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Snowflake SnowPro® Specialty: Gen AI Certification Exam Sample Questions (Q146-Q151):

NEW QUESTION # 146

A developer has successfully created a Cortex Search Service named transcript _ search service within cortex_search_db. services based on customer support transcripts. They now need to query this service to find support tickets related to 'internet issues' specifically from the 'North America' region, and they only want the single most relevant result. Which of the following SQL commands correctly performs this query?

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

- D. Option A
- E. Option C

Answer: D

Explanation:

Option A is the correct syntax for querying a Cortex Search Service using the SEARCH PREVIEW function, as demonstrated in the sources. It correctly specifies the service name, query, columns to retrieve, filter condition using the operator, and the limit, all within a JSON @eq string. Options B, C, D, and E use incorrect function names, parameter formats, or JSON structures for the SEARCH PREVIEW function as defined in the provided documentation.

NEW QUESTION # 147

A company is building an enterprise search solution in Snowflake, where user queries are converted into embeddings and then used to find relevant documents from a large corpus. The search logic heavily relies on VECTOR_COSINE_SIMILARITY. Which of the following design choices or operational considerations are critical for a robust and efficient implementation using Snowflake's vector capabilities? (Select all that apply)

- A. Bind variables can be used to pass query vector literals securely and efficiently to
- B. Storing document embeddings in a
- C. For improved retrieval quality in RAG scenarios, it is recommended to split text into smaller chunks, ideally no more than 512 tokens, before generating embeddings for subsequent
- D. When deploying custom embedding models or complex search logic, Snowpark Container Services can host GPU-accelerated environments, while
- E. To keep document embeddings updated efficiently, a

Answer: C,D

Explanation:

Option A is incorrect because

VECTOR

columns are not supported as clustering keys in Snowflake. Option B is incorrect. Vectors are explicitly not supported in VARIANT columns. Option C is correct. For best search results with Cortex Search (which powers such enterprise search scenarios), Snowflake recommends splitting the text into chunks of no more than 512 tokens. This is because smaller chunks typically lead to higher retrieval and downstream LLM response quality, making the VECTOR_COSINE_SIMILARITY more effective for relevant document retrieval. Option D is incorrect. Bind variables are not supported with the VECTOR data type. Option E is correct. Snowpark Container Services (SPCS) provides an environment for deploying custom, containerized applications, including GPU-accelerated models for generating embeddings, such as Hugging Face sentence transformers. Once these custom embeddings are generated, they can be stored in native VECTOR columns in Snowflake, and the VECTOR_COSINE_SIMILARITY function can then be used directly in SQL to perform similarity searches on these columns.

NEW QUESTION # 148

Considering Snowflake's Gen AI principles for cost governance within Snowflake Cortex, an ML engineer is assessing the expenditure for an LLM fine-tuning job. Which option correctly identifies how compute costs for Cortex Fine-tuning are primarily incurred and how fine-tuned models are treated regarding usage by other customers?

- A. Only inference using fine-tuned models incurs costs, not the training itself. Fine-tuned models can be openly shared on the Snowflake Marketplace.
- B. Fine-tuning costs are a flat monthly fee, irrespective of token usage or model size. Fine-tuned models become part of Snowflake's proprietary models after training.
- C. Costs are incurred per hour of compute pool usage, similar to virtual warehouses. Fine-tuned models are anonymized and used to train future foundation models for all customers.
- D. Compute costs for fine-tuning are based on the number of tokens used in training, calculated as 'number of input tokens / number of epochs trained'. Fine-tuned models built using a customer's data are available exclusively for that customer's use.
- E. Costs are based on the number of fine-tuning jobs created, not tokens. Fine-tuned models are shared across all Snowflake customers to improve the general service.

Answer: D

Explanation:

Snowflake Cortex Fine-tuning incurs compute cost based on the number of tokens used in training. Specifically, fine-tuning trained tokens are calculated as 'number of input tokens number of epochs trained'. Furthermore, fine-tuned models built using your data are available exclusively for your use and are not used to train, re-train, or fine-tune Models made available to others.

