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## Snowflake SnowPro® Specialty: Gen AI Certification Exam Sample Questions (Q206-Q211):

### NEW QUESTION # 206

A data engineering team is setting up a Retrieval Augmented Generation (RAG) application using Snowflake Cortex Search to provide contextual answers from customer support transcripts. The transcripts are stored in a Snowflake table named SUPPORT\_TRANSCRIPTS. Which of the following statements are crucial considerations or accurate facts regarding the initial setup and configuration of the Cortex Search Service for this use case?

- A. Columns specified in the ATTRIBUTES field during service creation are only used for filtering search results and do not need to be present in the source query.

- B. Snowflake recommends using a dedicated virtual warehouse of any size, including X-Large or 2X-Large, for each Cortex Search Service to ensure the fastest possible materialization of search indexes during creation and refresh.
- C. The **CREATE CORTEX SEARCH SERVICE** command requires that **CHANGE\_TRACKING = TRUE** be enabled on the source table, especially if the role creating the service is not the table owner. This ensures that the service can track updates to the base data.
- D. The Cortex Search Service can effectively be used as a RAG engine for LLM chatbots by leveraging semantic search capabilities to provide customized and contextualized responses from the text data.
- E. Cortex Search is designed to get users up and running quickly with a hybrid (vector and keyword) search engine on text data, handling embedding, infrastructure maintenance, and search quality parameter tuning automatically.

**Answer: C,D,E**

Explanation:

Option A is correct because change tracking is required for the Cortex Search Service to monitor updates to the base table. Option B is incorrect; Snowflake recommends using a dedicated warehouse no larger than MEDIUM for each service, as larger warehouses do not necessarily increase performance for index materialization. Option C is incorrect because columns in the ATTRIBUTES field must be included in the source query. Options D and E are correct as Cortex Search provides low-latency, high-quality hybrid (vector and keyword) search, handling underlying complexities, and is primarily used as a RAG engine for LLM chatbots leveraging semantic search.

## NEW QUESTION # 207

A data engineering team needs to establish an automated pipeline in Snowflake to continuously extract 'contract\_id' and 'effective\_date' from new PDF contract documents uploaded to an internal stage named They have a pre-trained Document AI model named 'contract\_processor'. Which of the following sets of SQL commands correctly configures the necessary Snowflake objects for this automated processing pipeline, including handling file access and initial data loading?

- A.**

```

CREATE STAGE @contract_documents_stage DIRECTORY = (ENABLE = TRUE) ENCRYPTION=(TYPE='SNOWFLAKE_SSE');
CREATE STREAM contract_stream ON STAGE @contract_documents_stage;
CREATE TASK process_contracts
WAREHOUSE = doc_ai_wh
SCHEDULE = '15 MINUTE'
WHEN SYSTEM$STREAM$HAS_DATA('contract_stream')
AS
INSERT INTO processed_contracts_table (file_name, contract_id, effective_date)
SELECT
    s.RELATIVE_PATH AS file_name,
    p.json_content:contract_id.value::STRING AS contract_id,
    p.json_content:effective_date.value::STRING AS effective_date
FROM
    contract_stream s,
    LATERAL FLATTEN(INPUT => contract_processor!PREDICT(GET_PRESIGNED_URL('@contract_documents_stage', s.RELATIVE_PATH))) p (json_content);
ALTER TASK process_contracts RESUME;

```
- B.**

```

CREATE INTERNAL STAGE contract_documents_stage ENCRYPTION=(TYPE= SNOWFLAKE_SSE );
CREATE DYNAMIC TABLE processed_contracts_dt
ARGET_LAG = '15 minutes'
AREHOUSE = doc_ai_wh
S
ELECT
    RELATIVE_PATH AS file_name,
    contract_processor!PREDICT(GET_PRESIGNED_URL('@contract_documents_stage', RELATIVE_PATH)):contract_id.value::STRING AS contract_id,
    contract_processor!PREDICT(GET_PRESIGNED_URL('@contract_documents_stage', RELATIVE_PATH)):effective_date.value::STRING AS effective_dat
ROM
    DIRECTTODV('@contract_documents_stage').

