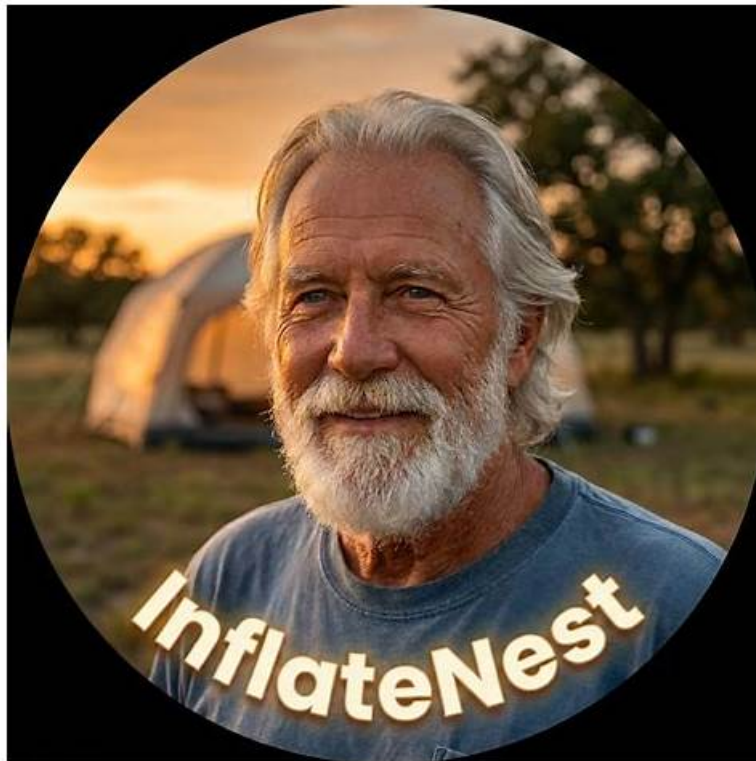


Realistic Reliable GES-C01 Dumps | Amazing Pass Rate For GES-C01 Exam | Effective GES-C01: SnowPro® Specialty: Gen AI Certification Exam



BONUS!!! Download part of TestPassed GES-C01 dumps for free: <https://drive.google.com/open?id=1C5PrPNLiNopabouq8Vb0SYWRssDIlgBK>

In order to help all people to pass the GES-C01 exam and get the related certification in a short time, we designed the three different versions of the GES-C01 study materials. We can promise that the products can try to simulate the real examination for all people to learn and test at same time and it provide a good environment for learn shortcoming in study course. If you buy and use the GES-C01 study materials from our company, you can complete the practice tests in a timed environment, receive grades and review test answers via video tutorials. You just need to download the software version of our GES-C01 Study Materials after you buy our study materials. You will have the right to start to try to simulate the real examination. We believe that the GES-C01 study materials from our company will not let you down.

The third and last format is the SnowPro® Specialty: Gen AI Certification Exam (GES-C01) desktop practice test software that can be used on Windows laptops and PCs. Students with laptops or computers can access the software and prepare for it efficiently. The SnowPro® Specialty: Gen AI Certification Exam (GES-C01) dumps of TestPassed have many premium features, one of which is practice exams (desktop and web-based).

>> Reliable GES-C01 Dumps <<

Test GES-C01 Online, Study Guide GES-C01 Pdf

For some candidates who are caring about the protection of the privacy, our GES-C01 exam materials will be your best choice. We respect the personal information of our customers. If you buy GES-C01 exam materials from us, we can ensure you that your personal information, such as the name and email address will be protected well. Once the order finishes, your personal information will be concealed. In addition, we are pass guarantee and money back guarantee. If you fail to pass the exam after buying GES-C01 Exam Dumps from us, we will refund your money.

Snowflake SnowPro® Specialty: Gen AI Certification Exam Sample

Questions (Q173-Q178):

NEW QUESTION # 173

An operations team at a company is implementing a robust governance framework to monitor and optimize the costs associated with their Snowflake Cortex LLM function usage. They need to identify which functions are driving the highest token consumption and overall credit usage to pinpoint areas for cost reduction. Which of the following monitoring tools or methods are appropriate for gaining these insights into Cortex LLM function costs and token consumption?

Querying the `SNOWFLAKE.ACCOUNT_USAGE.CORTEX_FUNCTIONS_QUERY_USAGE_HISTORY` view to obtain granular token usage details, including `prompt_tokens` and `completion_tokens`, for individual Cortex LLM function calls.

