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### Snowflake SnowPro® Specialty: Gen AI Certification Exam Sample Questions (Q164-Q169):

#### NEW QUESTION # 164

A data engineer is establishing a new Snowflake environment to support Document AI for processing incoming vendor invoices. They are setting up the necessary virtual warehouse, database, schema, and stages. Which of the following statements correctly identify essential considerations or requirements for this initial setup?

- A. All documents intended for a single Document AI '!PREDICT operation must be stored within the same logical directory of the specified stage.
- B. Any internal stages used for storing documents that will be processed by Document AI must explicitly enable SNOWFLAKE\_SSE encryption.
- C. Snowflake recommends using a large virtual warehouse, such as an 'L' or 'XL' size, to accommodate the intensive processing demands of Document AI and ensure high throughput.
- D. A dedicated, smaller warehouse (e.g., 'X-SMALL', 'SMALL', or 'MEDIUM') should be created for Document AI to facilitate precise cost tracking, as scaling up warehouse size does not enhance Document AI query performance.
- E. The database and schema where Document AI model builds are created can be freely altered after creation, allowing for agile schema evolution.

**Answer: A,B,D**

Explanation:

Option A is incorrect because scaling up the warehouse size does not increase the speed of query processing for Document AI, but rather increases costs. Snowflake recommends X-Small, Small, or Medium warehouses. Option B is correct as creating a separate, smaller warehouse is recommended for cost tracking for Document AI workloads. Option C is correct as internal stages for Document AI must use server- side encryption C SNOWFLAKE\_SSE). Option D is incorrect because DocumentAI does not support altering a database or schema where the model build is located. Option E is correct as all documents for an operation must be in the same stage directory.

**NEW QUESTION # 165**

A data engineering team is building a Retrieval Augmented Generation (RAG) pipeline that heavily relies on 'SNOWFLAKE.CORTEX.EMBED\_TEXT 768' to process millions of documents daily. They need to optimize for both cost and retrieval quality. Which of the following statements are true regarding the cost and performance of 'EMBED\_TEXT 768' in Snowflake? (Select all that apply)

- A. The 'EMBED\_TEXT 768' function is billed based on the number of 'output tokens' generated by the embedding model, as this represents the computational complexity of the vector.
- B. The 'snowflake-arctic-embed-m-v1.5' model, used by 'EMBED TEXT 768', has a context window of 512 tokens, and texts exceeding this length are truncated before embedding.
- C. To minimize costs for 'EMBED\_TEXT 768' operations, it is recommended to execute queries using a smaller virtual warehouse (no larger than MEDIUM), as larger warehouses do not improve performance for these functions.
- D. For optimal retrieval quality in RAG scenarios, text should be split into chunks of no more than 512 tokens before being passed to 'EMBED TEXT 768', even if the model supports a larger context window.
- E. The 'EMBED TEXT 768' function, regardless of the 768-dimension model used, has a fixed cost of 1.50 Credits per one million Tokens processed.

**Answer: B,C,D**

Explanation:

Option B is correct because Snowflake recommends executing queries that call Cortex AISQL functions, including , with a smaller warehouse (no larger than MEDIUM). Larger warehouses do not increase performance for these functions. Option C is correct because the 'snowflake-arctic-embed-m-v1.5' model, which can be used with 'EMBED TEXT 768', has a context window of 512 tokens. Input text exceeding this limit is truncated before embedding. Option D is correct because, for best search results with Cortex Search and RAG, Snowflake recommends splitting the text into chunks of no more than 512 tokens. This smaller chunk size typically results in higher retrieval and downstream LLM response quality. Option A is incorrect because for functions, only 'input tokens' are counted towards the billable total, not output tokens. Option E is incorrect because the cost for models (such as 'e5-base-v2', 'snowflake-arctic-embed-m', 'snowflake-arctic-embed-m-v1.5') is 0.03 Credits per one million Tokens processed. The 1.50 Credits per one million Tokens applies to the 'TRANSLATE' function, not 'EMBED\_TEXT\_768'.

