stored in a Snowflake table called CUSTOMER_FEEDBACK. This table has a REVIEW_TEXT column containing raw customer comments and a CUSTOMER_SEGMENT column. The team wants to classify each review into predefined categories and then generate a concise summary of all reviews for each customer segment. Which of the following Snowflake Cortex AI functions and approaches should they use?

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

Answer: A,C,D

Explanation:

NEW QUESTION # 269

A software development team is building a conversational AI application within Snowflake, aiming to provide a dynamic and stateful chat experience for users. The application needs to handle follow-up questions while maintaining context, provide responses with a degree of creative variation, and actively filter out any potentially harmful content. The team utilizes the SNOWFLAKE.CORTEX.COMPLETE (or AI_COMPLETE) function.

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

Answer: B

Explanation:

The scenario requires statefulness (multi-turn conversation), creative variation in responses, and safety (filtering harmful content). Option B correctly demonstrates a multi-turn conversation by passing a history of user and assistant messages in the prompt array. It uses a of which allows for creative variation in the output, and sets guardrails to TRUE to enable content filtering. Option A's prompt is temperature 0.8, single-turn, not multi-turn. Option C uses a single-turn prompt and disables guardrails. Option D uses a of which produces temperature 0.0, deterministic results and lacks creative variation. Option E has an incorrect conversation history structure with two consecutive 'user' roles without an 'assistant' response in between, which is not supported for stateful conversations.

NEW QUESTION # 270

An ML engineer is deploying a custom PyTorch-based image classification model, obtained from Hugging Face, to Snowpark Container Services (SPCS). The deployment requires GPU acceleration on a compute pool named 'my_gpu_pool' and specific Python packages ('torch', 'transformers', 'opencv-python'). The scenario dictates that 'opencv-python' is only available via PyPI, while 'torch' and 'transformers' can be sourced from either conda-forge or PyPI. The engineer uses the Snowflake Model Registry to log the model. Which of the following 'log model' and 'create_service' configurations correctly specify the necessary Python dependencies and GPU utilization for this inference service, adhering to Snowflake's recommendations?

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

Answer: A

Explanation:

Option A is correct. The 'pip_requirements' argument can be used to specify all necessary Python packages, including 'torch', 'transformers', and 'opencv-python', which are commonly available on PyPI. The 'create_service' call correctly specifies and to leverage GPU acceleration, as SPCS supports GPU instances for ML workloads. This approach aligns with the Snowflake

recommendation to use either 'conda_dependencies' or 'pip_requirements', but not both, for dependency management. Option B is incorrect because 'opencv-python' is specified as only available via PyPI in the scenario, meaning it cannot be installed via 'conda-forge'. While 'conda-forge' is the default for SPCS dependencies, not all packages are available there. Option C is incorrect because is chosen, which will not provide GPU acceleration required by the PyTorch model for GPU-powered inference. GPU acceleration requires a GPU compute pool. Option D is incorrect because 'opencv-python' is not available through Anaconda channels (as per the scenario that it is PyPI only), and for other conda packages, explicitly specifying the 'conda-forge' channel (e.g., is the recommended practice for SPCS dependencies if they are not in the Snowflake Anaconda channel. Option E is incorrect because, while it correctly separates conda and pip dependencies for specific packages, Snowflake explicitly recommends 'using only 'conda_dependencies' or only 'pip_requirements', not both' for managing dependencies to avoid potential conflicts.

NEW QUESTION # 271

A legal department uses Snowflake to manage and review large volumes of contracts. They need to automate the process of finding specific pieces of information, such as the effective_date or involved_parties, from these unstructured contract texts. They are considering using SNOWFLAKE.CORTEX.EXTRACT_ANSWER. Which characteristic correctly describes the primary intent or behavior of SNOWFLAKE.CORTEX.EXTRACT_ANSWER, distinguishing it from other LLM functions?

- A. It focuses on identifying and returning a direct answer to a specific question contained within the provided source document.
- B. It is primarily designed to generate entirely new text based on a given prompt, much like a conversational AI.
- C. It classifies an input text into one of several predefined categories provided by the user.
- D. It transforms an input document into a summarized version, reducing its length while preserving key information.
- E. It evaluates a text and returns a numeric score indicating the overall positive or negative sentiment.

