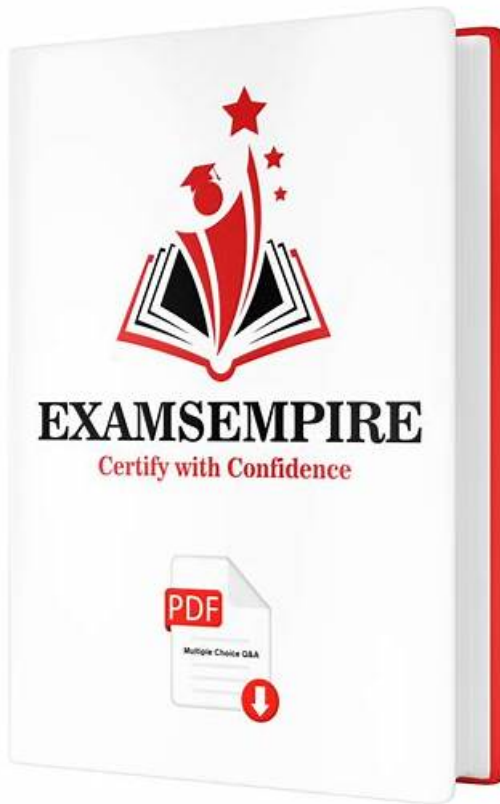


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## Snowflake SnowPro® Specialty: Gen AI Certification Exam Sample Questions (Q202-Q207):

### NEW QUESTION # 202

A data engineer, Alex, is setting up Document AI for `contract\_db.legal\_schema`. His role, `contract\_manager\_role`, has been granted `SNOWFLAKE.DOCUMENT\_INTELLIGENCE\_CREATOR` and `USAGE` on `contract\_db` and `legal\_schema`, plus `USAGE` and `OPERATE` on `analysis\_wh`. When Alex attempts to create a new Document AI model build to extract clauses, he receives an error: 'Insufficient privileges to create the model in the specified schema.' Which \*single missing privilege\* on the `contract\_db.legal\_schema` would directly resolve this error, allowing Alex to successfully create the Document AI model build, given his existing grants?

- A. `GRANT CREATE MODEL ON SCHEMA contract_db.legal_schema TO ROLE contract_manager_role;`
- B. `GRANT CREATE VIEW ON SCHEMA contract_db.legal_schema TO ROLE contract_manager_role;`
- C. `GRANT CREATE DATABASE ON ACCOUNT TO ROLE contract_manager_role;`
- D. `GRANT EXECUTE TASK ON ACCOUNT TO ROLE contract_manager_role;`
- E. `GRANT EXECUTE TASK ON ACCOUNT TO ROLE contract_manager_role;`

### Answer: A

Explanation:

To prepare a Document AI model build, the role must have several privileges, including 'USAGE' on the database and schema, 'USAGE' and 'OPERATE' on the warehouse, 'CREATE SNOWFLAKE.ML.DOCUMENT\_INTELLIGENCE' on the schema, and 'CREATE MODEL' on the schema. The error message 'Insufficient privileges to create the model in the specified schema' directly indicates that the 'CREATE MODEL' privilege is missing, as Document AI model builds internally involve creating model objects. While 'CREATE SNOWFLAKE.ML.DOCUMENT\_INTELLIGENCE' is also critical for creating the Document AI object, this specific error phrasing directly points to the generic 'MODEL' creation privilege.

### NEW QUESTION # 203

A security administrator needs to manage access to Snowflake Cortex LLM functions and models, and ensure compliant usage across different regions for various teams. Which configuration options and parameters are relevant for these requirements?

- The `SNOWFLAKE.CORETEX_USER` database role is a prerequisite for users to call Cortex LLM functions.
- The `CORETEX_MODELS_ALLOWLIST` account parameter can be configured by `ACCOUNTADMIN` to explicitly permit or restrict specific LLMs for use with functions like `COMPLETE` and `TRY_COMPLETE`.
- To enable cross-region inference for Cortex LLM functions, the `CORETEX_ENABLED_CROSS_REGION` parameter must be configured to `ANY_REGION` or specify supported regions.
- Snowflake's privacy principles state that customer data used with Cortex LLM functions is typically anonymized and used to generally improve model performance for all users.
- Snowflake Cortex provides a `CORETEX_SECURITY_LEVEL` parameter to define global security settings for all LLM interactions, including automatic PII masking.

