

信頼できるGES-C01関連合格問題 &合格スムーズ GES-C01コンポーネント | 100%合格率のGES-C01キャリアパス

Snowflake GES-C01 Exam

SnowPro® Specialty: Gen AI Certification Exam

<https://www.passquestion.com/ges-c01.html>



Pass GES-C01 Exam with PassQuestion GES-C01 questions and answers in the first attempt.

<https://www.passquestion.com/>

1 / 23

P.S.It-PassportsがGoogle Driveで共有している無料の2026 Snowflake GES-C01ダンプ: <https://drive.google.com/open?id=1i895z3mnwvubQRqk9HSTIIT46Ok0H4uN>

お支払い後、最初にGES-C01練習資料を受け取りたい場合があります。心配しないで。支払いが完了するまで、オンラインワーカーが教材の注文を迅速に処理します。支払いプロセス全体は数秒続きます。それに加えて、GES-C01学習ガイドについて知りたいことを尋ねることができます。質問を送信すると、すぐに詳細な説明が表示されます。GES-C01学習教材の練習中に問題に遭遇した場合でも、問題の解決もお手伝いします。GES-C01ラーニングガイドでお客様の問題に対応いたします。

当社Snowflakeでは、GES-C01試験問題についてより幅広い選択肢をお客様に提供することを常に重視しています。今、私たちは約束を実現しました。私たちのウェブサイトは、ほぼすべての種類の公式テストと一般的な証明書をカバーするGES-C01学習教材を提供します。したがって、It-PassportsのGES-C01トレーニングガイドのウェブサイトが必要なものを簡単に見つけることができます。ウェブサイトのすべてのGES-C01学習資料は専門的かつ正確であり、学習のプレッシャーを大幅に軽減し、夢のSnowPro® Specialty: Gen AI Certification ExamのGES-C01認定を取得するのに役立ちます。

>> GES-C01関連合格問題 <<

Snowflake GES-C01 コンポーネント、GES-C01 キャリアパス

日常生活の低生産性と低効率にまだ圧倒されていますか？ 答えが「はい」の場合、GES-C01ガイド急流に注意してください。バランスのとれた一流のサービスを提供するため、夢のGES-C01証明書を取得し、希望の職業に就くことができます。当社の製品にはいくつかの主要な機能があり、GES-C01テストの質問に満足していただけると信じています。そして、GES-C01試験問題を一度試してみると、きっと気に入るはずです。

Snowflake SnowPro® Specialty: Gen AI Certification Exam 認定 GES-C01 試験問題 (Q162-Q167):

質問 # 162

An ML engineering team is preparing to log a custom Python model to the Snowflake Model Registry. This model has several Python package dependencies. The team wants to ensure the model can be deployed optimally, either in a Snowflake warehouse or to Snowpark Container Services (SPCS), depending on future needs. They are particularly concerned with how dependency specification impacts deployment eligibility. Which statements accurately describe how Snowflake handles model dependencies and determines deployment eligibility for custom Python models logged in the Model Registry, particularly when considering both Snowflake warehouse and Snowpark Container Services (SPCS) environments? (Select all that apply.)

- A. Specifying both 'conda_dependencies' and 'pip_requirements' for a model is recommended to cover all possible deployment scenarios, and Snowflake's build process ensures compatibility between them.
- B. For models intended for SPCS, 'pip_requirements' are always preferred over 'conda_dependencies' because SPCS strictly prohibits the use of any conda packages from 'conda-forge'.
- C. When 'conda_dependencies' are specified for a model to be deployed to SPCS, these dependencies are by default obtained from 'conda-forge' rather than the Snowflake conda channel.
- D. If all of a model's 'conda_dependencies' are available in the Snowflake conda channel, the model is automatically deemed eligible to run in a warehouse.
- E. The function will fail if 'WAREHOUSE' is specified in 'target_platforms' but the model's size or GPU requirements make it ineligible for warehouse deployment.

