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Snowflake SnowPro® Specialty: Gen AI Certification Exam Sample Questions (Q230-Q235):

NEW QUESTION # 230

A company is building a chatbot for internal support, powered by Snowflake Cortex LLMs. The primary goals are to provide answers that are accurate, grounded in proprietary documentation, and to minimize factual 'hallucinations'. They are considering various strategies to achieve this. Which of the following statements correctly describe effective methods or tools within Snowflake for addressing these concerns?

- A. Deploying a custom fine-tuned model using SNOWFLAKE. CORTEX. FINETUNE on proprietary documentation is the most effective approach to ensure factual accuracy for any LLM task.
- B. Using Cortex Search as a Retrieval Augmented Generation (RAG) engine can enhance LLM responses by providing relevant context from proprietary documentation, thereby reducing hallucinations.
- C. For tasks requiring LLMs to generate SQL queries from natural language, using the can improve accuracy by Cortex Analyst Verified Query Repository (VQR) leveraging pre-verified SQL queries for similar questions.

- D. AI Observability can be leveraged to systematically evaluate applications, measuring metrics like 'factual correctness' and 'groundedness' to detect and mitigate hallucinations, especially in summarization.
- E. Enabling Cortex Guard with guardrails: true directly addresses model hallucinations by ensuring responses are always factually correct and aligned with the provided context.

Answer: B,C,D

Explanation:

Option B is correct: Cortex Search is explicitly designed as a RAG engine to enhance LLM responses with contextualized information from Snowflake data, which directly addresses factual accuracy and reduces hallucinations. Option C is correct: AI Observability's evaluation features, including 'factual correctness' and 'groundedness' scores, are specifically mentioned for detecting the truthfulness and relevance of responses based on retrieved context, and for avoiding LLMs with high hallucination frequencies, especially in summarization tasks. Option D is correct: The Cortex Analyst Verified Query Repository (VQR) provides a collection of pre-verified SQL queries for specific natural language questions, significantly improving the accuracy and trustworthiness of SQL generation and reducing errors that could be seen as 'hallucinations' in the text-to-SQL context. Option A is incorrect: While fine-tuning (using 'SNOWFLAKE.CORTEX.FINETUNE') can adapt a model to specific tasks and data, it is not a direct guarantee against 'all' factual inaccuracies or 'hallucinations' for 'any' LLM task, especially if the fine-tuning data itself is limited or the model generalizes poorly. RAG is generally preferred for grounding responses in up-to-date external knowledge. Option E is incorrect: Cortex Guard is designed to filter 'harmful or unsafe' LLM responses, not to directly ensure factual correctness or prevent hallucinations related to content accuracy or grounding.

NEW QUESTION # 231

A business intelligence team wants to enable non-technical users to query their Snowflake data using natural language for sales analytics reports via Cortex Analyst. They are designing the YAML semantic model. Which of the following statements accurately describe key aspects of designing and utilizing a semantic model for Cortex Analyst?

- A. To optimize performance, Snowflake recommends including all available tables and columns from the underlying database in a semantic model, especially for complex analytical tasks.
- B. facts in a semantic model are primarily used to define categorical data, such as product types or customer segments, to support filtering operations.
- C. The VARIANT, OBJECT, GEOGRAPHY, and ARRAY data types are fully supported for dimension and fact columns within a semantic model, offering flexibility for diverse data structures.
- D. Dimensions in the semantic model YAML, such as 'state' or 'product_category', can include synonyms to map common business terms to underlying technical column names, thereby improving natural language understanding for users.
- E. The base_table field in a logical table definition must directly reference a physical table and cannot point to a view, as Cortex Analyst only works with raw tables for performance reasons.

Answer: D

Explanation:

Option A is incorrect because a logical table in a semantic model can represent either a physical database table or a view. Option B is correct; dimensions can include synonyms to help map natural language questions to technical terms, enhancing query accuracy. Option C is incorrect as the 'VARIANT', 'OBJECT', 'GEOGRAPHY', and 'ARRAY' data types are currently not supported for dimension or fact columns in a semantic model. Option D is incorrect; 'facts' describe numerical values (e.g., revenue, salary), while 'dimensions' describe categorical values (e.g., state, user_type). Option E is incorrect because for performance reasons, Snowflake recommends starting with a small number of tables and columns (not more than 10 tables or 50 columns) and expanding gradually.