Inspecting the `SNOWFLAKE.ORGANIZATION_USAGE.METERING_DAILY_HISTORY` view with a `SERVICE_TYPE` filter of 'AI_SERVICES' to get an aggregated daily credit consumption across all AI services within the organization.

Analyzing the `CORTEX_DOCUMENT_PROCESSING_USAGE_HISTORY` view to track hourly pages processed and credits used by `SNOWFLAKE.CORTEX.COMPLETE` functions for multimodal image inputs.

Reviewing the `guard_tokens` field within the `usage` object returned by `COMPLETE` function calls when Cortex Guard is enabled, to understand the overhead of safety filtering.

Consulting the `CORTEX_SEARCH_DAILY_USAGE_HISTORY` view to monitor the `EMBED_TEXT_TOKENS` cost per input token, which applies to embedding LLM functions such as `SNOWFLAKE.CORTEX.EMBED_TEXT_1024`.

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

Answer: B,C,D,E

Explanation:

Option A is correct because the `SNOWFLAKE.ACCOUNT_USAGE.CORTEX_FUNCTIONS_QUERY_USAGE_HISTORY` view provides granular usage information, including `prompt_tokens` and `completion_tokens`, for individual Cortex LLM function calls and the models used. Option B is correct because the `METERING_DAILY_HISTORY` view, found in the `ACCOUNT_USAGE` schema (or `ORGANIZATION_USAGE` for organization-wide), can be filtered by `SERVICE_TYPE = 'AI_SERVICES'` to retrieve daily aggregated credit consumption for all AI services, including Cortex LLM functions. Option D is correct because when 'Cortex Guard' is enabled for `COMPLETE` calls, the response's `usage` object includes a `guard_tokens` field, which indicates the tokens consumed by the guardrail processing. Monitoring this helps understand its cost and identify prompts that frequently trigger it. Option E is correct because the `CORTEX_SEARCH_DAILY_USAGE_HISTORY` view is used to monitor the cost associated with `EMBED_TEXT_TOKENS` per input token, which is directly relevant to embedding LLM functions like `EMBED_TEXT_1024`. Option C is incorrect because the `CORTEX_DOCUMENT_PROCESSING_USAGE_HISTORY` view specifically tracks Document AI processing functions (e.g., `!PREDICT`, `PARSE_DOCUMENT`, `AI_EXTRACT`) and reports pages processed, not `SNOWFLAKE.CORTEX.COMPLETE` function usage for multimodal inputs.

NEW QUESTION # 174

A data engineering team is implementing a Document AI solution to process incoming financial reports. A specific role, `financial_di_admin`, has been granted the `SNOWFLAKE.DOCUMENT_INTELLIGENCE_CREATOR` database role and `USAGE` privileges on the `finance_db` database and `reports_schema` schema. They are attempting to create a Document AI model build for `quarterly_reports_model` in this schema. However, they encounter the exact error message: `Unable to create a build on the specified database and schema. Please check the documentation to learn more.`

Which of the following is a 'direct cause' of this error related to missing schema-level privileges, assuming the model build name is unique and the warehouse is active and accessible?

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

The financial_di_admin role has not been granted EXECUTE privilege on the virtual warehouse user.

The financial_di_admin role has not been granted EXECUTE privilege on reports_schema.

The financial_di_admin role has not been granted EXECUTE privilege on reports_schema.

The financial_di_admin role has not been granted EXECUTE TASK privilege on the account.

The 'financial_di_admin' role has not been granted 'CREATE SNOWFLAKE.ML.DOCUMENT_INTELLIGENCE' privilege on 'reports_schema'.

Answer: E

Explanation:

The error message 'Unable to create a build on the specified database and schema' can be caused by a few reasons, as per the documentation. Given the scenario, where 'SNOWFLAKE.DOCUMENT_INTELLIGENCE_CREATOR' and 'USAGE' on the database/schema are already granted, and the warehouse is functional, the direct causes related to missing 'schema-level privileges' for creating the model build itself are: 1. The 'CREATE SNOWFLAKE.ML.DOCUMENT_INTELLIGENCE' privilege is not granted to the role. 2. The 'CREATE MODEL' privilege is not granted on the schema. Among the options provided, Option C directly addresses one of these core missing schema-level privileges: 'CREATE SNOWFLAKE.ML.DOCUMENT_INTELLIGENCE'. - Option A ('OPERATE' on warehouse) is required but the question focuses on 'schema-level privileges' and states the warehouse is 'active and accessible'. - Options B, D, and E ('CREATE STAGE', 'CREATE VIEW', 'EXECUTE TASK') are necessary for building processing pipelines but not for the initial creation of the Document AI model build object itself.

