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## Snowflake SnowPro® Specialty: Gen AI Certification Exam Sample Questions (Q191-Q196):

### NEW QUESTION # 191

A data engineer is setting up an automated pipeline to process incoming documents using Snowflake's AI\_PARSE DOCUMENT function. To ensure the pipeline functions without errors, which of the following input requirements or limitations must be strictly adhered to?

- A. The maximum file size for any document processed by is AI\_PARSE\_DOCUMENT 100 MB, and it can handle up to 300 pages per document.
- B. Supported file formats for processing include PDF, PPTX, DOCX, JPEG, JPG, PNG, TIFF, TIF, HTML, and TXT, covering a wide range of common document and image types.
- C. For HTML and TXT files, billing for AI\_PARSE\_DOCUMENT is based on each chunk of 3,000 characters, with the last chunk also being billed even if shorter.
- D. To optimize performance, queries calling the Cortex AI\_PARSE\_DOCUMENT function should be executed in a large warehouse (e.g., XL or larger), as bigger warehouses increase processing speed for this function.
- E. All documents must be stored in an internal or external stage, but only internal stages support server-side encryption with the SNOWFLAKE\_SSE type.

**Answer: A,B,C**

Explanation:

Option A is incorrect. While supports documents from internal or external stages, external stages also support AI\_PARSE\_DOCUMENT server-side encryption with types like Option B is correct, as the maximum file size is 100 MB and maximum pages per document is AWS SSE S3. 300. Option C is correct, listing all the explicitly supported file formats. Option D is correct, as HTML and TXT files are billed per 3,000-character chunk, including any remaining shorter chunk. Option E is incorrect because Snowflake recommends using a smaller warehouse (no larger than MEDIUM) for AI\_PARSE\_DOCUMENT queries, as larger warehouses do not increase performance.

**NEW QUESTION # 192**

A development team is preparing to deploy a new Retrieval-Augmented Generation (RAG) application written in Python. They intend to use Snowflake AI Observability with the TruLens SDK 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 A
- B. Option D
- C. Option C
- D. Option E
- E. Option B

**Answer: A,C,D,E**

Explanation:

**NEW QUESTION # 193**

A data platform architect is integrating 'SNOWFLAKE.CORTEX.EMBED TEXT 768' into a complex data pipeline for a new search application. The pipeline involves extracting text from various sources, generating embeddings, storing them in Snowflake, and performing semantic searches. Which of the following statements accurately describes a compatibility aspect or limitation when working with 'EMBED TEXT 768' and the resulting 'VECTOR' data type within Snowflake?

- A. When is invoked within a Snowpark Python User-Defined Function (UDF) on Snowflake data, the data remains within Snowflake's network boundary during the embedding generation process.
- B. To support diverse embedding dimensions from different models, the 'VECTOR' data type can be stored efficiently within a 'VARIANT' column, which automatically handles schema variations.
- C. The function can be directly integrated into a dynamic table's 'SELECT' statement to provide continuous, automated embedding updates for new data.
- D. The 'VECTOR' data type, which stores the output of is fully compatible with all Snowflake features, including being used as a primary key in hybrid tables for fast lookups.
- E. If the function is not natively available in the account's primary Snowflake region, cross-region inference cannot be enabled, thus preventing its use.

**Answer: A**

Explanation:

Option D is correct. When Snowflake Cortex LLM functions, such as 'EMBED\_TEXT\_768', are called on Snowflake data (e.g., within a Snowpark Python UDF), the data never actually leaves Snowflake's network boundary. This ensures that data governance and security are maintained. Option A is incorrect because Snowflake Cortex functions, including 'EMBED\_TEXT\_768', do not support dynamic tables. Option B is incorrect; cross-region inference can be enabled if it is not natively available in a region, using the 'CORTEX\_ENABLED\_CROSS\_REGION' parameter. Option C is incorrect because the 'VECTOR' data type is not supported as primary or secondary index keys in hybrid tables. Option E is incorrect because 'VECTOR' data types are explicitly not supported in 'VARIANT' columns.

**NEW QUESTION # 194**

A data engineering team is setting up a Retrieval Augmented Generation (RAG) application using Snowflake Cortex Search to provide contextual answers from customer support transcripts. The transcripts are stored in a Snowflake table named SUPPORT\_TRANSCRIPTS. Which of the following statements are crucial considerations or accurate facts regarding the initial setup and

configuration of the Cortex Search Service for this use case?

- A. Columns specified in the ATTRIBUTES field during service creation are only used for filtering search results and do not need to be present in the source query.
- B. The Cortex Search Service can effectively be used as a RAG engine for LLM chatbots by leveraging semantic search capabilities to provide customized and contextualized responses from the text data.
- C. Snowflake recommends using a dedicated virtual warehouse of any size, including X-Large or 2X-Large, for each Cortex Search Service to ensure the fastest possible materialization of search indexes during creation and refresh.
- D. The CREATE CORTEX SEARCH SERVICE command requires that CHANGE\_TRACKING = TRUE be enabled on the source table, especially if the role creating the service is not the table owner. This ensures that the service can track updates to the base data.
- E. Cortex Search is designed to get users up and running quickly with a hybrid (vector and keyword) search engine on text data, handling embedding, infrastructure maintenance, and search quality parameter tuning automatically.

**Answer: B,D,E**

Explanation:

Option A is correct because change tracking is required for the Cortex Search Service to monitor updates to the base table. Option B is incorrect; Snowflake recommends using a dedicated warehouse no larger than MEDIUM for each service, as larger warehouses do not necessarily increase performance for index materialization. Option C is incorrect because columns in the ATTRIBUTES field must be included in the source query. Options D and E are correct as Cortex Search provides low-latency, high-quality hybrid (vector and keyword) search, handling underlying complexities, and is primarily used as a RAG engine for LLM chatbots leveraging semantic search.

#### NEW QUESTION # 195

A data platform administrator needs to retrieve a consolidated overview of credit consumption for all Snowflake Cortex AI functions (e.g., LLM functions, Document AI, Cortex Search) across their entire account for the past week. They are interested in the aggregated daily credit usage rather than specific token counts per query. Which Snowflake account usage views should the administrator primarily leverage to gather this information?

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

**Answer: E**

Explanation:

#### NEW QUESTION # 196

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