NEW QUESTION # 232

An operations team is investigating an issue with a generative AI application powered by Snowflake Cortex Analyst, where users reported unexpected behavior in generated SQL. To diagnose the problem, they examine the detailed event logs captured by Snowflake AI Observability. Which categories of information can they expect to find in these event tables to assist their investigation?

- A. Real-time CPU and memory usage statistics for the Snowflake virtual warehouse executing the LLM inference.
- B. Any error messages or warnings that occurred during the processing of the request.
- C. The full text of the natural language questions submitted by the users.
- D. The exact SQL queries that Cortex Analyst generated in response to user questions.
- E. The complete request and response bodies associated with the application's execution steps.

Answer: B,C,D,E

Explanation:

Cortex Analyst logs requests to an event table to aid in refining semantic models or views. These logs are comprehensive and include specific details crucial for debugging and monitoring. The captured information includes 'The user who asked the question', 'The question asked', 'Generated SQL Errors and/or warnings', 'Request and response', and 'Other metadata'. Therefore, options A, B, C, and D are all accurate descriptions of the data available in these event logs. Option E, real-time CPU and memory usage, refers to infrastructure monitoring metrics rather than the content specifically logged within the application's execution event table by Cortex Analyst itself.

NEW QUESTION # 233

A data engineering team is implementing a solution using Snowflake Cortex's AI_COMPLETE function to process customer support tickets. They are concerned about sensitive information and ensuring the model's responses are safe, while adhering to Snowflake's data governance principles. Which of the following statements correctly describe the functionality of Cortex Guard and Snowflake's data privacy commitments in this context?

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

Answer: D,E

Explanation:

Option B is correct because Cortex Guard evaluates the LLM's responses, not just the prompts, to filter unsafe content. Additionally, only the input tokens for Cortex Guard are counted for billing, and this cost is in addition to the function's cost. Option E is correct because Snowflake's trust and safety principles explicitly state that your Usage and Customer Data (including 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 A is incorrect as customer data is not anonymised and used to improve general model performance for others. Option C is incorrect as the sources do not mention fine-tuning a customer-owned guardrail model. Option D is incorrect as the sources do not mention a 'CORTEX GUARD ADMIN' role or logging of filtered content to a customer-accessible audit table.

NEW QUESTION # 234

An ML engineer has developed a custom PyCaret classification model and wants to deploy it to Snowpark Container Services (SPCS) for inference using the Snowflake Model Registry. The model requires specific versions of pycaret, 'scipy', and 'joblib'. The engineer also wants to make the service accessible via an HTTP endpoint. Which of the following Model Registry and service creation steps are 'most appropriate' for the ML engineer? (Select all that apply.)

- A. Opt for warehouse deployment instead of SPCS, as PyCaret is not natively supported by Snowflake and managing its dependencies in SPCS would be overly complex compared to a warehouse.
- B. ☐
- C. ☐
- D. ☐
- E. ☐

Answer: B,D,E

Explanation:

Option A is correct. When bringing an unsupported model type, such as PyCaret, you must define a 'ModelContext' that refers to the serialized model file (e.g., a pickled file). Option B is incorrect. For models deployed to Snowpark Container Services, 'conda_dependencies' are, by default, obtained from 'conda-forge', not the Snowflake Anaconda channel, which is used for warehouse deployments. Therefore, relying on the Snowflake Anaconda channel for SPCS deployment is incorrect. Option C is correct. While 'conda_dependencies' can be used for SPCS (resolved from 'conda-forge'), 'pip_requirements' are often a more direct and reliable way to specify dependencies for custom or less common third-party Python packages, ensuring they are pulled directly from PyPI if not available in 'conda-forge'. The PyCaret example in the sources, while using 'conda_dependencies', represents a specific case, and for broader 'custom third-party packages', pip is a strong choice. Option D is correct. To make the deployed service accessible via an HTTP endpoint, must be set to 'True'. Additionally, 'gpu_requests' = (or the appropriate number

of GPUs) is essential when deploying a model to a GPU compute pool to ensure it leverages the GPU resources for inference. Option E is incorrect. Snowpark Container Services is specifically designed to ease the restrictions of warehouse deployment, allowing for the use of any packages (including PyPI) and enabling large models to run on distributed clusters of GPUs, which is ideal for this scenario.

NEW QUESTION # 235

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