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## Snowflake SnowPro® Specialty: Gen AI Certification Exam Sample Questions (Q128-Q133):

### NEW QUESTION # 128

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.

```
USE ROLE ACCOUNTADMIN;<
ALTER ACCOUNT SET CORTEX_MODELS_ALLOWLIST = ''; -- Clear allowlist
GRANT APPLICATION ROLE SNOWFLAKE."CORTEX-MODEL-ROLE-CLAUDE-3-5-SONNET" TO ROLE DATA_SCIENCE_TEAM_ROLE;
GRANT USAGE ON ALL MODELS IN SCHEMA SNOWFLAKE.MODEL TO ROLE DATA_SCIENCE_TEAM_ROLE;
```

- B.
 

```
USE ROLE SECURITYADMIN;
GRANT SNOWFLAKE.CORTEX_USER TO ROLE DATA_SCIENCE_TEAM_ROLE;
ALTER ACCOUNT SET CORTEX_MODELS_ALLOWLIST = 'claude-3-5-sonnet';
```
- C.
 

```
USE ROLE ACCOUNTADMIN;
ALTER ACCOUNT SET CORTEX_MODELS_ALLOWLIST = 'mistral-large2, snowflake-arctic';
CALL SNOWFLAKE.MODELS.CORTEX_BASE_MODELS_REFRESH();
GRANT APPLICATION ROLE SNOWFLAKE."CORTEX-MODEL-ROLE-CLAUDE-3-5-SONNET" TO ROLE DATA_SCIENCE_TEAM_ROLE;
```
- D.
 

```
USE ROLE ACCOUNTADMIN;
ALTER ACCOUNT SET CORTEX_MODELS_ALLOWLIST = 'mistral-large2, snowflake-arctic';
GRANT USAGE ON MODEL SNOWFLAKE.MODELS."CLAUDE-3-5-SONNET" TO ROLE DATA_SCIENCE_TEAM_ROLE;
```
- E.
 

```
USE ROLE SYSADMIN;
ALTER ACCOUNT SET CORTEX_MODELS_ALLOWLIST = 'claude-3-5-sonnet';
REVOKE APPLICATION ROLE SNOWFLAKE."CORTEX-MODEL-ROLE-CLAUDE-3-5-SONNET" FROM ROLE PUBLIC;
```

**Answer: C**

**Explanation:**

Option A is correct. This sequence of commands sets an account-level allowlist for 'mistral-large2' and 'snowflake-arctic', thereby restricting general access to other models. It then explicitly grants the access to the 'claude-3-5-sonnet' model object using its dedicated application role. This ensures that 'claude-3-5-sonnet' is accessible only to that specific role and not globally through the allowlist. The 'CALL' is often recommended after modifying 'CORTEX MODELS ALLOWLIST' to ensure changes are applied. Option B is incorrect because 'ALTER ACCOUNT' requires the 'ACCOUNTADMIN' role, and setting to 'claude-3-5-sonnet' would make it globally available, contradicting the requirement. 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, and setting the allowlist to 'claude-3-5-sonnet' would make it generally available, violating the isolation requirement.

#### NEW QUESTION # 129

A data science team is developing an internal LLM to classify legal documents. They previously used a general-purpose LLM, but found its performance for their specific legal domain to be inconsistent, leading to high error rates and increased manual review. They decide to fine-tune a model using Snowflake Cortex Fine-tuning to improve accuracy and reduce latency for real-time document classification. Which base model, among those available for fine-tuning via SNOWFLAKE.CORTEX.FINETUNE, is explicitly noted for its low latency and high throughput processing, making it a strong candidate for this use case, especially for multi-page text classification?

☐ llama3-70b  
, known for its general reasoning and large context window, is ideal for comprehensive understanding of legal documents.

☐ mixtral-8x7b  
, optimized for text generation and classification with low memory requirements, translating to higher throughput for enterprise use cases.

☐ llama3.1-8b  
, a cost-effective model, suitable for its large context window, making it adaptable to varied legal document lengths.

☐ mistral-7b  
, specifically highlighted for low latency and high throughput processing for multiple pages of text, with a 32K context window, ideal for summarization, structuration, and question answering tasks that need to be done quickly.

☐ snowflake-arctic  
, Snowflake's top-tier enterprise LLM, excelling at SQL generation and instruction following benchmarks.

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

**Answer: C**

Explanation:

Option D is correct. The sources explicitly state that mistral-7b

is 'ideal for your simplest summarization, structuration, and question answering tasks that need to be done quickly. It offers low latency and high throughput processing for multiple pages of text with its 32K context window'. This description directly aligns with the scenario's requirement for improved accuracy and reduced latency for real-time document classification, particularly for multi-page legal documents. Option A is incorrect because while

is available for fine-tuning and suitable for content creation and chat applications, it is not specifically noted for low latency and high throughput processing for multi-page text classification in the same way as

Option B is incorrect because, while mixtral-8x7b

is indeed optimized for low latency with low memory requirements and suitable for classification, the description for mistral-7b

more directly addresses the 'multiple pages of text' aspect of the classification task. Option C is incorrect; llama3.1-8b

is a cost-effective model with a large context window, but its performance for low latency and high throughput for multi-page text classification is not highlighted to the same extent as mistral-7b

Option E is incorrect because

is Snowflake's top-tier enterprise LLM excelling at SQL generation, coding, and instruction following, but it is not listed as a base model available for fine-tuning with SNOWFLAKE.CORTEX.FINETUNE.

