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Snowflake SnowPro® Specialty: Gen AI Certification Exam Sample Questions (Q61-Q66):

NEW QUESTION # 61

A data application developer is tasked with building a multi-turn conversational AI application using Streamlit in Snowflake (SiS) that leverages the COMPLETE (SNOWFLAKE.CORTEX) LLM function. To ensure the conversation flows naturally and the LLM maintains context from previous interactions, which of the following is the most appropriate method for handling and passing the conversation history?

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

Answer: A

Explanation:

To provide a stateful, conversational experience with the 'COMPLETE (SNOWFLAKE.CORTEX)' function (or its latest version, 'AI_COMPLETE'), all previous user prompts and model responses must be explicitly passed as part of the argument. This argument expects an array of objects, where each object represents a turn and contains a 'role' ('system', 'user', or 'assistant') and a 'content' key, presented in chronological order. In Streamlit, 'st.session_state' is the standard and recommended mechanism for storing and managing data across reruns of the application, making it ideal for maintaining chat history, by initializing 'st.session_state.messages = []' and appending messages to it. Option A is incorrect because 'COMPLETE' does not inherently manage history from external tables. Option B is incorrect as 'COMPLETE' does not retain state between calls; history must be explicitly managed. Option D is a less effective form of prompt engineering compared to passing structured history, as it loses the semantic role distinction and can be less accurate for LLMs. Option E describes a non-existent parameter for the 'COMPLETE' function.

NEW QUESTION # 62

A financial services company is developing an automated data pipeline in Snowflake to process Federal Reserve Meeting Minutes, which are initially loaded as PDF documents. The pipeline needs to extract specific entities like the FED's stance on interest rates ('hawkish', 'dovish', or 'neutral') and the reasoning behind it, storing these as structured JSON objects within a Snowflake table. The goal is to ensure the output is always a valid JSON object with predefined keys. Which AI_COMPLETE configuration, used within an in-line SQL statement in a task, is most effective for achieving this structured extraction directly in the pipeline?

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

Answer: A

Explanation:

To ensure that LLM responses adhere to a predefined JSON structure, the 'AI_COMPLETE' function's 'response_format' argument, which accepts a JSON schema, is the most effective and direct method. This mechanism enforces the structure, data types, and required fields, significantly reducing the need for post-processing and ensuring deterministic, high-quality output. The AI-Infused Data Pipelines with Snowflake Cortex blog highlights asking the LLM to create a JSON object for maximizing utility. While setting 'temperature' to 0 can improve consistency, it does not enforce a specific schema. Prompt engineering (Option A) can help but does not guarantee strict adherence. Using multiple extraction calls (Option D) is less efficient and robust for extracting multiple related fields than a single 'AI_COMPLETE' call with a structured output schema. Snowflake Cortex does not automatically infer and enforce a JSON schema without explicit configuration (Option E).

NEW QUESTION # 63

A development team is building a RAG application in Snowflake Cortex that needs to extract high-fidelity text and layout from a

collection of technical documentation PDFs stored in an internal stage to power semantic search and LLM responses. They want to ensure proper context retrieval for complex user queries. Given this scenario, which of the following actions or statements are crucial for effectively leveraging AI_PARSE_DOCUMENT to optimize the RAG pipeline?

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

Answer: A,E

Explanation:

NEW QUESTION # 64

An organization relies on Snowflake Cortex LLM functions and has established a robust model governance policy using the 'CORTEX MODELS_ALLOWLIST' parameter. A developer is integrating 'TRY COMPLETE' into an application for processing various text inputs. Which of the following statements are correct regarding 'TRY COMPLETE' and model access controls?

