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Snowflake SnowPro® Specialty: Gen AI Certification Exam Sample Questions (Q299-Q304):

NEW QUESTION # 299

A developer is refining a Document AI extraction process using the '!PREDICT' method and is meticulously examining the JSON output for invoices, which include 'invoice number', 'invoice items', 'tax amount', and 'vendor name'. They also have a detailed internal table of 'product details' to be extracted. To ensure optimal data quality and accurate interpretation of the extracted information, which of the following best practices or characteristics of Document AI's output should the developer consider?

- A. The 'ocrScore' provided in the '_documentMetadata' object for each document indicates the model's confidence in the content of specific extracted values, rather than the overall quality of the optical character recognition process.
- B. For table extraction, such as the extracted values for each column (e.g., 'table1 item1', 'table1 Igross) are ordered consistently with the rows of the original table, facilitating direct joining of columns.
- C. To maximize accuracy when defining data values, questions should be broadly generic (e.g., 'What is the amount?) to allow

the Document AI model to infer the most relevant context, especially for fields like 'tax_amount' where multiple numbers might be present.

- D. When extracting lists of values, such as 'invoice_items', the Document AI model returns them as an array in the JSON output, preserving the original order of items as they appear in the document.
- E. If the 'vendor_name' field cannot be confidently identified in a document, the model will include "vendor_name": [{ "score": 0.0, "value": "NOT FOUND" }] in the JSON output.

Answer: B,D

Explanation:

Option A is incorrect. The 'ocrScore' in the '_documentMetadata' field specifies the confidence score for the optical character recognition (OCR) 'process' for that document, not the confidence of specific extracted values. The 'score' field associated with individual extracted values indicates confidence for that specific value. Option B is correct. Document AI models can return lists, and the 'invoice_items' field is given as an example. The JSON format for 'invoice_items' shows an array of objects for multiple items. The order is inherently maintained in such list extractions. Option C is correct. The sources explicitly state that in table extraction, the values in the JSON output are provided in the same order as the rows in the table, which allows columns to be easily joined. This ensures the structural integrity of the extracted table data. Option D is incorrect. For question optimization, it is crucial to be specific and precise. The guidelines advise against asking generic questions like 'What is the date?' without including more details, especially when multiple similar values might be present, as Document AI is not expected to guess intentions or have extended domain knowledge. Option E is incorrect. If the Document AI model does not find an answer (such as it does not return a 'value' key at all within that field), although it does return the 'score' key to indicate its confidence that the answer is not present.

NEW QUESTION # 300

- A. Users with 'ds_team_role' will still be able to successfully call
- B. Enabling Cortex Guard for 'AI_COMPLETE' through the 'guardrails' option automatically bypasses the 'CORTEX_MODELS_ALLOWLIST' to ensure all LLMs can be used for content safety filtering.
- C. The 'ACCOUNTADMIN' must execute the SQL command:
- D. If a user attempts to call an LLM not explicitly listed in the via the Cortex LLM Playground, Snowflake will automatically fall back to the 'snowflake-arctic' model for that request.
- E. The parameter provides granular control at the database or schema level, allowing administrators to define different sets of approved models for different data contexts.

Answer: A,C

Explanation:

NEW QUESTION # 301

A data scientist is designing a Retrieval Augmented Generation (RAG) system in Snowflake for querying a large knowledge base of internal documents. They plan to store document embeddings and use vector similarity for retrieval. Which statement accurately describes the use of vector functions and associated costs in this RAG architecture?

- A. When using
- B. Storing vector embeddings, created using functions like
- C. Snowpark Python fully supports all Snowflake vector similarity functions, including
- D. The
- E.

Answer: A

Explanation:

Option A is incorrect because

is a vector similarity function, not an embedding generation function. Embedding generation functions like

- incur compute costs based on input tokens. Option B is incorrect. While there are storage costs associated with storing data in Snowflake, the sources do not state that storing vector embeddings themselves incurs 'token-based costs for the storage itself; rather, the EMBED_TEXT functions incur compute costs per input token during the embedding creation process. Option C is correct. Vector similarity functions, including
 - , do not incur token-based costs. This contrasts with embedding creation which does incur such costs. Option D is incorrect. Snowflake Cortex provides four vector similarity functions:
 - ; no single one is stated as the 'only recommended' or universally superior. Option E is incorrect. The Snowpark Python library explicitly states it does not support the
 - function, making the claim of full support for all similarity functions false.

NEW QUESTION # 302

An operations team at a company is implementing a robust governance framework to monitor and optimize the costs associated with their Snowflake Cortex LLM function usage. They need to identify which functions are driving the highest token consumption and overall credit usage to pinpoint areas for cost reduction. Which of the following monitoring tools or methods are appropriate for gaining these insights into Cortex LLM function costs and token consumption?

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

Answer: A,B,D,E

Explanation:

Option A is correct because the 'SNOWFLAKE.ACCOUNT USAGE.CORTEX_FUNCTIONS_QUERY_USAGE_HISTORY view provides granular usage information, including 'prompt_tokens' and 'completion_tokens', for individual Cortex LLM function calls and the models used. Option B is correct because the 'METERING DAILY HISTORY view, found in the 'ACCOUNT USAGE schema (or 'ORGANIZATION_USAGE' for organization-wide), can be filtered by 'SERVICE_TYPE = 'AI_SERVICES" to retrieve daily aggregated credit consumption for all AI services, including Cortex LLM functions. Option D is correct because when 'Cortex Guard' is enabled for 'COMPLETE calls, the response's 'usage' object includes a 'guard_tokens' field, which indicates the tokens consumed by the guardrail processing. Monitoring this helps understand its cost and identify prompts that frequently trigger it. Option E is correct because the view is used to monitor the cost associated with ' per input token, which is directly relevant to embedding LLM functions like 'EMBED TEXT 1024'. Option C is incorrect because the view specifically tracks Document AI processing functions (e.g., 'PREDICT', 'PARSE_DOCUMENT', 'SAI_EXTRACT) and reports pages processed, not SNOWFLAKE.CORTEX.COMPLETE function usage for multimodal inputs.

NEW QUESTION # 303

A business user frequently asks Cortex Analyst questions that require filtering on specific product names, such as "What were the sales for 'iced tea' last month?" The 'product' dimension has many distinct values (high cardinality), and Cortex Analyst sometimes struggles to accurately identify the exact literal product name, leading to less precise SQL queries. The Gen AI Specialist wants to enhance Cortex Analyst's ability to find these literal values for the 'product' dimension. To improve Cortex Analyst's literal search capability for the high-cardinality 'product' dimension, which of the following is the most appropriate and recommended approach to configure in the semantic model?

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

Answer: A

Explanation:

Cortex Analyst offers solutions to improve literal usage, including semantic search over sample values in the semantic model and semantic search using Cortex Search Services. For dimensions with high cardinality (many distinct values), creating a Cortex Search Service on the underlying column and specifying it in the field of the dimension within the semantic model is the recommended

approach. This allows for high-quality "fuzzy" search to find literal values needed for Cortex Analyst's SQL queries. Option A is less effective for high-cardinality dimensions because only a fixed-size set of sample values is presented to the LLM, regardless of how many are provided. Option C is not the intended use for the 'description' field and could exceed context window limits. Option D, while a possible technical solution, bypasses the integrated and optimized Cortex Search functionality designed for this purpose. Option E is explicitly contradicted by the scenario, which indicates the LLM struggles, and the available solutions are designed to address this limitation.

NEW QUESTION # 304

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