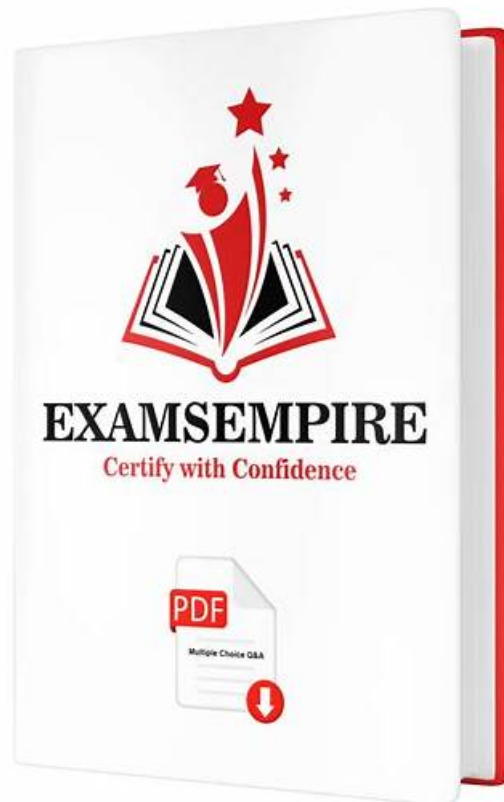


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Snowflake SnowPro® Specialty: Gen AI Certification Exam Sample Questions (Q26-Q31):

NEW QUESTION # 26

A data engineer is developing an AI-infused data pipeline in Snowflake Notebooks to analyze Federal Reserve Meeting Minutes and official Statements, which are initially in PDF format. The goal is to determine the FED's stance on interest rates (hawkish, dovish, or neutral) and the reasoning for each ingested PDF using an LLM. The pipeline needs to automate data ingestion, text extraction, LLM inference, and store the results in a Snowflake table. Which sequence of operations and Snowflake features is most appropriate for building this pipeline within Snowflake?

- A. Scrape PDF data from an external website, load unstructured PDF files to an internal stage, then use a 'UDF' to parse raw text from PDFs and a separate UDF ('GENERATE_PROMPT') to encapsulate a custom prompt. Finally, use a 'TASK' to automate the process, calling Snowflake's function with the custom prompt at the point of ingestion to generate the sentiment signal and reasoning.
- B. Directly ingest PDF documents into a 'VARIANT' column in a Snowflake table. Then, use the SQL function in 'OCR mode to extract text and layout. The extracted text is then passed to 'SNOWFLAKE.CORTEX.CLASSIFY TEXT to determine the sentiment, and the results are stored in a new table.
- C. Ingest PDF documents into a directory table. Use 'Document AI' ('PREDICT') to extract specific entities and tables from the PDFs into structured JSON. Then, create a 'STREAM' on the stage and a 'TASK' to continuously process new documents, extracting information and potentially performing additional sentiment analysis with another LLM.
- D. Scrape data from an external website directly into a Snowflake table using an 'EXTERNAL FUNCTION'. Then, apply 'SNOWFLAKE.CORTEX.EXTRACT ANSWER with a question like 'What is the FED's stance?' and 'SNOWFLAKE.CORTEX.SUMMARIZE' for reasoning to enrich the table. Automate this using 'STREAMS' and 'TASKS'.
- E. Load unstructured PDF files into an internal stage. Use a stored procedure to download new PDFs from the FOMC website. Leverage Snowpark Container Services to deploy a fine-tuned open-source LLM (e.g., Llama 2) for text extraction and sentiment analysis, and orchestrate the pipeline with 'Dynamic Tables' for continuous updates.

Answer: A,C

Explanation:

