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Snowflake SnowPro® Specialty: Gen AI Certification Exam Sample Questions (Q107-Q112):

NEW QUESTION # 107

A data processing team is using Snowflake Document AI to extract data from incoming supplier invoices. They observe that many documents are failing to process, and successful extractions are taking longer than expected, leading to increased costs. Upon investigation, they find error messages such as

□ . Additionally, their 'X-LARGE virtual warehouse is constantly active, contributing to higher-than-anticipated bills. Which two of the following actions are essential steps to troubleshoot and address the root causes of these processing errors and optimize their Document AI pipeline?

- A. Redefine extraction questions to be more generic and encompassing, reducing the number of distinct questions needed per document.

- B. Increase the 'max_tokenS' parameter within the ' !PREDICT' function options to accommodate longer document responses from the model.
- C. Implement a pre-processing step to split documents exceeding 125 pages or 50 MB into smaller, compliant files before loading to the stage.
- D. Scale down the virtual warehouse to 'X-SMALC' or 'SMALL' size, as larger warehouses do not increase Document AI query processing speed and incur unnecessary costs.
- E. Configure the internal stage used for storing invoices with 'ENCRYPTION = (TYPE = 'SNOWFLAKE_SSE')'.

Answer: C,E

Explanation:

The error messages 'Document has too many pages. Actual: 130. Maximum: 125.' and 'File exceeds maximum size. Actual: 54096026 bytes. Maximum: 50000000 bytes.' directly indicate that the documents do not meet Document AI's input requirements, which specify a maximum of 125 pages and 50 MB file size. Therefore, implementing a pre-processing step to split or resize these documents is an essential solution (Option B). The error 'cannot identify image file <_io.BytesIO object at 0x...>' is a known issue that occurs when an internal stage used for Document AI is not configured with 'SNOWFLAKE_SSE' encryption. Correctly configuring the stage with this encryption type is crucial for resolving this processing error (Option D). Option A, while addressing cost optimization, is not a root cause of the 'processing errors' themselves, although it is a best practice for cost governance as larger warehouses do not increase Document AI query processing speed. Option C is incorrect; best practices for question optimization suggest being specific, not generic. Option E is incorrect as 'max_tokenS' relates to the length of the model's output, not the input document's size or page limits.

NEW QUESTION # 108

An operations team is investigating an issue with a generative AI application powered by Snowflake Cortex Analyst, where users reported unexpected behavior in generated SQL. To diagnose the problem, they examine the detailed event logs captured by Snowflake AI Observability. Which categories of information can they expect to find in these event tables to assist their investigation?

- A. Real-time CPU and memory usage statistics for the Snowflake virtual warehouse executing the LLM inference.
- B. The exact SQL queries that Cortex Analyst generated in response to user questions.
- C. The complete request and response bodies associated with the application's execution steps.
- D. Any error messages or warnings that occurred during the processing of the request.
- E. The full text of the natural language questions submitted by the users.

Answer: B,C,D,E

Explanation:

Cortex Analyst logs requests to an event table to aid in refining semantic models or views. These logs are comprehensive and include specific details crucial for debugging and monitoring. The captured information includes 'The user who asked the question', 'The question asked', 'Generated SQL', 'Errors and/or warnings', 'Request and response bodies', and 'Other metadata'. Therefore, options A, B, C, and D are all accurate descriptions of the data available in these event logs. Option E, real-time CPU and memory usage, refers to infrastructure monitoring metrics rather than the content specifically logged within the application's execution event table by Cortex Analyst itself.

NEW QUESTION # 109

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. The
- 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. 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.
- D. Cortex Search automatically handles text chunking and embedding generation for the source data, eliminating the need for manual ETL processes for these steps.
- E. 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

Answer: A,D,E

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 # 110

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. 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.
- 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. 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.

Answer: B,C,D

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 # 111

A data science team is fine-tuning a mistral-1b model within Snowflake Cortex using proprietary customer interaction logs. Which of the following principles and practices apply to this fine-tuning process concerning data privacy, model ownership, and subsequent inference?

- A. The proprietary customer interaction logs used for fine-tuning are leveraged by Snowflake to improve the base mistral-7b model for all customers.
- B. The fine-tuning process occurs entirely within Snowflake's security and governance boundaries, ensuring the data never leaves the Snowflake environment.
- C. The resulting fine-tuned model is exclusively available to the data science team and cannot be accessed by other Snowflake customers.
- D. The fine-tuned model, which is a CORTEX_FINETUNED type, can be shared with other Snowflake accounts using secure data sharing.
- E. The fine-tuned model is fully managed by the Snowflake Model Registry API, allowing programmatic management of its lifecycle.

Answer: B,C,D

Explanation:

Cortex Fine-tuning is a fully managed service that lets you fine-tune popular LLMs using your data, all within Snowflake. Your Usage and Customer Data (including inputs and outputs) are NOT used to train, re-train, or fine-tune Models made available to others. Fine-tuned Models built using your data can only be used by you. Therefore, Option A is incorrect. Options B and C are correct, as the fine-tuned model is exclusive to the customer, and the process is managed within Snowflake's boundaries. Option D is also correct because models generated with Cortex Fine-tuning (CORTEX_FINETUNED type) can be shared using Data Sharing. Option E is incorrect because Cortex Fine-Tuned LLMs appear in the model registry's Snowsight UI, but are not managed by the model registry API.

NEW QUESTION # 112

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