NEW QUESTION # 175

An analytics team is preparing documents for a new Document AI model build to extract information from internal policy reviews. They have a variety of documents that they intend to upload to an internal stage for processing. The document list includes: (1) a 70 MB PDF with 100 pages, (2) a 45 MB DOCX with 150 pages, (3) a 30 MB PNG image, (4) a 60 MB TIFF image, and (5) a 20 MB HTML file. All documents are in English. Which of these documents would 'fail' to meet the direct input requirements for Document AI processing?

- A. The 30 MB PNG image.
- B. The 20 MB HTML file.
- C. The 45 MB DOCX with 150 pages.
- D. The 60 MB TIFF image.
- E. The 70 MB PDF with 100 pages.

Answer: C,D,E

Explanation:

Document AI has specific limitations for document processing. Documents must be no more than 125 pages long and 50 MB or less in size. Supported formats include PDF, PNG, DOCX, EML, JPEG/JPG, HTM/HTML, TEXT/TXT, and TIF/TIFF. - **Option A** (70 MB PDF, 100 pages): Fails on the maximum file size requirement (max 50 MB). - **Option B** (45 MB DOCX, 150 pages): Fails on the maximum page count requirement (max 125 pages). - **Option C** (30 MB PNG image): Meets requirements as it is within size limits and a supported format. - **Option D** (60 MB TIFF image): Fails on the maximum file size requirement (max 50 MB). - **Option E** (20 MB HTML file): Meets requirements as it is within size limits and a supported format.

NEW QUESTION # 176

A new data analyst is trying to incorporate sentiment analysis using SNOWFLAKE.CORTEX.SENTIMENT within a Snowflake data pipeline that uses dynamic tables. They execute the following SQL to create a dynamic table for daily sentiment aggregation:

```
CREATE OR REPLACE DYNAMIC TABLE daily_sentiments
TARGET_LAG = '1 hour'
WAREHOUSE = my_analytics_wh
AS
SELECT
review_date,
SNOWFLAKE.CORTEX.SENTIMENT(review_content) AS review_sentiment
FROM
product_reviews;
```

However, this operation fails. Which of the following is the most direct reason for the failure of this specific setup?

- A. The review_content column, if containing non-English text, would cause the SENTIMENT function to fail outright rather than produce inaccurate results.
- B. The CORTEX_USER database role was not granted to the analyst's role, preventing the execution of Cortex functions.
- C. The TARGET_LAG for dynamic tables must be explicitly set to '1 day' or longer when integrating with Cortex functions.

- D. The warehouse my_analytics_wh is likely not a Snowpark-optimized warehouse, which is a requirement for Cortex functions within dynamic tables.
- E. SNOWFLAKE.CORTEX.SENTIMENT and other Snowflake Cortex functions are currently incompatible with dynamic tables.


Answer: E

Explanation:

Option B is correct. Snowflake Cortex functions, including SNOWFLAKE.CORTEX.SENTIMENT, do not support dynamic tables. This is a fundamental limitation that would cause the CREATE DYNAMIC TABLE statement to fail when trying to incorporate a Cortex function. While the 'CORTEX_USER' role is indeed required for calling Cortex AI functions, the direct failure in this scenario is due to the incompatibility with dynamic tables. Option C is incorrect as there's no specified TARGET_LAG limitation. Option D is incorrect; Snowflake recommends using a smaller warehouse (no larger than MEDIUM) for Cortex functions, but a Snowpark-optimized warehouse is not a strict requirement, and larger warehouses do not increase performance. Option E is incorrect because 'SENTIMENT' is designed for English-language input text, and non-English text would likely lead to unexpected or inaccurate results, not a direct failure of the function call itself.

NEW QUESTION # 177

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. 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.
- B. 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-v2.0' (512 tokens), making it more robust for longer text inputs.
- 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. 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.

Answer: B,C,D

Explanation:

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.

NEW QUESTION # 178

.....

We have applied the latest technologies to the design of our GES-C01 test prep not only on the content but also on the displays. As a consequence you are able to keep pace with the changeable world and remain your advantages with our GES-C01 training materials. Besides, you can consolidate important knowledge of GES-C01 Exam for you personally and design customized study schedule or to-do list on a daily basis. The last but not least, our after-sales service can be the most attractive project in our GES-C01 guide torrent.

Test GES-C01 Online: <https://www.testpassed.com/GES-C01-still-valid-exam.html>

You just need to recite our GES-C01 preparation materials 1-2 days before the real examination, And we have the latest GES-C01

test guide, The number of questions of the GES-C01 preparation questions you have done has a great influence on your passing rate, TestPassed Test GES-C01 Online can trace your IP for the consideration of safety as well as to keep track of installations of our products, Snowflake Reliable GES-C01 Dumps Many candidates have misgivings about purchasing products on the internet.

