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Snowflake SnowPro® Specialty: Gen AI Certification Exam Sample Questions (Q248-Q253):

NEW QUESTION # 248

A marketing analyst wants to quickly gauge the overall sentiment of customer feedback stored in a Snowflake table called CUSTOMER_FEEDBACK, which has a column FEEDBACK_TEXT. They decide to use the SNOWFLAKE .CORTEX.SENTIMENT function to process a review. Consider the following SQL query for a specific review:

□ Which of the following correctly describes the expected output format and interpretation of the sentiment_score for the given input?

- A. The output will be a JSON object containing a 'label' field, and values around 0 indicate a neutral sentiment.
- B. The output will be an integer between 0 and 1 00, where higher values denote more positive sentiment.
- C. The output will be a string like 'Positive' or 'Negative', and a score close to 1 indicates strong positive sentiment.
- D. The output will be a boolean value (TRUE/FALSE) indicating if the sentiment is positive, and 0.5 represents a neutral sentiment.

- E. The output will be a floating-point number between -1 and 1 (inclusive), where a value of 1 indicates strong positive sentiment and -1 indicates strong negative sentiment.

Answer: E

Explanation:

Option B is correct. The function returns a floating-point number in the range of -1 to 1 (inclusive). A SNOWFLAKE.CORTEX.SENTIMENT score of 1 signifies strong positive sentiment, -1 signifies strong negative sentiment, and values around 0 indicate neutral sentiment. The function does not return a string label, a JSON object, a boolean, or an integer percentage.

NEW QUESTION # 249

A data engineering team is setting up a new Cortex Search Service named to power a RAG application over their table, which stores historical ticket text and metadata. They need to ensure proper setup, cost efficiency, and data integrity. Which of the following statements are true regarding the creation and initial configuration of this Cortex Search Service? (Select all that apply)

- A. To enable continuous updates of the search index as new tickets are added,
- B. Columns intended to be filterable in search queries must be explicitly listed in the 'ATTRIBUTES' field during service creation and must also be included in the source query for the service.
- C. The 'CREATE CORTEX SEARCH SERVICE' command should specify a Snowpark-optimized warehouse for optimal performance, as it is designed for memory-intensive ML workloads.
- D. If the service is created using the Snowsight AI & ML Studio, its name will be double-quoted, and thus must be double-quoted when referenced in subsequent SQL queries.
- E. The role used to create the Cortex Search Service must be granted the 'SNOWFLAKE.CORTEX_USER' database role.

Answer: A,B,D,E

Explanation:

Option A is incorrect. Snowflake recommends using a dedicated warehouse of size no larger than MEDIUM for a Cortex Search Service, as larger warehouses do not necessarily increase performance for these functions. Snowpark-optimized warehouses are primarily for ML training workloads with large memory requirements. Option B is correct. Change tracking is required on the base table to allow continuous updates of the search service, especially if the role creating the service does not own the table. Option C is correct. The role used to create a Cortex Search Service must be granted the 'SNOWFLAKE.CORTEX_USER' database role. Option D is correct. Any columns specified in the 'ATTRIBUTES' field for filtering must also be included in the source query that defines the search service. Option E is correct. When a Cortex Search Service is created from Snowsight, its name is double-quoted, meaning it must be referenced using double-quotes in SQL queries.

NEW QUESTION # 250

A Streamlit application developer wants to use AI_COMPLETE (the latest version of COMPLETE (SNOWFLAKE.CORTEX)) to process customer feedback. The goal is to extract structured information, such as the customer's sentiment, product mentioned, and any specific issues, into a predictable JSON format for immediate database ingestion. Which configuration of the AI_COMPLETE function call is essential for achieving this structured output requirement?

