

Your Ultimate Resource Actual of Snowflake GES-C01 Questions

Snowflake ARA-C01 Practice Questions

SnowPro Advanced Architect Certification

Order our ARA-C01 Practice Questions Today and Get Ready to Pass with Flying Colors!



ARA-C01 Practice Exam Features | QuestionsTube

- Latest & Updated Exam Questions
- Subscribe to FREE Updates
- Both PDF & Exam Engine
- Download Directly Without Waiting

<https://www.questionstube.com/exam/ara-c01/>

At QuestionsTube, you can read ARA-C01 free demo questions in pdf file, so you can check the questions and answers before deciding to download the Snowflake ARA-C01 practice questions. These free demo questions are parts of the ARA-C01 exam questions. Download and read them carefully, you will find that the ARA-C01 test questions of QuestionsTube will be your great learning materials online. Share some ARA-C01 exam online questions below.

1. An Architect needs to allow a user to create a database from an inbound share.

P.S. Free & New GES-C01 dumps are available on Google Drive shared by UpdateDumps: https://drive.google.com/open?id=1u8uoXo_v758flksy9x7vuF6uTnoa5TsC

We have 24/7 Service Online Support services, and provide professional staff Remote Assistance. Besides, if you need an invoice of our GES-C01 practice materials please specify the invoice information and send us an email. Online customer service and mail Service is waiting for you all the time. And you can download the trial of our GES-C01 training engine for free before your purchase. This kind of service shows our self-confidence and actual strength about GES-C01 study materials in our company. And you will pass your GES-C01 exam for sure with our best GES-C01 study guide.

Budget-friendly GES-C01 study guides have been created by UpdateDumps because the registration price for the Snowflake GES-C01 exam is already high. You won't ever need to look up information in various books because our Snowflake GES-C01 Real Questions are created with that in mind. We provide 365 days free upgrades.

>> Reasonable GES-C01 Exam Price <<

Reliable GES-C01 training materials bring you the best GES-C01 guide exam: SnowPro® Specialty: Gen AI Certification Exam - UpdateDumps

The GES-C01 certification exam is one of the top-rated career advancement certifications in the market. This SnowPro® Specialty:

Gen AI Certification Exam (GES-C01) exam dumps have been inspiring beginners and experienced professionals since its beginning. There are several personal and professional benefits that you can gain after passing the Snowflake GES-C01 Exam. The validation of expertise, more career opportunities, salary enhancement, instant promotion, and membership of Snowflake certified professional community.

Snowflake SnowPro® Specialty: Gen AI Certification Exam Sample Questions (Q214-Q219):

NEW QUESTION # 214

A team is planning the implementation of a new Document AI solution and needs to be aware of the specific guidelines and limitations concerning naming conventions and task management within Snowflake. A primary concern is to avoid common pitfalls that could lead to errors or unsupported configurations.

- A. Database and schema identifiers referenced in Document AI operations must not include double quotes, as this is an unsupported syntax.
- B. Document AI model builds can be renamed after their initial creation and publication to align with evolving project naming standards.
- C. Document AI supports concurrent user activity on the same model build in Snowsight, enabling multiple team members to upload documents and review answers simultaneously.
- D. While optional, creating a separate database and schema specifically for Document AI assets is a best practice for organization and cost visibility.
- E. For optimal cost management and to avoid resource contention, Document AI tasks should leverage serverless task configurations.

Answer: A,D

Explanation:

Option A is incorrect because DocumentAI does not currently support renaming models. Option B is incorrect as Document AI does not support serverless tasks. Option C is correct as Document AI does not support double quotes around identifiers for the database and schema. Option D is correct as Snowflake recommends creating a separate database and schema for Document AI to help track costs and manage objects. Option E is incorrect because Document AI does not support multiple users working on the same model build at the same time in Snowsight.

NEW QUESTION # 215

A Snowflake administrator is tasked with monitoring the efficiency and cost-effectiveness of their Cortex Analyst deployments. They need to identify if certain semantic models are generating a high volume of failed or expensive queries. Which of the following approaches or statements are crucial for effectively monitoring and identifying issues with Cortex Analyst usage and associated costs?

☐ Querying the `SNOWFLAKE.LOCAL.CORTX_ANALYST_REQUESTS` function to access detailed logs, including generated SQL and error/warning messages, for specific semantic models.

