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Snowflake SnowPro® Specialty: Gen AI Certification Exam Sample Questions (Q50-Q55):

NEW QUESTION # 50

An organization has implemented a strict governance policy where the 'ACCOUNTADMIN' has set the 'CORTEX MODELS ALLOWLIST' to only permit 'gemma-7b' and 'llama3.1-8b' models. A developer then executes the following SQL statements in a Snowflake worksheet using 'TRY COMPLETE (SNOWFLAKE.CORTEX)'. Assuming no specific RBAC model object grants are in place for the developer's role, what would be the outcome of these queries? SELECT

- A. The first and second queries will return completions, while the third will return 'NULL' due to potential resource constraints for larger models.
- B. All three queries will return because 'TRY COMPLETE' will always prioritize strict adherence to the allowlist and any model not explicitly listed is considered unavailable.
- C. Only the first query will return a completion, as 'gemma-7W is the smallest and most readily available model, while the others will return 'NULL'.
- **D. The first query will return a completion, the second will return 'NULL' , and the third will return a completion.**
- E. The first and third queries will return completions, but the second query will raise an error indicating an unauthorized model attempt.

Answer: D

Explanation:

The parameter restricts which models can be used with The 'TRY_COMPLETE function executes the same operation as 'COMPLETE' but returns 'NULL' instead of raising an error when the operation cannot be performed. - The first query uses 'gemma-7b' , which is in the Therefore, it will execute successfully and return a completion. - The second query uses 'llama3.1-70b' , which is not in the configured 'CORTEX_MODELS_ALLOWLIST'. As a result, 'TRY COMPLETE will return 'NULL' because the model is not permitted by the allowlist. - The third query uses 'llama3.1-8b' , which is also in the 'CORTEX MODELS ALLOWLIST. Therefore, it will execute successfully and return a completion. Hence, option A accurately describes the outcome.

NEW QUESTION # 51

A Gen AI engineer is tasked with selecting the most suitable Large Language Model (LLM) from Snowflake Cortex AI for a new customer service chatbot. They need to rapidly prototype and compare different LLMs with varying parameters on a sample dataset before committing to a production deployment. Which of the following statements accurately describe how the Cortex Playground (Public Preview) can assist in this scenario?

- **A. It enables side-by-side comparison of model outputs for different LLMs and model settings, facilitating an informed decision on model selection.**
- B. It allows direct fine-tuning of selected LLMs with custom datasets within the playground interface to improve model performance for specific tasks.
- C. It supports exporting the tested prompts and model configurations as Python code, ready for integration into a Snowpark ML pipeline.
- D. It provides a mechanism to deploy the chosen LLM directly into Snowpark Container Services (SPCS) compute pools from within the playground for immediate production use.
- **E. It allows connection to a Snowflake table with textual data, processing up to 100 rows, to experiment with prompts directly on actual data.**

Answer: A,E

Explanation:

The Cortex Playground's primary purpose is to compare text completions across multiple LLMs and test responses with different prompts and model settings to help decide which model to deploy. It explicitly states that you can connect the model to a Snowflake table with textual data for testing, processing at most 100 rows. It allows exporting SQL queries that include the defined settings, which can be executed from a worksheet or notebook, or automated with streams and tasks. However, it does not support direct fine-tuning of LLMs, nor does it provide direct deployment into SPCS; rather, it aids in the selection process *before* deployment. The export feature provides SQL, not Python code for Snowpark ML pipelines.

NEW QUESTION # 52

A data application developer is tasked with building a multi-turn conversational AI application using Streamlit in Snowflake (SiS) that leverages the COMPLETE (SNOWFLAKE.CORTEX) LLM function. To ensure the conversation flows naturally and the LLM maintains context from previous interactions, which of the following is the most appropriate method for handling and passing the conversation history?

