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SnowPro® Specialty: Gen AI Certification Exam

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Snowflake SnowPro® Specialty: Gen AI Certification Exam Sample Questions (Q230-Q235):

NEW QUESTION # 230

A Gen AI Specialist needs to extract the 'invoice number' and 'total_amount' from a specific invoice PDF, 'invoice_001.pdf', located in an internal stage named 'They want to use the default (latest) model build version for a model named 'invoice_processor'. Which SQL query correctly uses the '!PREDICT' method to extract the required information, and what key fields would be present in the JSON output for a successful extraction of 'invoice_number' and 'total_amount'?

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

Answer: A

Explanation:

Option C is correct. The '!PREDICT' method is used with 'GET_PRESIGNED_URL' to access a document from a stage. If the model build version is not specified, the latest available version is used by default. The 'T-ROM DUAL' clause is appropriate for extracting information from a single specified document. The function returns a JSON object, where extracted entities like 'invoice_number' and 'total_amount' are typically represented as arrays of objects, each containing 'score' and 'value' fields, and '_documentMetadata.ocrScore' provides the OCR confidence. Option A uses 'FROM DIRECTORY(@invoices_stagey' which would process all documents in the stage, not just a single specified file. Option B uses an incorrect string literal for the model version and has incorrect keys for the output fields. Option D uses an incorrect syntax for calling the '!PREDICT' method and incorrectly assumes direct column output. Option E uses 'URL()' which is not the correct function for generating a presigned URL, and also describes incorrect output fields.

NEW QUESTION # 231

An ML engineer is planning a fine-tuning project for a 'llama3.1-8b'

model to summarize long customer support tickets. They are considering the impact of dataset size and 'max_epochs' on cost and performance, as well as the behavior of the fine-tuned model for inference. Which statements about cost and performance in Snowflake Cortex Fine-tuning are true? (Select all that apply)

- A. The cost for inferencing with a fine-tuned model using the 'llama3.1-8b' model is primarily determined by the number of input tokens in the training data.
- B. D When fine-tuning a 'llama3.1-8b' model, the context window specifically allotted for the prompt during fine-tuning is 20,000 tokens, and for the completion is 4,000 tokens.
- C. For optimal cost efficiency, especially with smaller datasets, the 'llama3.1-8b' model is recommended for improved performance during the training phase.
- D. For large fine-tuning jobs with substantial datasets, particularly when exceeding millions of rows, utilizing Snowpark-optimized warehouses is recommended for improved performance during the training phase.
- E. The compute cost for fine-tuning is primarily determined by multiplying the number of input tokens in the training data by the number of epochs trained.

Answer: B,D,E

Explanation:

Option A is correct. For the 'llama3.1-8b' model, the context window specifically allotted for the prompt during fine-tuning is 20,000 tokens, and for the completion is 4,000 tokens. Option B is correct. The compute cost incurred for Cortex Fine-tuning is based on the number of tokens used in training, which is calculated as 'number of input tokens * number of epochs trained'. Option C is incorrect. While 'max_epochs' can be set to a value from 1 to 10 (inclusive), the default is automatically determined by the system. Setting it to the maximum for 'optimal cost efficiency' is not universally recommended, as a higher number of epochs directly increases the compute cost, and the goal is

often to select the smallest model that satisfies the need. Option D is incorrect. When using the COMPLETE function for inference with a fine-tuned model, *both* input and output tokens incur compute cost. Option E is correct. Snowpark-optimized warehouses are recommended for Snowpark workloads with large memory requirements, such as ML training use cases, particularly if the training data has more than 5 million rows. Fine-tuning is an ML training process, so this guidance applies.

NEW QUESTION # 232

A Gen AI developer is implementing a Document AI solution to extract key fields from thousands of diverse PDF reports, which vary significantly in length and complexity. They use the '!PREDICT method with 'GET_PRESIGNED_URL' to process documents from an external stage. After initial testing, they observe two distinct types of errors in the query results:

□ for other, lengthy PDF files. Which two of the following actions should the developer take to resolve these issues?

