

検証するGES-C01 | ユニークなGES-C01資格トレーニング試験 | 試験の準備方法SnowPro® Specialty: Gen AI Certification Examテストトレーニング



ちなみに、PassTest GES-C01の一部をクラウドストレージからダウンロードできます：
https://drive.google.com/open?id=1lRwzlgKBfyLkP_rFHRmtcLayvPdJGiWn

GES-C01学習教材は、すべての人々がGES-C01証明書を求めて戦うのを支援し、新しいスキルの開発を支援することを目的としています。この競争の激しい世界で生き残りたいのであれば、現代の企業の要件に適応する包括的な開発計画が必要です。長年にわたる献身と品質保証のために、GES-C01準備試験をお勧めします。GES-C01学習教材の無料デモを無料でダウンロードして、GES-C01試験問題がどれほど優れているかを知ることができます。

どのようにして短時間で試験に合格し、証明書を取得できますか？ GES-C01試験トレントは、目標を達成するための最良の選択です。お客様のニーズに応じて、当社の製品は多くの専門家によって改訂されました。GES-C01試験問題集のほとんどの機能は、お客様がより多くの時間を節約し、お客様をリラックスさせるのに役立ちます。GES-C01テストクイズを使用することを選択した場合、短時間でGES-C01試験に合格することは非常に簡単です。GES-C01試験問題の勉強に20~30時間費やすだけです。他のことをする自由時間が増えます。

>> GES-C01資格トレーニング <<

最短ルート GES-C01 オンライン版でスキマ時間を有効活用

GES-C01試験資料の更新は1年以内に無料で提供され、1年後にクライアントは50%の割引を受けることができます。古いクライアントは、GES-C01のSnowflake試験トレントを購入すると、特定の割引を利用できます。当社の専門家は、テストバンクの更新が毎日あるかどうかを確認し、GES-C01学習ガイドの更新版がある場合、システムはそれを自動的にクライアントに送信します。それが、GES-C01学習教材が非常に人気がある理由の一つであり、お客様により有利な価格とより多くのサービスを提供しています。

Snowflake SnowPro® Specialty: Gen AI Certification Exam 認定 GES-C01 試験問題 (Q279-Q284):

質問 # 279

An ML Engineer deploys a custom fine-tuned LLM on Snowpark Container Services (SPCS) to process multiple independent text streams, generating structured output. The team observes that some streams fail to process, leading to incomplete results, and they also want to effectively monitor the cost of their deployment. Which actions are appropriate for troubleshooting and cost management in this scenario?

- To diagnose individual stream processing failures within the LLM inference job, the team should call the `<model_instance>!SHOW_TRAINING_LOGS` method on their fine-tuned LLM model.
- To optimize costs and ensure deterministic outputs, the `temperature` option should be set to 0 during `COMPLETE` function calls, as this directly reduces the number of tokens processed.
- To ensure critical information is always extracted in structured outputs, the `response_format` in the `AI_COMPLETE` or `COMPLETE` call should include a "required" field for those properties.
- To monitor the compute costs specifically for the fine-tuned LLM, the `CORTEX_FUNCTIONS_QUERY_USAGE_HISTORY` view should be queried, filtering by the specific model used.
- To adjust the number of active nodes in the SPCS service during periods of variable usage, the ML team can use the SQL command `ALTER SERVICE <service_name> MIN_INSTANCES = <n>`.

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

正解: A、B、D

解説:

Option A is incorrect because `SHOW_TRAINING_LOGS` is specifically designed for debugging training failures in multi-series anomaly detection or forecasting models, not for LLM inference processing errors within SPCS. Option B is incorrect; setting `temperature` to 0 in `COMPLETE` calls promotes deterministic output for consistency but does not directly reduce the number of tokens processed for cost optimization. Token consumption is primarily influenced by prompt and schema complexity. Option C is correct; adding a "required" field within the JSON schema in the `response_format` for `AI_COMPLETE` (or `COMPLETE`) ensures that specified properties are extracted, or an error is raised, directly addressing incomplete structured output. Option D is correct as the `CORTEX_FUNCTIONS_QUERY_USAGE_HISTORY` view provides granular usage information grouped by model, which is suitable for monitoring costs of specific LLM deployments. Option E is correct; `ALTER SERVICE MIN_INSTANCES =` is the command used to manually adjust the number of instances (nodes) for a deployed SPCS service, allowing for scaling down during low usage.

