New Snowflake GES-C01 Exam Discount, Excellect GES-C01 Pass Rate

Snowflake DEA-C01 Practice Questions

SnowPro Advanced Data Engineer Certification

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



DEA-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/dea-c01/

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

1. sum(ifnull(quantity * (s.price - m.item_price), 0)) as profit

Maybe you will find that the number of its GES-C01 test questions is several times of the traditional problem set, which basically covers all the knowledge points to be mastered in the exam or maybe you will find the number is the same with the real exam questions. You only need to review according to the content of our GES-C01 practice quiz, no need to refer to other materials. With the help of our GES-C01 study materials, your preparation process will be relaxed and pleasant.

The GES-C01 practice exam we offered is designed with the real questions that will help you in enhancing your knowledge about the GES-C01 certification exam. Our online test engine will improve your ability to solve the difficulty of GES-C01 Real Questions and get used to the atmosphere of the formal test. Our experts created the valid GES-C01 study guide for most of candidates to help them get good result with less time and money.

>> New Snowflake GES-C01 Exam Discount <<

Use GES-C01 Exam Questions [2025]-Best Preparation Material

DumpsReview also offers a demo of the Snowflake GES-C01 exam product which is absolutely free. Up to 1 year of free SnowPro® Specialty: Gen AI Certification Exam (GES-C01) questions updates are also available if in any case the sections of the Snowflake GES-C01 Actual Test changes after your purchase. Lastly, we also offer a full refund guarantee according to terms and conditions if you do not get success in the SnowPro® Specialty: Gen AI Certification Exam exam after using our GES-C01 product.

Snowflake SnowPro® Specialty: Gen AI Certification Exam Sample Questions (Q26-Q31):

NEW OUESTION #26

A Data Engineer is responsible for deploying machine learning models using Snowpark Container Services. They need to ensure that a specific role, model_deployer_role, has the appropriate permissions to create a Snowpark Container Service that uses an image from an existing image repository named my_inferenc_ images. Which of the following SQL commands grant the necessary privileges 'on the image repository' for this purpose?

A GRANT WRITE ON IMAGE REPOSITORY my inference images TO ROLE model_deployer_role;
B.
C.
GRANT SERVICE READ ON IMAGE REPOSITORY my inference images TO ROLE model_deployer_role;
D.
E GRANT CREATE SERVICE ON SCHEMA my distribution to Role model_deployer_role;

Answer: B,C

Explanation:

Option D is correct because the privilege allows a role to read images from the repository, which is READ ON IMAGE REPOSITORY fundamental for creating a service that uses those images. Option E is correct because the privilege is SERVICE READ ON IMAGE REPOSITORY specifically identified as being for services that need to use images from the repository. Option A is incorrect as is a general USAGE ON DATABASE privilege for database access, not a specific privilege on the image repository for using its images. Option B is incorrect because CREATE SERVICE ON is required to create the service object in a schema, but it is a privilege on the 'schema' itself, not directly on the 'image repository' for SCHEMA accessing its content. Option C is incorrect because is used for pushing or uploading images to the repository, not for WRITE ON IPtAGE REPOSITORY consuming them when creating a service.

NEW QUESTION #27

A data application developer is building a Streamlit chat application within Snowflake. This application uses a RAG pattern to answer user questions about a knowledge base, leveraging a Cortex Search Service for retrieval and an LLM for generating responses. The developer wants to ensure responses are relevant, concise, and structured. Which of the following practices are crucial when integrating Cortex Search with Snowflake Cortex LLM functions like AI COMPLETE for this RAG chatbot?

- A. Using the
- B. The retrieved context from Cortex Search should be directly concatenated with the user's prompt as input to the
- C. To maintain conversational context in a multi-turn chat, the developer should pass all previous user prompts and model responses in the
- D. The

SNOWFLAKE.CORTEX.EMBED_TEXT 768

• E. For performance and cost optimization, it is always recommended to query Cortex Search and the LLM function within a single

Answer: A,C

Explanation:

Option A is incorrect. The user's query is typically embedded (e.g., using EMBED_TEXT_/68) to perform a similarity search against the Cortex Search Service. The *retrieved documents* (context) are then passed to the 'Al_COMPLETE' function, not the embedding unction itself. Option B is correct because to provide a stateful, conversational experience, all previous user prompts and model responses should be passed in the 'prompt_or_history' array to the 'COMPLETE' or 'Al_COMPLETE' function. Option C is incorrect. While concatenation is a method, for better accuracy and control, the retrieved context should be integrated into a well-engineered prompt, often using tags or specific instructions, rather than just raw concatenation, to guide the LLM's response. Option D is correct because 'Al_COMPLETE Structured Outputs' allows you to supply a JSON schema that completion responses must follow, reducing the need for post-processing and enabling seamless integration with systems requiring deterministic responses. Option E is incorrect. While keeping processing within Snowflake is good for data governance, complex RAG pipelines often involve multiple distinct steps (query embedding, search, retrieval, LLM completion) that may benefit rom a staged approach rather than a single monolithic SQL statement. The optimal approach depends on the specific complexity and performance requirements, and a single 'SELECT' for the *entire* RAG flow might not always be the most efficient or practical solution.