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

Answer: C

Explanation:

To provide a stateful, conversational experience with the 'COMPLETE (SNOWFLAKE.CORTEX)' function, all previous user prompts and model responses must be passed as part of the argument. This argument accepts an array of objects, where each object represents a turn and contains a 'role' ('system', 'user', or 'assistant') and a 'content' key, presented in chronological order. In Streamlit, `st.session_states` is the standard and recommended mechanism for storing and managing data across reruns of the application, making it ideal for maintaining chat history. Option A is inefficient and incorrect because 'COMPLETE' does not inherently manage history from external tables. Option B is incorrect as 'COMPLETE' does not retain state between calls; history must be explicitly managed. Option D is less effective than structured history, as it loses the semantic role distinction and can be less accurate for LLMs. Option E describes a non-existent parameter for the 'COMPLETE' function.

NEW QUESTION # 53

A Gen AI Specialist is setting up Snowpark Container Services (SPCS) to host a custom open-source LLM. They need to understand the fundamental nature and constraints of image repositories within Snowflake. Which of the following statements accurately describe image repositories in Snowflake's Snowpark Container Services?

- A. Dropping individual images from a repository is supported, allowing for granular management of stored container images.
- B. Image repositories are storage units within an image registry service, and they are used to store OCI-compliant container images.
- C. Image repositories are primarily used for storing pre-trained Snowflake ML models and do not support custom third-party container images.
- D. An image repository in Snowflake is an OCIv2 compliant service used exclusively for storing Docker images, not other OCI-compliant container images.
- E. The maximum compressed layer size for an image registry is consistent across all cloud providers and regions, typically 160 GiB.

Answer: B

Explanation:

Option D is correct because an image registry is an OCIv2 compliant service for storing OCI-compliant container images, and an image repository is defined as a storage unit within that image registry service. Option A is incorrect as image registries are for all OCI-compliant container images, not exclusively Docker images. Option B is incorrect because dropping individual images from a repository is currently not supported; instead, dropping a repository removes all images within it. Option C is incorrect as the maximum layer size for an image registry varies by cloud provider (160 GiB for AWS and 195 GiB for Azure). Option E is incorrect because Snowpark Container Services is designed to run various containerized workloads, including custom third-party container images and open-source LLMs, providing flexibility beyond Snowflake's pre-trained ML models.

NEW QUESTION # 54

A Snowflake administrator needs to implement a granular access control strategy for LLMs. The general policy is to restrict access to a select few models via an account-level allowlist. However, a specific data science team (using role 'DATA SCIENCE TEAM ROLE') requires access to the 'claude-3-5-sonnet' model, which should not be available to other users or globally via the allowlist. Given this scenario, which set of commands would correctly establish this access control while adhering to the specified requirements?

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

Answer: C

Explanation:

Option A is correct. This sequence of commands first sets an account-level allowlist for 'mistral-large?' and 'snowflake-arctic', thereby restricting general access to other models for plain-name string lookups. The 'CALL ensures the changes are applied. It then explicitly grants the DATA SCIENCE_TEAM ROLES access to the 'claude-3-5-sonnet' model object using its dedicated application role 'SNOWFLAKE."CORTEX-MODEL-ROLE-CLAUDE-3-5-SONNET"'. This ensures 'claude-3-5-sonnet' is accessible only to that specific role and not globally through the allowlist, fulfilling the granular access requirement. Option B is incorrect because 'ALTER ACCOUNT operations require the 'ACCOUNTADMIN' role, not 'SYSADMIN'. Additionally, setting to 'claude-3-5-sonnet' would make it globally available, contradicting the requirement for restricted access. Option C is incorrect because model-level RBAC for base models in 'SNOWFLAKE.MODELS' is primarily applied using application roles (e.g., 'CORTEX-MODEL-ROLE'), not directly with 'GRANT USAGE ON MODEL'. Option D is incorrect. While clearing the allowlist is a valid part of a strategy, 'GRANT USAGE ON ALL MODELS IN SCHEMA SNOWFLAKE.MODELS' would grant access to 'all' models in that schema, which contradicts the requirement for 'claude-3-5-sonnet' to be exclusive to the data science team and not generally available. Option E is incorrect because 'ALTER ACCOUNT requires the 'ACCOUNTADMIN' role, not 'SECURITYADMIN', and setting the allowlist to 'claude-3-5-sonnet' would make it generally available, violating the isolation requirement.

NEW QUESTION # 55

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