```
- C.**

```

CREATE STAGE @contract_documents_stage;
CREATE STREAM contract_stream ON TABLE contract_processor_raw_table;
CREATE TASK process_contracts
WAREHOUSE = doc_ai_wh
SCHEDULE = '15 MINUTE'
AS
INSERT INTO processed_contracts_table (file_name, contract_id, effective_date)
SELECT
    file_path AS file_name,
    contract_processor!PREDICT(file_content, 'latest'):contract_id.value::STRING AS contract_id,
    contract_processor!PREDICT(file_content, 'latest'):effective_date.value::STRING AS effective_date
FROM
    (SELECT file_path, GET_PRESIGNED_URL('@contract_documents_stage', file_path) AS file_content FROM contract_processor_raw_table WHERE METADATA$ACTION = 'INSERT');
ALTER TASK process_contracts RESUME;

```
- D.**

```

CREATE STAGE @contract_documents_stage DIRECTORY = (ENABLE = TRUE);
CREATE PIPE contract_pipe
AS
COPY INTO processed_contracts_table
FROM (SELECT contract_processor!PREDICT(metadata$filename, 1) FROM @contract_documents_stage);
ALTER PIPE contract_pipe REFRESH;

```

- E.

```

CREATE STREAM contract_stream ON STAGE @contract_documents_stage;
CREATE TASK process_contracts
WAREHOUSE = doc_ai_wh
SCHEDULE = '15 MINUTE'
HEN SYSTEM$STREAM_HAS_DATA('contract_stream')
S
INSERT INTO processed_contracts_table (file_name, contract_id, effective_date)
ELECT
    RELATIVE_PATH AS file_name,
    json_content:contract_id.value::STRING AS contract_id,
    json_content:effective_date.value::STRING AS effective_date
ROM
    contract_stream,
    LATERAL FLATTEN(INPUT => contract_processor!PREDICT(GET_PRESIGNED_URL('@contract_documents_stage', RELATIVE_PATH))) AS json_content
TER TACK process_contracts RESUME;

```

**Answer: A**

**Explanation:**

Option C is correct. It correctly sets up the internal stage with 'DIRECTORY = (ENABLE = TRUE)' and 'ENCRYPTION = (TYPE = 'SNOWFLAKE\_SSE')', which are prerequisites for Document AI. A stream is then correctly created on this stage to track new files. The task is appropriately defined with a warehouse, schedule, and 'SYSTEM\$STREAM\_HAS\_DATA' to trigger processing when new data arrives. Inside the task, 'GET\_PRESIGNED\_URL' is used to provide the document path to the '!PREDICT' function, ensuring proper file access from the stage. The 'LATERAL FLATTEN' construct is correctly applied to parse the JSON output from '!PREDICT', which typically returns extracted entities like 'contract\_id' and 'effective\_date' as arrays of objects with 'value' and 'score' keys. Finally, the task is resumed. Option A is missing 'DIRECTORY = (ENABLE = TRUE)' for the stage, which is necessary for directory tables used by streams on stages. Option B has multiple errors, including creating a stream on a table instead of a stage, an incorrect '!PREDICT' call, and an unsupported mechanism for passing file content. Option D attempts to use a Dynamic Table, but Snowflake Cortex functions, including Document AI's '!PREDICT', do not currently support dynamic tables. Option E uses 'CREATE PIPE', which is not the standard Snowflake mechanism for Document AI automated pipelines using streams and tasks, and the '!PREDICT' syntax for file access is incorrect.

## NEW QUESTION # 208

An organization operating in the AWS US West 2 (Oregon) region needs to process sensitive customer support tickets using Snowflake Cortex LLM functions. Due to the diverse availability of specific LLMs, they are considering enabling CORTEX\_ENABLED\_CROSS\_REGION. What is a key data safety and security consideration when enabling CORTEX\_ENABLED\_CROSS\_REGION for Snowflake Cortex LLM functions, specifically regarding data storage and persistence?

- A. User inputs and service-generated prompts will be stored in a cache in the remote region to optimize subsequent requests.
- B. It may lead to increased compute costs if the cross-region model is more expensive, but data movement guarantees remain unchanged.
- C. It enables inference for features not supported in the local region by allowing data to be processed in a different Snowflake region, and user inputs, prompts, and outputs are not stored or cached.
- D.

Enabling CORTEX\_ENABLED\_CROSS\_REGION bypasses the CORTEX\_MODEL\_CLOUD\_ENCLISTS, potentially exposing sensitive data to unapproved models.
- E. Data transmitted across regions for inference is encrypted by default, but the encryption keys are managed by the third-party cloud provider in the remote region.

