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>> GES-C01最新な問題集 <<

GES-C01実際試験、GES-C01最新テスト

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Snowflake SnowPro® Specialty: Gen AI Certification Exam 認定 GES-C01 試験問題 (Q204-Q209):

質問 # 204

A team is designing a complex Gen AI application in Snowflake, which includes components for training a custom LLM, running batch inference, and providing a real-time conversational interface. They plan to leverage Snowpark Container Services (SPCS) for these workloads. Which of the following statements accurately describe the suitable SPCS service design models and important considerations for these different application components? (Select all that apply.)

- A. For batch inference on Snowflake data where data locality and efficiency are key, using "Service Functions" is highly efficient because data is passed as input parameters directly from SQL queries, and this design ensures the data never leaves the Snowflake network boundary.
- B. Container images for SPCS deployments are typically pushed to a public Docker Hub repository, and Snowflake pulls

them as needed during service creation and scaling, simplifying image management.

- C. GPU-accelerated LLM training, which is a finite and often resource-intensive task, is best implemented as a "job" in SPCS, invoked via "EXECUTE JOB SERVICE", as it is designed to run to completion and then spin down.
- D. Real-time LLM inference for a conversational interface is ideally deployed as a 'Service' in SPCS, which is long-running and accessible via an HTTP endpoint, ensuring continuous availability and responsiveness.
- E. When deploying LLMs to SPCS, it's generally most cost-efficient to use generic CPU instance types like 'CPU X64 XS' for all tasks, as GPU instances (e.g., are exclusively for highly specialized computer vision tasks and not optimized for LLMs.

正解: A、C、D

解説:

Options A, B, and C are correct descriptions of SPCS service design models and their applications. Option A is correct: Jobs in SPCS are containerized tasks that execute and run to completion, making them ideal for finite operations like GPU-accelerated machine learning model training. Option B is correct: Services are designed for long-running applications, offering continuous availability and accessibility via internal and external endpoints, which is suitable for real-time inference in conversational interfaces. Option C is correct: Service Functions are callable computations that accept data as input, often from SQL queries. A key advantage is that data processing occurs within the Snowflake network boundary, making them efficient and secure for data-intensive tasks like batch inference. Option D is incorrect: While is a cost-effective CPU instance, GPU instances like 'GPU_NV_M' are explicitly optimized for 'intensive GPU usage scenarios like Computer Vision or LLMs/VLMs'. Therefore, using CPU-only instances for all LLM tasks, especially performance-critical ones, is not the general best practice. Option E is incorrect: Container images for Snowpark Container Services are stored in Snowflake's OCIv2 compliant Image Registry, not typically pulled directly from public Docker Hub repositories for deployment within Snowflake. The image registry has a unique hostname which allows OCI clients to access it via REST API calls, and images are pushed to image repositories within this registry.

質問 # 205

A development team is preparing to deploy a new Retrieval-Augmented Generation (RAG) application written in Python. They intend to use Snowflake AI Observability with the TruLens SDK to capture detailed logs and traces for debugging and performance analysis. Which of the following configurations are essential prerequisites for enabling this logging capability effectively?

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

正解: A、B、C、E

解説:

質問 # 206

A financial services company uses Snowflake Cortex's AI_COMPLETE for sentiment analysis on customer call transcripts, which contain personally identifiable information (PII). They also fine-tune a llama3.1-70b model with proprietary financial data. Which of the following statements accurately describe Snowflake's Gen AI principles regarding data privacy, model usage, and governance in this scenario?

- A. When using Cortex Analyst with Snowflake-hosted LLMs, metadata and prompts are transmitted outside Snowflake's governance boundary for processing, incurring additional cross-cloud data transfer costs.
- B. The fine-tuned llama3.1-70b model, including the proprietary training data used, is exclusively owned by the financial institution and is not shared with other Snowflake customers.
- C. Enabling Cortex Guard for AI_COMPLETE automatically anonymizes all PII within the prompt before it reaches the LLM, regardless of the model chosen, to ensure privacy.
- D. Snowflake's metadata fields, such as table and column names, should not contain personal, sensitive, or export-controlled data when using Snowflake AI services, to maintain data governance.
- E. Customer Data (inputs and outputs) for AI_COMPLETE, including PII, are guaranteed not to be available to other customers or used to train models made available to others.

正解: B、D、E

解説:

Option A is correct because Snowflake's trust and safety principles explicitly state that Usage and Customer Data (inputs and outputs of Snowflake AI Features) are NOT available to other customers and are NOT used to train, re-train, or fine-tune Models made available to others. Option B is correct because fine-tuned models built using your data can only be used by you, ensuring exclusivity. Option C is correct as customers should ensure no personal, sensitive, or regulated data is entered as metadata when using the Snowflake service. Option D is incorrect because Cortex Guard filters unsafe and harmful responses from the LLM; it does not automatically anonymize PII in the prompt before it reaches the LLM. Option E is incorrect because when Cortex Analyst is powered by Snowflake-hosted LLMs, data (including metadata or prompts) stays within Snowflake's governance boundary.

質問 # 207

An operations manager is tasked with monitoring the cost and ensuring compliance for a Cortex Analyst deployment that uses the REST API. They are particularly concerned with accurately tracking credit consumption and understanding the implications of enabling external models. Which of the following statements correctly describe aspects of Cortex Analyst cost and governance?

- A. Cortex Analyst credit usage is based on the number of messages processed, at a rate of 67 Credits per 1,000 messages, and only successful responses (HTTP 200) are counted.
- B. The view can be queried to track detailed information about cortex Analyst requests, including generated SQL and any errors.
- C. Credit consumption for Cortex Analyst is primarily based on the number of tokens processed by the underlying LLMs, with more complex natural language questions leading to higher token usage and costs.
- D. Enabling Azure OpenAI models via the 'ENABLE_CORTEX_ANALYST_MODEL_AZURE_OPENAI' parameter ensures that all customer data and prompts remain within Snowflake's governance boundary and fully respect RBAC policies for those models.
- E. Snowflake's view provides granular usage information for REST API requests to cortex Analyst, including tokens processed per model.

正解: A

解説:

質問 # 208

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

正解: C、D

解説:

Option A is incorrect. The user's query is typically embedded (e.g., using ' to perform a similarity search against the Cortex Search Service. The 'retrieved documents' (context) are then passed to the function, not the embedding function itself. Option B is correct because to provide a stateful, conversational experience, all previous user prompts and model responses should be passed in the array to the 'COMPLETE' or 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 'AI_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 from 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.

質問 #209

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GES-C01実際試験: <https://www.jpntest.com/shiken/GES-C01-mondaishu>

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