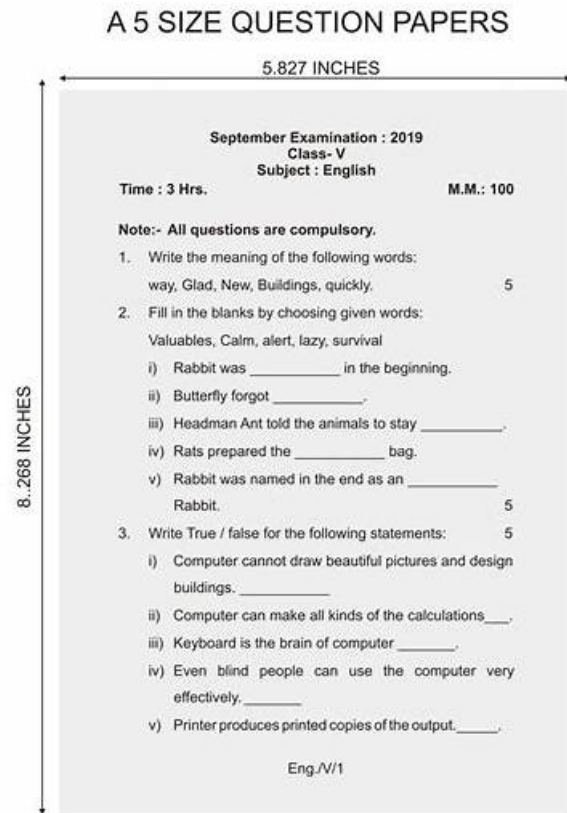


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Snowflake SnowPro® Specialty: Gen AI Certification Exam Sample Questions (Q184-Q189):

NEW QUESTION # 184

A team is developing a critical business intelligence application that leverages Snowflake Cortex Analyst to provide natural language querying capabilities over complex structured data. To minimize operational costs while maintaining high accuracy, which of the following strategies are most effective for optimizing the cost efficiency of the Cortex Analyst service?

- A. Using a smaller, less capable LLM as the underlying summarization agent for multi-turn conversations to reduce token processing costs, even if it slightly degrades conversational context.
- B. **Implementing a comprehensive Verified Query Repository (VQR) to guide Cortex Analyst towards pre-validated SQL queries for common questions, which ensures predictable execution and reduces LLM inference iterations.**
- C. Optimizing the semantic model YAML file by reducing the number of logical tables and columns to decrease the metadata processed by Cortex Analyst's LLMs per message.
- D. **Leveraging Cortex Search Services integration within the semantic model to improve literal value matching, thereby reducing the need for Cortex Analyst to perform expensive fuzzy string matching or re-prompt the user.**
- E. Configuring a custom instruction with a short, precise task description to reduce the input token count for the LLMs orchestrating SQL generation.

Answer: B,D

Explanation:

Option B is correct because a Verified Query Repository (VQR) helps Cortex Analyst leverage pre-validated SQL for similar questions, improving accuracy and potentially reducing the number of LLM inference calls or complex reasoning steps required for SQL generation, thus making usage more efficient and reducing cost associated with less optimal LLM calls. Option D is correct because integrating Cortex Search Services improves literal search, helping Cortex Analyst find exact literal values needed for SQL queries more accurately and efficiently, which can reduce ambiguity and the need for multiple LLM iterations or incorrect queries, ultimately leading to more cost-effective message processing. Option A is incorrect: While using a smaller LLM might seem to save cost, Llama 3.1 70B was specifically chosen as the summarization agent for multi-turn conversations in Cortex Analyst due to its higher accuracy in rephrasing questions and avoiding errors, implying that a less capable model would degrade performance and potentially lead to more (and thus more expensive) overall messages to achieve a correct answer. The cost for Cortex Analyst is per message, not per token for this component. Option C is incorrect. While a well-scoped semantic model is recommended for accuracy, the sources do not explicitly state that reducing the number of logical tables and columns 'directly' reduces the per-message cost of Cortex Analyst, which is fixed per message. The impact would be indirect through improved accuracy or reduced processing complexity, but not a direct cost reduction based on metadata size for the fixed per-message billing. Option E is incorrect. Cortex Analyst cost is based on the number of messages, not the token count of prompts. While good prompt engineering (like concise custom instructions) is generally good practice, it does not directly reduce the per-message cost of Cortex Analyst as it would for token-based LLM calls.