質問 # 280

A financial institution uses Snowflake Cortex LLM functions to process customer feedback. They initially used `SNOWFLAKE.CORTEX.SENTIMENT` for general sentiment analysis. Now, they need to extract specific sentiment categories (e.g., 'service_quality', 'product_pricing') and the sentiment for each, expecting the output in a structured JSON format for automated downstream processing. Which `AI_COMPLETE` configuration best addresses their new requirement while considering cost-efficiency and output reliability?

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

正解: D

解説:

Option B is correct. For medium-complexity tasks like extracting specific sentiment categories into a structured format, Snowflake recommends using more powerful models, explicitly prompting the model to 'Respond in JSON', providing detailed descriptions for schema fields, and setting fields as 'required' to improve accuracy and ensure adherence to the schema.

is a smaller model which might struggle with the accuracy and reliability required for complex structured extraction compared to more powerful models, even with a schema. Option C is incorrect because a temperature of 1.0 increases randomness, which is detrimental to the reliability and consistency required for structured JSON output and automated processing. The `response_format` should also be specified in the options argument explicitly for structured output. Option D is incorrect; while `mistral-large2` is a powerful model, relying on guardrails alone does not guarantee structured output or adherence to a specific JSON schema for complex extraction. For complex tasks, explicit prompting and schema details are crucial. Option E is incorrect because returns a single classification label and cannot produce a JSON object with multiple specific sentiment categories and their respective sentiments from a single input text as required by the scenario.

質問 # 281

A data engineering team is setting up a Retrieval Augmented Generation (RAG) application using Snowflake Cortex Search to provide contextual answers from customer support transcripts. The transcripts are stored in a Snowflake table named

SUPPORT_TRANSCRIPTS. Which of the following statements are crucial considerations or accurate facts regarding the initial setup and configuration of the Cortex Search Service for this use case?

- A. Cortex Search is designed to get users up and running quickly with a hybrid (vector and keyword) search engine on text data, handling embedding, infrastructure maintenance, and search quality parameter tuning automatically.
- B. The CREATE CORTEX SEARCH SERVICE command requires that CHANGE_TRACKING = TRUE be enabled on the source table, especially if the role creating the service is not the table owner. This ensures that the service can track updates to the base data.
- C. Columns specified in the ATTRIBUTES field during service creation are only used for filtering search results and do not need to be present in the source query.
- D. Cortex Search Services currently support replication and cloning, allowing for easy disaster recovery and geographical distribution of the search index.
- E. Snowflake recommends using a dedicated virtual warehouse of any size, including X-Large or 2X-Large, for each Cortex Search Service to ensure the fastest possible materialization of search indexes during creation and refresh.

正解: A、B

解説:

Option A is correct because change tracking is required for the Cortex Search Service to monitor updates to the base table, particularly if the service creator is not the table owner. Option B is incorrect; Snowflake recommends using a dedicated warehouse no larger than MEDIUM for each service, as larger warehouses do not necessarily increase performance for index materialization. Option C is incorrect because columns in the ATTRIBUTES field must be included in the source query. Option D is correct as Cortex Search provides a low-latency, high-quality hybrid (vector and keyword) search engine that automatically manages embedding, infrastructure, and search quality tuning. Option E is incorrect because Cortex Search Services currently do not support replication or cloning.

質問 # 282

A company wants to ingest and process scanned invoices and digitally-born contracts in Snowflake. They need to extract all text, preserving layout for contracts and just the text content for scanned invoices. Which AI_PARSE_DOCUMENT modes would be most appropriate for this scenario, and what is the primary purpose of the function itself?

- A. Primary purpose is to classify text. For contracts, use LAYOUT mode; for invoices, use OCR mode.
- B. Primary purpose is to translate text. Both document types should use LAYOUT mode.
- C. Primary purpose is to summarize text. For contracts, use OCR mode; for invoices, use LAYOUT mode.
- D. Primary purpose is to extract data and layout. For contracts, use LAYOUT mode; for invoices, use OCR mode.
- E. Primary purpose is to generate new text. For contracts, use OCR mode; for invoices, use LAYOUT mode.

正解: D

解説:

Option C is correct. AI_PARSE_DOCUMENT is a Cortex AI SQL function designed to extract text, data, and layout elements from documents with high fidelity, preserving structure like tables, headers, and reading order. For digitally-born contracts where layout preservation is needed, the mode is appropriate. For scanned invoices where only text content is needed without layout, the OCR mode, which extracts text LAYOUT from scanned documents and does not preserve layout, is suitable.