- A. If a model specified in 'TRY_COMPLETE' is not allowed by the and no RBAC grant exists for it, the 'TRY_COMPLETE' function will automatically return 'NULL' to prevent a hard error.
- B. The 'TRY_COMPLETE' function can return a 'NULL' value if the underlying LLM experiences a temporary internal processing error during response generation, allowing the query execution to continue without halting.
- C. The parameter primarily governs access for models invoked by their plain names with but 'TRY COMPLETE' can still access models if the user has been granted appropriate RBAC on a fully-qualified model object.
- D. If 'TRY_COMPLETE' fails to perform its operation and returns 'NULL', the tokens that would have been processed for that specific call are not billed, ensuring cost efficiency for failed operations.
- E. To provide a stateful conversational experience with 'TRY_COMPLETE', the function automatically retains context from previous calls within the same session.

Answer: B,C,D

Explanation:

Option A is incorrect. While 'TRY_COMPLETE' generally returns 'NULL' for operations that cannot be performed, the documentation explicitly states that if a model powering a Cortex function (including 'TRY COMPLETE') is not allowed by the allowlist or RBAC, an 'error message contains information about how to modify the allowlist'. This suggests an actual error is raised rather than 'NULL' being returned for access control violations, unlike internal processing errors. Option B is correct. 'TRY COMPLETE' is designed to return 'NULL' instead of raising an error when an operation cannot be performed, which includes scenarios where the LLM encounters internal errors during response generation. Option C is correct. The 'CORTEX MODELS_ALLOWLIST' controls which models can be used when referenced by their plain names (e.g., 'mistral-large2'). However, model-level RBAC, granted through application roles on fully-qualified model objects (e.g., 'SNOWFLAKE.MODELS."LLAMA3.1-70B"'), provides an independent access path that bypasses the plain-name allowlist check for those specific model objects. Option D is correct. 'TRY_COMPLETE' does not incur costs for error handling; if the function returns 'NULL', no cost is incurred for that specific call. Option E is incorrect. 'TRY COMPLETE', like 'COMPLETE', does not retain state between calls. To provide a stateful conversational experience, all previous user prompts and model responses must be explicitly passed in the array argument.

NEW QUESTION # 65

A data engineer is tasked with defining a semantic model for Cortex Analyst to enable natural language queries over sales data. They are creating a YAML file to describe the logical structure. Which of the following statements correctly describe the configuration of this semantic model? (Select all that apply)

- A. The 'VARIANT' data type is a supported data type for columns defined as 'dimensions' or 'facts' within the semantic model, allowing flexible storage of complex attributes.
- B. The 'tables' section must define logical tables that directly map to Snowflake physical tables or views, with 'base_table' specifying the fully qualified name (database, schema, table).
- C. A 'metric' like 'total_revenue' can be defined using an 'expr' that references other logical columns, such as 'sum(profit) from a logical 'sales_data' table, within the semantic model.
- D. Dimensions such as 'product_category' can include a configuration, which can specify an optional 'literal_column' that, if omitted, defaults to the search index column.

- E. To ensure high accuracy for specific common questions, 'verified_querries' can be included, where the 'sqr' field must reference the underlying physical table and column names (e.g., not the logical names defined in the semantic model).

Answer: B,C,D

Explanation:

Option A is correct. A logical table, a foundational concept of Snowflake's semantic model, represents either a physical database table or a view and its 'base_table' field specifies the fully qualified name of the underlying physical table. Option B is correct. Dimensions can specify a block to integrate with Cortex Search, and the 'literal_column' field within this block is optional and defaults to the search index. Option C is incorrect. The 'VARIANT', 'OBJECT', 'GEOGRAPHY', and 'ARRAY' data types are explicitly not supported for dimensions, time dimensions, or facts within a semantic model. Option D is incorrect. Verified queries must use the names of the logical tables and columns as defined in the semantic model, not those in the underlying physical dataset. For example, 'sales_data' for a logical table named 'sales_data'. Option E is correct. Metrics can be defined using an SQL expression ('expr') that can reference logical columns (facts, dimensions, or time dimensions) within the same logical table or from another logical table in the semantic model.

NEW QUESTION # 66

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