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Here in this Desktop practice test software, the SnowPro® Specialty: Gen AI Certification Exam (GES-C01) practice questions given are very relevant to the actual Snowflake GES-C01 exam. It is compatible with Windows computers. PassTorrent provides its valued customers with customizable SnowPro® Specialty: Gen AI Certification Exam (GES-C01) practice exam sessions. The Snowflake GES-C01 practice test software also keeps track of the previous Snowflake GES-C01 practice exam attempts.

Snowflake SnowPro® Specialty: Gen AI Certification Exam Sample Questions (Q261-Q266):

NEW QUESTION # 261

A multi-national corporation uses Snowflake across several AWS regions. Their primary operational Snowflake account is in AWS US East (Ohio), but they need to leverage a specific AI_COMPLETE model, llama4-maverick, which is natively available in AWS US East 1 (N. Virginia) but not in US East (Ohio). To address this, the Snowflake administrator enables cross-region inference for their US East (Ohio) account.

- ☐ To enable cross-region inference for the US East (Ohio) account, the administrator would execute the command: `ALTER ACCOUNT SET CORTX_ENABLED_CROSS_REGION = 'AWS_US';` to allow inference requests to be processed in any AWS US region where the model is available.
- ☐ User inputs, service-generated prompts, and the generated outputs from cross-region AI_COMPLETE calls are automatically stored or cached in the remote processing region to optimize performance for subsequent identical requests.
- ☐ Cross-region inference is fully supported for AI_COMPLETE in U.S. SnowGov regions for both inbound and outbound inference requests, provided the target model is available in the respective SnowGov region.
- ☐ The llama4-maverick model is listed as natively available in AWS US East 1 (N. Virginia) and is supported for cross-region inference (AWS US Cross-Region), validating it as a suitable target for inference from US East (Ohio).
- ☐ The query latency for cross-region inference with AI_COMPLETE is consistently low and predictable, as Snowflake's architecture is designed to completely negate the impact of geographical distance and network variations.

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

Answer: A,E

Explanation:

Option A is correct because the account parameter is used to enable cross-region inference. Setting it `CORTEX_ENABLED_CROSS_REGION` to 'Aws us' would permit inference requests to be processed in any AWS US region, such as N. Virginia, from a local AWS US region like Ohio. Option B is incorrect because user inputs, service generated prompts, and outputs are explicitly not stored or cached during cross-region inference. Option C is incorrect as cross-region inference is not supported in U.S. SnowGov regions for either inbound or outbound inference requests. Option D is correct because the sources indicate that is natively available in AWS US East 1 (N. Virginia) and is supported `AI_COMPLETE` (llama4-maverick) for cross-region inference within AWS US regions, making it a valid target for the account in US East (Ohio). Option E is incorrect because latency between regions depends on the cloud provider infrastructure and network status, and Snowflake recommends testing specific use cases with cross-region inference enabled.

NEW QUESTION # 262

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

Answer: A,B,D

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 # 263

A data engineering team is tasked with creating vector embeddings for a collection of diverse, multilingual research papers for a semantic search application. They need to use '`SNOWFLAKE.CORTEX.EMBED TEXT 1024`' and are considering two models: 'snowflake-arctic-embed-l-v2.0' and 'voyage-multilingual-2'. They also need to ensure the resulting embeddings are stored correctly and understand potential text truncation. Which of the following statements correctly describes the application of the '`EMBED TEXT 1024`' function for these models and the characteristics of the generated embeddings?

- A. The 'snowflake-arctic-embed-l-v2.0' model has a larger context window than 'voyage-multilingual-2', making it more suitable for longer research papers without truncation.
- B. Using either 'snowflake-arctic-embed-l-v2.0' or 'voyage-multilingual-2' will result in a '`VECTOR(FLOAT, 1024)`' data type, which is compatible with '`VARIANT`' columns.
- C. The function call

- D. Both 'snowflake-arctic-embed-l-v2.0' and 'nv-embed-qa-4' are multilingual models with a 1024-dimension output, making them interchangeable for this use case.
- E. The query

□

Answer: E

Explanation:

Option C is correct. The 'EMBED_TEXT_1024' function's syntax is 'SNOWFLAKE.CORTEX.EMBED_TEXT_1024(, y. The 'voyage-multilingual-2' model has a context window of 32000 tokens, and text exceeding the model's context window is truncated before embedding. Option A is incorrect because 'snowflake-arctic-embed-l-v2.0' has a 512-token context window, while 'voyage-multilingual-2' has a 32000-token context window, meaning 'voyage-multilingual-2' has a larger context window. Option B is incorrect because while 'EMBED_TEXT_1024' returns a 1024 data type, the 'VECTOR' data type is explicitly not supported in 'VARIANT' columns. Option D is incorrect because 'nv-embed-qa-v' is an English-only model, whereas 'snowflake-arctic-embed-l-v2.0' is multilingual. Option E is incorrect because the model name should be the first argument and the text the second argument in the function call, i.e., 'text_input'.

NEW QUESTION # 264

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

Answer: A,B,D

Explanation:

□

NEW QUESTION # 265

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. 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.
- B. If 'TRANSLATE' is not natively available in the account's primary Snowflake region, cross-region inference cannot be enabled, thus preventing its use.
- C. 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.
- D. The 'TRANSLATE' function can be seamlessly integrated into a dynamic table's 'SELECT' statement to provide continuous, automated translation with minimal configuration.
- E. 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.

Answer: E

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 # 266

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