Option A is correct. This option directly aligns with the 'AI-Infused Pipelines with Snowflake Cortex' blog post. It describes scraping data, loading to an internal stage, using a stored procedure to download new PDFs, and 'UDFS for parsing text and generating prompts. It explicitly mentions using 'Snowflake's TRY_COMPLETE function for LLM inference with a custom prompt at ingestion, all automated with 'Streams' and 'Tasks'. Option B is incorrect. PARSE DOCUMENT in 'OCR mode extracts text but does not preserve layout and primarily focuses on text and layout extraction, not directly sentiment analysis or complex reasoning. While 'CLASSIFY _ TEXT (or can classify text, 'AI PARSE DOCUMENT is for extracting text and layout from documents, not direct ingestion into a 'VARIANT' column for text extraction via 'OCR mode. is a Cortex AI SQL function, typically used on files stored in stages. Option C is incorrect. While Snowpark Container Services can host LLMs and Dynamic Tables can automate updates, using an external LLM for text extraction when 'Document AI' or are available for native PDF processing is not the most direct approach. Additionally, 'Dynamic Tables' do not support incremental refresh with 'COMPLETE', and the prompt generation and sentiment analysis would still need to be explicitly defined. Option D is incorrect. Directly scraping into a Snowflake table with an 'EXTERNAL FUNCTION' isn't covered as the primary ingestion method for PDFs in the context of LLMs for sentiment. 'EXTRACT ANSWER and 'SUMMARIZE are task-specific Cortex functions, but the core task is a multi-step pipeline for PDF content analysis, which would be better served by a robust document processing solution. The focus of the pipeline example is on PDFs, not general website scraping directly to a table for immediate LLM application. Also, 'EXTRACT_ANSWER is for extracting a specific answer, while the sentiment is a classification. Option E is correct. This option uses 'Document AI', which is specifically designed to extract structured information (entities, tables) from unstructured documents like PDFs using 'Arctic-TILT'. It explicitly mentions creating a 'STREAM' on a stage and a 'TASK' for continuous processing, which is a standard pattern for Document AI pipelines. This approach directly handles the PDF extraction and structuring into JSON, which can then be further processed for sentiment analysis or reasoning if needed. The output JSON from 'PREDICT includes various extracted fields and can be parsed.

NEW QUESTION # 27

A Data Engineer is responsible for deploying machine learning models using Snowpark Container Services. They need to ensure that a specific role, model_deployer_role, has the appropriate permissions to create a Snowpark Container Service that uses an image from an existing image repository named my_inference_images. Which of the following SQL commands grant the necessary privileges 'on the image repository' for this purpose?

- A. GRANT REPLICATION ON IMAGE REPOSITORY my_inference_images TO ROLE model_deployer_role;
- B. GRANT CREATE CONTAINER SERVICE ON SCHEMA my_inference_images TO ROLE model_deployer_role;
- C. GRANT CREATE CONTAINER SERVICE ON SCHEMA my_inference_images TO ROLE model_deployer_role;

- D. `MODEL CREATE SERVICE ON SCHEMA my_inference_images TO ROLE model_deployer_role;`
- E.

`GRANT WRITE ON IMAGE REPOSITORY my_inference_images TO ROLE model_deployer_role;`

Answer: A,C

Explanation:

Option D is correct because the privilege allows a role to read images from the repository, which is READ ON IMAGE REPOSITORY fundamental for creating a service that uses those images. Option E is correct because the privilege is SERVICE READ ON IMAGE REPOSITORY specifically identified as being for services that need to use images from the repository. Option A is incorrect as is a general USAGE ON DATABASE privilege for database access, not a specific privilege on the image repository for using its images. Option B is incorrect because CREATE SERVICE ON is required to create the service object in a schema, but it is a privilege on the 'schema' itself, not directly on the 'image repository' for SCHEMA accessing its content. Option C is incorrect because is used for pushing or uploading images to the repository, not for WRITE ON IMAGE REPOSITORY consuming them when creating a service.

NEW QUESTION # 28

An ML engineer is working on a Snowflake project that requires storing and comparing high-dimensional feature vectors extracted from customer interaction logs. They need to ensure the vector data type is correctly defined and then perform an inner product calculation.

Which of the following statements about defining and using the VECTOR data type and VECTOR_INNER_PRODUCT function in Snowflake SQL are correct? (Select all that apply)

- A. When calling `VECTOR_INNER_PRODUCT`
- B. To store a vector with 512 floating-point dimensions in a table, the correct SQL syntax for adding a column would be:
- C. Direct comparison operators like
- D. The
- E. The

Answer: A,B,D

Explanation:

Option A is correct. The VECTOR

data type supports elements of 32-bit integers (INT

) or 32-bit floating-point numbers (FLOAT

), and its dimension can be a positive integer value with a maximum of 4096. Option B is correct. The syntax for specifying a VECTOR type is VECTOR(,

. The example

`ALTER TABLE issues ADD COLUMN issue_vec VECTOR(FLOAT, 768);`

demonstrates this structure. Option C is incorrect. Direct vector comparisons (e.g.,

) are byte-wise lexicographic and do not produce the expected results for number comparisons; therefore, dedicated vector similarity functions should be used. Option D is incorrect. Vectors are explicitly not supported in VARIANT columns. Option E is correct. SQL examples in the documentation demonstrate explicit casting of array literals to the VECTOR data type, such as

`CAST([1,2,3] AS VECTOR)`

, when used with vector similarity functions.