### NEW QUESTION # 130

A data engineering team is tasked with improving the accuracy of a Cortex Analyst solution for a large e-commerce product catalog. Users frequently ask natural language questions involving specific product names, brands, and categories. The team observes that Cortex Analyst sometimes struggles to identify and correctly filter by these literal values in the generated SQL. Which of the following configurations or approaches, within the semantic model, can effectively enhance Cortex Analyst's ability to precisely identify and use literal values for filtering, based on Snowflake's best practices?

or a `product_category` dimension with less than 10 distinct values, setting `is_enum: true` and providing an exhaustive list of `sample_values` in the semantic model AML.

or a `product_name` dimension, configuring a `cortex_search_service` entry within the dimension, including both the `service` name and the `literal_column` that the Cortex Search Service is indexing.

Using `LIKE` clauses directly within the dimension's `expr` field in the semantic model to enable fuzzy string matching for literal values.

Relying exclusively on the `verified_queries` section of the semantic model to define all possible literal search scenarios with pre-written SQL.

Increasing the `max_tokens` parameter in the Cortex Analyst API request options to allow the underlying LLM to generate more extensive literal value lists.

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

**Answer: B,C**

Explanation:

Options A and B are correct. For dimensions with low cardinality (around 1-10 distinct values), setting `'is_enum: true'` and providing an exhaustive `'sample_values'` list ensures Cortex Analyst chooses only from that predefined list, improving literal usage. For higher cardinality dimensions, integrating a Cortex Search Service via the entry, specifying both the `'service'` name and the `'literal_column'`, allows semantic search over the underlying data to find appropriate literal values. Option C is incorrect because Cortex Analyst leverages semantic similarity search or Cortex Search for literal values, not direct `'LIKE'` clauses in the `'expr'` field. Option D is incorrect because while `'verified_queries'` improve accuracy for specific, known questions, they are not a scalable solution for all possible literal search scenarios and are not the primary mechanism for improving general literal value identification. Option E is incorrect because the `'max_tokens'` parameter controls the length of the LLM's output response, not its ability to identify or filter by literal values.

#### NEW QUESTION # 131

A company is planning to process a large volume of legal documents to generate summaries using SNOWFLAKE. CORTEX. SUMMARIZE. Given the scale, they are acutely focused on managing costs and optimizing performance. Which of the following statements are true regarding the cost and performance characteristics of using SNOWFLAKE. CORTEX. SUMMARIZE? (Select all that apply)

- A. The context window for the SUMMARIZE function is 4,096 tokens, ensuring efficiency for short documents only.
- B. The fixed billing rate for the SUMMARIZE function is 0.10 Credits per one million Tokens processed.
- C. The SUMMARIZE function is billed primarily based on the number of output tokens generated in the response, not input tokens.
- D. Snowflake recommends using a larger warehouse (e.g., L or XL) for SUMMARIZE function calls to significantly improve processing performance for high-volume tasks.
- E. For SUMMARIZE, Snowflake adds an internal prompt to the user's input text, which increases the total input token count for billing purposes beyond the raw text length.

**Answer: B,E**

Explanation:

Options B and D are correct. - is correct": For `'SUMMARIZE'`, Snowflake adds an internal prompt to the input text in order to generate the response, which results in a higher input token count for billing than the raw text provided. - is correct": The cost for the `'SUMMARIZE'` function is 0.10 Credits per one million Tokens processed. - A is incorrect: For functions that generate new text in the response, such as `'SUMMARIZE'`, both input and output tokens are billable. - C is incorrect: Snowflake recommends executing queries that call a Snowflake Cortex AISQL function, including `'SUMMARIZE'`, with a smaller warehouse (no larger than `'MEDIUM'`), as larger warehouses do not increase performance for these operations. - E is incorrect: The context window for the Snowflake managed model from the `'SUMMARIZE'` function is 32,000 tokens, not 4,096 tokens.

#### NEW QUESTION # 132



A financial institution is implementing a Document AI pipeline to extract specific data from loan application forms. A custom role, 'loan\_processor\_role', has been created and granted the 'SNOWFLAKE.DOCUMENT\_INTELLIGENCE\_CREATOR' database role. The development team has successfully created and published a Document AI model build named 'loan\_model'. They are now trying to automate the process by creating a Snowflake task to run the 'loan\_model!PREDICT' function on new documents in an internal stage. However, the 'CREATE TASK' statement consistently fails, reporting a privilege error. Which of the following privileges is most likely missing from the 'loan\_processor\_role'?

- A. 

The 'ALTER STAGE' privilege on the internal stage containing the documents.
- B. 

The 'CREATE TASK' privilege on the schema where the task is being created.
- C. 

The 'EXECUTE IMMEDIATE' privilege on the account.
- D. 

The 'CREATE DATABASE' privilege on the account.
- E. 

The 'CREATE DATABASE' privilege on the account.

**Answer: B**

Explanation:

While the database role provides broad access to Document AI features and the ability to work on model builds, creating pipeline components like streams and tasks requires specific object privileges on the relevant database objects. For creating a task, the 'CREATE TASK' privilege on the schema where the task is being created is explicitly required. Option A ('CREATE DATABASE') is a much higher-level privilege and not directly relevant to task creation within an existing schema. Option B ('USAGE' on warehouse) is necessary for the task to using that warehouse, but not for the 'CREATE TASK' statement itself to succeed. Option C ('EXECUTE IMMEDIATE') is not a standard privilege for creating tasks. Option E ('ALTER STAGE') is for modifying stage properties, not for creating tasks.

## NEW QUESTION # 133

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