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Snowflake SnowPro® Specialty: Gen AI Certification Exam Sample Questions (Q125-Q130):

NEW QUESTION # 125

A financial institution uses Snowflake Cortex LLM functions to process customer feedback. They initially used SNOWF LAKE .CORTEX.SENTIMENT for general sentiment analysis. Now, they need to extract specific sentiment categories (e.g., 'service_quality', 'product_pricing') and the sentiment for each, expecting the output in a structured JSON format for automated downstream processing. Which AI_COMPLETE configuration best addresses their new requirement while considering cost-efficiency and output reliability?

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

Answer: C

Explanation:

Option B is correct. For medium-complexity tasks like extracting specific sentiment categories into a structured format, Snowflake recommends using more powerful models, explicitly prompting the model to 'Respond in JSON', providing detailed descriptions for schema fields, and setting fields as 'required' to improve accuracy and ensure adherence to the schema.

is a smaller model which might struggle with the accuracy and reliability required for complex structured extraction compared to more powerful models, even with a schema. Option C is incorrect because a temperature of 1.0 increases randomness, which is detrimental to the reliability and consistency required for structured JSON output and automated processing. The response_format should also be specified in the options argument explicitly for structured output. Option D is incorrect; while mistral-large2 is a powerful model, relying on guardrails alone does not guarantee structured output or adherence to a specific JSON schema for complex extraction. For complex tasks, explicit prompting and schema details are crucial. Option E is incorrect because) returns a single classification label and cannot produce a JSON object with multiple specific sentiment categories and their respective sentiments from a single input text as required by the scenario.

NEW QUESTION # 126

A Data Application Developer is building a Streamlit chat application powered by Snowflake Cortex Analyst. Users frequently ask questions involving specific product names, such as "What was the total sales of 'Luxury Coffee Beans' last quarter?". The semantic model has a product_name dimension with high cardinality. The developer wants to ensure Cortex Analyst accurately identifies these specific product literals in user queries. Given this scenario, which of the following approaches should the developer consider to optimize literal search capabilities and enhance Cortex Analyst responses?

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

Answer: B

Explanation:

To improve literal search capabilities for Cortex Analyst, especially with high-cardinality dimensions like product names, integrating with Cortex Search Services is the recommended approach. Cortex Search provides low-latency, high-quality "fuzzy" search over text data, enabling semantic search to find literal values for Cortex Analyst's SQL queries. This integration is supported by specifying the Cortex Search Service in the field of the dimension definition within the semantic model. Option A is not ideal because cortex

search service sample _ values are recommended for low-cardinality dimensions (e.g., 1-10 distinct values). A high-cardinality dimension like product names would make this unmanageable and less effective. Option C is incorrect; AI_COMPLETE is a general LLM completion function and not designed for pre-processing queries to extract structured entities for Cortex Analyst's text-to-SQL functionality. Option D is impractical and unscalable for high-cardinality data, as it would require creating a vast number of entries. Option E, while can extract information from documents, verified_query AI_PARSE_DOCUMENT it is not the designated or most efficient method to provide literal values for semantic matching within Cortex Analyst's dimensions; Cortex Search Services are specifically built for this purpose.

NEW QUESTION # 127

A data scientist fine-tuned a mistral-lb model in Snowflake for a specific customer support response generation task, naming it my_custom_responder_model. They now want to make this model available for AI_COMPLETE calls in production, ensuring proper access control and regional availability. Which of the following statements is true regarding the deployment and management of this fine-tuned model in Snowflake?

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

Answer: E

Explanation:

NEW QUESTION # 128

A Gen AI specialist is tasked with creating a Snowflake Cortex Search Service to power a Retrieval Augmented Generation (RAG) application for customer support transcripts. The goal is to allow semantic search over the 'transcript_text' column, filter results by 'region' and , and leverage a multilingual embedding model for high-quality results. The service should be created in the 'cortex_search_db.serviceS schema and use as the warehouse. Which of the following SQL commands correctly creates such a Cortex Search Service, assuming 'support_transcripts' is the source table and change tracking is enabled?

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

Answer: D

Explanation:

NEW QUESTION # 129

An ML engineer is deploying a custom PyTorch-based image classification model, obtained from Hugging Face, to Snowpark Container Services (SPCS). The deployment requires GPU acceleration on a compute pool named 'my_gpu_pool' and specific Python packages ('torch', 'transformers', 'opencv-python'). The scenario dictates that 'opencv-python' is only available via PyPI, while 'torch' and 'transformers' can be sourced from either conda-forge or PyPI. The engineer uses the Snowflake Model Registry to log the model. Which of the following 'log model' and 'create_service' configurations correctly specify the necessary Python dependencies and GPU utilization for this inference service, adhering to Snowflake's recommendations?

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

Answer: E

Explanation:

Option A is correct. The 'pip_requirements' argument can be used to specify all necessary Python packages, including 'torch', 'transformers', and 'opencv-python', which are commonly available on PyPI. The 'create_service' call correctly specifies and to leverage GPU acceleration, as SPCS supports GPU instances for ML workloads. This approach aligns with the Snowflake recommendation to use either 'conda_dependencies' or 'pip_requirements', but not both, for dependency management. Option B is incorrect because 'opencv-python' is specified as only available via PyPI in the scenario, meaning it cannot be installed via 'conda-forge'. While 'conda-forge' is the default for SPCS dependencies, not all packages are available there. Option C is incorrect because is chosen, which will not provide GPU acceleration required by the PyTorch model for GPU-powered inference. GPU acceleration requires a GPU compute pool. Option D is incorrect because 'opencv-python' is not available through Anaconda channels (as per the scenario that it is PyPI only), and for other conda packages, explicitly specifying the 'conda-forge' channel (e.g., is the recommended practice for SPCS dependencies if they are not in the Snowflake Anaconda channel. Option E is incorrect because, while it correctly separates conda and pip dependencies for specific packages, Snowflake explicitly recommends 'using only 'conda_dependencies' or only 'pip_requirements', not both' for managing dependencies to avoid potential conflicts.

NEW QUESTION # 130

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