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Snowflake SnowPro® Specialty: Gen AI Certification Exam Sample Questions (Q36-Q41):

NEW QUESTION # 36

A data scientist is leveraging various Snowflake Cortex LLM functions to process extensive text data for an application. To effectively manage their budget, they need a clear understanding of how costs are incurred for each specific function. Which of the following statements accurately describe how costs are calculated for Snowflake Cortex LLM functions, with a particular focus on token usage?

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

Answer: B,E

Explanation:

Option B is correct because for the 'EXTRACT ANSWER' function, the number of billable tokens is the sum of the tokens in the 'from_text' (source_document) and 'question' fields. Option D is correct as for 'CLASSIFY_TEXT' (or 'AI_CLASSIFY'), labels, descriptions, and examples provided in the categories are counted as input tokens for each record processed, which directly increases the cost. Option A is incorrect because all functions only count 'input tokens' towards the billable total, not both input and output tokens. Option C is incorrect because Cortex COMPLETE Structured Outputs does not incur additional compute cost for the overhead of verifying tokens against the supplied JSON schema, although schema complexity can increase total token consumption. Option E is incorrect because 'AI_PARSE_DOCUMENT' (and 'SNOWFLAKE.CORTEX.PARSE_DOCUMENT') billing is based on the 'number of document pages processed' (e.g., 3.33 Credits per 1,000 pages for Layout mode), not just the number of documents.

NEW QUESTION # 37

A data scientist wants to fine-tune a mistral-7b

model to improve its ability to generate specific product descriptions based on brief input features. They have a table named PRODUCT_CATALOG with columns PRODUCT_FEATURES (text) and GENERATED_DESCRIPTION (text). Which of the following statements correctly describe the preparation and initiation of this fine-tuning job in Snowflake Cortex? (Select all that apply)

- A. The
- B. The fine-tuning job must be created using a
- C. O To generate highly structured
- D. Once a fine-tuned model is created, it is fully managed by the Snowflake Model Registry API, allowing for programmatic updates to its parameters and versions.
- E. The SQL query for the training data must select columns aliased as

Answer: C,E

Explanation:

Option A is incorrect. While prompt engineering with system roles is crucial for general COMPLETE function calls, the FINETUNE training data query only requires prompt and completion columns. It does not explicitly require system role messages within the training data format itself. Option B is correct. The FINETUNE function's required arguments for training data specify that the SQL query must return columns named prompt and completion

. Aliases can be used if the source columns have different names. Option C is incorrect.

FINETUNE

is a SQL function invoked with the string 'CREATE' as its first argument, e.g., SELECT SNOWFLAKE-CORTEX.FINETUNE('CREATE',...)

. It is not a DDL

CREATE SNOWFLAKE.ML.FINETUNE

statement, unlike

ANOMALY DETECTION

models which are created as objects using

CREATE SNOWFLAKE .ML.ANOMALY DETECTION

Option D is correct. Structured outputs from the

AI COMPLETE

function, by specifying a JSON schema with the

response_format

argument, can be used to generate high-quality, schema-conforming data. This is an effective way to prepare the prompt and

completion columns needed for fine-tuning, especially when specific output formats (like JSON) are desired. Option E is incorrect.

While Cortex Fine-tuned LLMs do appear in the Model Registry UI, they are explicitly stated as not being managed by the Model Registry API directly. Models that contain user code, such as those developed with Snowpark ML modeling classes, are managed by the Model Registry API.

NEW QUESTION # 38

A business analyst is using a Cortex Analyst-powered conversational application to query structured data in Snowflake. They initially ask, 'What was the total profit from California last quarter?' and then follow up with, 'What about New York?' The application successfully provides accurate answers to both questions. Which of the following statements explain how Cortex Analyst supports this multi-turn conversational experience and maintains accuracy? (Select all that apply)

- A. Cortex Analyst stores the full, verbatim history of all previous user prompts and LLM responses, which are then passed to every subsequent LLM call to ensure complete context retention without any summarization.
- B. To handle follow-up questions, Cortex Analyst leverages an internal LLM summarization agent (e.g., Llama 3.1 70B) to reframe the current-turn question by retrieving context from the conversation history, rather than simply passing the entire history.
- C. The semantic model YAML file, which defines logical tables, dimensions, and measures, is crucial for Cortex Analyst to bridge the gap between business terminology and underlying technical schema, thereby improving text-to-SQL conversion accuracy for both initial and follow-up queries.
- D. The accuracy of the SQL queries generated by Cortex Analyst for follow-up questions is significantly enhanced by its integration with a Verified Query Repository (VQR), which stores pre-verified natural language questions and their corresponding SQL queries.
- E. For multi-turn conversations, Cortex Analyst primarily relies on semantic search over sample values defined in the semantic model to infer context and generate SQL, making explicit conversation history management unnecessary.

Answer: B,C,D

Explanation:

Option A is incorrect. Cortex Analyst does not simply pass the full, verbatim history of all previous prompts and responses to every subsequent LLM call. This 'primitive way' could lead to longer inference times, more non-determinism, and degraded performance due to multitasking. Instead, it uses an LLM summarization agent to manage context. Option B is correct. Cortex Analyst supports multi-turn conversations by recognizing follow-up questions and using an LLM summarization agent (such as Llama 3.1 70B, which showed high accuracy in this role) to retrieve context from the conversation history and reframe the current-turn question. Option C is correct. The Verified Query Repository (VQR) is a collection of pre-verified questions and corresponding SQL queries that helps improve the accuracy and trustworthiness of Cortex Analyst's results by using relevant SQL queries for similar questions. Option D is incorrect. While semantic search over sample values can improve literal search for Cortex Analyst, it is not the primary mechanism for managing the context of multi-turn conversations. Context management relies on an LLM summarization agent. Option E is correct. Semantic models, captured in lightweight YAML files, are critical for Cortex Analyst. They provide richer semantic information than basic database schemas, bridging the gap between business user language and technical database definitions, which is essential for accurate text-to-SQL conversions in both initial and follow-up queries.

NEW QUESTION # 39

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. 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.
- B. 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.

- C. The fine-tuned model, being of type CORTEX_FINETUNED, can be shared with other Snowflake accounts using secure data sharing capabilities.
- D. 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.
- E. The fine-tuning process requires the explicit provisioning and management of a Snowpark-optimized warehouse with GPU resources by the institution.

Answer: B,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 # 40

□

- A. □
- B. □
- C. □
- D. □
- E. □

Answer: A,D,E

Explanation:

To prepare a Document AI model build, the role must be granted the database role. In addition, it requires 'USAGE' on the database, 'USAGE' on the schema, 'USAGE' on the warehouse, and 'OPERATE' on the warehouse. Options A, B, and D correctly grant the necessary 'USAGE' privileges. Option C grants 'OPERATE' on the warehouse, which is also a necessary privilege but is not a 'USAGE' privilege as specifically asked in the question. Option E grants 'CREATE STAGES', which is required for creating processing pipelines but not strictly for initiating a new model build itself.

NEW QUESTION # 41

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