- A. Redesign the input documents to ensure they do not exceed 125 pages per file, or preprocess by splitting overly long documents into multiple smaller files.
- B. Increase the virtual warehouse size to a Large or X-Large to speed up processing and prevent URL expiration.
- C. Implement a mechanism to process documents in smaller batches or extend the expiration time for the presigned URLs to ensure timely access by Document
- D. Grant the
 - E. Reconfigure the external stage to use

Answer: A,C

Explanation:

The first error, 'Received HTTP 403 response for presigned URL. URL may be expired.', indicates that the presigned URLs generated by 'GET_PRESIGNED_URL' are expiring before the Document AI model can process the documents. The 'GET_PRESIGNED_URL' function has a default expiration time of 60 minutes. A recommended solution is to use several queries to process documents, effectively breaking the workload into smaller batches to complete within the URL's lifespan. The second error, 'Document has too many pages. Actual: 150. Maximum: 125.', directly indicates that some documents exceed Document AI's page limit of 125 pages per document. The solution is to ensure documents comply with this limit, possibly by splitting them. Option A is incorrect because scaling up the warehouse does not increase the speed of query processing for Document AI; X-Small, Small, or Medium warehouses are recommended, and larger warehouses may result in unnecessary costs. Option D relates to setting up continuous processing pipelines but does not directly address these specific extraction errors. Option E is applicable for internal stages requiring encryption, but the scenario specifies an external stage, which would have different encryption configurations (e.g., S3 SSE SS for S3).

NEW QUESTION # 233

A security auditor needs to access and analyze logs generated by Snowflake AI Observability for compliance auditing and to track the activity of generative AI applications. They need to understand how to reliably query this data and its temporal characteristics within Snowflake. Which of the following statements accurately describes the access and characteristics of this logged data?

- A. The logs are automatically purged after 7 days of being recorded, requiring a separate process for long-term data retention.
- B. Access to these detailed event tables is implicitly granted to roles holding the SNOWFLAKE.CORTEX_USER database role and the AI_OBSERVABILITY_EVENTS_LOOKUP application role.
- C. Logs are exclusively available for analysis through pre-built dashboards in Snowsight and cannot be accessed via direct SQL queries.
- D. Detailed request and response bodies, along with the generated SQL, are stored and can be directly queried using standard SQL.
- E. Logged data from AI Observability's event tables becomes visible within a small latency, typically 1-2 minutes, after a request is made.

Answer: B,D,E

Explanation:

Snowflake AI Observability features logging of application traces and Cortex Analyst logs requests to an event table in the Snowflake database. There is a small latency of 1-2 minutes before these logged requests are visible, making option A correct. The logs include detailed information such as 'Generated SQL' and 'Request and response bodies', which are stored and can be queried, validating option C. The necessary roles for AI Observability, including 'SNOWFLAKE.CORTEX_USER' and 'EVENTS_LOOKUP', are required for creating and executing runs, which implies they grant access to the generated logs for

monitoring, making option D correct. Option B is incorrect as the sources do not mention an automatic 7-day purge for these logs. Option E is incorrect because the documentation includes a subheading 'Querying logs with SQL' for Cortex Analyst administrator monitoring, indicating that direct SQL access is supported.

NEW QUESTION # 234

A Snowflake account is located in the AWS US East 1 (N. Virginia) region. The 'ACCOUNTADMIN' has set the 'CORTEX MODELS ALLOWLIST' to 'mistral-7b' and 'CORTEX ENABLED CROSS REGION' to 'ANY REGION'. A data scientist, whose role has only the 'SNOWFLAKE.CORTEX USER' database role, performs several 'AI COMPLETE' calls. Which of the following statements correctly describe the behavior of these calls under the given configuration?

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

Answer: B,D

Explanation:

The 'CORTEX MODELS_ALLOWLIST' parameter restricts which models can be used for Cortex LLM functions, including 'AI_COMPLETE'. The parameter allows inference requests to be processed in a different region from the default, which may incur increased latency. Option A is correct: 'mistral-7b' is in the list and is natively available in AWS US East 1 (N. Virginia). Thus, an 'AI_COMPLETE' call using this model will execute successfully and locally, with standard latency. Option B is incorrect: 'claude-3-5-sonnet' is not in the list. The applies to 'AI_COMPLETE'. Therefore, the call would return 'NULL' (if using 'TRY_COMPLETE') or raise an error (if using 'AI_COMPLETE') due to the allowlist restriction, not solely because of 'ANY_REGION'. Option C is correct: is not in the current = ANY_REGION' allows models to be processed in other regions. However, this parameter does not bypass the restriction. Therefore, for 'llama3.1-8b' to be used successfully (even via cross-region inference), it 'must' be included in the 'CORTEX MODELS ALLOWLIST'. If it were included, it would execute via cross-region inference with potential latency, as it is available cross-cloud. The statement accurately describes the condition for its successful execution. Option D is incorrect: The Cortex LLM Playground respects the 'CORTEX MODELS ALLOWLIST'. The 'ANY REGION' setting does not bypass this governance control. Option E is incorrect: The parameter enables cross-region processing for 'allowed' features and models; it does not implicitly modify the 'CORTEX MODELS_ALLOWLIST' to include all models.

NEW QUESTION # 235

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