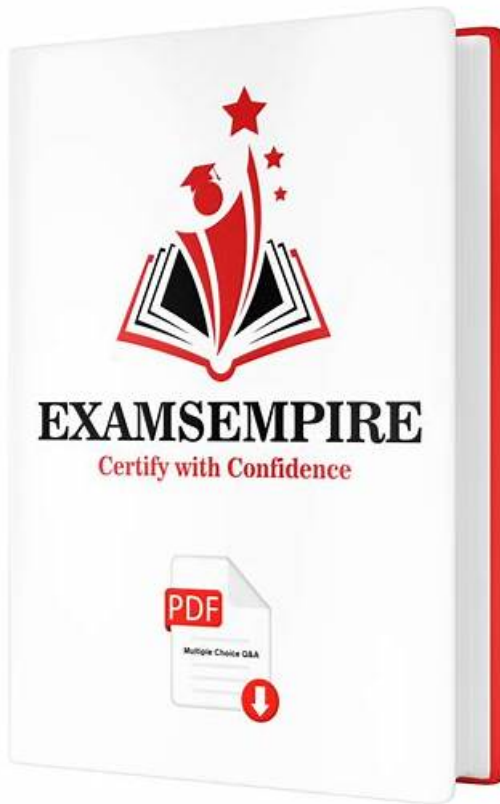


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Snowflake SnowPro® Specialty: Gen AI Certification Exam Sample Questions (Q54-Q59):

NEW QUESTION # 54

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-tuning process requires the explicit provisioning and management of a Snowpark-optimized warehouse with GPU resources by the institution.
- C. The financial reports used for fine-tuning the llama3.1-7b model are securely isolated and are not used by Snowflake to train or re-train models for other customers.
- D. The fine-tuned model, being of type `CORTEX_FINETUNED`, can be shared with other Snowflake accounts using secure data sharing capabilities.
- E. 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.

Answer: A,C,D

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 # 55

A data engineering team is developing a Cortex Analyst semantic model in YAML for an e-commerce platform. They need to ensure high accuracy for common queries, improve literal matching for product names, and understand limitations for supported data types. Which of the following statements correctly describe aspects of semantic model configuration or capabilities for these requirements?

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

Answer: A,E

Explanation:

Option A is correct. Cortex Search Services can be integrated into a dimension's definition (using the field with 'service' and fields) to improve literal matching by performing semantic search over the underlying column. This is specifically useful for 'fuzzy' searches of product names. Option C is correct. The 'verified_querries' section allows pre-defining accurate SQL queries for specific natural language questions. Setting 'use_as_onboarding_question true' for entries ensures these queries are used when relevant and presented as suggested questions to users, or as onboarding questions. Option B is incorrect because 'VARIANT', 'OBJECT', 'GEOGRAPHY', and 'ARRAY' data types are currently not supported for dimension, fact, or metric columns in a semantic model. Option D is incorrect; the 'sample_values' field is recommended for dimensions with relatively low-cardinality (approximately 1-10 distinct values) to aid in semantic search for literals, not for high-cardinality dimensions like millions of customer IDs. Option E is incorrect because a 'base_table' in a semantic model must refer to a physical database table or a view, not directly to a stage location.

NEW QUESTION # 56

A legal department uses Snowflake to manage and review large volumes of contracts. They need to automate the process of finding specific pieces of information, such as the `effective_date` or `involved_parties`, from these unstructured contract texts. They are considering using SNOWFLAKE.CORTEX.EXTRACT_ANSWER. Which characteristic correctly describes the primary intent or behavior of SNOWFLAKE.CORTEX.EXTRACT_ANSWER, distinguishing it from other LLM functions?

- A. It evaluates a text and returns a numeric score indicating the overall positive or negative sentiment.
- B. It is primarily designed to generate entirely new text based on a given prompt, much like a conversational AI.
- C. It classifies an input text into one of several predefined categories provided by the user.
- D. It focuses on identifying and returning a direct answer to a specific question contained within the provided source document.
- E. It transforms an input document into a summarized version, reducing its length while preserving key information.

Answer: D

Explanation:

Option D is correct. The 'SNOWFLAKE.CORTEX.EXTRACT_ANSWER function is specifically designed to extract an answer to a given question from a text document. Option A describes the 'COMPLETE function. Option B describes the 'SENTIMENT function. Option C describes the 'CLASSIFY_TEXT function. Option E describes the 'SUMMARIZE function.

NEW QUESTION # 57

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

Answer: A

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 # 58

A data engineering manager needs to audit Cortex LLM function costs to identify specific SQL queries that are unexpectedly high in token consumption for the 'llama3.1-8b' model. They require granular analysis of prompt, completion, and guardrail token usage for these queries. Which of the following Snowflake methods or views would provide the necessary insights?

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

Answer: D,E

Explanation:

NEW QUESTION # 59

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