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Snowflake SnowPro® Specialty: Gen AI Certification Exam Sample Questions (Q169-Q174):

NEW QUESTION # 169

A data engineering team is developing a Cortex Analyst semantic model in YAML for an e-commerce platform. They need to ensure high accuracy for common queries, improve literal matching for product names, and understand limitations for supported data types. Which of the following statements correctly describe aspects of semantic model configuration or capabilities for these requirements?

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

Answer: A,C

Explanation:

Option A is correct. Cortex Search Services can be integrated into a dimension's definition (using the field with 'service' and fields) to improve literal matching by performing semantic search over the underlying column. This is specifically useful for 'fuzzy' searches of product names. Option C is correct. The 'verified_querries' section allows pre-defining accurate SQL queries for specific natural language questions. Setting 'use_as_onboarding_question true' for entries ensures these queries are used when relevant and presented as suggested questions to users, or as onboarding questions. Option B is incorrect because 'VARIANT', 'OBJECT', 'GEOGRAPHY', and 'ARRAY' data types are currently not supported for dimension, fact, or metric columns in a semantic model. Option D is incorrect; the 'sample_values' field is recommended for dimensions with relatively low-cardinality (approximately 1-10 distinct values) to aid in semantic search for literals, not for high-cardinality dimensions like millions of customer IDs. Option E is incorrect because a 'base_table' in a semantic model must refer to a physical database table or a view, not directly to a stage location.

NEW QUESTION # 170

A Streamlit application developer wants to use AI_COMPLETE (the latest version of COMPLETE (SNOWFLAKE. CORTEX)) to process customer feedback. The goal is to extract structured information, such as the customer's sentiment, product mentioned, and any specific issues, into a predictable JSON format for immediate database ingestion. Which configuration of the AI_COMPLETE function call is essential for achieving this structured output requirement?

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

Answer: B

Explanation:

'AI_COMPLETE Structured Outputs' (and its predecessor 'COMPLETE Structured Outputs') specifically allows supplying a JSON schema as the 'response_format' argument to ensure completion responses follow a predefined structure. This significantly reduces the need for post-processing in AI data pipelines and enables seamless integration with systems requiring deterministic responses. The JSON schema object defines the structure, data types, and constraints, including required fields. While prompting the model to 'Respond in JSON' can improve accuracy for complex tasks, the 'response_format' argument is the direct mechanism for enforcing the schema. Setting 'temperature' to 0 provides more consistent results for structured output tasks. Option A is a form of prompt engineering, which can help but does not guarantee strict adherence as 'response_format' does. Option B controls randomness and length, not output structure. Option D is less efficient for extracting multiple related fields compared to a single structured output call. Option E's 'guardrails' are for filtering unsafe or harmful content, not for enforcing output format.

NEW QUESTION # 171

A Snowflake administrator needs to configure Snowflake Copilot for a team distributed across different geographical regions, some of which are not natively supported for Copilot. Additionally, the team requires Copilot to adopt a specific tone in its responses. Which of the following correctly outlines the configuration steps for these requirements?

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

Answer: D

Explanation:

NEW QUESTION # 172

A financial services company uses Snowflake Cortex's AI_COMPLETE for sentiment analysis on customer call transcripts, which contain personally identifiable information (PII). They also fine-tune a llama3.1-70b model with proprietary financial data. Which of the following statements accurately describe Snowflake's Gen AI principles regarding data privacy, model usage, and governance in

this scenario?

- A. Customer Data (inputs and outputs) for AI_COMPLETE, including PII, are guaranteed not to be available to other customers or used to train models made available to others.
- B. Snowflake's metadata fields, such as table and column names, should not contain personal, sensitive, or export-controlled data when using Snowflake AI services, to maintain data governance.
- C. When using Cortex Analyst with Snowflake-hosted LLMs, metadata and prompts are transmitted outside Snowflake's governance boundary for processing, incurring additional cross-cloud data transfer costs.
- D. Enabling Cortex Guard for AI_COMPLETE automatically anonymizes all PII within the prompt before it reaches the LLM, regardless of the model chosen, to ensure privacy.
- E. The fine-tuned llama3.1-70b model, including the proprietary training data used, is exclusively owned by the financial institution and is not shared with other Snowflake customers.

Answer: A,B,E

Explanation:

Option A is correct because Snowflake's trust and safety principles explicitly state that Usage and Customer Data (inputs and outputs of Snowflake AI Features) are NOT available to other customers and are NOT used to train, re-train, or fine-tune Models made available to others. Option B is correct because fine-tuned models built using your data can only be used by you, ensuring exclusivity. Option C is correct as customers should ensure no personal, sensitive, or regulated data is entered as metadata when using the Snowflake service. Option D is incorrect because Cortex Guard filters unsafe and harmful responses from the LLM; it does not automatically anonymize PII in the prompt before it reaches the LLM. Option E is incorrect because when Cortex Analyst is powered by Snowflake-hosted LLMs, data (including metadata or prompts) stays within Snowflake's governance boundary.

NEW QUESTION # 173

A new Gen AI specialist is setting up Document AI. They have successfully created the necessary database, schema, and a custom role named 'doc_ai_specialist_role'. This custom role has been granted the 'SNOWFLAKE.DOCUMENT_INTELLIGENCE_CREATOR database role. However, when the specialist attempts to create a new Document AI model build in Snowsight, they receive the error: Unable to create a build on the specified database and schema. Please check the documentation to learn more. What is the most likely missing privilege for that is preventing the model build creation?

- A.
- B.
- C.
- D.
- E. The virtual warehouse assigned to the Document AI environment is not large enough to support model build creation.

Answer: B

Explanation:

The error message 'Unable to create a build on the specified database and schema' points directly to insufficient privileges for creating the model build itself. While the database role enables working on Document AI models and using SQL for extraction, specific object privileges are required to create the model 'build' in a given schema. The documentation explicitly states that 'CREATE SNOWFLAKE.ML.DOCUMENT_INTELLIGENCE on the schema is required to create model builds (instances of the 'DOCUMENT_INTELLIGENCE' class), along with 'CREATE MODEL' on the schema. Option A (USAGE on database) is a general prerequisite but not the direct cause of this specific 'unable to create a build' error. Option B (CREATE TABLE) is for creating tables, not model builds. Option D (EXECUTE TASK) is required for running tasks in a pipeline, not for model build creation. Option E is incorrect as warehouse size primarily impacts cost and performance, not the ability to create a model build due to privileges.

NEW QUESTION # 174

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