NEW QUESTION # 29

A financial analyst wants to build a generative AI application in Snowflake that can answer complex queries by integrating financial

reports (unstructured data in stages) and transaction records (structured data in tables). They decide to use Snowflake Cortex Agents. Which of the following statements accurately describe the capabilities and operational aspects of Cortex Agents in this scenario?

(Select all that apply)

- A. Cortex Agents are designed to orchestrate tasks by planning steps, utilising tools like Cortex Analyst for structured data and Cortex Search for unstructured data, and generating comprehensive responses.
- B. To provide the Agent with custom logic for specific data transformations not covered by standard tools, stored procedures or user-defined functions (UDFs) can be implemented as custom tools.
- C. When a user asks an ambiguous question, Cortex Agents utilise an 'Explore options' component to consider different permutations and disambiguate the query for improved accuracy.
- D. For monitoring agent interactions and performance on the client application, the TruLens Python packages (

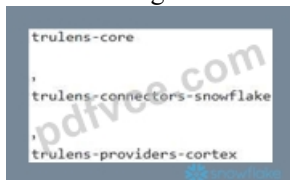


- E. The primary compute cost for Cortex Agents is based on the number of tokens processed during the planning and reflection phases, with an additional per- message charge for each tool invocation.

Answer: A,B,C,D

Explanation:

Option A is correct. Cortex Agents orchestrate across both structured and unstructured data sources, planning tasks, using tools (including Cortex Analyst and Cortex Search), and generating responses. Option B is correct. Stored procedures and user-defined functions (UDFs) can be used to implement custom tools for Cortex Agents. Option C is correct. The 'Explore options' component of Cortex Agents considers different permutations to disambiguate ambiguous questions, which is part of their orchestration capabilities to improve accuracy. Option D is incorrect. While Cortex Agents utilise LLMs and other Cortex features that incur token or message-based costs, the sources do not explicitly state that the *agent itself* has a primary compute cost based on 'planning and reflection phases' with an 'additional per-message charge for each tool invocation'. The cost of underlying services like Cortex Analyst is '67 Credits per 1,000 messages' and LLM calls via COMPLETE incur token costs, but this option inaccurately describes the agent's direct cost model. Option E is correct. TruLens Python packages (



) are used for monitoring Agent interaction on the client application.

NEW QUESTION # 30

An organisation is deploying a Snowflake Cortex Agent to assist business users with data insights. To enable users to interact with this agent via the agent : run API, which of the following database roles or privileges must be granted to their account role?

- A. The
- B. CREATE EXTERNAL AGENT
- C. The
- D. The
- E. The

Answer: D

Explanation:

Option A is incorrect. The

CREATE EXTERNAL AGENT

privilege is listed as a requirement for AI Observability to create and execute runs, not for direct interaction with a Cortex Agent via its API.

Option B is correct. To make a request to Cortex Agent via the agent : run

API, a role must have either the

`SNOWFLAKE.CORTEX_USER`

or

`SNOWFLAKE.CORTEX_AGENT_USER`

database role granted. The

`CORTEX_AGENT_USER`

role specifically provides access to the Agents feature. Option C is incorrect. EXECUTE TASK global privilege is a prerequisite for AI Observability setup, but not explicitly for simply invoking the Cortex Agent's agent : run API. Option D is incorrect. The `SNOWFLAKE.DOCUMENT_INTELLIGENCE_CREATOR` database role is required for Document AI, which an agent *might* leverage as a tool, but it's not a direct requirement for the role interacting with the agent API. Option E is incorrect. The sources specify that roles with `SNOWFLAKE.CORTEX_USER`

or

`SNOWFLAKE.CORTEX_AGENT_USER`

are sufficient for Cortex Agent API requests, indicating that the ACCOUNTADMIN role is not strictly necessary for this operation.

NEW QUESTION # 31

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




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