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## **Snowflake SnowPro® Specialty: Gen AI Certification Exam Sample Questions (Q227-Q232):**

### **NEW QUESTION # 227**

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

**Answer: B**

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 # 228**

A data architect is evaluating the shift from managing Cortex Analyst semantic models as YAML files on internal stages to leveraging a native semantic view (currently in Public Preview). They want to understand the key differences and advantages or considerations of this new native approach. Which of the following statements accurately describe a key characteristic or implication of using native semantic views for Cortex Analyst, compared to YAML files stored in a stage?

- Native semantic views eliminate the need for an underlying `base_table` definition, as the view itself directly defines the logical structure and data source for Cortex Analyst queries.
- When a semantic model is stored as a native semantic view, the `CORTEX_ANALYST_REQUESTS` function must be called with '`SEMANTIC_VIEW`' as the `semantic_model_or_view_type` parameter, along with the view's fully qualified name.
- Migrating to native semantic views automatically grants `SELECT` privileges to the `SNOWFLAKE_Cortex_ANALYST_USER` database role on all underlying tables referenced by the semantic model, simplifying data access control.
- Native semantic views offer full support for `VARIANT`, `OBJECT`, `GEOGRAPHY`, and `ARRAY` data types within their dimension and fact columns, overcoming limitations of YAML-based models.
- Semantic models defined as native semantic views are exclusively managed through Snowflake's Snowsight UI, removing the option for programmatic updates via SQL or the Snowflake CLI for enhanced control.

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

**Answer: D**

Explanation:

Option B is correct. The function, used for monitoring cortex Analyst activity, requires specifying the semantic model type. This type

can be for YAML files or for semantic views, along with the model or view name. Option A is incorrect because a logical table in a semantic model, whether YAML-based or a semantic view, represents an underlying physical database table or a view and requires a 'base\_table' definition to specify the data source. Option C is incorrect; while stage access for YAML files is controlled by RBAC, roles granted access to a stage or a semantic view still require explicit 'SELECT' access on all referenced underlying tables, as stage/view access alone does not implicitly grant table access. Option D is incorrect as the 'VARIANT', 'OBJECT', 'GEOGRAPHY', and 'ARRAY' data types are currently not supported for dimension or fact columns in a semantic model, regardless of whether it's stored in YAML or a native view. Option E is incorrect; while Snowsight offers UI tools for semantic model creation and management, Snowflake typically supports programmatic management via SQL or CLI for native database objects, and the sources do not state that native semantic views would remove these options.

### NEW QUESTION # 229

A data team is refining their Cortex Analyst semantic model to improve the accuracy of responses for specific, frequently asked questions and to enable better literal value searches. Consider a semantic model being developed to address these requirements. Which two configurations or features are directly relevant and correctly applied in the semantic model YAML for these purposes?

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

**Answer: B,D**

Explanation:

Option A is correct. Cortex Search Services can be integrated into a dimension's definition (using the field with 'service' and fields) to improve literal matching by performing semantic search over the underlying column, which enhances Cortex Analyst's ability to find literal values for filtering. Option B is correct. The 'verified\_querieS' section allows pre-defining accurate SQL queries for specific natural language questions. Setting 'use\_as\_onboarding\_question true' ensures these queries are used when relevant and presented as suggested questions to users. Option C is incorrect; while metrics can reference logical columns, 'relationships' between logical tables are necessary for defining joins, especially across different underlying base tables. Option D is incorrect; 'custom\_instructions' are provided at the model level to give general context to the LLM for SQL query generation, not embedded within individual dimension definitions. Option E is incorrect; the 'sample\_valueS' field is recommended for dimensions with relatively low-cardinality (approximately 1-10 distinct values) to aid in semantic search for literals, not for high-cardinality dimensions.

### NEW QUESTION # 230

A development team is constructing a Gen AI application using Snowflake Cortex LLM functions, particularly for conversational and text generation tasks. They are concerned about potential high costs due to token consumption. Which of the following strategies would most effectively help minimize token usage and optimize costs when working with these Cortex LLM functions?

- A. Utilize the COUNT\_TOKENS (SNOWFLAKE.CORTEX) helper function to pre-validate the prompt length against the model's context window, thereby preventing truncation errors and subsequent re-runs.
- B. When employing AI\_COMPLETE for structured output tasks, providing concise and highly descriptive explanations for each field within the JSON schema will reduce the input tokens required for the LLM to understand and adhere to the schema accurately.
- C. To encourage more succinct LLM responses and reduce completion\_tokens, configure the temperature option to a higher value (e.g., 0.7) in COMPLETE function calls.
- D. In multi-turn conversations within Cortex Analyst, integrate a dedicated LLM summarization agent to rephrase follow-up questions, which reduces the total conversational history passed as context to the main LLM.
- E. For multi-turn conversational experiences using SNOWFLAKE.CORTEX.COMPLETE, only send the most recent user prompt in each API call, as the model automatically retains previous context.

**Answer: A,B,D**

Explanation:

Option B is correct because while schema verification itself doesn't incur extra cost, a large or complex schema can increase token consumption. Providing precise and concise descriptions for schema fields helps the LLM understand and adhere to the desired format more efficiently, potentially reducing the overall tokens consumed for accurate responses. Option C is correct as the 'COUNT\_TOKENS' function allows developers to determine the token count of an input prompt for a specific model, enabling them to pre-emptively avoid exceeding the model's context window, thus preventing errors and wasted compute from re-runs.

Option E is correct because for multi-turn conversations in Cortex Analyst, a summarization agent is specifically used to rephrase follow-up questions by incorporating previous context, without passing the entire, potentially long, conversation history. This significantly reduces the 'prompt\_tokens' sent to the main LLM for each turn and optimizes inference times. Option A is incorrect because 'COMPLETE' (and 'TRY\_COMPLETE') functions are stateless; to maintain conversational context, all previous user prompts and model responses must be included in the array, which increases token count proportionally. Simply sending the latest prompt would lose context. Option D is incorrect as setting a higher 'temperature' value (e.g., 0.7) increases the 'randomness and diversity' of the LLM's output, not necessarily its conciseness for cost optimization. For the most consistent (and often direct) results, a 'temperature' of 0 is recommended.

### NEW QUESTION # 231

An ML engineer is working on a Snowflake project that requires storing and comparing high-dimensional feature vectors extracted from customer interaction logs. They need to ensure the vector data type is correctly defined and then perform an inner product calculation.

Which of the following statements about defining and using the

VECTOR

data type and

VECTOR\_INNER\_PRODUCT

function in Snowflake SQL are correct? (Select all that apply)

- A. To store a vector with 512 floating-point dimensions in a table, the correct SQL syntax for adding a column would be:
  - The
  - C. The
  - D. Direct comparison operators like
  - E. When calling

**Answer: A,C,E**

Explanation:

Option A is correct. The

VECTOR

data type supports elements of 32-bit integers (

INT

) or 32-bit floating-point numbers (

FLOAT

), and its dimension can be a positive integer value with a maximum of 4096. Option B is correct. The syntax for specifying a VECTOR type is VECTOR(

. The example

demonstrates this structure. Option C is incorrect. Direct vector comparisons (e.g.,

) are byte-wise lexicographic and do not produce the expected results for number comparisons; therefore, dedicated vector similarity functions should be used. Option D is incorrect. Vectors are explicitly not supported in VARIANT columns. Option E is correct. SQL examples in the documentation demonstrate explicit casting of array literals to the VECTOR data type, such as  
 , when used with vector similarity functions.

### NEW QUESTION # 232

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