

# Quiz Useful GES-C01 - Valid SnowPro® Specialty: Gen AI Certification Exam Test Sims



What's more, part of that Exam4Docs GES-C01 dumps now are free: <https://drive.google.com/open?id=1nyGc4wu74YfpGY8ByqZ6rPeV1nuw2bdN>

The GES-C01 online exam simulator is the best way to prepare for the GES-C01 exam. Exam4Docs has a huge selection of GES-C01 dumps and topics that you can choose from. The Snowflake Exam Questions are categorized into specific areas, letting you focus on the GES-C01 subject areas you need to work on. Additionally, Snowflake GES-C01 exam dumps are constantly updated with new GES-C01 questions to ensure you're always prepared for GES-C01 exam.

Our GES-C01 training materials are regarded as the most excellent practice materials by authority. Our company is dedicated to researching, manufacturing, selling and service of the GES-C01 study guide. Also, we have our own research center and experts team. So our products can quickly meet the new demands of customers. That is why our GES-C01 Exam Questions are popular among candidates. we have strong strenght to support our GES-C01 practice engine.

>> Valid GES-C01 Test Sims <<

## Download Exam4Docs Snowflake GES-C01 Real Questions Today and Get Free Updates for Up to 365 Days

At this moment, our company has been regarded as the best retailer of the GES-C01 study materials. We are responsible for every customer. Your satisfactions on our GES-C01 exam braindumps are our great motivation. In addition, all people have the right to enjoy our good pre-sale and after sale service on our GES-C01 training guide. We warmly welcome every customer to select our GES-C01 learning questions.

## Snowflake SnowPro® Specialty: Gen AI Certification Exam Sample Questions (Q282-Q287):

### NEW QUESTION # 282

A data scientist is preparing to log a custom PyCaret classification model into the Snowflake Model Registry. The goal is to deploy this model on Snowpark Container Services (SPCS) for scalable inference. The PyCaret model relies on the 'pycaret' and 'scipy' Python libraries, and the data scientist has local 'sample data.csv' for inferring the model's signature. Which statements are crucial for successfully logging this custom model for eventual SPCS deployment?

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

Answer: A,E

Explanation:

Option B is correct because for models deployed to Snowpark Container Services, dependencies are typically obtained from 'conda-forge' or PyPI. Therefore, 'pip\_requirements' is the appropriate way to specify PyPI packages, and explicitly setting ['SNOWPARK\_CONTAINER\_SERVICEST' guides the deployment target. Option C is correct because either (a Pandas or Snowpark DataFrame) or a model 'signature' must be provided to the method for input validation and to infer the model's input signature. Option A is incorrect because 'conda\_dependencies' in 'log\_model' assumes the Snowflake channel for warehouse deployment, whereas for SPCS, it's 'conda-forge' or PyPI. Mixing channels or assuming Snowflake channel for SPCS is incorrect. Option D is incorrect. The 'use\_gpu' option is used when 'loading' a model version `Cmv.load(options={'use_gpu': to enable GPU-specific loading logic, not when logging the model. GPU requests for inference are specified when creating the service. Option E is incorrect. Snowflake recommends using only 'conda_dependencies' or 'pip_requirements', not both, to avoid potential compatibility issues during the container image build.`

#### NEW QUESTION # 283

A Gen AI developer is using 'SNOWFLAKE.CORTEX.COMPLETE' to generate concise summaries of legal documents. Initially, the LLM sometimes provides overly creative or slightly off-topic responses, indicating potential 'hallucinations' or a lack of focus. To improve the factual accuracy and conciseness of the summaries, which combination of prompt engineering techniques and 'COMPLETE' function options should be prioritized?

- A. Implement 'first principles thinking' in the prompt, clearly outlining logical steps for summarization, and set 'temperature' to 0 for deterministic output.
- B. Rely solely on a comprehensive list of 'stop sequences' to end generation when the summary is complete.
- C. Use a system prompt defining a persona like 'creative writer' and set 'temperature' to 0.9 to encourage diverse summaries.
- D. Instruct the model to 'think out loud' with an inner monologue in the prompt, and set 'max\_tokens' to a large value to allow full reasoning.
- E. Provide a 'task description' focusing on broad themes and set 'top\_p' to 0.5 to balance creativity and relevance.

Answer: A

Explanation:

To reduce 'hallucinations' and improve factual accuracy and conciseness, applying 'first principles thinking' by breaking prompts into logical steps helps the model respond from foundational concepts rather than assumptions. Setting 'temperature' to 0 yields the most consistent and deterministic results, which is crucial for factual accuracy and conciseness in summaries. Defining a 'creative writer' persona or using a high 'temperature' would increase diversity and potentially lead to more hallucinations (Option A). Instructing the model to 'think out loud' (Option C) enhances transparency of thought but does not directly enforce factual accuracy or conciseness in the way 'first principles' and low 'temperature' do. 'max\_tokens' (Option C) affects output length, not necessarily accuracy or conciseness. A broad 'task description' (Option D) might not be specific enough, and 'top\_p' also influences diversity. 'Stop sequences' (Option E) help with truncation but do not prevent factual errors or improve conciseness directly from the model's generation process.