正解: C、D、E

解説:

Option A is correct. When a model version is logged using `reg_log_model`, its `conda_dependencies` are validated against the Snowflake conda channel. If all dependencies are found there, the model is considered eligible to run in a warehouse. Option B is incorrect. Snowpark Container Services models, by default, obtain their `conda_dependencies` from 'conda-forge'. Therefore, SPCS does not prohibit conda packages from 'conda-forge'. Option C is correct. The Snowflake documentation explicitly states that for models running on Snowpark Container Services (SPCS), 'conda-forge' is the assumed channel for 'conda_dependencies', while the Snowflake conda channel is for warehouse deployments only. Option D is correct. If the 'WAREHOUSE' platform is specified in the `target_platforms` argument of `log_model`, and the model is ineligible for warehouse deployment (e.g., due to its size, dependencies, or GPU requirements), the call will fail. Option E is incorrect. Snowflake recommends using 'either' `conda_dependencies` or `pip_requirements`, but not both simultaneously. This is because combining both can lead to package conflicts, causing the container image to build successfully but potentially resulting in an unexpected or non-functional container image.

質問 # 163

A company is using Snowflake AI Observability to evaluate a summarization application. The application utilizes SNOWFLAKE.CORTEX.COMplete for LLM inference and a custom Python component for text pre-processing. The team is particularly interested in tracking detailed cost breakdowns and assessing the factual correctness of the LLM-generated summaries. Which of the following statements accurately describe the cost implications and evaluation metric capabilities in this scenario?

- A. For evaluating summarization tasks, the 'context_relevance' score is the most important metric, as it directly assesses the quality of the LLM's output against the source document.
- B. To measure the factual correctness of LLM-generated summaries based on original input and avoid hallucinations, the 'factual_correctness' and 'comprehensiveness' metrics can be used during evaluations.
- C. The `ORTEX_DOCUMENT_PROCESSING_USAGE_HISTORY` view is the primary tool to monitor the credit consumption specifically for AI Observability evaluations and LLM judge usage.
- D. The cost of AI Observability is primarily determined by the number of messages processed, and the number of tokens in each message does not affect the cost, ensuring predictable pricing.
- E. AI Observability incurs charges for the LLM judges invoked via `COMPLETE (SNOWFLAKE.CORTEX)` calls to compute evaluation metrics, in addition to warehouse charges for managing runs and queries.

正解: B、E

解説:

質問 # 164

A company is developing a RAG application to provide concise and highly relevant answers to user queries from a vast knowledge base of technical documents. They are using Cortex Search for retrieval and are considering different embedding models and text chunking strategies to optimise the system. Which of the following statements about Cortex Search embedding models and RAG best practices are correct? (Select all that apply)

- A. The 'voyage-multilingual-2 model is suitable for multilingual documents and has a significantly larger context window (32000 tokens) compared to 'snowflake- arctic-embed-l-v2.C (512 tokens), making it more robust for longer text inputs.
- B. The cost for embedding models in Cortex Search, such as 'snowflake-arctic-embed-l-v2.0' and 'e5-base-v2, is incurred based on both input and output tokens.
- C. The
- D. For optimal RAG retrieval quality with Cortex Search, it is recommended to split text into chunks of no more than 512 tokens, even when using models with larger context windows like 'snowflake-arctic-embed-l-v2.0-8k'.
- E. Using the 'snowflake-arctic-embed-l-v2.0-8k' model, which has an 8192-token context window, allows processing entire large technical documents as a single chunk for embedding, leading to better RAG results by preserving full document context.

正解: A、C、D

解説:

Option A is incorrect. While 'snowflake-arctic-embed-l-v2.0-8k' has a larger context window, Snowflake explicitly recommends splitting text into chunks of no more than 512 tokens for optimal RAG retrieval quality. This practice typically results in higher retrieval and downstream LLM response quality, even for models with larger context windows. Option B is correct. The 'voyage-multilingual-2 model has a context window of 32000 tokens, while 'snowflake-arctic-embed-l-v2.0' has a 512-token context window. Both are multilingual embedding models. Option C is correct. For best search results with Cortex Search, Snowflake recommends splitting the text in your search column into chunks of no more than 512 tokens. Option D is incorrect. For 'EMBED TEXT functions, only 'input tokens' are counted towards the billable total, not output tokens. Option E is correct. The 'SNOWFLAKE.CORTEX.COUNT_TOKENS function can be used to calculate the exact number of tokens in a string for a specified model, which is useful for managing context window limits and understanding cost implications.

