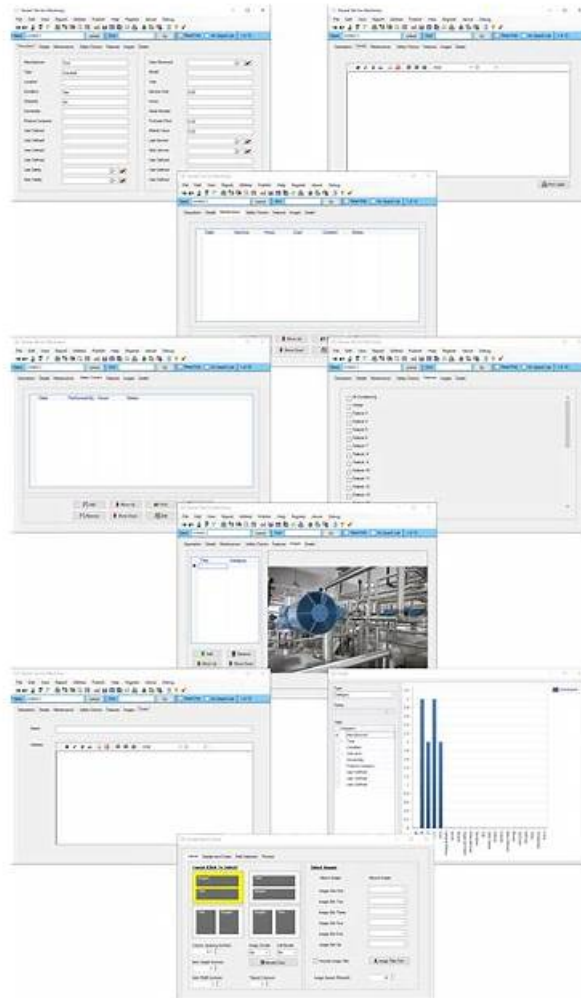


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Snowflake SnowPro® Specialty: Gen AI Certification Exam Sample Questions (Q136-Q141):

NEW QUESTION # 136

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. 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.
- 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. 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.
- E. 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.

Answer: B,C,D

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 # 137

After resolving this, they try to process a batch of 1500 documents in a single query using the method, which also fails. Which two issues are most likely contributing to these failures?

- A. The batch of documents exceeds Document AI's limit of 1000 documents per query.
- B. The user has not been granted the 'CREATE STREAM' privilege on the schema.
- C. The 'SNOWFLAKE.DOCUMENT INTELLIGENCE CREATOR' database role or the 'CREATE SNOWFLAKE.ML.DOCUMENT INTELLIGENCE' privilege on the schema has not been granted to the user.
- D. The name is not unique within the schema.
- E. The virtual warehouse being used for Document AI is not a Snowpark-optimized warehouse.

Answer: A,C

Explanation:

The initial error, 'Unable to create a build on the specified database and schema,' is a documented message that can occur if the 'CREATE SNOWFLAKE.ML.DOCUMENT INTELLIGENCE' privilege is not granted to the role, or if the database role is missing. Thus, option B is a direct and likely cause for the first failure. After resolving this (meaning the model build was successfully created), the subsequent failure to process 1500 documents in a single query is due to Document AI's limitation of processing a maximum of 1000 documents per query. Therefore, option D correctly identifies the second contributing factor. Option A (CREATE STREAM privilege) is relevant for creating pipelines but not for the initial model build or predicting. Option C (duplicate model build name) is another possible cause for the first error, but the question asks for the 'most likely' issues across two distinct failures, making B a more fundamental access control issue for creation and D a clear limit for processing. Option E (Snowpark-optimized warehouse) is not a specific requirement or a known cause for these types of errors; an X-Small, Small, or Medium warehouse is generally recommended, and scaling up does not increase processing speed.