#### NEW QUESTION # 284

An ML engineer is designing a Cortex Agent to provide highly accurate and contextualized responses. They intend for the agent to use state-of-the-art LLMs for orchestration and to maintain a specific brand tone in its outputs. Considering the available models and configurations for Cortex Agents, which statement is true?

- A. Cortex Agents are restricted to using only Snowflake Arctic models for orchestration, due to security and governance requirements, and must operate in the account's default region.
- B. The agent's 'Planning' component is specifically responsible for evaluating results after each tool use and deciding the subsequent steps in the query resolution process, acting as a feedback loop.
- C. Cortex Agents primarily interact with data through the Snowflake Model Registry API to retrieve and update fine-tuned model parameters during their iterative planning phase.
- D. To ensure the agent's responses adhere to a desired brand and tone, 'Response instructions' can be configured, which guide the agent's output style and persona.
- E. When an agent utilizes an LLM for orchestration, the system ensures that cross-region inference is automatically enabled without any latency implications, making region selection irrelevant.

Answer: D

Explanation:

Option A is incorrect. Cortex Agents can use a variety of models for orchestration, including

□, and others. Cross-region inference can be used if a model is not available in the local region. Option B is correct. 'Response instructions' allow configuration of the agent's responses to a preferred brand and tone. Option C is incorrect. While cross-region inference can be used for models not available locally, latency between regions depends on cloud provider infrastructure and network status. Therefore, it does have latency implications. Option D is incorrect. Cortex Agents leverage Cortex Analyst and Cortex Search as tools, along with LLMs, to analyze data. While fine-tuned models might be involved, the primary interaction is not described as being through the Snowflake Model Registry API for active data processing or parameter updates during the planning phase. The Model Registry is for logging and managing models. Option E is incorrect. The 'Reflection' component of Cortex Agents is responsible for evaluating results after each tool use to determine the next steps (asking for clarification, iterating, or generating a final response). The 'Planning' component is for orchestrating a plan to address a request.

### NEW QUESTION # 285

A machine learning engineering team is evaluating two different configurations of a Retrieval Augmented Generation (RAG) application. One uses 'gpt-4o' for generation, while the other uses 'mistral-7b' with a refined prompt for the same task. They aim to compare the and 'groundedness' of the generated responses, as well as the efficiency of context retrieval. Which of the following steps are crucial for setting up AI Observability in Snowflake to facilitate a meaningful side-by-side comparison and assess these specific metrics?

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

**Answer: B,C,E**

Explanation:

Option A is correct because instrumenting the 'generate\_answer' function with the 'GENERATION' span type is essential for correctly capturing and evaluating the LLM's output for metrics like 'answer\_relevance' and 'groundedness'. Registering them as distinct 'TruApp' versions or runs allows for side-by-side comparisons. Option C is correct because instrumenting the retrieval component with 'RETRIEVAL' span type enables the calculation of 'context\_relevance', which directly assesses the quality of the search results and is crucial for RAG evaluation. Option D is correct as creating separate runs with specific configurations (like 'generate\_answer' and 'groundedness') is the standard way to set up systematic evaluations and comparisons in AI Observability. Option B is incorrect; while cross-region inference might be necessary for model availability, it doesn't directly enable the comparison 'feature' within AI Observability. Option E is incorrect because 'prompt\_tokens' and 'completion\_tokens' track cost, not directly the quality aspects like 'answer\_relevance' and 'groundedness', which are key for RAG performance evaluation.

### NEW QUESTION # 286

A Gen AI Specialist is responsible for maintaining a Cortex Analyst-powered application. They have defined a semantic model that includes a Verified Query Repository (VQR) to guide user interactions. The application front-end uses the Suggested Questions feature to help users get started. The specialist wants to ensure that a specific set of critical, verified business questions are always displayed to users, regardless of their prior input or the semantic similarity to their current query. Which of the following configuration steps in the semantic model YAML will achieve this requirement?

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

**Answer: E**

Explanation:

□

### NEW QUESTION # 287

.....

With GES-C01 training quiz, you only need to pay half the money to get the help of the most authoritative experts. GES-C01 exam

questions are also equipped with a mock examination function, that allowing you to find your own weaknesses at any time during the learning process of our GES-C01 Study Materials, and to constantly improve your own learning methods. It also allows you to familiarize yourself with the examination environment in advance that helps you to avoid any emergency in the exam.

**Latest GES-C01 Exam Pdf:** <https://www.exam4docs.com/GES-C01-study-questions.html>

We will be very glad that if you can be the next beneficiary of our Latest GES-C01 Exam Pdf - SnowPro® Specialty: Gen AI Certification Exam training materials, we are looking forward to your success in the exam, Online version brings users a new experience that you can feel the atmosphere of real GES-C01 exam tests, Snowflake Valid GES-C01 Test Sims Gradually, we gain clients around the world in recent years, You can download our GES-C01 guide torrent immediately after you pay successfully.