**Answer: C**

**Explanation:**

Option C is correct. The parameter enables inference requests to be processed in a different region from the default. A key data safety consideration is that user inputs, service generated prompts, and outputs are \*not stored or cached\* during cross-region inference. This ensures that while data is transmitted across Snowflake regions for processing, it does not persist in intermediate storage. Option A is incorrect because while cross-region inference might incur increased latency, the statement focuses on cost and implies data movement guarantees are unchanged, which is partially true but misses the specific non-storage aspect of the data safety

consideration. Option B is incorrect as the sources explicitly state that user inputs and outputs are \*not stored or cached\* during cross-region inference. Option D is incorrect because controls \*where\* inference happens, not \*which\* models are allowed; the 'CORTEX MODELS ALLOWLIST' parameter governs model access and is a separate control. Option E is incorrect because while Snowflake maintains robust data protection, the claim that encryption keys are managed by the \*third-party cloud provider in the remote region\* is not explicitly stated as a default behavior and Snowflake maintains control over data within its service boundary.

#### NEW QUESTION # 209

A data team is designing a new Cortex Analyst application and wants to ensure optimal performance, accuracy, and user experience for text-to-SQL conversions. They are particularly interested in how custom instructions interact with other semantic model features and LLM functionalities. Which of the following statements about using in Cortex Analyst are accurate?

- A. Using detailed 'custom\_instructions' can help mitigate issues where the LLM might struggle with domain-specific terminology or complex business logic not explicitly defined in column descriptions.
- B. The presence of 'custom\_instructions' in a semantic model can potentially increase the token count for Cortex Analyst requests, as the instructions are passed as additional context to the LLM.
- C. Custom instructions are primarily used to define new logical tables or dimensions within the semantic model, effectively extending the data model at runtime.
- D. When both 'custom\_instructions' and a highly relevant 'verified\_query' exist for a user's question, Cortex Analyst will always prioritize the directives from the 'custom\_instructions' over the SQL provided in the 'verified\_query'.
- E. The 'custom\_instructions' in a semantic model directly influence the underlying Large Language Model (LLM) to generate SQL queries that align with specified business context or formatting preferences.

**Answer: A,E**

Explanation:

Option A is correct because custom instructions provide unique business context to the LLM, enabling greater control over the generated SQL queries to align with specific business needs or formatting. Option C is also correct because by providing business context to the LLM via custom instructions, the model can better handle domain-specific terminology or complex business logic, improving accuracy. Option B is incorrect; a 'verified\_query' provides a \*pre-written and verified SQL query\* for a specific question. If a user's question is similar to a verified query, Cortex Analyst typically uses that query, potentially overriding or prioritizing it over general 'custom\_instructions' for that specific scenario, as verified queries are explicit answers. The sources imply that verified queries are a direct solution for known questions, while custom instructions provide general guidance. Option D is incorrect for Cortex Analyst; the credit rate usage is based on the number of messages processed, not the number of tokens, so the length of custom instructions doesn't directly affect cost via token count. Option E is incorrect as 'custom\_instructions' are for guiding SQL generation, not for defining or extending the semantic model's structure (logical tables, dimensions).

#### NEW QUESTION # 210

A marketing team is analyzing social media comments using Snowflake and wants to categorize them into predefined campaign sentiments (e.g., 'Positive Campaign Engagement', 'Negative Campaign Feedback', 'Neutral Discussion'). They decide to use the SNOWFLAKE. CORTEX. CLASSIFY\_TEXT function for this task. Which of the following statements about its usage are correct?

- A. If the input text exceeds a model-specific token limit, CLASSIFY\_TEXT will automatically truncate the text before processing without raising an error.
- B. CLASSIFY\_TEXT can return a JSON object with a 'label' field, where the value of this field indicates the classified category of the input text.
- C. To provide more context and potentially improve classification accuracy, categories within the can be defined as SQL objects, including 'description' and 'examples' fields.
- D. The argument must contain exactly two string values for effective binary classification, otherwise an error is returned.
- E. The input string to CLASSIFY\_TEXT is case-insensitive, meaning 'Great product!' and 'great product!' will yield identical classification results due to automatic normalization.

**Answer: B,C**

Explanation:

Option A is incorrect because both the input string and categories for 'CLASSIFY\_TEXT' are case sensitive, meaning different capitalizations can lead to different results. Option B is incorrect because the argument must contain at least two and at most 100 unique categories. Option C is correct as returns an OBJECT (VARIANT) whose 'label' field specifies the category to which the

input prompt belongs. Option D is correct because categories can be simple strings or SQL objects, allowing for a description and examples to be provided, which can improve accuracy. Option E is incorrect because the documentation for 'CLASSIFY \_TEXT' does not mention automatic truncation of input text based on a token limit, although LLMs typically have context windows. The source only mentions that for non- plain English text, results may not be what you expect, not that the input would be truncated.

## NEW QUESTION # 211

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