☐ Analyzing the `CORTX_DOCUMENT_PROCESSING_USAGE_HISTORY` view to track pages processed and credits used, as it aggregates all AI Services activity including Cortex Analyst.

☐ Inspecting the `METERING_DAILY_HISTORY` view with a `SERVICE_TYPE` filter of 'AI_SERVICES' to get a daily aggregate of all AI service credit consumption, including Cortex Analyst.

☐ Reviewing the 'prompt_tokens' and 'completion_tokens' columns in the query logs to directly assess the token count-based cost incurred by each Cortex Analyst message.

☐ Understanding that there is typically a 1-2 minute lag between a Cortex Analyst request being made and its logs becoming visible in the event table.

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

Answer: B,D,E

Explanation:

Option A is correct because Cortex Analyst logs requests to an event table, and the function can be used to query these logs, which include generated SQL and errors/warnings, helping identify issues. Option C is correct as the 'METERIN_DAILY_HISTORY' view tracks daily credit usage for services, including 'AI_SERVICES', which encompasses Cortex Analyst. Option E is correct as there is a reported 1-2 minute lag for Cortex Analyst requests to become visible in the event table logs. Option B is incorrect because 'CORTEX_DOCUMENT_PROCESSING_USAGE_HISTORY' specifically displays Document AI processing function activity, not all AI Services or Cortex Analyst. Option D is incorrect because Cortex Analyst costs are based on messages, not tokens, so 'prompt_tokens' and 'completion_tokens' would not be relevant for direct cost assessment in this context.

NEW QUESTION # 216

A data engineering team is designing a pipeline in Snowflake to translate a continuous stream of multi-language customer support tickets into English using 'SNOWFLAKE.CORTEX.TRANSLATE'. They are concerned about potential language identification issues and the overall cost implications. Which of the following statements are true regarding the use of 'SNOWFLAKE.CORTEX.TRANSLATE' for this scenario? (Select all that apply)

- A. The fixed billing rate for the 'TRANSLATE' function is 1.50 Credits per one million Tokens processed.
- B. Snowflake Cortex functions, including 'TRANSLATE', add an internal prompt to the user's input text, which increases the total input token count for billing purposes beyond the raw text length.
- C. The 'TRANSLATE' function is exclusively billed based on the number of input tokens, as it primarily analyzes existing text rather than generating new content.
- D. For cost efficiency, Snowflake recommends using a larger warehouse (e.g., XL or 2XL) for executing queries that call 'TRANSLATE' functions, as this significantly reduces the per-token processing cost.
- E. If the source language of a ticket is unknown or contains mixed languages (e.g., 'Spanglish'), the function can still process it by specifying an empty string '' for the source_language argument.

Answer: A,B,E

Explanation:

Option A is correct because 'SNOWFLAKE.CORTEX.TRANSLATE' can handle mixed-language input or unknown source languages by specifying an empty string for the 'source_language' argument. Option B is incorrect; for functions that generate new text, such as TRANSLATE, both input and output tokens are billable. Option C is incorrect; Snowflake recommends executing queries that call Cortex AISQL functions with a smaller warehouse (no larger than MEDIUM), as larger warehouses do not increase performance. Option D is correct, as TRANSLATE (among other Cortex functions) adds an internal prompt to the input text, resulting in a higher billed input token count than the raw text provided. Option E is correct, as the cost for the 'Translate' function is 1.50 Credits per one million Tokens processed.

NEW QUESTION # 217

A data application developer, adhering to Snowflake's Gen AI best practices for deploying LLMs, needs to perform inference with a newly fine-tuned llama3.1-70b model via AI_COMPLETE and expects a structured JSON output. Which of the following statements accurately describe how to configure this inference and potential limitations within Snowflake Cortex?

- ☐ The fine-tuned model can be called directly by its name in AI_COMPLETE, but structured output requires a separate post-processing step outside of Snowflake.
- ☐ Structured outputs with AI_COMPLETE can be achieved by specifying a JSON schema in the response_format argument. When using OpenAI (GPT) models, the additionalProperties field must be set to false in every node of the schema.
- ☐ The developer should use TRY_COMPLETE instead of AI_COMPLETE to ensure structured output. Cortex LLM functions, including those for fine-tuned models, do not support dynamic tables.
- ☐ For consistent results with structured outputs, the temperature option in AI_COMPLETE should be set to 0. The schema definition should place object definitions under the \$defs key for strict enforcement by Snowflake's validation mechanism.
- ☐ Fine-tuned models from Cortex Fine-tuning are managed by the Snowflake Model Registry API, and their inference can be monitored through the CORTEX_FUNCTIONS_QUERY_USAGE_HISTORY view.