NEW QUESTION # 185

A company is planning to process a large volume of legal documents to generate summaries using SNOWFLAKE. CORTEX. SUMMARIZE. Given the scale, they are acutely focused on managing costs and optimizing performance. Which of the following statements are true regarding the cost and performance characteristics of using SNOWFLAKE. CORTEX. SUMMARIZE? (Select all that apply)

- A. **The fixed billing rate for the SUMMARIZE function is 0.10 Credits per one million Tokens processed.**
- B. The SUWARIZE function is billed primarily based on the number of output tokens generated in the response, not input tokens.
- C. The context window for the SWIMARIZE function is 4,096 tokens, ensuring efficiency for short documents only.
- D. **For SUWARIZE, Snowflake adds an internal prompt to the user's input text, which increases the total input token count for billing purposes beyond the raw text length.**
- E. Snowflake recommends using a larger warehouse (e.g., L or XL) for SUMMARIZE function calls to significantly improve processing performance for high-volume tasks.

Answer: A,D

Explanation:

Options B and D are correct. - is correct": For 'SUMMARIZE', Snowflake adds an internal prompt to the input text in order to generate the response, which results in a higher input token count for billing than the raw text provided. - is correct": The cost for the 'Summarize' function is 0.10 Credits per one million Tokens processed. - A is incorrect: For functions that generate new text in the response, such as 'SUMMARIZE', both input and output tokens are billable. - C is incorrect: Snowflake recommends executing queries that call a Snowflake Cortex AISQL function, including SUMMARIZE, with a smaller warehouse (no larger than MEDIUM), as larger warehouses do not increase performance for these operations. - E is incorrect: The context window for the Snowflake managed model from the 'SUMMARIZE' function is 32,000 tokens, not 4,096 tokens.

NEW QUESTION # 186

A security architect is configuring access controls for a new custom role, 'document_processor_role' , which will manage Document AI operations within a designated database 'doc_processing_db' and schema 'doc_workflow_schema'. The goal is to grant only the minimum essential database-level role required to begin working with Document AI features.

- A.

```
GRANT DATABASE ROLE SNOWFLAKE.CORTEX.USER TO ROLE document_processor_role;
```
- B.

```
GRANT APPLICATION ROLE SNOWFLAKE."CORTEX-MODEL-ROLE-ALL" TO ROLE document_processor_role;
```
- C.

```
GRANT CREATE SCHEMA ON DATABASE doc_processing_db TO ROLE document_processor_role;
```
- D.

```
GRANT CREATE SCHEMA ON SCHEMA doc_workflow_schema TO ROLE document_processor_role;
```
- E.

```
GRANT CREATE SCHEMA ON SCHEMA doc_processing_db TO ROLE document_processor_role;
```

Answer: A

Explanation:

To work with Document AI, the database role must be granted to the account role. This role specifically enables creating Document AI model builds and working on document processing pipelines. Option A grants a more general Cortex user role, which is not the specific foundational role for Document AI. Option B grants access to all Cortex models, but not the foundational Document AI database role itself. Options D and E grant schema-level or warehouse-level privileges, which are also necessary but are not the database-level 'role' specifically for DocumentAI capabilities.

NEW QUESTION # 187

A data platform architect is evaluating the integration of 'SNOWFLAKE.CORTEX.TRANSLATE' into several automated data pipelines. One pipeline involves real-time translation of messages for a chat application, while another is for batch processing of archived documents. The architect is considering various Snowflake features for orchestration and deployment. Which of the following considerations about 'SNOWFLAKE.CORTEX.TRANSLATE' is accurate?

