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## **Snowflake SnowPro® Specialty: Gen AI Certification Exam Sample Questions (Q298-Q303):**

### **NEW QUESTION # 298**

A data analytics team is building a Retrieval Augmented Generation (RAG) application to provide contextual answers from a vast repository of internal documents stored in Snowflake. They are evaluating different strategies for generating and retrieving text embeddings to optimize the overall RAG pipeline's performance and relevance. Which of the following statements accurately describe performance considerations related to embedding generation and retrieval in this RAG context? (Select all that apply)

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

- E. Option C

**Answer: B,E**

Explanation:

For optimizing RAG pipeline performance and relevance: ' This statement is incorrect. Snowflake's documentation explicitly recommends splitting text into smaller chunks (no more than 512 tokens) for Cortex Search to achieve optimal retrieval and downstream LLM response quality. This holds true even with models that have larger context windows like 'snowflake-arctic-embed-1-v2.0-8k' , because smaller chunks lead to more precise retrieval. \* \*\*B:\*\* Deploying custom models like a Hugging Face 'sentenceTransformeN on Snowpark Container Services (SPCS) with GPU compute pools (e.g., \*GPU or \*GPU NV\_M) is optimized for intensive GPU usage scenarios like LLMs/VLMs. This can provide lower latency and higher throughput for embedding generation in very high-volume, custom scenarios, offering more control than managed functions. ' This statement is correct.

Snowflake's documentation clearly states that for best search results with Cortex Search, it is recommended to split the text in the search column into chunks of no more than 512 tokens. This strategy typically results in higher retrieval and better quality responses from downstream LLMs. \* This statement is incorrect. Snowflake explicitly advises executing queries that call Cortex AI SQL functions (including ' EMBED\_TEXT') with a \*smaller\* warehouse (no larger than MEDIUM), as larger warehouses do not increase performance for these specific functions. \* \*E:" This statement is incorrect. Cortex Search powers RAG applications by leveraging \*semantic search\*, which combines both vector and keyword search capabilities, to provide customized, contextualized responses. Relying solely on keyword search would generally yield less contextual relevance for LLM responses than a hybrid approach.

#### NEW QUESTION # 299

A new Gen AI team member attempts to use Document AI to process a batch of 1 ,500 scanned image files (JPG) that are 70 MB each, stored in an internal stage that was created without specifying an encryption type. Their '!PREDICT' queries consistently fail with various errors. Which of the following are valid reasons for the '!PREDICT' queries to fail in this scenario?

- A. The individual JPG files exceed the maximum supported file size for Document AI.
- B. Processing 1 ,500 documents in one query exceeds the maximum limit for Document AI.
- C. The internal stage was not created with 'ENCRYPTION = (TYPE = 'SNOWFLAKE SSEV, which is a requirement for Document AI.
- D. JPG is an unsupported file format for Document AI.
- E. The team member's role lacks the database role, which is essential for using Document AI functions.

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

Explanation:

Option A is correct because internal stages used with Document AI must specify 'ENCRYPTION = (TYPE = 'SNOWFLAKE SSE')' when created. Option B is correct as the database role is required for the account role to use Document AI functions to extract information. Option C is correct because Document AI supports processing a maximum of 1 ,000 documents in one query, so 1 ,500 documents would exceed this limit. Option D is correct because documents processed by Document AI must be 50 MB or less in size, and the 70 MB files exceed this limit. Option E is incorrect because JPG is listed as a supported file format for Document AI.

#### NEW QUESTION # 300

A data engineer is developing a Snowflake Cortex LLM application that processes sensitive customer feedback. To ensure that generated responses from the 'COMPLETE' function are filtered for potentially unsafe or harmful content, they need to enable Cortex Guard. Which of the following SQL 'COMPLETE' function calls correctly demonstrates the enablement of Cortex Guard with the default unsafe response message?

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

**Answer: A**

Explanation:

To enable Cortex Guard within the 'COMPLETE' function, the 'guardrails' argument must be set to 'TRUE' within the options object.

When is not explicitly specified, the default message 'Response filtered by Cortex Guard' is returned for unsafe content. Option C correctly uses 'guardrails: TRUE without specifying 'response\_when\_unsafe', thus implying the default behavior. Option B includes , which is not the default. Options A, D, and E use incorrect or non-existent arguments for enabling guardrails.

### NEW QUESTION # 301

An AI development team is deploying a new Cortex Agent and needs to ensure optimal performance and adherence to Snowflake's Gen AI principles regarding data governance. Which of the following statements accurately reflect the models supported by Cortex Agents and the data governance considerations?

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

**Answer: B,D,E**

Explanation:

### NEW QUESTION # 302

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

**Answer: D**

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 # 303

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