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

Answer: D,E

Explanation:

To use a fine-tuned model for inference, you can call the 'COMPLETE' (or 'AI_COMPLETE') LLM function with the name of your fine-tuned model. For structured output, you can specify a JSON schema using the 'response_format' argument with 'AI_COMPLETE'. For OpenAI (GPT) models, the 'additionalProperties' field must be set to and the 'required' field must contain the names of every property in the schema. For the most consistent results, setting the 'temperature' option to 0 when calling 'COMPLETE' (or 'AI_COMPLETE') is recommended. JSON schema guidelines also state that object definitions should be placed at the top level of the schema, specifically under the 'definitions' or '\$defs' key, and Snowflake's validation strictly enforces this structure. Cortex LLM functions do not support dynamic tables. While fine-tuned models appear in the Snowsight UI of the Model Registry, they are not managed by the Model Registry API. Usage of Cortex functions can be tracked using views like 'CORTEX_FUNCTIONS_QUERY_USAGE_HISTORY', but this is for tracking costs/usage, not for real-time model monitoring in the context of Model Registry.

NEW QUESTION # 218

A Snowflake developer, named ANALYST USER, is tasked with creating a Streamlit in Snowflake (SiS) application that will utilize both SNOWFLAKE.CORTEX.COMPLETE for generating responses and SNOWFLAKE.CORTEX.CLASSIFY_TEXT for categorizing user input. To ensure the role used by ANALYST USER has the necessary permissions for executing these Cortex LLM functions and operating within a specified database and schema, which of the following database roles or privileges must be granted? (Select all that apply.)

- A.

The CREATE SNOWFLAKE.ML.DOCUMENT_INTELLIGENCE privilege on the schema where Document AI models are created.
- B.

The SNOWFLAKE.CORTEX.USER database role, which grants privileges to call Snowflake Cortex AI functions.
- C.

The EXECUTE TASK global privilege on the account.
- D.

The AI_OBSERVABILITY_EVENTS_LOOKUP application role for monitoring purposes.
- E. The USAGE privilege on the database and schema where the Streamlit application runs and potentially stores related data.

Answer: B,E

Explanation:

To execute Snowflake Cortex AI functions such as 'SNOWFLAKE.CORTEX.COMPLETE' and 'SNOWFLAKE.CORTEX.CLASSIFY_TEXT', the role used by the developer must be granted the 'SNOWFLAKE.CORTEX.USER' database role. This role provides the necessary permissions to call these specific AI functions. Additionally, for a Streamlit application to run and perform operations within a designated database and schema (e.g., accessing tables, stages, or storing outputs), the role requires the 'USAGE' privilege on that database and schema. Option B ('CREATE SNOWFLAKE.ML.DOCUMENT_INTELLIGENCE') is a privilege specifically for creating DocumentAI model builds, not for using general Cortex LLM functions. Option D (EXECUTE TASK) is required for creating and running tasks, typically in automated data pipelines, which is distinct from direct LLM function execution within a Streamlit app. Option E is an application role necessary for AI Observability to log and view application traces for debugging and performance evaluation, but it is not a core requirement for merely executing LLM functions.

NEW QUESTION # 219

.....

You may think choosing practice at the first time is a little bit like taking gambles. However, you can be assured by our GES-C01 learning quiz with free demos to take reference, and professional elites as your backup. Accuracy rate is unbelievably high and helped over 98 percent of exam candidates pass the exam. By imparting the knowledge of the GES-C01 Exam to those ardent exam candidates who are eager to succeed like you, they treat it as responsibility to offer help. So please prepare to get striking progress if you can get our GES-C01 study guide with following traits for your information

Reliable GES-C01 Test Pass4sure: <https://www.updatedumps.com/Snowflake/GES-C01-updated-exam-dumps.html>

Snowflake Reasonable GES-C01 Exam Price They have sublime devotion to their career just like you, and make progress ceaselessly, Our 100% pass rate is not only a figure, but all experts' dedication to the customer-friendly innovations--- GES-C01 latest study dumps, You need not worry about that you cannot own a good job after getting the GES-C01 certificate, Now we have free demo of the GES-C01 study materials exactly according to the three packages on the website for you to download before you pay for the GES-C01 practice engine, and the free demos are a small part of the questions and answers.