質問 # 283

A data science team is developing an internal LLM to classify legal documents. They previously used a general-purpose LLM, but found its performance for their specific legal domain to be inconsistent, leading to high error rates and increased manual review. They decide to fine-tune a model using Snowflake Cortex Fine-tuning to improve accuracy and reduce latency for real-time document classification. Which base model, among those available for fine-tuning via SNOWFLAKE.CORTEX.FINETUNE, is explicitly noted for its low latency and high throughput processing, making it a strong candidate for this use case, especially for multi-page text classification?

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

正解: A

解説:

Option D is correct. The sources explicitly state that mistral-7b

is 'ideal for your simplest summarization, structuration, and question answering tasks that need to be done quickly. It offers low latency and high throughput processing for multiple pages of text with its 32K context window'. This description directly aligns with the scenario's requirement for improved accuracy and reduced latency for real-time document classification, particularly for multi-page legal documents. Option A is incorrect because while

is available for fine-tuning and suitable for content creation and chat applications, it is not specifically noted for low latency and high throughput processing for multi-page text classification in the same way as

is Snowflake's top-tier enterprise LLM excelling at SQL generation, coding, and instruction following, but it is not listed as a base model available for fine-tuning with SNOWFLAKE.CORTEX.FINETUNE.

質問 # 284

.....

IT認証試験に合格したい受験生の皆さんはきっと試験の準備をするために大変悩んでいるでしょう。しかし準備しなければならぬのですから、落ち着かない心理になりました。しかし、PassTestのSnowflakeのGES-C01トレーニング資料を利用してから、その落ち着かない心はなくなった人がたくさんいます。PassTestのSnowflakeのGES-C01トレーニング資料を持っていたら、自信を持つようになります。試験に合格しない心配する必要がないのですから、気楽に試験を受けることができます。これは心のヘルプだけではなく、試験に合格することで、明るい明日を持つこともできるようになります。

GES-C01テストトレーニング: <https://www.passtest.jp/Snowflake/GES-C01-shiken.html>

そうしたらPassTestのSnowflakeのGES-C01試験に合格することができるようになります、でも、私たちのGES-C01試験資料のデモをダウンロードしてみると、全部わかるようになります、すべてが落ち着いておらず、まだGES-C01実際のテストに備える時間があるので、止めないでください、GES-C01ガイド資料の改革に関する専門家の絶え間ない努力により、GES-C01テストの準備中に最短時間で集中してターゲットを絞ることができ、複雑で曖昧なコンテンツを簡素化できます、Snowflake GES-C01資格トレーニング 試験を怖く感じるのはかなり正常です、PassTest GES-C01テストトレーニングというサイトです。

そんなまさか.. おい、湯川、何だっというんだ、悠樹はすぐさま現場へ向かい、綾乃も靴をは履いたまま悠樹に後を追った、そうしたらPassTestのSnowflakeのGES-C01試験に合格することができるようになります、でも、私たちのGES-C01試験資料のデモをダウンロードしてみると、全部わかるようになります。

高品質なGES-C01資格トレーニング一回合格-便利なGES-C01テストトレーニング

すべてが落ち着いておらず、まだGES-C01実際のテストに備える時間があるので、止めないでください、GES-C01ガイド資料の改革に関する専門家の絶え間ない努力により、GES-C01テストの準備中に最短時間で集中してターゲットを絞ることができ、複雑で曖昧なコンテンツを簡素化できます。

試験を怖く感じるのはかなり正常です。

- GES-C01資格受験料 GES-C01テスト問題集 GES-C01合格受験記 ⇒ GES-C01 ⇐の試験問題は www.japancert.com で無料配信中GES-C01勉強方法
- GES-C01日本語サンプル GES-C01テスト模擬問題集 GES-C01日本語独学書籍 www.goshiken.com で使える無料オンライン版「GES-C01」の試験問題GES-C01日本語試験対策
- 効率的なGES-C01資格トレーニング - 合格スムーズGES-C01テストトレーニング | 100%合格率のGES-C01基礎問題集 > www.jpctestking.com <に移動し、“GES-C01”を検索して無料でダウンロードしてくださいGES-C01問題集
- 信頼できるGES-C01資格トレーニング - 資格試験のリーダー - 正確なGES-C01: SnowPro® Specialty: Gen AI Certification Exam > www.goshiken.com を開き、✓ GES-C01 ✓を入力して、無料でダウンロードしてくださいGES-C01問題集
- 試験の準備方法-完璧なGES-C01資格トレーニング試験-効果的なGES-C01テストトレーニング (www.japancert.com) は、【GES-C01】を無料でダウンロードするのに最適なサイトですGES-C01テスト問題集
- 認定するGES-C01 | 高品質なGES-C01資格トレーニング試験 | 試験の準備方法SnowPro® Specialty: Gen AI

