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## Snowflake SnowPro® Specialty: Gen AI Certification Exam Sample Questions (Q232-Q237):

### NEW QUESTION # 232

A data engineer is tasked with implementing a product recommendation system in Snowflake. They have pre-computed product embeddings and want to find similar items using VECTOR\_COSINE\_SIMILARITY. They are evaluating options for interacting with this function. Which of the following statements is TRUE regarding the use of VECTOR\_COSINE\_SIMILARITY and Snowflake's VECTOR data type?

- A. Direct comparison operators like ☐
- B. ☒
- C. A column defined as ☐
- D. The ☐

- ☐
- E. The maximum dimension supported by the
- ☐

**Answer: B**

Explanation:

Option A is incorrect because the Snowpark Python library does not directly support the

☐ data type in Snowflake is 4096, not 768. Option D is incorrect. Direct vector comparisons using operators like  
☐ columns and is supported when using the Snowflake Python Connector.

### NEW QUESTION # 233

A team is developing a Retrieval Augmented Generation (RAG) pipeline in Snowflake, where document chunks are embedded using Cortex AI functions and then retrieved using VECTOR\_COSINE\_SIMILARITY. They are planning their infrastructure and cost management strategy. Which of the following statements correctly describes the cost or performance characteristics of these operations in Snowflake? (Select all that apply)

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

**Answer: A,E**

Explanation:

Option A is incorrect because vector similarity functions, including

☐ incur token-based costs. Option B is correct. Snowflake recommends executing queries that call Cortex AI SQL functions, which includes vector similarity functions, with a smaller warehouse (no larger than MEDIUM) because larger warehouses do not increase performance for these functions. Option C is incorrect. While cross-region inference involves data movement, the documentation states that user inputs, service generated prompts, and outputs are not stored or cached during cross-region inference. The cost is based on tokens or pages processed, and there's no mention of additional explicit data transfer charges for the function call itself for cross-region inference, only latency considerations. Option D is incorrect. Vector similarity functions do not incur token-based costs. Option E is correct. For

### NEW QUESTION # 234

A Data Scientist has a pre-trained PyCaret model and wants to log it into the Snowflake Model Registry for inference. The model requires specific versions of 'scipy', and a configuration file 'my\_config.json' needs to be packaged with the model for use during inference. Assuming 'sp\_session' is an active Snowpark Session, is an instance of 'PyCaretModel', and 'train\_features' is a Pandas DataFrame for which of the following code snippets correctly logs this custom PyCaret model into the Snowflake Model Registry?

- A. ☐
- B. ☐
- C. ☒
- D. ☐
- E. ☐

**Answer: C**

Explanation:

☐

### NEW QUESTION # 235

A data scientist is tasked with improving the accuracy of an LLM-powered chatbot that answers user questions based on internal company documents stored in Snowflake. They decide to implement a Retrieval Augmented Generation (RAG) architecture using Snowflake Cortex Search. Which of the following statements correctly describe the features and considerations when leveraging

Snowflake Cortex Search for this RAG application?

- A. Cortex Search automatically handles text chunking and embedding generation for the source data, eliminating the need for manual ETL processes for these steps.
  - B. Enabling change tracking on the source table for the Cortex Search Service is optional; the service will still refresh automatically even if change tracking is disabled.
  - C. The
  - D. For optimal search results with Cortex Search, source text should be pre-split into chunks of no more than 512 tokens, even when using models with larger context windows like
- 
- E. To create a Cortex Search Service, one must explicitly specify an embedding model and manually manage its underlying infrastructure, similar to deploying a custom model via Snowpark Container Services.

**Answer: A,C,D**

Explanation:

Option A is correct because Cortex Search is a fully managed service that gets users started with a hybrid (vector and keyword) search engine on text data in minutes, without needing to worry about embedding, infrastructure maintenance, or index refreshes. Option B is incorrect because Cortex Search is a fully managed service; users do not need to manually manage the embedding model infrastructure. A default embedding model is used if not specified. Option C is correct because, for best search results with Cortex Search, Snowflake recommends splitting text into chunks of no more than 512 tokens, as smaller chunks typically lead to higher retrieval and downstream LLM response quality, even with models that have larger context windows. Option D is correct because the 'SNOWFLAKE.CORTEX.SEARCH PREVIEW' function allows users to test the search service to confirm it is populated with data and serving reasonable results for a given query. Option E is incorrect because change tracking is required on the source table for the Cortex Search Service to function correctly and reflect updates to the base data.

#### NEW QUESTION # 236

A data science team is planning to implement a new RAG (Retrieval Augmented Generation) application using Snowflake Cortex, specifically leveraging Cortex Search. They are evaluating the key features, best practices, and cost considerations associated with Cortex Search. Which of the following statements accurately describe aspects of Cortex Search?

- A. The credit cost for Cortex Search Services is primarily based on the number of queries executed against the service, not the amount of indexed data.
- B. Cortex Search supports only English-only embedding models; multilingual RAG applications require external embedding solutions.
- C. Cortex Search automatically handles embedding, infrastructure maintenance, and ongoing index refreshes, and can be used as a backend for enterprise search or a RAG engine for LLM chatbots.
- D. Cortex Search Services require a virtual warehouse for initial setup and subsequent refreshes to run queries against base objects and build the search index.
- E. For best search results, Snowflake recommends splitting text in the search column into chunks of no more than 512 tokens, even when longer-context embedding models are available.

**Answer: C,D,E**

Explanation:

Option A is correct. Cortex Search provides low-latency, high-quality 'fuzzy' search and handles embedding, infrastructure maintenance, search quality parameter tuning, and ongoing index refreshes. Its primary use cases are as a RAG engine for LLM chatbots and as a backend for enterprise search. Option B is incorrect. Cortex Search Services incur costs based on the amount of indexed data (6.3 Credits per GB/mo of indexed data), not solely on the number of queries executed. Option C is incorrect. Cortex Search offers multilingual embedding models like 'snowflake-arctic-embed-l-v2.ff' and 'voyage-multilingual-2', supporting multilingual AI workflows. Option D is correct. Snowflake recommends splitting text into chunks of no more than 512 tokens for optimal search results, as smaller chunks can lead to more precise retrieval and higher-quality LLM responses in RAG scenarios, even with models that support longer context windows. Option E is correct. A virtual warehouse is required for Cortex Search Service to refresh the service, which includes running queries against base objects, orchestrating text embedding jobs, and building the search index.

#### NEW QUESTION # 237

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