質問 # 165

An organisation is deploying a Snowflake Cortex Agent to assist business users with data insights. To enable users to interact with this agent via the agent : run API, which of the following database roles or privileges must be granted to their account role?

- A. The
- B. CREATE EXTERNAL AGENT
- C. The
- D. The
- E. The

正解: A

解説:

Option A is incorrect. The

CREATE EXTERNAL AGENT

privilege is listed as a requirement for AI Observability to create and execute runs, not for direct interaction with a Cortex Agent via its API.

Option B is correct. To make a request to Cortex Agent via the

agent : run

API, a role must have either the

or

database role granted. The

role specifically provides access to the Agents feature. Option C is incorrect. EXECUTE TASK global privilege is a prerequisite for AI Observability setup, but not explicitly for simply invoking the Cortex Agent's agent : run API. Option D is incorrect. The

database role is required for Document AI, which an agent *might* leverage as a tool, but it's not a direct requirement for the role interacting with the agent API. Option E is incorrect. The sources specify that roles with are sufficient for Cortex Agent API requests, indicating that the ACCOUNTADMIN role is not strictly necessary for this operation.

質問 # 166

An administrator has configured the 'CORTEX MODELS ALLOWLIST' parameter to only permit the 'mistral-large?' model at the account level. A user with the role, which has been granted 'SNOWFLAKE.CORTEX USER' and 'SNOWFLAKE."CORTEX-MODEL-ROLE-LLAMA3.1-70B"', attempts to execute several queries. Which of the following queries will successfully execute?

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

正解: C、E

解説:

Option A is correct because the 'MISTRAL-LARGE2' model is explicitly included in the account-level, allowing the 'AI_COMPLETE' function to be used with it. Option B is correct because the user's 'PUBLIC' role has been granted the application role, which provides access to the 'LLAMA3.1-70B' model object in 'SNOWFLAKE.MODELS'. When a model name is provided as a string argument, Cortex first checks if it's an identifier for a schema-level model object and applies RBAC, overriding the allowlist for that specific object. Option C is incorrect because 'llama3.1-70b' as a plain model name is not in the 'CORTEX MODELS ALLOWLIST', and while the user has RBAC access to the model 'object', a plain string name will be matched against the allowlist if it fails to match a model object by that plain name. Option D is incorrect as 'snowflake-arctic' is neither in the 'CORTEX MODELS ALLOWLIST' nor does the user have a specific application role for it, causing the query to fail. Option E is incorrect because 'ALTER ACCOUNT' operations, such as modifying, require the 'ACCOUNTADMIN' role, not the 'SPUBLIC' role.

質問 # 167

.....

利用可能な時間、現在の知識レベルなどの状況に基づいて、GES-C01学習教材は適切な計画と学習教材を作成します。利用可能な場合はGES-C01テストの質問を使用して、各使用の効率を確認することができます。これは非常に良い効果があります。あなた自身や他の何かについて心配する必要はありません。GES-C01学習教材を使用すると、いつでも学習できます。また、GES-C01ラーニングガイドを使用すると、最小限の時間と労力でGES-C01試験に合格できます。

GES-C01コンポーネント: <https://www.it-passports.com/GES-C01.html>

Snowflake GES-C01関連合格問題 あなたは短時間でスキルを早く向上したいですが、適合のトレーニング資料が欠けています、It-Passportsは、SnowPro® Specialty: Gen AI Certification Exam コーススペシャリストが開発した実際のSnowflake GES-C01の回答を含むGES-C01 SnowPro® Specialty: Gen AI Certification Exam試験問題への完全なアクセス権をUnlimited Access Planに提示します、Snowflake GES-C01関連合格問題 社会の競争は非常に激しいです、それでも、インターネットでプロのGES-C01テストガイドを購入することについて心配しすぎている場合、それは非常に正常なことです、GES-C01問題集は、あなたに異なるシステムバージョンを提供します。

柔軟でスケーラブルで適応性があり、管理が容易な設計であるため、将来性があり、動的GES-C01なインフラストラクチャリソースのプールが可能になります、物事以外のいくつか、あなたは短時間でスキルを早く向上したいですが、適合のトレーニング資料が欠けています。