- A. When using 'TRANSLATE' within a Snowpark Python User-Defined Function (UDF), the raw text data must be explicitly moved out of Snowflake's network boundary to the underlying LLM service for translation.
- B. The Snowflake managed model used by the 'TRANSLATE' function has a context window of 4,096 tokens, meaning texts longer than this will be truncated before translation.
- C. If 'TRANSLATE' is not natively available in the account's primary Snowflake region, cross-region inference cannot be enabled, thus preventing its use.
- D. The 'TRANSLATE' function can be seamlessly integrated into a dynamic table's 'SELECT' statement to provide continuous, automated translation with minimal configuration.
- E. To manage potential failures in a production pipeline, 'SNOWFLAKE.CORTEX.TRANSLATE' should be wrapped in 'TRY_COMPLETE' for robust error handling, returning NULL on failure instead of an error.

Answer: B

Explanation:

Option D is correct. The Snowflake managed model from the 'SUMMARIZE' function has a context window of 32,000 tokens, but for 'TRANSLATE' the context window is 4,096 tokens. Input text exceeding this limit would be truncated. Option A is incorrect because Snowflake Cortex functions, including 'TRANSLATE', do not support dynamic tables. Option B is incorrect; when Snowflake Cortex LLM functions (like 'TRANSLATE') are called on Snowflake data, the data never actually leaves Snowflake's network boundary. Option C is incorrect; cross-region inference can be used if 'TRANSLATE' is not natively available in a region. Option E is incorrect because 'TRY_COMPLETE' is a specific function that performs the same operation as 'COMPLETE' but returns 'NULL' on error. While 'TRY_COMPLETE' handles errors for 'COMPLETE', it is not a general wrapper for any Cortex function like 'TRANSLATE'. There is no indication that 'TRANSLATE' should be wrapped in 'TRY_COMPLETE' for error handling; instead, standard error handling for SQL queries would apply, or if there were a 'TRY_TRANSLATE' function (which isn't mentioned). The prompt mentions using 'TRY COMPLETE' with a 'COMPLETE' like function.

NEW QUESTION # 188

A development team is implementing a suite of generative AI applications on Snowflake, utilizing both SQL functions and the Cortex REST API. They prioritize content safety and plan to integrate Cortex Guard wherever possible. Considering the various interfaces

for interacting with Snowflake Cortex LLMs, which of the following interfaces and functions support the direct use of Cortex Guard via the guardrails' argument or equivalent configuration?

- A. The 'SNOWFLAKCortex.TRY_COMPLETE SQL function, which is the error-tolerant version of 'COMPLETE'.
- B. The 'SNOWFLAKE.CORTEX.CLASSIFY_TEXT SQL function for text classification tasks.
- C. The Snowflake Cortex LLM REST API when invoking the '/api/v2/cortex/inference:complete' endpoint.
- D. The 'Cortex Playground' (Public Preview) when testing prompts and model settings.
- E. The 'SNOWFLAKE.CORTEX.COMPLETE SQL function for generative AI tasks.

Answer: A,C,D,E

Explanation:

Cortex Guard is a feature specifically designed to filter potentially unsafe and harmful responses from a language model, and it's an option of the 'AI_COMPLETE (or 'SNOWFLAKE.CORTEX.COMPLETE) function. Option B is correct as 'COMPLETE (SNOWFLAKE.CORTEX)' supports the 'guardrails' argument. Option C is correct as the Cortex REST API endpoint '/api/v2/cortex/inference:complete' accepts 'guardrails' as an optional JSON argument. Option D is correct as the Cortex Playground allows users to 'Enable Cortex Guard' to implement safeguards. Option E is correct because 'TRY_COMPLETE (SNOWFLAKE.CORTEX) performs the same operation as 'COMPLETE' and also supports the 'guardrails' argument. Option A is incorrect because 'CLASSIFY TEXT' is a task-specific function and does not have the 'guardrails' option; Cortex Guard is associated with generative completion functions like 'COMPLETE'.

NEW QUESTION # 189

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