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## **Snowflake SnowPro® Specialty: Gen AI Certification Exam Sample Questions (Q161-Q166):**

### **NEW QUESTION # 161**

A data engineering team has developed a Python-based generative AI application and instrumented its key functions using the TruLens SDK. Their next step is to register this application with Snowflake AI Observability to initiate evaluation runs and capture application traces within Snowflake.

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

**Answer: A**

Explanation:

To register a generative AI application in Snowflake for capturing traces and evaluations, a 'TruApp' object is created. The 'connector' parameter within 'TruApp' is a 'SnowflakeConnector' instance, specifically a wrapper class that manages the Snowpark session and Snowflake database connection to export traces to Snowflake. - Option A is incorrect because 'test\_app' is an instance of the user-defined application, not responsible for managing the connection. - Option B is incorrect; is an arbitrary name for the application but the source does not state it dictates the name of an underlying table for traces. The event table contains logs, but its naming convention is not directly tied to 'app\_name' in this manner. - Option D is incorrect because 'main\_method' is optional if another method is instrumented with 'RECORD\_ROOT'. It doesn't state it's mandatory, and the responsibility for correct trace export lies with the 'connector'. - Option E is incorrect. 'app\_version' is for experiment tracking and comparison, not for controlling the pricing model for evaluation runs. LLM judge costs are based on Cortex Complete function calls.

### **NEW QUESTION # 162**

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

**Answer: A,E**

Explanation:

Option A is correct. Cortex Search Services can be integrated into a dimension's definition (using the field with 'service' and 'literal\_column' fields) to improve literal matching by performing semantic search over the underlying column. This enhances Cortex Analyst's ability to find literal values for filtering, helping with 'fuzzy' searches. 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' for entries in the VQR 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 # 163**

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. AI Observability can be leveraged to systematically evaluate applications, measuring metrics like 'factual correctness' and 'groundedness' to detect and mitigate hallucinations, especially in summarization.
- B. For tasks requiring LLMs to generate SQL queries from natural language, using the Cortex Analyst Verified Query Repository (VQR) leveraging pre-verified SQL queries for similar questions.
- C. 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.
- D. Enabling Cortex Guard with guardrails: true directly addresses model hallucinations by ensuring responses are always factually correct and aligned with the provided context.
- E. Using Cortex Search as a Retrieval Augmented Generation (RAG) engine can enhance LLM responses by providing relevant context from proprietary documentation, thereby reducing hallucinations.

**Answer: A,B,E**

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 # 164

A data scientist is optimising a Cortex Analyst application to improve the accuracy of literal searches within user queries, especially for high-cardinality dimension values. They decide to integrate Cortex Search for this purpose. Which of the following statements are true about this integration and the underlying data types in Snowflake? (Select all that apply)

- A. The "VECTOR data type in Snowflake, used to store embeddings generated for Cortex Search, is fully supported as a clustering key in standard tables and as a primary key in hybrid tables to accelerate vector similarity searches.
- B. Cortex Search Services, when configured as a source for Snowflake dynamic tables, automatically refresh their search index with continuous data updates, maintaining low-latency search results.
- C. For optimal RAG retrieval performance with Cortex Search, it is generally recommended to split text into chunks of no more than 512 tokens, even when using embedding models with larger context windows such as 'snowflake-arctic-embed-l-v2.0-8k'.
- D. The cost for embedding data into a Cortex Search Service is primarily incurred per output token generated by the embedding model, as these represent the final vector embeddings, rather than input tokens.
- E. To integrate Cortex Search with a logical dimension, the semantic model YAML must include a block within the dimension's definition, specifying the service name and optionally a 'literal\_column' .

**Answer: C,E**

Explanation:

Option A is correct. Cortex Analyst can leverage Cortex Search Services to improve literal search by including a configuration block within a dimension's definition in the semantic model YAML. This block specifies the service name and an optional 'literal\_column'. Option B is correct. Snowflake recommends splitting text in your search column into chunks of no more than 512 tokens for best search results with Cortex Search, even when using models with larger context windows like 'snowflake-arctic-embed-l-v2.0-8k'. This practice typically leads to higher retrieval and downstream LLM response quality in RAG scenarios. Option C is incorrect. The 'VECTOR' data type is allowed in hybrid tables but is explicitly not supported as a primary key, secondary index key, or clustering key in Snowflake. Option D is incorrect. For EMBED\_TEXT functions, which are used to generate embeddings for Cortex Search, only 'input tokens' are counted towards the billable total, not output tokens. The Cortex Search service itself is billed per GB/month of indexed data. Option E is incorrect. Snowflake Cortex functions, including Cortex Search, do not support dynamic tables.

## NEW QUESTION # 165

A development team is preparing to deploy a new Retrieval-Augmented Generation (RAG) application written in Python. They intend to use Snowflake AI Observability to capture detailed logs and traces for debugging and performance analysis. Which of the following configurations are essential prerequisites for enabling this logging capability effectively?

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

**Answer: A,B,C,E**

Explanation:

## NEW QUESTION # 166

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