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## **Snowflake SnowPro® Specialty: Gen AI Certification Exam Sample Questions (Q69-Q74):**

### **NEW QUESTION # 69**

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 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.
- C. 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.
- D. 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.
- E. 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.

**Answer: A,C,E**

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 # 70**

A machine learning engineer needs to fine-tune the 'mistral-7b' LLM using Snowflake Cortex for a specialized task. They have prepared training data in a Snowflake table. Which of the following statements correctly describe the process, requirements, and cost considerations for initiating this fine-tuning job?

- A. To create the fine-tuning job, the engineer should use the SQL command:
  -
- B. The training data query result must explicitly include columns named
- C. The 'max\_epochs' option in the 'options' JSON object can be set to any positive integer to control the training duration, but it is capped at a maximum of 50 epochs.
- D. The cost for fine-tuning is incurred based on the number of tokens used in training, calculated as:
  -
- E. The fine-tuned model will automatically appear in the Snowflake Model Registry and is available for sharing with other accounts using Data Sharing, even if it contains user code.

**Answer: A,B,D**

Explanation:

Option A is correct because this SQL syntax accurately demonstrates how to create a fine-tuning job using the SNOWFLAKE.CORTEX.FINETUNE function, specifying 'CREATE', a name for the tuned model, the base model, and a SQL query for the training data with aliased columns for 'prompt' and 'completion'. Option B is correct because the training data query

result must include columns named 'prompt' and 'completion' for the fine-tuning job to proceed successfully. Option C is incorrect. While Cortex Fine-Tuned LLMs appear in the Model Registry's Snowsight UI, they are explicitly noted as not being managed by the model registry API. Specifically, models generated with Cortex Fine-tuning ('CORTEX\_FINETUNED') do not contain user code and can be shared using Data Sharing, but 'USER MODEL' types (models containing user code) cannot currently be shared. The statement implies that models *\*with\** user code are shareable, which is not currently the case for all model types in the registry. Option D is correct as the compute cost for the Snowflake Cortex Fine-tuning function is based on the number of tokens used in training, which is calculated as 'number of input tokens' \* 'number of epochs trained'. Option E is incorrect because the 'max\_epochs' option in the 'options' object has a value range from 1 to 10 (inclusive), not up to 50.

## NEW QUESTION # 71

A data engineer is building a robust pipeline to process customer feedback. They need to extract specific sentiment categories (food\_quality, food\_taste, wait\_time, food\_cost) from text reviews and ensure the output is always a valid JSON object matching a predefined schema, even for complex reviews. They also want to control the determinism of the LLM responses. Which of the following SQL statements or considerations are correct for achieving this using Snowflake Cortex AI functions?

- A. The following SQL statement uses the `response_format` argument and `temperature` setting to achieve structured output and determinism.
  - B. Using `AI_COMPLETE` with `response_format` incurs additional compute cost for the overhead of verifying each token against the supplied JSON schema, in addition to standard token costs.
  - C. The `response_format` argument with a JSON schema is primarily for OpenAI (GPT) models; for other models like Mistral, a strong prompt instruction such as 'Respond in strict JSON' is generally more effective.
  - D. For the most consistent structured output, especially in complex reasoning tasks, setting the `temperature` option to 0 when calling `AI_COMPLETE` is recommended.
  - E. To ensure the model explicitly attempts to extract all specified fields, the 'required' array in the JSON schema is critical; `AI_COMPLETE` will raise an error if any required field cannot be extracted.

**Answer: A,D,E**

Explanation:

Option A is correct because it demonstrates the proper use of the 'AI\_COMPLETE' function with the 'response\_format' argument to specify a JSON schema and sets 'temperature' to 0 for consistent output, as per the documentation. Option C is correct as the 'required' field in the JSON schema ensures that specific fields must be extracted, and 'COMPLETE' (or 'AI\_COMPLETE') will raise an error if these fields cannot be found. Option E is correct because for the most consistent results, setting the 'temperature\*' option to 0 is recommended when calling 'COMPLETE' (or "AI\_COMPLETE") with structured outputs, regardless of the task or model. Option B is incorrect because all models supported by support structured output, and specifying the 'response\_format' is the direct mechanism to enforce a schema, although for complex tasks, adding 'Respond in JSON' to the prompt can improve accuracy. Option D is incorrect as 'AI\_COMPLETE Structured Outputs incurs compute cost based on the number of tokens processed, but it does not incur additional compute cost for the overhead of verifying each token against the supplied JSON schema.

## NEW QUESTION # 72

A data pipeline processes thousands of scanned legal contracts daily using a Document AI model via the '!PREDICT' function. The process involves fetching presigned URLs for documents from an internal stage using 'GET PRESIGNED URL'. Recently, the pipeline has started failing intermittently, returning the error:

□ The data engineering team confirms network connectivity and privileges are stable. Which of the following is the most likely cause of this issue?

- A. The Document AI model build has not been published to the production environment.
- B. The
- C. The internal stage is not configured with
- D. The documents contain handwritten annotations, which Document AI struggles to process effectively.
- E. The virtual warehouse assigned to the Document AI pipeline is undersized (e.g., X-Small), leading to slow processing that indirectly causes URL expiration.

**Answer: B**

Explanation:

The error message 'Received HTTP 403 response for presigned URL. URL may be expired.' is a direct indication that the presigned URL, generated by the function, has exceeded its default expiration time before the Document AI model could complete processing

the document. The GET PRESIGNED URL' function has a default expiration time of 60 minutes. If the query processing time for a batch of documents, or any delay in the pipeline, exceeds this window, the URLs become invalid. Option A would typically result in errors related to file format or mime type if not using 'SNOWFLAKE SSE' for an internal stage. Option B would prevent the '!PREDICT function from executing successfully, likely with a different error message indicating the model build is not ready or accessible. Option D describes a potential performance bottleneck, but the immediate cause of a '403 URL expired' error is the time limit, regardless of underlying warehouse efficiency. Option E would affect the accuracy of extraction, not cause a presigned URL access error.

### NEW QUESTION # 73

A Snowflake user attempts to access the Cortex Playground to experiment with LLM functions but receives an error indicating insufficient privileges. They have an active Snowflake session. Which of the following steps must be taken to ensure they can successfully use the Cortex Playground?

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

**Answer: B,E**

Explanation:

### NEW QUESTION # 74

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