NEW QUESTION # 138

A data scientist has fine-tuned a Hugging Face sentence transformer model for semantic search and intends to deploy it to Snowpark Container Services (SPCS) via the Snowflake Model Registry. The model requires GPU acceleration and specific Python packages ('sentence-transformers', 'torch', 'transformers'). A GPU compute pool named 'my_gpu_pool' is available. Which of the following code snippets correctly logs the model and deploys it as a service to SPCS, ensuring it utilizes the GPU compute pool and has the necessary Python dependencies for the Hugging Face model and PyTorch?

- A. ☐
- B. ☐
- C. ☐
- D. ☐
- E. ☐

Answer: A,B

Explanation:

Options A and E are correct. These code snippets directly follow the example provided in the documentation for deploying a Hugging Face sentence transformer for GPU-powered inference. The 'reg.log_model' call correctly specifies including 'sentence-transformers', 'torch', and 'transformers', which are essential for the model. The 'create_service' call then correctly points to , sets to allow external access, and critically, includes to ensure a GPU is allocated for the model, which is necessary for this type of workload. Option B is incorrect because would prevent the service from utilizing GPUs, which is a requirement for the scenario. Additionally, using 'conda_dependencies' with just 'pytorch' might not be as robust as 'pip install torch' or in the SPCS environment for PyTorch. Option C is incorrect as 'options: {"use_gpu": True}' is an option for 'mv.load()' to enable GPU-specific loading logic, not for or Furthermore, gpu_requestS is omitted from 'create_service', which would default to no GPU. Option D is incorrect because it specifies , which would not leverage the required GPU acceleration.

NEW QUESTION # 139

A multi-national corporation uses Snowflake across several AWS regions. Their primary operational Snowflake account is in AWS US East (Ohio), but they need to leverage a specific AI_COMPLETE model, llama4-maverick, which is natively available in AWS US East 1 (N. Virginia) but not in US East (Ohio). To address this, the Snowflake administrator enables cross-region inference for their US East (Ohio) account.

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

Answer: B,D

Explanation:

Option A is correct because the account parameter is used to enable cross-region inference. Setting it CORTEX_ENABLED_CROSS_REGION to 'Aws us' would permit inference requests to be processed in any AWS US region, such as N. Virginia, from a local AWS US region like Ohio. Option B is incorrect because user inputs, service generated prompts, and outputs are explicitly not stored or cached during cross-region inference. Option C is incorrect as cross-region inference is not supported in U.S. SnowGov regions for either inbound or outbound inference requests. Option D is correct because the sources indicate that is natively available in AWS US East 1 (N. Virginia) and is supported AI_COMPLETE (llama4-maverick) for cross-region inference within AWS US regions, making it a valid target for the account in US East (Ohio). Option E is incorrect because latency between regions depends on the cloud provider infrastructure and network status, and Snowflake recommends testing specific use cases with cross-region inference enabled.

NEW QUESTION # 140

A financial analytics team is using to extract specific financial metrics (e.g., revenue, profit margin) from quarterly reports and requires the output in a strict JSON format for automated ingestion into a data warehouse. They've encountered issues where the LLM sometimes generates malformed JSON or includes extraneous text. Which of the following approaches will help ensure deterministic, schema-compliant JSON outputs and mitigate these 'hallucinations' related to format?

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

- D. Option E
- E. Option B

Answer: A,B,C,E

Explanation:

Option A is correct because 'AI_COMPLETE Structured Outputs allows supplying a JSON schema via the 'response_format' argument, which defines the structure, data types, and constraints, ensuring responses conform to the schema and reducing post-processing. Option B is correct as it specifically states requirements for OpenAI (GPT) models when using 'response_format', including 'additionalProperties: false' and explicitly listing all properties in the 'required' field. Option C is correct because, for medium-to-complex tasks, adding 'Respond in JSON' to the prompt can further improve JSON adherence accuracy, even when 'response_format' is specified. Option D is correct as setting 'temperature' to 0 is recommended for the most consistent results, which is crucial for deterministic JSON outputs, regardless of task or model. Option E is incorrect because 'CLASSIFY_TEXT' is for categorizing text, not for validating JSON structure, making it an inappropriate tool for this task.

NEW QUESTION # 141

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