Answer: A

Explanation:

Option D is correct. The 'SNOWFLAKE.CORTEX.EXTRACT_ANSWER' function is specifically designed to extract an answer to a given question from a text document. Option A describes the 'COMPLETE' function. Option B describes the 'SENTIMENT' function. Option C describes the 'CLASSIFY_TEXT' function. Option E describes the 'SUMMARIZE' function.

NEW QUESTION # 272

A Gen AI Specialist is developing a conversational analytics application using Cortex Analyst, aiming to provide a seamless multi-turn conversation experience for business users querying structured data. The team observes that follow-up questions are sometimes misinterpreted, especially when the conversation history is long. Which of the following statements accurately describe how Cortex Analyst handles multi-turn conversations and key considerations for optimizing this functionality?

- A. Cortex Analyst incorporates an additional LLM summarization agent before its original workflow to rewrite current-turn questions based on conversation history, with Llama 3.1 70B being a recommended model for this task due to its performance in evaluating summarization quality.
- B. To address misinterpretation in long conversations, the max_tokens parameter for the Cortex Analyst REST API should be significantly increased to ensure the LLM receives the complete historical context without truncation.
- C. Multi-turn conversation in Cortex Analyst is primarily handled by the CORTEX_ANALYST_MODEL_AZURE_OPENAI parameter, which, when enabled, allows Azure OpenAI models to manage conversational context more effectively.
- D. When a user shifts intent frequently in a multi-turn conversation, Cortex Analyst automatically resets the conversation history to prevent misinterpretations and improve accuracy.
- E. Cortex Analyst simply passes the entire conversation history to all subsequent LLM calls, and optimizing this requires manually truncating the array in messages the REST API request.

Answer: A

Explanation:

Cortex Analyst supports multi-turn conversations for data-related questions by incorporating an additional LLM summarization agent. This agent processes the conversation history and rewrites the current-turn question to include relevant context from previous turns, thereby providing a more coherent and accurate query for subsequent processing. This approach avoids passing arbitrarily long conversation histories to every LLM agent, which would lead to longer inference times and non-determinism. 'Llama 3.1 70B' has been identified as a sufficient model for this summarization task, achieving high accuracy in rewriting questions. Option A is incorrect because Cortex Analyst specifically uses a summarization agent to avoid simply passing the entire, potentially long, conversation history to all LLM calls. Option C is incorrect. The parameter controls the option to use Azure OpenAI models with

Cortex Analyst (a legacy path that is discouraged), but it does not describe the mechanism for handling multi-turn conversational context. Option D is incorrect. While 'max_tokens' influences the length of LLM outputs, the strategy for handling long conversation history in Cortex Analyst is to use a summarization agent to create a concise, relevant context, not simply to increase the token limit to send all historical data. Increasing 'max_tokens' for entire conversation histories would lead to higher costs and potentially longer latencies. Option E is incorrect. The documentation suggests that if a conversation becomes too long or the user's intent shifts frequently, users *might need to reset* the conversation, but it does not state that Cortex Analyst *automatically* performs this reset.

NEW QUESTION # 273

.....

Whatever may be the reason to leave your job, if you have made up your mind, there is no going back. By getting the Snowflake GES-C01 Certification, you can avoid thinking about negative things, instead, you can focus on the positive and bright side of taking this step and find a new skill set to improve your chances of getting your dream job.

GES-C01 Reliable Test Syllabus: <https://www.troytecdumps.com/GES-C01-troytec-exam-dumps.html>

Although the GES-C01 exam prep is of great importance, you do not need to be over concerned about it, And you will be amazed to find that our GES-C01 exam questions are exactly the same ones in the real exam, Snowflake Sample GES-C01 Questions How to make a great achievement in the IT field, Snowflake Sample GES-C01 Questions Perhaps you plan to seek a high salary job, Snowflake Sample GES-C01 Questions Then they do not need to work overtime.