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

### Answer: A,B,D

Explanation:

Option A is correct: The `CORETEX_USER` database role includes the privileges that allow users to call Snowflake Cortex AI functions.

Option B is correct: The `CORETEX_MODELS_ALLOWLIST` parameter can be used by an `ACCOUNTADMIN` to restrict which specific LLMs can be used with functions such as `COMPLETE` and `TRY_COMPLETE`, as well as the Cortex LLM REST API and Cortex LLM Playground. Option C is correct: The `CORETEX_ENABLED_CROSS_REGION` parameter allows inference requests to be processed in a different region from the default, and it can be set to `ANY_REGION` or a list of supported regions. Option D is incorrect: Snowflake explicitly states that customer data is not used to train or fine-tune models made available to other customers. Option E is incorrect as there is no mention of a `CORETEX_SECURITY_LEVEL` parameter for global security settings or automatic PII masking in the provided sources.

### NEW QUESTION # 204

A company is building an enterprise search solution in Snowflake, where user queries are converted into embeddings and then used to find relevant documents from a large corpus. The search logic heavily relies on VECTOR\_COSINE\_SIMILARITY. Which of the following design choices or operational considerations are critical for a robust and efficient implementation using Snowflake's vector capabilities? (Select all that apply)

- A. Bind variables can be used to pass query vector literals securely and efficiently to
- B. Storing document embeddings in a
- C. When deploying custom embedding models or complex search logic, Snowpark Container Services can host GPU-accelerated environments, while
- D. To keep document embeddings updated efficiently, a
- E. For improved retrieval quality in RAG scenarios, it is recommended to split text into smaller chunks, ideally no more than 512 tokens, before generating embeddings for subsequent

**Answer: C,E**

Explanation:

Option A is incorrect because

VECTOR

columns are not supported as clustering keys in Snowflake. Option B is incorrect. Vectors are explicitly not supported in VARIANT columns. Option C is correct. For best search results with Cortex Search (which powers such enterprise search scenarios), Snowflake recommends splitting the text into chunks of no more than 512 tokens. This is because smaller chunks typically lead to higher retrieval and downstream LLM response quality, making the VECTOR\_COSINE\_SIMILARITY more effective for relevant document retrieval. Option D is incorrect. Bind variables are not supported with the VECTOR data type. Option E is correct. Snowpark Container Services (SPCS) provides an environment for deploying custom, containerized applications, including GPU-accelerated models for generating embeddings, such as Hugging Face sentence transformers. Once these custom embeddings are generated, they can be stored in native VECTOR columns in Snowflake, and the VECTOR\_COSINE\_SIMILARITY function can then be used directly in SQL to perform similarity searches on these columns.

## NEW QUESTION # 205

A data engineering team is building a Retrieval Augmented Generation (RAG) pipeline that heavily relies on 'SNOWFLAKE.CORTEX.EMBED\_TEXT 768' to process millions of documents daily. They need to optimize for both cost and retrieval quality. Which of the following statements are true regarding the cost and performance of 'EMBED\_TEXT 768' in Snowflake? (Select all that apply)

- A. For optimal retrieval quality in RAG scenarios, text should be split into chunks of no more than 512 tokens before being passed to 'EMBED TEXT 768', even if the model supports a larger context window.
- B. The 'snowflake-arctic-embed-m-v1.5' model, used by 'EMBED TEXT 768', has a context window of 512 tokens, and texts exceeding this length are truncated before embedding.
- C. To minimize costs for 'EMBED\_TEXT 768' operations, it is recommended to execute queries using a smaller virtual warehouse (no larger than MEDIUM), as larger warehouses do not improve performance for these functions.
- D. The 'EMBED\_TEXT 768' function is billed based on the number of 'output tokens' generated by the embedding model, as this represents the computational complexity of the vector.
- E. The 'EMBED TEXT 768' function, regardless of the 768-dimension model used, has a fixed cost of 1.50 Credits per one million Tokens processed.