NEW QUESTION #28

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 supports concurrent user activity on the same model build in Snowsight, enabling multiple team members to upload documents and review answers simultaneously.
- C. For optimal cost management and to avoid resource contention, Document AI tasks should leverage serverless task configurations.
- D. Document AI model builds can be renamed after their initial creation and publication to align with evolving project naming standards.
- E. While optional, creating a separate database and schema specifically for Document AI assets is a best practice for organization and cost visibility.

Answer: A,E

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 #29

A financial institution is fine-tuning a llama3.1-70b model within Snowflake Cortex using sensitive internal financial reports to improve sentiment analysis on earnings call transcripts. They need to understand the implications for data privacy, model ownership, and how this fine-tuned model can be managed and shared. Which of the following statements are true regarding this process?

- A. The resulting fine-tuned model (e.g., my_sentiment_model) is the exclusive property of the financial institution and cannot be accessed or used by any other Snowflake customer.
- B. The fine-tuned model, being of type CORTEX_FINETUNED, can be shared with other Snowflake accounts using secure data sharing capabilities.
- C. Fine-tuned LLMs built with Cortex Fine-tuning are fully managed through the Snowflake Model Registry API, allowing for programmatic deployment, version control, and comprehensive lifecycle management.
- D. The fine-tuning process requires the explicit provisioning and management of a Snowpark-optimized warehouse with GPU resources by the institution.
- E. The financial reports used for fine-tuning the llama 3.1-7b model are securely isolated and are not used by Snowflake to train or re-train models for other customers.

Answer: A,B,E

Explanation:

Option A is correct. Snowflake's privacy principles state that your Usage and Customer Data (including inputs and outputs for fine-tuning) are NOT used to train, re-train, or fine-tune Models made available to others. Option B is correct. Fine-tuned models built using your data can only be used by you, ensuring exclusivity. Option C is correct. Models generated with Cortex Fine-tuning (specifically of the type) can be shared using Data Sharing. Option D is incorrect. While Cortex Fine-Tuned LLMs appear in the Model Registry's Snowsight UI, they are *not* managed by the Model Registry API. Option E is incorrect. Cortex Fine-tuning is described as a 'fully managed service' within Snowflake, which abstracts away much of the underlying infrastructure management like GPU resources, although a warehouse is selected for the job. Explicit provisioning and management of compute pools with GPUs is more characteristic of Snowpark Container Services for custom models.

NEW QUESTION #30

A development team is building a RAG application in Snowflake Cortex that needs to extract high-fidelity text and layout from a collection of technical documentation PDFs stored in an internal stage to power semantic search and LLM responses. They want to ensure proper context retrieval for complex user queries. Given this scenario, which of the following actions or statements are crucial for effectively leveraging AI_PARSE_DOCUMENT to optimize the RAG pipeline?

| ☐ The team should utilise AI_PARSE_DOCUMENT in OCR mode to ensure layout preservation and proper reading order, which is critical for high-fidelity context retrieval |
|---|
| in RAG. |
| □ Documents must be uploaded to a directory table enabled stage, and the TO_FILE function with the @stage_name reference should be used to provide file access |
| to at_parse_document for processing. |
| □ For optimal RAG performance, the extracted text from documents should be chunked into smaller segments, ideally no more than 512 tokens, before being |
| embedded into vector space for semantic search. |
| AI_PARSE_DOCUMENT is specifically designed for entity extraction and summarisation, and is not recommended for high-fidelity text and layout extraction required |
| for RAG applications. |
| ☐ If the documents contain images with text, using a separate OCR service prior to AT PARSE_DOCUMENT is necessary because AT_PARSE_DOCUMENT can only process |
| digital-born text. |

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

Answer: A,E

Explanation:

Option A is incorrect because ocr mode does not preserve layout; LAYOUT mode is designed for preserving structure and reading order, which is important for RAG. Option B is correct as AI_PARSE_DOCUMENT processes documents from internal or external stages, and the TO_FILE function is used to reference files within a stage for processing. Option C is correct because Snowflake recommends splitting text into chunks of no more than 512 tokens for optimal search results in Cortex Search, which benefits RAG scenarios by making retrieval more precise. Option D is incorrect because AI_PARSE_DOCUMENT is explicitly highlighted for 'RAG pipeline optimization' and 'High-fidelity extraction' to ensure relevant content for retrieval systems. Option E is incorrect because AI_PARSE_DOCUMENT is 'optimized for documents both digital-born and scanned' and has an ocr mode to handle images of text.

