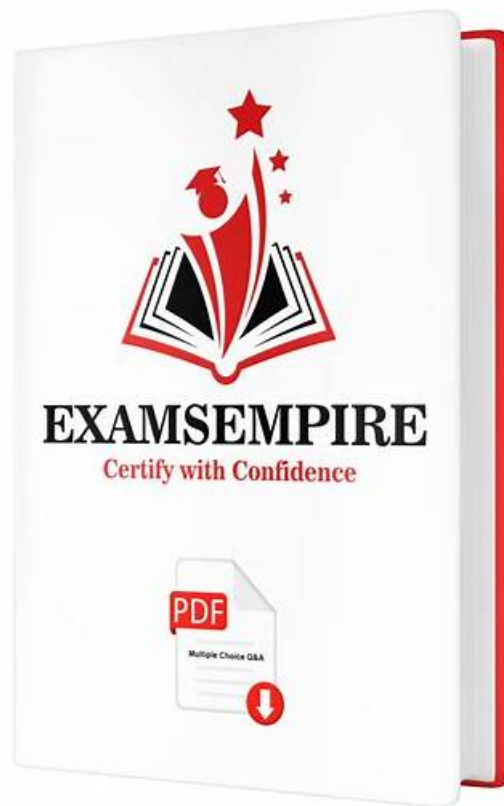


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



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## Snowflake SnowPro® Specialty: Gen AI Certification Exam Sample Questions (Q179-Q184):

NEW QUESTION # 179

A developer is instrumenting a RAG application using the TruLens SDK within Snowflake AI Observability. The application has distinct functions for retrieving context and generating a completion. To ensure clear tracing and readability, which span\_type should ideally be used for the function responsible for retrieving relevant text from the vector store?

- A. 
- B. 
- C. 
- D. 
- E. No specific span\_type is needed; the default instrumentation is sufficient for all functions.

**Answer: D**

Explanation:

The TruLens SDK allows for specifying span\_type to improve the readability and understanding of traces. For a RAG application, RETRIEVAL the span type is explicitly recommended for search services or retrievers (functions that retrieve context).

GENERATION is used for LLM inference calls that generate answers, and RECORD\_ROOT identifies the entry point method of the application.

### NEW QUESTION # 180

A marketing analyst wants to quickly gauge the overall sentiment of customer feedback stored in a Snowflake table called CUSTOMER\_FEEDBACK, which has a column FEEDBACK\_TEXT. They decide to use the SNOWFLAKE.CORTEX.SENTIMENT function to process a review. Consider the following SQL query for a specific review:

```
SELECT SNOWFLAKE.CORTEX.SENTIMENT('This product is absolutely amazing and exceeded all my expectations!') AS sentiment_score;
```

Which of the following correctly describes the expected output format and interpretation of the sentiment\_score for the given input?

- A. The output will be a boolean value (TRUE/FALSE) indicating if the sentiment is positive, and 0.5 represents a neutral sentiment.
- B. The output will be a floating-point number between -1 and 1 (inclusive), where a value of 1 indicates strong positive sentiment and -1 indicates strong negative sentiment.
- C. The output will be a string like 'Positive' or 'Negative', and a score close to 1 indicates strong positive sentiment.
- D. The output will be an integer between 0 and 100, where higher values denote more positive sentiment.
- E. The output will be a JSON object containing a 'label' field, and values around 0 indicate a neutral sentiment.

**Answer: B**

Explanation:

Option B is correct. The function returns a floating-point number in the range of -1 to 1 (inclusive). A SNOWFLAKE.CORTEX.SENTIMENT score of 1 signifies strong positive sentiment, -1 signifies strong negative sentiment, and values around 0 indicate neutral sentiment. The function does not return a string label, a JSON object, a boolean, or an integer percentage.

### NEW QUESTION # 181

A data engineering team is deploying Snowflake Cortex Analyst to enable natural language queries over their structured SALES\_DATA table, which includes columns like PRODUCT\_CATEGORY, SALES\_AMOUNT, and ORDER\_DATE. To maximize the accuracy and trustworthiness of responses for business users, which of the following practices should the team implement when configuring their semantic model?