完璧Snowflake GES-C01 | 正確的なGES-C01関連合格問題試験 | 試験の準備方法SnowPro® Specialty: Gen AI Certification Examコンポーネント

It-Passportsは、SnowPro® Specialty: Gen AI Certification Exam コーススペシャリストが開発した実際のSnowflake GES-C01の回答を含むGES-C01 SnowPro® Specialty: Gen AI Certification Exam試験問題への完全なアクセス権をUnlimited Access Planに提示します、社会の競争は非常に激しいです。

それでも、インターネットでプロのGES-C01テストガイドを購入することについて心配しすぎている場合、それは非常に正常なことです、GES-C01問題集は、あなたに異なるシステムバージョンを提供します。

- GES-C01試験の準備方法 | 信頼的なGES-C01関連合格問題試験 | 権威のあるSnowPro® Specialty: Gen AI Certification Examコンポーネント □ (www.mogixam.com) にて限定無料の「GES-C01」問題集をダウンロードせよGES-C01日本語版参考書
- GES-C01試験 □ GES-C01再テスト □ GES-C01更新版 □▷ www.goshiken.com◁で✓ GES-C01 □✓□を検索し、無料でダウンロードしてくださいGES-C01認定資格
- GES-C01試験の準備方法 | 信頼的なGES-C01関連合格問題試験 | 権威のあるSnowPro® Specialty: Gen AI Certification Examコンポーネント ◁▶▶ www.xhs1991.com □を入力して▶ GES-C01 □を検索し、無料でダウンロードしてくださいGES-C01更新版
- GES-C01問題集無料 □ GES-C01日本語関連対策 □ GES-C01勉強時間 □ 今すぐ“ www.goshiken.com ”を開き、[GES-C01]を検索して無料でダウンロードしてくださいGES-C01日本語版試験勉強法
- 有難いGES-C01 | 素敵なGES-C01関連合格問題試験 | 試験の準備方法SnowPro® Specialty: Gen AI Certification Examコンポーネント □ ウェブサイト「 www.japancert.com 」を開き、▶ GES-C01 □を検索して無料でダウンロードしてくださいGES-C01勉強方法
- GES-C01過去問無料 □ GES-C01問題集無料 □ GES-C01資格参考書 □ URL { www.goshiken.com } をコピーして開き、▶ GES-C01 □を検索して無料でダウンロードしてくださいGES-C01関連試験
- 有難いGES-C01 | 素敵なGES-C01関連合格問題試験 | 試験の準備方法SnowPro® Specialty: Gen AI Certification Examコンポーネント □ ▶ GES-C01 □の試験問題は□ www.goshiken.com □で無料配信中GES-C01関連試験
- 最短で GES-C01 基礎知識の習得 □ 《 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勉強時間
- 有難いGES-C01 | 素敵なGES-C01関連合格問題試験 | 試験の準備方法SnowPro® Specialty: Gen AI Certification Examコンポーネント □ 今すぐ▶ www.mogixam.com □で▷ GES-C01 ◁を検索し、無料でダウンロードしてくださいGES-C01資格参考書
- GES-C01問題集無料 □ GES-C01問題集無料 □ GES-C01更新版 □ 《 www.goshiken.com 》にて限定無料の「GES-C01」問題集をダウンロードせよGES-C01日本語版参考書
- Snowflake GES-C01試験の準備方法 | 有難いGES-C01関連合格問題試験 | 権威のあるSnowPro® Specialty: Gen AI Certification Examコンポーネント □ 今すぐ⇒ www.jpexam.com ◁で (GES-C01) を検索して、無料でダウンロードしてくださいGES-C01勉強時間
- 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, myportal.utt.edu.tt, myportal.utt.edu.tt, medsearchsolution.com, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, myportal.utt.edu.tw, myportal.utt.edu.tw, myportal.utt.edu.tw, myportal.utt.edu.tw, myportal.utt.edu.tw, myportal.utt.edu.tw, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, bbs.t-firefly.com, www.speaksmart.site, Disposable vapes

さらに、It-Passports GES-C01ダンプの一部が現在無料で提供されています: <https://drive.google.com/open?id=1i895z3mnwvubQRqk9HSTIIT46Ok0H4uN>