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Snowflake SnowPro® Specialty: Gen AI Certification Exam Sample Questions (Q104-Q109):

NEW QUESTION # 104

A Snowflake data engineering team needs to implement a system where they can call the SNOWFLAKE.CORTEX.COMPLETE function using the model, which is hosted in a different region than their primary Snowflake account. They also want to ensure that only llama3.1-8b approved models are callable. Which of the following configurations or privileges are necessary to achieve these requirements?

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

Answer: A,D,E

Explanation:

NEW QUESTION # 105

A data engineering team is setting up a new Cortex Search Service named to power a RAG application over their table, which stores historical ticket text and metadata. They need to ensure proper setup, cost efficiency, and data integrity. Which of the following statements are true regarding the creation and initial configuration of this Cortex Search Service? (Select all that apply)

- A. If the service is created using the Snowsight AI & ML Studio, its name will be double-quoted, and thus must be double-quoted when referenced in subsequent SQL queries.
- B. The 'CREATE CORTEX SEARCH SERVICE' command should specify a Snowpark-optimized warehouse for optimal performance, as it is designed for memory-intensive ML workloads.
- C. To enable continuous updates of the search index as new tickets are added,
 -
- D. Columns intended to be filterable in search queries must be explicitly listed in the 'ATTRIBUTES' field during service creation and must also be included in the source query for the service.
- E. The role used to create the Cortex Search Service must be granted the 'SNOWFLAKE.CORTEX_USER' database role.

Answer: A,C,D,E

Explanation:

Option A is incorrect. Snowflake recommends using a dedicated warehouse of size no larger than MEDIUM for a Cortex Search Service, as larger warehouses do not necessarily increase performance for these functions. Snowpark-optimized warehouses are primarily for ML training workloads with large memory requirements. Option B is correct. Change tracking is required on the base table to allow continuous updates of the search service, especially if the role creating the service does not own the table. Option C is correct. The role used to create a Cortex Search Service must be granted the "SNOWFLAKE.CORTEX_USER" database role. Option D is correct. Any columns specified in the 'ATTRIBUTES' field for filtering must also be included in the source query that defines the search service. Option E is correct. When a Cortex Search Service is created from Snowsight, its name is double-quoted, meaning it must be referenced using double-quotes in SQL queries.

NEW QUESTION # 106

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. Logs are exclusively available for analysis through pre-built dashboards in Snowsight and cannot be accessed via direct SQL queries.
- 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. Detailed request and response bodies, along with the generated SQL, are stored and can be directly queried using standard SQL.
- D. The logs are automatically purged after 7 days of being recorded, requiring a separate process for long-term data retention.
- 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,C,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 # 107

A data pipeline processes thousands of scanned legal contracts daily using a Document AI model via the '!PREDICT function. The process involves fetching presigned URLs for documents from an internal stage using 'GET PRESIGNED URL'. Recently, the pipeline has started failing intermittently, returning the error:

The data engineering team confirms network connectivity and privileges are stable. Which of the following is the most likely cause of this issue?

- A. The
- B. The virtual warehouse assigned to the Document AI pipeline is undersized (e.g., X-Small), leading to slow processing that indirectly causes URL expiration.
- C. The internal stage is not configured with
- D. The Document AI model build has not been published to the production environment.
- E. The documents contain handwritten annotations, which Document AI struggles to process effectively.

Answer: A

Explanation:

The error message 'Received HTTP 403 response for presigned URL. URL may be expired.' is a direct indication that the presigned URL, generated by the function, has exceeded its default expiration time before the Document AI model could complete processing the document. The 'GET PRESIGNED URL' function has a default expiration time of 60 minutes. If the query processing time for a batch of documents, or any delay in the pipeline, exceeds this window, the URLs become invalid. Option A would typically result in errors related to file format or mime type if not using 'SNOWFLAKE SSE' for an internal stage. Option B would prevent the '!PREDICT function from executing successfully, likely with a different error message indicating the model build is not ready or accessible. Option D describes a potential performance bottleneck, but the immediate cause of a '403 URL expired' error is the time limit, regardless of underlying warehouse efficiency. Option E would affect the accuracy of extraction, not cause a presigned URL access error.

NEW QUESTION # 108

A SnowPro-certified engineer is tasked with setting up AI Observability for a new generative AI application built using Snowpark Python. The application relies on external Python libraries (e.g., TruLens SDK components) and will process sensitive financial documents. Which of the following steps are crucial for the successful setup and secure operation of AI Observability within Snowflake, given these considerations?

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

Answer: A,D,E

NEW QUESTION # 109

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