- ❑ Define the semantic model in a YAML file and upload it to an internal or external stage, ensuring that logical table and column names in the sql field of a Verified Query Repository (VQR) are prefixed with two underscores (e.g., \_\_sales\_data).
- ❑ To handle ambiguous user questions, enable the Explore options feature in the semantic model, allowing Cortex Analyst to consider different permutations of dimensions like PRODUCT\_CATEGORY or ORDER\_DATE to disambiguate the query.
- ❑ Populate the Verified Query Repository (VQR) with diverse natural language questions and their corresponding SQL queries, using the physical table and column names from the underlying SALES\_DATA table directly in the SQL statements.
- ❑ For optimal accuracy, especially for complex questions, set the use\_as\_onboarding\_question flag to true for all VQR entries. This forces Cortex Analyst to prioritize these verified queries regardless of semantic similarity to the user's input.
- ❑ Leverage Cortex Search Service integration within the semantic model's dimension definitions to improve literal string searches, especially for values that cannot be directly extracted from natural language questions.

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

- D. Option C
- E. Option D

**Answer: A,C**

Explanation:

Option A is correct because semantic models are defined in YAML and uploaded to a stage. When using VQR, logical table names in the SQL field must be prefixed with two underscores (e.g., sales\_data), and logical column names are used directly. Option B is incorrect because 'Explore options' is a component of Cortex Agents for planning and disambiguation, not a feature within Cortex Analyst's semantic model configuration. Cortex Analyst uses semantic models to bridge language gaps but does not have an explicit 'Explore options' feature in this context. Option C is incorrect because VQR SQL queries must use the \*logical\* table and column names defined in the semantic model, not the physical names of the underlying dataset directly. Option D is incorrect. While exists, its purpose is to present a full set of predefined questions for onboarding, not to force prioritization for \*all\* complex questions regardless of semantic similarity to the user's input. This could lead to incorrect answers if the question isn't truly an onboarding question. Option E is correct because Cortex Analyst can integrate with Cortex Search Service within dimension definitions of the semantic model to improve literal string searches, which helps in cases where literal values cannot be directly extracted from the question.

### NEW QUESTION # 182

A data engineer is configuring a Document AI pipeline to process scanned PDF invoices stored in an internal stage named 'invoice\_docs\_stage'. After uploading the PDF files, they execute an extracting query using '!PREDICT. The query consistently returns the error:

```
{ "__processingErrors": [ "File extension does not match actual mime type. Mime-Type: application/octet-stream" ] }
```

Which of the following is the most likely cause of this error?

- A. The internal stage was not created with 'SNOWFLAKE\_SSE' encryption enabled.
- B. The documents contain non-English text, which is not fully supported by Document AI for optimal results.
- C. The Document AI model build is attempting to process more than 1000 documents in a single query.
- D. The PDF documents exceed the maximum allowed file size of 50 MB.
- E. The 'GET\_PREIGNED\_URL' function used in the '!PREDICT query has an expired URL.

**Answer: A**

Explanation:

The error message 'File extension does not match actual mime type. Mime-Type: application/octet-stream' is a specific error documented for DocumentAI when internal stages are not created with 'SNOWFLAKE\_SSE' encryption. For internal stages, Document AI requires server-side encryption to be enabled. Options A, C, and D would typically result in different error messages or behaviors. Option E refers to language support, which might impact accuracy but is not the cause of a file format identification error.

### NEW QUESTION # 183

An organization is planning to implement a new Retrieval Augmented Generation (RAG) application and has chosen Snowflake Cortex Search as its core retrieval engine. To effectively manage their budget, the finance and data teams need a clear understanding of the various cost components associated with deploying and operating a Cortex Search Service. Which of the following represent distinct cost categories directly attributable to the deployment and ongoing operation of a Snowflake Cortex Search Service?

- A. Virtual warehouse compute used for refreshing the search service's index and processing base object changes.
- B. Cloud Services compute for monitoring underlying base objects for changes to trigger search service refreshes.
- C. Storage for the materialized source data and the optimized search index data structures within the Snowflake account.
- D. Compute costs for LLM inference (e.g., SNOWFLAKE.CORTEX.COMPLETE) when the RAG application uses the retrieved context to generate responses.
- E. ' Services compute specifically for generating vector embeddings of text data during the indexing and update processes.

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

Explanation:

Virtual warehouse compute is required for refreshing the search service, which includes running queries against base objects, orchestrating text embedding jobs, and building the search index. Storage costs are incurred for the materialized source query into a table and for storing the optimized data structures for low-latency serving (the search index), billed at a flat rate per TB. ' Services

compute cost, specifically for EMBED\_TEXT\_TOKENS, is incurred for generating vector embeddings during the indexing and update process of the search service. Cloud services compute is used by Cortex Search Services to identify changes in underlying base objects, triggering refreshes of the search service. Option B is incorrect because the cost of LLM inference (e.g., using 'SNOWFLAKE.CORTX.COMPLETE') to generate responses based on retrieved context is a separate cost from the Cortex Search Service itself; Cortex Search provides the context, but the LLM call then incurs its own cost.

## NEW QUESTION # 184

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