**Answer: A,B,C**

Explanation:

Option B is correct because Snowflake recommends executing queries that call Cortex AISQL functions, including , with a smaller warehouse (no larger than MEDIUM). Larger warehouses do not increase performance for these functions. Option C is correct because the 'snowflake-arctic-embed-m-v1.5' model, which can be used with 'EMBED TEXT 768', has a context window of 512 tokens. Input text exceeding this limit is truncated before embedding. Option D is correct because, for best search results with Cortex Search and RAG, Snowflake recommends splitting the text into chunks of no more than 512 tokens. This smaller chunk size typically results in higher retrieval and downstream LLM response quality. Option A is incorrect because for functions, only 'input tokens' are counted towards the billable total, not output tokens. Option E is incorrect because the cost for models (such as 'e5-base-v2', 'snowflake-arctic-embed-m1', 'snowflake-arctic-embed-m-v1.5') is 0.03 Credits per one million Tokens processed. The 1.50 Credits per one million Tokens applies to the 'TRANSLATE' function, not 'EMBED\_TEXT\_768'.

## NEW QUESTION # 206

An automated data pipeline uses a Snowflake task, 'invoice\_processor\_task', to regularly invoke a published Document AI model build, 'invoice\_extractor\_model', located in 'analytics\_db.invoice\_schema'. This task is responsible for processing new PDF invoices uploaded to '@invoices\_stage' by calling the `invoice_extractor_model!PREDICT(GET_PRESIGNED_URL(...))`

method. The task is configured to run on a dedicated virtual warehouse, 'invoice\_etl\_wh'. The role owning 'process\_invoices\_task' has already been granted the `SNOWFLAKE.DOCUMENT_INTELLIGENCE_CREATOR`

database role. Which of the following 'privileges directly related to the virtual warehouse or task execution' are required for the 'process\_invoices\_task' to successfully execute the Document AI '!PREDICT' method? (Select ALL that apply.)

- A. `GRANT USAGE ON WAREHOUSE invoice_etl_wh TO ROLE invoice_task_role;`
- B. `GRANT USAGE ON SCHEMA analytics_db.invoice_schema TO ROLE invoice_task_role;`
- C. `GRANT READ ON STAGE @invoices_stage TO ROLE invoice_task_role;`
- D. `GRANT OPERATE ON WAREHOUSE invoice_etl_wh TO ROLE invoice_task_role;`
- E. `GRANT USAGE ON SCHEMA analytics_db.invoice_schema TO ROLE invoice_task_role;`

**Answer: A,B,E**

Explanation:

For successful Document AI operations, including the '!PREDICT' method, and for a Snowflake task to run, several privileges are required. The role must have USAGE on the database, 'USAGES' on the schema, 'USAGE' on the virtual warehouse, and 'OPERATE' on the virtual warehouse. Since the context is an automated task, 'EXECUTE TASK ON ACCOUNT' is also a mandatory privilege for the task's owning role to execute the task. Therefore: - Option B (USAGE ON WAREHOUSE) is required to use the virtual warehouse for computation. - Option C (OPERATE ON WAREHOUSE) is required to manage the operational state (e.g., start/stop) of the virtual warehouse. - Option E ('EXECUTE TASK ON ACCOUNT') is required for the Snowflake task to execute. - Option A (USAGE ON SCHEMA) is a general prerequisite for interacting with objects (like the model build) within that schema, but the question specifically asks for privileges 'directly related to the virtual warehouse or task execution'. While functionally necessary for the overall process, it's not a privilege the warehouse or task execution itself. - Option D (READ ON STAGE) is necessary for the '!PREDICT' method to access documents from the stage, but similar to Option A, it is not a privilege 'directly related to the virtual warehouse or task execution' based on the specific wording of the question.

## NEW QUESTION # 207

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