**NEW QUESTION # 166**

A financial institution needs to process thousands of incoming PDF loan application forms daily, extracting applicant names, loan amounts, and submission dates, and loading them into a Snowflake table. They aim for continuous processing with minimal manual intervention. Which of the following statements correctly describe how Document AI can be used in an automated SQL pipeline for this purpose?

- A. To ensure continuous data ingestion and processing, a STREAM can be created on the stage to detect new PDF documents, triggering the TASK for extraction and subsequent loading into a Snowflake table.
- B. The extracted information, including confidence scores and values, is returned as a JSON object, which can then be parsed into separate columns in a Snowflake table using SQL functions like LATERAL FLATTEN.
- C. The pipeline can leverage the <model build name> ! PREDICT method within a CREATE TASK statement to automatically process new PDFs as they arrive in an internal or external stage, once the Document AI model build is published.
- D. The SNOWFLAKE .DOCUMENT\_INTELLIGENCE\_CREATOR database role alone is sufficient for defining the model build and configuring the processing pipeline, without needing additional CREATE MODEL privileges on the schema.
- E. Document AI's PREDICT method natively supports all PDF files up to 500 MB and 500 pages, allowing for large-scale, single-query processing without requiring users to split documents into smaller chunks.

**Answer: A,B,C**

Explanation:

Option A is correct because DocumentAI supports creating automated pipelines with tasks that call the method to extract information from documents in a stage. Option B is correct as streams are used to detect new data (e.g., PDFs) in a stage, and tasks can be set up to execute when new data is available in the stream, enabling continuous processing. Option E is correct because the 'PREDICT' method returns its results as a JSON object, which typically contains 'score' and 'value' fields for extracted entities, and this JSON output can be parsed into separate columns using 'LATERAL FLATTEN'. Option C is incorrect as, in addition to the 'SNOWFLAKE.DOCUMENT\_INTELLIGENCE\_CREATOR' database role, the role used must also have 'CREATE SNOWFLAKE.ML.DOCUMENT\_INTELLIGENCE' and 'CREATE MODEL' privileges on the schema where the model build is located. Option D is incorrect because DocumentAI has specific limitations on document size (max 50 MB) and page count (max 125 pages per document), and also limits processing to a maximum of 1000 documents in one query.

**NEW QUESTION # 167**

A data analyst is working with a table containing customer feedback text and needs to perform various text analysis tasks efficiently within Snowflake. They want to summarize the reviews, determine their sentiment, and extract specific pieces of information. Which of the following Snowflake Cortex LLM functions, when applied to a text column, will achieve the desired outcome and return the specified output type?

- A. The
- 
- B. To get a concise overview of each review, the analyst should use
- 
- C. To extract a specific answer to a question from each review, the analyst can use
- 
- D. To categorize reviews into predefined labels, the analyst should use
- 
- E. To determine the overall sentiment of each review, the analyst should use
- 

**Answer: B,D**

Explanation:

Option A is correct because the 'SUMMARIZE' function takes an English-language input text and returns a string containing a summary of the original text. Option B is incorrect because the 'SENTIMENT' function returns a floating-point number from -1 to 1 (inclusive) indicating the level of negative or positive sentiment, not an INTEGER. Option C is incorrect because the 'EXTRACT\_ANSWER' function returns a string containing an answer to the given question, not a JSON object. Option D is correct because the 'CLASSIFY\_TEXT' function classifies free-form text into categories and returns an OBJECT value (VARIANT) with a 'label' field specifying the category. 'AI\_CLASSIFY' is the latest version of this function. Option E is incorrect because 'AI\_ AGG' aggregates a text column and returns insights across multiple rows based on a user-defined prompt, and importantly, it is not subject to context window limitations.

**NEW QUESTION # 168**

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

**Answer: C**

Explanation:

□

## NEW QUESTION # 169

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