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Most of the candidates who plan to take the GES-C01 certification exam lack updated practice questions to ace it on the first attempt. Due to this, they fail the SnowPro® Specialty: Gen AI Certification Exam (GES-C01) test, losing money and time. And in some cases, applicants fail on the second attempt as well because they don't prepare with GES-C01 Actual Exam questions. This results in not only the loss of resources but also the motivation of the candidate.

Snowflake SnowPro® Specialty: Gen AI Certification Exam Sample Questions (Q63-Q68):

NEW QUESTION # 63

A new Gen AI team member attempts to use Document AI to process a batch of 1,500 scanned image files (JPG) that are 70 MB each, stored in an internal stage that was created without specifying an encryption type. Their 'PREDICT' queries consistently fail with various errors. Which of the following are valid reasons for the 'PREDICT' queries to fail in this scenario?

- A. The internal stage was not created with 'ENCRYPTION = (TYPE = 'SNOWFLAKE SSE')', which is a requirement for Document AI.
- B. JPG is an unsupported file format for Document AI.
- C. The team member's role lacks the database role, which is essential for using Document AI functions.
- D. The individual JPG files exceed the maximum supported file size for Document AI.
- E. Processing 1,500 documents in one query exceeds the maximum limit for Document AI.

Answer: A,C,D,E

Explanation:

Option A is correct because internal stages used with Document AI must specify 'ENCRYPTION = (TYPE = 'SNOWFLAKE_SSE')' when created. Option B is correct as the database role is required for the account role to use Document AI functions to extract information. Option C is correct because Document AI supports processing a maximum of 1,000 documents in one query, so 1,500 documents would exceed this limit. Option D is correct because documents processed by Document AI must be 50 MB or less in size, and the 70 MB files exceed this limit. Option E is incorrect because JPG is listed as a supported file format for Document AI.

NEW QUESTION # 64

A 'document_processor_role' needs to be configured to fully manage Document AI in 'marketing_db.campaign_docs_schema', including creating model builds, uploading documents to an internal stage for processing, and setting up automated daily data extraction. The role has 'SNOWFLAKE.DOCUMENT_INTELLIGENCE_CREATOR' and 'USAGE' on 'marketing_db'. The compute warehouse 'marketing_wh' is active. Which of the following *additional privileges* must be granted to 'document_processor_role' on the specified schema or account* to enable the full Document AI workflow described? (Select ALL that apply.)

- A.

```
GRANT CREATE SNOWFLAKE.ML.DOCUMENT_INTELLIGENCE ON SCHEMA marketing_db.campaign_docs_schema TO ROLE document_processor_role;
```
- B.

```
GRANT OPERATE ON WAREHOUSE marketing_wh TO ROLE document_processor_role;
```
- C.

```
GRANT OPERATE ON WAREHOUSE marketing_wh TO ROLE document_processor_role;
```
- D.

```
GRANT CREATE SNOWFLAKE.ML.DOCUMENT_INTELLIGENCE ON SCHEMA marketing_db.campaign_docs_schema TO ROLE document_processor_role;
```
- E.

```
GRANT CREATE TASK ON SCHEMA marketing_db.campaign_docs_schema TO ROLE document_processor_role;
```

Answer: A,B,C,D,E

Explanation:

For a role to have full access to Document AI, including preparing model builds and creating processing pipelines, several privileges are required in addition to 'SNOWFLAKE.DOCUMENT_INTELLIGENCE_CREATOR' and 'USAGE' on the database. These include: - 'OPERATE' on the virtual warehouse for Document AI operations. - 'CREATE SNOWFLAKE.ML.DOCUMENT_INTELLIGENCE' on the schema to create Document AI model builds. - 'CREATE MODEL' on the schema, as Document AI model builds include an underlying model. - 'CREATE STAGE' on the schema to upload and manage documents for extraction. - 'CREATE TASK' on the schema to establish automated document processing pipelines. All options A, B, C, D, and E are essential for the described full Document AI workflow.

NEW QUESTION # 65

A development team is building an AI-powered data pipeline in Snowflake. The pipeline involves extracting text from documents, generating embeddings using

,and then performing similarity searches using

to find related documents. They plan to manage this pipeline using Snowflake tasks and want to integrate with a Python application for some custom processing. Considering this scenario, which of the following statements about implementing this pipeline are true?

- A. VECTOR_INNER_PRODUCT
- B. When using Snowflake tasks to automate the embedding generation and similarity search,
- C. If the team wants to use the Snowpark Python library to call
- D. To generate document embeddings, the
- E. Snowflake

Answer: A

Explanation:

Option A is incorrect. Snowflake recommends executing queries that call Cortex AI SQL functions like `EMBED_TEXT_768` with a smaller warehouse (no larger than `MEDIUM`), as larger warehouses do not increase performance. Snowpark-optimized warehouses are recommended for workloads with large memory requirements or specific CPU architectures, typically for ML training, not for general Cortex AI function calls. Option B is incorrect. The Snowpark Python library explicitly states that it does not support the `VECTOR_COSINE_SIMILARITY` function, meaning it does not 'fully support all vector similarity functions'. Option C is incorrect. The `VECTOR` data type is not supported as clustering keys. Option D is correct. After generating embeddings (e.g., storing them in a `VECTOR` column like `issue_vec`), vector similarity functions can be effectively used in SQL queries with `ORDER BY` and `LIMIT` clauses to retrieve the most similar results, as demonstrated with `VECTOR_COSINE_SIMILARITY` in a RAG example. This pattern applies to `VECTOR_INNER_PRODUCT` as well. Option E is incorrect. The `VECTOR` data type is not supported for use with dynamic tables. Additionally, Snowflake Cortex functions (including `EMBED_TEXT_768`) do not support dynamic tables.

