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Snowflake SnowPro® Specialty: Gen AI Certification Exam Sample Questions (Q324-Q329):

NEW QUESTION # 324

A data engineer is designing an automated pipeline to process customer feedback comments from a 'new_customer_reviews' table, which includes a 'review_text' column. The pipeline needs to classify each comment into one of three predefined categories: 'positive', 'negative', or 'neutral', and store the classification label in a new 'sentiment_label' column.

Which of the following statements correctly describe aspects of implementing this data transformation using 'SNOWFLAKE.CORTEX.CLASSIFY_TEXT' in a Snowflake pipeline?

- A. Both the input string to classify and the are case-sensitive, potentially yielding different results for variations in capitalization.
- B. The argument must contain exactly three unique categories for sentiment classification.
- C. The cost for 'CLASSIFY_TEXT' is incurred based on the number of pages processed in the input document.
- D. The classification can be achieved by integrating a 'SELECT' statement with
- E. Including an optional 'task_description' such as

Answer: A,D,E

Explanation:

Option A is correct. 'SNOWFLAKE.CORTEX.CLASSIFY_TEXT' classifies free-form text into categories and returns an 'OBJECT' value (VARIANT) where the 'label' field specifies the category. This can be extracted using '['label']' and seamlessly integrated into 'INSERT' or 'UPDATE' statements within a pipeline task for data transformation.

Option B is incorrect. Adding a clear 'task_description' to the 'options' argument for 'CLASSIFY_TEXT' can significantly improve classification accuracy. This is particularly useful when the relationship between the input text and the provided categories is ambiguous or nuanced.

Option C is incorrect. incurs compute cost based on the number of tokens processed (both input and output tokens), not on the number of pages in a document. Functions like 'AI_PARSE_DOCUMENT' bill based on pages.

Option D is incorrect. The argument for 'CLASSIFY_TEXT' must contain at least two and at most 100 unique categories. It is not strictly limited to three for any classification task, including sentiment.

Option E is correct. Both the 'input' string to classify and the are case-sensitive, meaning that differences in capitalization for either the input text or the category labels can lead to different classification results.

NEW QUESTION # 325

A financial institution uses Snowflake to process an average of 5 million PDF documents (average 10 pages each) monthly for regulatory compliance using AI_PARSE_DOCUMENT in LAYOUT mode. They are monitoring costs and considering performance optimizations. Given this scenario, which of the following statements about cost and performance for AI_PARSE_DOCUMENT are true?

- A. For optimal results with multilingual documents, the LAYOUT mode supports a broader range of languages than OCR mode.
- B. Selecting a 'LARGE' or 'X-LARGE' standard warehouse will significantly improve the processing speed and reduce the per-page cost for AI_PARSE_DOCUMENT.
- C. To reduce costs, the team should aim to process documents in batches, ensuring each query processes a maximum of 1,000 documents to avoid errors.
- D. The primary billing metric for in LAYOUT mode is the number of tokens processed, which includes both input and output tokens.
- E. If a document is a HTML file, the billing is based on processing each chunk of 3,000 characters as a page.

Answer: A,C,E

Explanation:

Option A is incorrect. For 'AI_PARSE_DOCUMENT', billing is based on the number of document pages processed, not tokens. Specifically, LAYOUT mode costs 3.33 Credits per 1,000 pages. Option B is incorrect. Document AI supports processing a maximum of 1,000 documents in one query. Processing documents in batches up to this limit is a recommended practice to avoid

errors and optimize processing. Option C is incorrect. Snowflake recommends executing queries that call with a smaller warehouse (no larger than MEDIUM) because larger warehouses do not increase performance. Option D is correct. LAYOUT mode for supports 12 languages (English, French, German, Hindi, Italian, Portuguese, Romanian, Russian, Spanish, Turkish, Ukrainian), while OCR mode supports 10 languages (English, French, German, Italian, Norwegian, Polish, Portuguese, Spanish, Swedish, Chinese), thus mode supports a broader LAYOUT range of languages. Option E is correct. For HTML and TXT files, each chunk of 3,000 characters is billed as a page, including the last chunk, which may be less than 3,000 characters.

NEW QUESTION # 326

A data engineering team is optimizing an AI-infused pipeline that processes millions of rows of customer interaction data in a LOG_DATA table using various Snowflake Cortex AI functions. They need to accurately estimate costs and ensure optimal performance. Which of the following statements regarding cost, performance, and operational considerations for these functions are true?

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

Answer: A,C,D

Explanation:

NEW QUESTION # 327

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

Answer: A,B,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 # 328

A developer is building a conversational application using Snowflake Cortex Analyst and is interacting with it via the REST API. The application needs to support multi-turn conversations where users can ask follow-up questions. Which of the following statements accurately describe how to maintain conversational state and interact with the Cortex Analyst REST API for a multi-turn experience?

- A. To maintain state, the application must construct a 'messages' array for each new prompt, including all prior 'user' prompts and 'analyst' responses in chronological order, and send it with every API call.
- B. A special 'RESET_CONVERSATION' API endpoint should be called periodically to clear the LLM's internal context and manage token consumption for long conversations.
- C. The Cortex Analyst REST API automatically retains the full conversation history for each user session, eliminating the need to explicitly pass previous messages.

- D. The argument, when using the 'COMPLETE' function (or its API equivalent), must be a string for single-turn conversations but an array of objects for multi-turn conversations, with each object containing 'role' and 'content'.
- E. For performance optimization, only the most recent user prompt and the immediate preceding analyst response should be passed in the 'messages' array for follow-up questions.

Answer: A,D

Explanation:

Option B is correct. Cortex Analyst (and the underlying COMPLETE function) does not retain state from one call to the next. To provide a stateful conversational experience, the application must explicitly pass all previous user prompts and model (analyst) responses in the conversation as part of the 'messages' (or array) for each new request. Option C is also correct. The argument for the 'COMPLETE' function (and its REST API equivalent) accepts a string for single-turn prompts, but an array of objects for multi-turn conversations, where each object has a 'role' (e.g., 'user', 'assistant', 'system') and 'content'. Option A is incorrect because Cortex Analyst functions do not retain state; the conversation history must be explicitly managed by the client application. Option D is incorrect; while sources suggest resetting a long conversation if interpretation struggles, there is no command mentioned for cost optimization or clearing internal LLM context. Cost is managed by token usage, which increases with conversation length. Option E is incorrect. To maintain full conversational context, previous user prompts and model responses should be passed, not just the most recent ones. Passing only a partial history would lead to loss of context.

NEW QUESTION # 329

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