NEW QUESTION # 149

A development team is constructing a Gen AI application using Snowflake Cortex LLM functions, particularly for conversational and text generation tasks. They are concerned about potential high costs due to token consumption. Which of the following strategies would most effectively help minimize token usage and optimize costs when working with these Cortex LLM functions?

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

Answer: A,B,E

Explanation:

Option B is correct because while schema validation itself doesn't incur extra cost, a large or complex schema can increase token consumption. Providing precise and concise descriptions for schema fields helps the LLM understand and adhere to the desired format more efficiently, potentially reducing the overall tokens consumed for accurate responses. Option C is correct as the 'COUNT_TOKENS' function allows developers to determine the token count of an input prompt for a specific model, enabling them to pre-emptively avoid exceeding the model's context window, thus preventing errors and wasted compute from re-runs. Option E is correct because for multi-turn conversations in Cortex Analyst, a summarization agent is specifically used to rephrase follow-up questions by incorporating previous context, without passing the entire, potentially long, conversation history. This significantly reduces the 'prompt_tokens' sent to the main LLM for each turn and optimizes inference times. Option A is incorrect because 'COMPLETE' (and 'TRY_COMPLETE') functions are stateless; to maintain conversational context, all previous user prompts and model responses must be included in the array, which increases token count proportionally. Simply sending the latest prompt would lose context. Option D is incorrect as setting a higher 'temperature' value (e.g., 0.7) increases the 'randomness and diversity' of the LLM's output, not necessarily its conciseness for cost optimization. For the most consistent (and often direct) results, a 'temperature' of 0 is recommended.

NEW QUESTION # 150

A data platform architect is evaluating the integration of 'SNOWFLAKE.CORTEX.TRANSLATE' into several automated data pipelines. One pipeline involves real-time translation of messages for a chat application, while another is for batch processing of archived documents. The architect is considering various Snowflake features for orchestration and deployment. Which of the following considerations about 'SNOWFLAKE.CORTEX.TRANSLATE' is accurate?

- A. The 'TRANSLATE' function can be seamlessly integrated into a dynamic table's ' SELECT statement to provide continuous, automated translation with minimal configuration.
- B. When using 'TRANSLATE' within a Snowpark Python User-Defined Function (UDF), the raw text data must be explicitly moved out of Snowflake's network boundary to the underlying LLM service for translation.
- C. If 'TRANSLATE' is not natively available in the account's primary Snowflake region, cross-region inference cannot be enabled, thus preventing its use.
- D. To manage potential failures in a production pipeline, 'SNOWFLAKE.CORTEX.TRANSLATE' should be wrapped in 'TRY COMPLETE' for robust error handling, returning NULL on failure instead of an error.
- E. The Snowflake managed model used by the 'TRANSLATE' function has a context window of 4,096 tokens, meaning texts longer than this will be truncated before translation.

Answer: E

Explanation:

Option D is correct. The Snowflake managed model from the 'SUMMARIZE' function has a context window of 32,000 tokens, but for 'TRANSLATE' the context window is 4,096 tokens. Input text exceeding this limit would be truncated. Option A is incorrect because Snowflake Cortex functions, including 'TRANSLATE', do not support dynamic tables. Option B is incorrect; when Snowflake Cortex LLM functions (like 'TRANSLATE') are called on Snowflake data, the data never actually leaves Snowflake's network boundary. Option C is incorrect; cross-region inference can be used if 'TRANSLATE' is not natively available in a region. Option E is incorrect because 'TRY_COMPLETE' is a specific function that performs the same operation as 'COMPLETE' but returns 'NULL' on error. While 'TRY_COMPLETE' handles errors for 'COMPLETE', it is not a general wrapper for any Cortex

function like 'TRANSLATE'. There is no indication that 'TRANSLATE' should be wrapped in 'TRY_COMPLETE for error handling; instead, standard error handling for SQL queries would apply, or if there were a 'TRY _ TRANSLATE function (which isn't mentioned). The prompt mentions using 'TRY COMPLETE with a 'COMPLETE like function.

NEW QUESTION # 151

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