They eliminate the fear involved in their jobs, Hottest GES-C01 Certification and are better equipped to tackle the difficult challenges that face them, This value has broad definitions: you may consider someone who GES-C01 lives in your condo building a 'neighbor', as well as someone who lives several blocks away.

## **100% Pass Snowflake - GES-C01 - SnowPro® Specialty: Gen AI Certification Exam –The Best Valid Test Sims**

We will be very glad that if you can be the Hottest GES-C01 Certification next beneficiary of our SnowPro® Specialty: Gen AI Certification Exam training materials, we are looking forward to your success in the exam, Online version brings users a new experience that you can feel the atmosphere of real GES-C01 exam tests.

Gradually, we gain clients around the world in recent years, You can download our GES-C01 guide torrent immediately after you pay successfully, Actually, they got what they want.

- Free PDF GES-C01 - Reliable Valid SnowPro® Specialty: Gen AI Certification Exam Test Sims □ Easily obtain free download of ➡ GES-C01 □□□ by searching on 【 [www.vce4dumps.com](http://www.vce4dumps.com) 】 □GES-C01 Download Demo
- Real GES-C01 Dumps Free □ GES-C01 Download Demo □ GES-C01 Visual Cert Exam □ Simply search for 《 GES-C01 》 for free download on ✓ [www.pdfvce.com](http://www.pdfvce.com) □✓□ □Exam GES-C01 Demo
- GES-C01 Exam Braindumps Convey All Important Information of GES-C01 Exam □ Go to website 「 [www.examcollectionpass.com](http://www.examcollectionpass.com) 」 open and search for ➡ GES-C01 □ to download for free □GES-C01 Valid Study Questions
- Guide GES-C01 Torrent □ Valid Braindumps GES-C01 Free □ Latest GES-C01 Exam Materials □ Download ⇒ GES-C01 ⇐ for free by simply searching on 《 [www.pdfvce.com](http://www.pdfvce.com) 》 □Exam GES-C01 Book
- GES-C01 Exam Braindumps Convey All Important Information of GES-C01 Exam □ Open ➡ [www.verifiedumps.com](http://www.verifiedumps.com) □ and search for ( GES-C01 ) to download exam materials for free □GES-C01 Test Questions Answers
- 100% Pass-Rate Valid GES-C01 Test Sims Spend Your Little Time and Energy to Pass GES-C01 exam one time □ Copy URL [ [www.pdfvce.com](http://www.pdfvce.com) ] open and search for [ GES-C01 ] to download for free □Online GES-C01 Bootcamps
- GES-C01 Test Questions Answers □ Simulations GES-C01 Pdf □ Exam GES-C01 Demo □ Easily obtain free download of □ GES-C01 □ by searching on ☀ [www.dumpsmaterials.com](http://www.dumpsmaterials.com) □☀□ □GES-C01 Questions Exam
- GES-C01 Braindump Pdf □ GES-C01 Download Demo □ GES-C01 Valid Study Questions □ Download 《 GES-C01 》 for free by simply entering ➡ [www.pdfvce.com](http://www.pdfvce.com) □ website □GES-C01 Test Questions Answers
- GES-C01 Exam Braindumps Convey All Important Information of GES-C01 Exam □ Download 「 GES-C01 」 for free by simply searching on ✓ [www.examcollectionpass.com](http://www.examcollectionpass.com) □✓□ □Latest GES-C01 Examprep
- Online GES-C01 Bootcamps □ GES-C01 Valid Study Questions □ Pass GES-C01 Exam □ Open ➡ [www.pdfvce.com](http://www.pdfvce.com) □ and search for ➡ GES-C01 □□□ to download exam materials for free ➔ Exam GES-C01 Demo
- Reliable GES-C01 Test Questions □ GES-C01 Test Questions Answers □ Latest GES-C01 Examprep □ Simply search for 「 GES-C01 」 for free download on ➡ [www.examcollectionpass.com](http://www.examcollectionpass.com) □ □Exam GES-C01 Demo
- [onlifesocial.com](http://onlifesocial.com), [marcttbt793173.bcbloggers.com](http://marcttbt793173.bcbloggers.com), [theouzhy808631.celticwiki.com](http://theouzhy808631.celticwiki.com), [violannnn465165.actoblog.com](http://violannnn465165.actoblog.com), [dorahacks.io](http://dorahacks.io), [mathenadf631248.bloggactif.com](http://mathenadf631248.bloggactif.com), [www.stes.tyc.edu.tw](http://www.stes.tyc.edu.tw), [jemimabelw273552.loginblogin.com](http://jemimabelw273552.loginblogin.com), [larissaymqn561995.blogdun.com](http://larissaymqn561995.blogdun.com), [bookmarkpath.com](http://bookmarkpath.com), Disposable vapes

P.S. Free & New GES-C01 dumps are available on Google Drive shared by Exam4Docs: <https://drive.google.com/open?id=1nyGc4wu74YfpGY8ByqZ6rPeVInuw2bdN>