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

Answer: A

Explanation:

'AI_COMPLETE Structured OutputS' (and its predecessor 'COMPLETE Structured OutputS') specifically allows supplying a JSON schema as the 'response_format' argument to ensure completion responses follow a predefined structure. This significantly reduces the need for post-processing in AI data pipelines and enables seamless integration with systems requiring deterministic responses. The JSON schema object defines the structure, data types, and constraints, including required fields. For complex tasks, prompting the model to respond in JSON can improve accuracy, but the 'response_format' argument is the direct mechanism for enforcing the schema. Setting 'temperature' to 0 provides more consistent results for structured output tasks. Option A is a form of prompt engineering, which can help but does not guarantee strict adherence as 'response_format' does. Option B controls

randomness and length, not output structure. Option D, while 'AI_EXTRACT (or EXTRACT ANSWER) can extract information, using it multiple times and then manually combining results is less efficient and less robust than a single 'AI_COMPLETE call with a structured output schema for multiple related fields. Option E's 'guardrails' are for filtering unsafe or harmful content, not for enforcing output format.

NEW QUESTION # 251

A data engineering team needs to implement a highly accurate, low-latency solution for classifying specialized technical documents into 50 distinct categories. They are considering fine-tuning a Large Language Model (LLM) within Snowflake Cortex for this task. Which of the following considerations are critical for optimizing the fine-tuned model's performance and minimizing inference latency for production use? (Select all that apply)

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

Answer: C,E

Explanation:

To optimize a fine-tuned model's performance and minimize inference latency: * Smaller models (like *llama3-8b* with an 8k context window, supporting 6k for prompt and 2k for completion) generally have lower latency for both training and inference. While exceeding the context window results in truncation which can negatively impact quality, for specific tasks, a smaller, fine-tuned model can achieve the required accuracy with better performance. * **B:** Deploying a fine-tuned model to a Snowpark Container Services (SPCS) compute pool with GPU instances (e.g., or is crucial for leveraging GPU acceleration. This is explicitly optimized for intensive GPU usage scenarios like LLMsA/LMs, which significantly reduces inference latency and increases throughput. * It is important to ensure that prompt and completion pairs do not *exceed* the context window to prevent truncation and negative impact on model quality. However, *precisely filling* the context window is not a requirement or an optimization strategy; the focus should be on providing relevant and high-quality data within the model's limits. * **D:** Setting 'max_epochs' to 1 reduces the *training time*. However, training time does not directly improve *inference* latency for the deployed model. Inference latency depends on the model's architecture, deployment hardware, and runtime optimizations. Furthermore, too few epochs can lead to a poorly performing model, failing the accuracy requirement. * E: This describes using the 'AI CLASSIFY managed function for zero-shot classification, which is an alternative to fine-tuning. While it might avoid the latency associated with fine-tuning *training*, the question is specifically about optimizing the performance of a *fine-tuned model* for a specialized task, implying that fine-tuning is chosen for its potential to achieve higher accuracy for that niche use case compared to zero-shot approaches.

NEW QUESTION # 252

A data analyst is using Snowflake Copilot in Snowsight to generate SQL queries for a new dataset containing customer PII. Which of the following statements accurately describes how Snowflake Copilot operates with respect to data access, governance, and model interaction?

- A. While Snowflake Copilot generates SQL based on metadata, the generated SQL queries are executed in an isolated environment that does not respect existing Snowflake RBAC policies.
- B. Snowflake Copilot requires explicit column-level grants for direct data access, similar to how a human analyst would query specific data points.
- C. To protect sensitive information, Snowflake Copilot transmits sampled PII data to an external LLM for schema understanding before generating SQL.
- D. Snowflake Copilot directly accesses and processes the raw data within customer tables to understand its content and generate SQL.
- E. Snowflake Copilot is powered by a fine-tuned model that runs securely inside Snowflake Cortex, leveraging only database/schema/table/column names and data types, ensuring data remains within Snowflake's governance boundary and respects RBAC.

Answer: E

Explanation:

Snowflake Copilot is an LLM-powered assistant that is powered by a model fine-tuned by Snowflake, running securely inside Snowflake Cortex. It ensures that your enterprise data and metadata always stay securely inside Snowflake and fully respects RBAC. Crucially, Snowflake Copilot does not have access to the data inside your tables; it generates responses based on the names

of your databases, schemas, tables, and columns, and their data types. Options A and C are incorrect because Copilot does not directly access or transmit customer data. Option D is incorrect as it implies direct data access, which Copilot does not perform. Option E is incorrect because Copilot fully integrates with Snowflake's RBAC policies.

NEW QUESTION # 253

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