NEW QUESTION #31

•••••

Our to-the-point and trustworthy Snowflake SnowPro® Specialty: Gen AI Certification Exam Questions in three formats for the SnowPro® Specialty: Gen AI Certification Exam (GES-C01) certification exam will surely assist you to qualify for Snowflake GES-C01 certification. Do not underestimate the value of our Snowflake GES-C01 Exam Dumps because it is the make-or-break point of your career. Therefore, make the most of this opportunity of getting these superb exam questions for the Financials in Snowflake GES-C01 certification exam.

Excellect GES-C01 Pass Rate: https://www.dumpsreview.com/GES-C01-exam-dumps-review.html

To make your GES-C01 exam preparation material smooth, a bundle pack is also available that includes all the 3 formats of dumps questions, Due to constant transformations in the business world, all organizations are investing in IT and IT Snowflake Excellect GES-C01 Pass Rate switching and routing has dominated the information technology wo It is the leading provider of software and other technology related products. Earning Snowflake Excellect GES-C01 Pass Rate certification hence offers you worldwide recognition, Snowflake New GES-C01 Exam Discount Free renewal in one year.

Application of a short inclusive spica cast, There are unconquerable obstacles ahead of us if you get help from our GES-C01 exam questions, To make your GES-C01 exam preparation material smooth, a bundle pack is also available that includes all the 3 formats of dumps questions.

Latest GES-C01 VCE Torrent & GES-C01 Pass4sure PDF & GES-C01 Latest VCE

Due to constant transformations in the business world, GES-C01 all organizations are investing in IT and IT Snowflake switching and routing has dominated the information technology wo It is the leading provider of software and Certification GES-C01 Book Torrent other technology related products. Earning Snowflake certification hence offers you worldwide recognition.

Free renewal in one year, Our SnowPro® Specialty: Gen AI Certification Exam exams GES-C01 Relevant Questions training pdf won't make you wait for such a long time, Based on so many year's experience the pass rate of GES-C01 certification exam is high to 99.3% which is growing day by day increase steadily.

• 100% Pass 2025 GES-C01: SnowPro® Specialty: Gen AI Certification Exam—High Hit-Rate New Exam Discount ☐ Search for 【 GES-C01 】 and easily obtain a free download on 【 www.examsreviews.com 】 ★GES-C01 Certificate

Exam • New GES-C01 Test Tips \circ Valid GES-C01 Exam Cram \square GES-C01 Test Dumps \square Easily obtain free download of \square GES-C01 □ by searching on 【 www.pdfvce.com 】 □GES-C01 Minimum Pass Score • Valid GES-C01 Exam Testking □ Reliable GES-C01 Test Simulator □ GES-C01 Valid Test Experience □ Search on [www.exam4pdf.com] for \square GES-C01 \square to obtain exam materials for free download \square Valid GES-C01 Exam Cram • Quiz Snowflake - GES-C01 - The Best New SnowPro® Specialty: Gen AI Certification Exam Exam Discount \Box The page for free download of ➤ GES-C01 □ on ★ www.pdfvce.com □ ★□ will open immediately □GES-C01 Test Dumps • Snowflake New GES-C01 Exam Discount Are Leading Materials with High Pass Rate ☐ The page for free download of GES-C01 J on 【 www.examsreviews.com 】 will open immediately □GES-C01 Valid Test Experience • Check Out the Top Three Pdfvce GES-C01 Exam Questions Formats ☐ Search for 《 GES-C01 》 and download it for free immediately on ▶ www.pdfvce.com □ □GES-C01 Valid Test Experience • 100% Pass 2025 GES-C01: SnowPro® Specialty: Gen AI Certification Exam—High Hit-Rate New Exam Discount \square Download □ GES-C01 □ for free by simply entering ➤ www.prep4away.com □ website □Exam GES-C01 Papers • New GES-C01 Test Tips □ GES-C01 Certification ▶ Online GES-C01 Training □ The page for free download of □ GES-C01 □ on 《 www.pdfvce.com 》 will open immediately □New APP GES-C01 Simulations • Latest GES-C01 Exam Review □ Latest GES-C01 Exam Review □ New GES-C01 Test Question □ Copy URL □ www.actual4labs.com □ open and search for ➤ GES-C01 □ to download for free □Valid GES-C01 Exam Testking • GES-C01 Valid Test Experience □ New APP GES-C01 Simulations □ New APP GES-C01 Simulations □ Enter ➤ www.pdfvce.com \square and search for \square GES-C01 \square to download for free \square GES-C01 Certificate Exam • 100% Pass Quiz 2025 High Hit-Rate GES-C01: New SnowPro® Specialty: Gen AI Certification Exam Exam Discount 🗆 Simply search for ▷ GES-C01 d for free download on { www.real4dumps.com } □ Reliable GES-C01 Test Simulator motionentrance.edu.np, fulcrumcourses.com, ncon.edu.sa, study.stcs.edu.np, courses.greentechsoftware.com, lms.ait.edu.za, myportal.utt.edu.tt, myportal.utt.edu.tt,

myportal.utt.edu.tt, myportal.utt.edu.tt, lms.ait.edu.za, arcoasiscareacademy.com, Disposable vapes