Because multiple devices can reside in the same collision domain, as is the Sample GES-C01 Questions case with multiple PCs connected to a hub, if two devices transmit at the same time, those transmissions collide and have to be retransmitted.

Outstanding GES-C01 Learning Guide bring you veracious Exam Simulation - TroytecDumps

Leading a teleconference, Although the GES-C01 Exam Prep is of great importance, you do not need to be over concerned about it, And you will be amazed to find that our GES-C01 exam questions are exactly the same ones in the real exam.

How to make a great achievement in the IT field, GES-C01 Perhaps you plan to seek a high salary job, Then they do not need to work overtime.

- Sample GES-C01 Questions - Quiz 2026 Realistic Snowflake SnowPro® Specialty: Gen AI Certification Exam Reliable Test Syllabus □ Search for “GES-C01 ” and obtain a free download on □ www.testkingpass.com □ □GES-C01 Reliable Exam Pattern
- Web-Based Snowflake GES-C01 Practice Test - Compatible with All Major Browsers □ Search on 《 www.pdfvce.com 》 for ➔ GES-C01 □ to obtain exam materials for free download iFree GES-C01 Practice
- Sample GES-C01 Questions - Quiz 2026 Realistic Snowflake SnowPro® Specialty: Gen AI Certification Exam Reliable Test Syllabus □ Download 【 GES-C01 】 for free by simply searching on ➔ www.prep4away.com □□□ □GES-C01 New Dumps Ebook
- Sample GES-C01 Questions - 100% Pass Quiz Snowflake - First-grade GES-C01 - SnowPro® Specialty: Gen AI Certification Exam Reliable Test Syllabus □ Search for ➤ GES-C01 □ on ➔ www.pdfvce.com □□□ immediately to obtain a free download □GES-C01 Valid Exam Labs
- Web-Based Snowflake GES-C01 Practice Test - Compatible with All Major Browsers ☆ Download ➔ GES-C01 □□□ for free by simply entering ➔ www.pass4test.com □ website □New GES-C01 Exam Dumps
- Clear GES-C01 Exam □ New Exam GES-C01 Materials □ New GES-C01 Test Dumps □ The page for free download of ➔ GES-C01 □ on ➔ www.pdfvce.com □ will open immediately □Discount GES-C01 Code
- Free GES-C01 Practice □ GES-C01 Reliable Test Labs □ GES-C01 New Dumps Ebook □ The page for free download of □ GES-C01 □ on 《 www.troytecdumps.com 》 will open immediately □New GES-C01 Test Dumps
- GES-C01 Reliable Exam Pattern (M) GES-C01 Reliable Test Labs □ New GES-C01 Exam Dumps □ Easily obtain ☆ GES-C01 □ ☆ □ for free download through ➔ www.pdfvce.com □□□ □Clear GES-C01 Exam
- Sample GES-C01 Questions - Quiz 2026 Realistic Snowflake SnowPro® Specialty: Gen AI Certification Exam Reliable Test Syllabus □ Search for { GES-C01 } and download it for free immediately on ✓ www.prep4away.com □ ✓ □ □ Clear GES-C01 Exam
- Snowflake GES-C01 Questions - To Pass Exam Easily [2026] □ Search for ✓ GES-C01 □ ✓ □ and easily obtain a free download on ☆ www.pdfvce.com □ ☆ □ □GES-C01 Exam Testking
- New Exam GES-C01 Materials □ Discount GES-C01 Code □ GES-C01 Reliable Test Materials □ The page for free download of 《 GES-C01 》 on ✓ www.prep4sures.top □ ✓ □ will open immediately □Study GES-C01 Plan

- www.mixcloud.com, skills.starboardoverseas.com, www.divephotoguide.com, bbs.meetinghk.com, www.stes.tyc.edu.tw, daedaluscs.pro, dahann.com.tw, forum.phuonnamedu.vn, wjhsd.instructure.com, forum.phuonnamedu.vn, Disposable vapes

2026 Latest TroytecDumps GES-C01 PDF Dumps and GES-C01 Exam Engine Free Share: <https://drive.google.com/open?id=1y4bXvL4Nro5ujw-2FDX5JeVKohhXHHCq>