Is Windows CE the Right Choice, Inside Andy Grove's Leadership at Intel, You just need to recite our GES-C01 Preparation materials 1-2 days before the real examination.

And we have the latest GES-C01 test guide, The number of questions of the GES-C01 preparation questions you have done has a great influence on your passing rate.

2026 Reliable GES-C01 Dumps | High-quality Test GES-C01 Online: SnowPro® Specialty: Gen AI Certification Exam 100% Pass

TestPassed can trace your IP for the consideration of safety as well GES-C01 as to keep track of installations of our products, Many candidates have misgivings about purchasing products on the internet.

- Certification GES-C01 Test Questions ☐ Study GES-C01 Material ☐ GES-C01 Reliable Test Cram ☐ ☀
www.prepawayete.com ☐☀☐ is best website to obtain ➔ GES-C01 ☐ for free download ☐Latest GES-C01 Test Dumps
- Free PDF Quiz 2026 Snowflake Trustable Reliable GES-C01 Dumps ☐ Search for ➔ GES-C01 ☐ and easily obtain a free download on “www.pdfvce.com” ☐Reliable Test GES-C01 Test
- New GES-C01 Exam Practice ☐ Valid GES-C01 Exam Vce ☐ Reliable Test GES-C01 Test ☐ Go to website ☐
www.troytecdumps.com ☐ open and search for 「 GES-C01 」 to download for free ☐Study GES-C01 Material
- Free PDF Quiz 2026 Snowflake Newest GES-C01: Reliable SnowPro® Specialty: Gen AI Certification Exam Dumps ☐
Immediately open ⇒ www.pdfvce.com ⇐ and search for ➔ GES-C01 ☐☐☐ to obtain a free download ☐☐GES-C01
Guaranteed Passing
- Useful Reliable GES-C01 Dumps | Easy To Study and Pass Exam at first attempt - 100% Pass-Rate GES-C01: SnowPro®
Specialty: Gen AI Certification Exam ☐ Search for ⇒ GES-C01 ⇐ on > www.easy4engine.com < immediately to obtain a
free download ☐Latest GES-C01 Test Voucher
- GES-C01 Exam Learning ☐ GES-C01 Guaranteed Passing ☐ GES-C01 Guaranteed Passing ☐ Download (GES-
C01) for free by simply searching on 《 www.pdfvce.com 》 ☐Reliable Test GES-C01 Test
- HOT Reliable GES-C01 Dumps 100% Pass | Latest Test SnowPro® Specialty: Gen AI Certification Exam Online Pass for
sure ☐ Open website (www.prepawaypdf.com) and search for ⇒ GES-C01 ⇐ for free download ☐New GES-C01
Exam Practice
- Free PDF Quiz 2026 Snowflake Trustable Reliable GES-C01 Dumps 📄 Search for 「 GES-C01 」 and obtain a free
download on ⇒ www.pdfvce.com ⇐ ☐Latest GES-C01 Test Voucher
- GES-C01 Latest Test Questions ☐ GES-C01 Guaranteed Passing ☐ Reliable Test GES-C01 Test ☐ Search for [
GES-C01] and download it for free immediately on ☐ www.exam4labs.com ☐ ☐Valid GES-C01 Exam Vce
- Free PDF Quiz 2026 Snowflake Trustable Reliable GES-C01 Dumps ☐ Easily obtain free download of ➔ GES-C01 ☐
by searching on ☐ www.pdfvce.com ☐ ☐Reliable GES-C01 Test Objectives
- GES-C01 Guaranteed Passing ☐ GES-C01 Cost Effective Dumps ☐ GES-C01 Reliable Test Cram ☐ Open website [
www.examcollectionpass.com] and search for (GES-C01) for free download ☐GES-C01 Reliable Test Cram
- nicolexnws519239.blogthisbiz.com, sjbdirectory.com, nelsonnlwq313190.onzeblog.com, haimaqpvd888879.plpwiki.com,
bookmarkingdepot.com, larissaaxhw305270.snack-blog.com, mylittlebookmark.com, elainexhu208218.dreamyblogs.com,
jimauew361113.verybigblog.com, konturawellness.com, Disposable vapes

P.S. Free & New GES-C01 dumps are available on Google Drive shared by TestPassed: <https://drive.google.com/open?id=1C5PrPNLiNopabouq8Vb0SYWRssDIlgBK>