How to Communicate on Facebook, Well, we got to this point because you GES-C01 mentioned you've sort of changed your work style because of the cancer and thank you for that little side track there to discuss it.

New Reasonable GES-C01 Exam Price | Reliable Snowflake GES-C01: SnowPro® Specialty: Gen AI Certification Exam 100% Pass

They have sublime devotion to their career just like you, and make progress ceaselessly, Our 100% pass rate is not only a figure, but all experts' dedication to the customer-friendly innovations--- GES-C01 latest study dumps.

You need not worry about that you cannot own a good job after getting the GES-C01 certificate, Now we have free demo of the GES-C01 study materials exactly according to the three packages on the website for you to download before you pay for the GES-C01 practice engine, and the free demos are a small part of the questions and answers.

You can get scores after each test, and Reasonable GES-C01 Exam Price can set each test time as you like with the SnowPro® Specialty: Gen AI Certification Exam VCE test engine.

- Looking for a Quick Way to Crack Snowflake GES-C01 Exam? Try This Instant Method □ Open 「
www.actual4labs.com」 and search for □ GES-C01 □ to download exam materials for free □ Study GES-C01 Demo
- Test GES-C01 Questions Fee □ Exam GES-C01 Online □ Reliable GES-C01 Test Labs □ Search for ➡ GES-C01 □
□ on □ www.pdfvce.com □ immediately to obtain a free download □ GES-C01 Test Engine
- 2025 High Hit-Rate GES-C01 – 100% Free Reasonable Exam Price | Reliable GES-C01 Test Pass4sure □ ➡
www.pass4leader.com □ is best website to obtain □ GES-C01 □ for free download * GES-C01 Test Simulator Fee
- GES-C01 Test Simulator Fee ♥ Reliable GES-C01 Exam Guide □ Valid Test GES-C01 Testking □ Immediately open
➡ www.pdfvce.com □ and search for ⇒ GES-C01 ⇐ to obtain a free download □ GES-C01 Exam Actual Tests
- Reliable GES-C01 Test Labs □ GES-C01 Reliable Test Online □ GES-C01 Test Simulator Fee □ The page for free
download of □ GES-C01 □ on □ www.lead1pass.com □ will open immediately □ GES-C01 Test Engine
- GES-C01 Exam Braindumps - GES-C01 Quiz Torrent - GES-C01 Exam Quiz □ Search for { GES-C01 } on 「
www.pdfvce.com」 immediately to obtain a free download □ GES-C01 Latest Test Cram
- Quiz 2025 Snowflake GES-C01: SnowPro® Specialty: Gen AI Certification Exam – Valid Reasonable Exam Price □
Simply search for 「 GES-C01 」 for free download on □ www.prep4away.com □ □ GES-C01 Latest Test Cram
- GES-C01 Exam Braindumps - GES-C01 Quiz Torrent - GES-C01 Exam Quiz □ Download ⇒ GES-C01 ⇐ for free by
simply searching on ▷ www.pdfvce.com ◁ □ Valid Test GES-C01 Testking
- GES-C01 Exam Braindumps - GES-C01 Quiz Torrent - GES-C01 Exam Quiz □ Download ➡ GES-C01 □ for free by
simply searching on [www.examcollectionpass.com] □ Valid Test GES-C01 Testking
- 2025 High Hit-Rate GES-C01 – 100% Free Reasonable Exam Price | Reliable GES-C01 Test Pass4sure □ Download ➡
GES-C01 □ for free by simply entering ✓ www.pdfvce.com □ ✓ □ website □ Reliable GES-C01 Learning Materials
- GES-C01 Exam Braindumps - GES-C01 Quiz Torrent - GES-C01 Exam Quiz □ Download 《 GES-C01 》 for free by
simply entering 《 www.examcollectionpass.com 》 website □ GES-C01 Latest Practice Questions
- www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, pct.edu.pk, motionentrance.edu.np, www.stes.tyc.edu.tw, wisdomvalleyedu.in,
www.stes.tyc.edu.tw, 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, myportal.utt.edu.tt, coursai.ai,
study.stcs.edu.np, Disposable vapes

DOWNLOAD the newest UpdateDumps GES-C01 PDF dumps from Cloud Storage for free: https://drive.google.com/open?id=1u8uoXo_v758flksy9x7vuF6uTnoa5TsC