NEW QUESTION # 66

A financial institution uses Snowflake Cortex Analyst with strict role-based access control (RBAC) on their Snowflake-hosted LLMs. The security team has granted specific 'CORTEX-MODEL-ROLE application roles to different analyst teams, ensuring they only access approved models. A new requirement arises to enable Azure OpenAI GPT models for Cortex Analyst to leverage a specific feature. An administrator proceeds to execute:

```
USE ROLE ACCOUNTADMIN;  
ALTER ACCOUNT SET ENABLE_CORTEX_ANALYST_MODEL_AZURE_OPENAI = TRUE;
```

Which of the following statements accurately describe the implications of this change?

- Enabling 'ENABLE_CORTEX_ANALYST_MODEL_AZURE_OPENAI' will allow Cortex Analyst to use Azure OpenAI models, and the existing model-level RBAC policies for Snowflake-hosted models will continue to apply to those models.
- When 'ENABLE_CORTEX_ANALYST_MODEL_AZURE_OPENAI' is 'TRUE', Cortex Analyst can use Azure OpenAI models, but model-level RBAC becomes unavailable for 'all' models used by Cortex Analyst, including Snowflake-hosted ones.
- User prompts and semantic model metadata will be transmitted outside of Snowflake's governance boundary if Azure OpenAI models are used by Cortex Analyst after this parameter is enabled.
- This parameter is only relevant for the 'AI_COMPLETE' function and does not affect model access within Cortex Analyst.
- The 'ALTER ACCOUNT' command for this parameter can be executed by any role with 'MODIFY ACCOUNT' privileges, not exclusively 'ACCOUNTADMIN'.

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

Answer: B,D

Explanation:

Option B is correct because when is ' TRUE ', cortex Analyst can use Azure OpenAI models, but this setting is incompatible with model-level RBAC, meaning RBAC is not available for any models used by Cortex Analyst when this parameter is enabled. Option C is correct because if Azure OpenAI models are opted in for Cortex Analyst, semantic model files (which are metadata) and user prompts will be processed by Microsoft Azure, a third party, thus transmitting them outside Snowflake's governance boundary. Customer data itself is not shared. Option A is incorrect because the parameter is incompatible with model-level RBAC for 'all' models used by Cortex Analyst. Option D is incorrect as the parameter specifically controls the use of Azure OpenAI models within

Cortex Analyst. Option E is incorrect because this parameter can only be set by the 'ACCOUNTADMIN' role.

NEW QUESTION # 67

A data scientist, 'DI_DEV', has been granted the

```
database role. They are trying to create a new Document AI model build in Snowsight within `doc_ai_db.dev_schema`, using `dev_wh` as the compute warehouse. They have already run the following commands as ACCOUNTADMIN:  
GRANT USAGE ON DATABASE doc_ai_db TO ROLE DI_DEV;  
GRANT USAGE ON SCHEMA dev_schema TO ROLE DI_DEV;  
GRANT USAGE ON WAREHOUSE dev_wh TO ROLE DI_DEV;  
GRANT CREATE SNOWFLAKE.ML.DOCUMENT_INTELLIGENCE ON SCHEMA dev_schema TO ROLE DI_DEV;  
GRANT CREATE MODEL ON SCHEMA dev_schema TO ROLE DI_DEV;
```

Despite these grants, 'DI_DEV' still receives a 'permission denied' error when attempting to "prepare" the Document AI model build in Snowsight. Which 'single missing privilege' is the most likely direct cause of this specific error for Document AI model build preparation?

- A. `GRANT CREATE STAGE ON SCHEMA dev_schema TO ROLE DI_DEV;`
- B. `GRANT OPERATE ON WAREHOUSE dev_wh TO ROLE DI_DEV;`
- C. `GRANT USAGE ON ACCOUNT TO ROLE DI_DEV;`
- D. `GRANT SELECT ON ALL TABLES IN SCHEMA dev_schema TO ROLE DI_DEV;`
- E. `GRANT CREATE STAGE ON SCHEMA dev_schema TO ROLE DI_DEV;`

Answer: B

Explanation:

To prepare a Document AI model build, a role requires specific privileges in addition to the 'SNOWFLAKE.DOCUMENT_INTELLIGENCE_CREATOR' database role. These include 'USAGE' on the database, 'USAGE' on the warehouse, 'OPERATE' on the warehouse, 'CREATE SNOWFLAKE.ML.DOCUMENT_INTELLIGENCE' on the schema, and 'CREATE MODEL' on the schema. The scenario describes a situation where all these privileges seem to be granted except for 'OPERATE' on the virtual warehouse. The 'OPERATE' privilege is essential for managing the operational state of the warehouse, such as suspending or resuming it, which is necessary for Document AI tasks to run. Option A ('CREATE STAGE') is needed for creating processing pipelines but not strictly for preparing the model build itself. Options B, D, and E are not direct requirements for preparing a Document AI model build.

NEW QUESTION # 68

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