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## Snowflake SnowPro® Specialty: Gen AI Certification Exam Sample Questions (Q10-Q15):

### NEW QUESTION # 10

A data analytics team is building a self-service analytics application using Snowflake Cortex Analyst to allow business users to query sales data with natural language. They are defining a semantic model in YAML to ensure accurate text-to-SQL generation. Which of the following is the most crucial aspect of the semantic model's configuration for Cortex Analyst to effectively translate natural language into SQL for structured data?

- A. Providing detailed 'name', 'description', and 'synonyms' for logical tables, dimensions, and facts to bridge the gap between business terminology and the underlying database schema.
- B. Utilizing advanced data types like 'VARIANT' and 'OBJECT' for all dimensions to accommodate semi-structured data without complex transformations.

- C. Defining a comprehensive 'verified\_queries' section with a high volume of example natural language questions and their exact SQL translations to handle all potential user queries.
- D. Configuring the 'base\_table' parameter to directly reference a dynamic table, ensuring real-time data ingestion and processing before SQL generation.
- E. Specifying a dedicated 'CORTEX SEARCH SERVICE' for every dimension to pre-compute all possible literal values, optimizing response time.

**Answer: A**

Explanation:

Option C is correct because the primary purpose of a semantic model in Cortex Analyst is to provide semantic information about your data, bridging the gap between business users' natural language and the technical database schema. This includes using descriptive names, synonyms, and descriptions for logical tables, dimensions, and facts, which is essential for Cortex Analyst to reliably generate accurate SQL from natural language questions. Option A is incorrect; while Cortex Search Services can improve literal matching for dimensions, it's an enhancement and not the most crucial foundational aspect of the semantic model for general text-to-SQL translation, nor is it required for 'every' dimension. Option B is incorrect because while 'verified\_queries' improve accuracy for similar questions, a high volume of examples for 'all' potential queries is not feasible or the most crucial initial configuration; the core mapping (Option C) is more fundamental. Option D is incorrect as the 'base\_table' must refer to a physical table or view, not directly to a dynamic table. Furthermore, Cortex functions do not support dynamic tables directly. Option E is incorrect because 'VARIANT', 'OBJECT', 'GEOGRAPHY', and 'ARRAY' data types are explicitly not supported for dimension, fact, or metric columns in a semantic model.

### NEW QUESTION # 11

A data analyst needs to use SNOWFLAKE.CORTEX.EXTRACT\_ANSWER to streamline information retrieval from various contract documents. They are new to Cortex functions and want to understand access requirements and optimal usage. Which of the following statements about using SNOWFLAKE.CORTEX.EXTRACT\_ANSWER are correct?

- A. It is generally recommended to process multiple documents by applying EXTRACT\_ANSWER to a table column containing the document texts, allowing for efficient batch processing.
- B. The analyst's role must be granted the SNOWFLAKE.CORTEX\_USER database role to execute EXTRACT\_ANSWER functions.
- C. EXTRACT\_ANSWER is the most current and recommended function for all text extraction tasks, offering multi-label and image extraction capabilities.
- D. For optimal accuracy, the source\_document input should be in plain English, and the question should be specific, asking for a single value.
- E. If EXTRACT\_ANSWER encounters an unresolvable issue during processing, it returns NULL instead of an error, similar to TRY\_COMPLETE.

**Answer: A,B,D**

Explanation:

Option A is correct because users must use a role that has been granted the 'SNOWFLAKE.CORTEX\_USER' database role to access EXTRACT\_ANSWER and other Cortex AI functions. Option B is correct because for optimal performance and accurate responses, it is recommended to use plain English text for input and categories, and questions should be specific and ask for a single value. Option C is incorrect; EXTRACT\_ANSWER would typically raise an error if an operation cannot be performed. The 'TRY\_COMPLETE' function is specifically designed to return 'NULL' instead of an error in such cases. Option D is incorrect; 'EXTRACT ANSWER' is an older version of this function, and 'AI\_EXTRACT' is the latest version, which supports additional capabilities like image and multi-language extraction. Option E is correct; EXTRACT ANSWER can be called on a table column, enabling efficient batch processing of multiple documents or text entries. This is a common pattern for integrating Cortex functions into data pipelines.

### NEW QUESTION # 12

An enterprise is deploying a new RAG application using Snowflake Cortex Search on a large dataset of customer support tickets. The operations team is concerned about managing compute costs and ensuring efficient index refreshes for the Cortex Search Service, which needs to be updated hourly. Which of the following considerations and configurations are relevant for optimizing cost and performance of the Cortex Search Service in this scenario?

- A. Option A
- B. Option B

- C. Option D
- D. Option E
- E. Option C

**Answer: A,B,C,E**

Explanation:

Option A is correct because a Cortex Search Service requires a virtual warehouse to refresh the service, which runs queries against base objects when they are initialized and refreshed, incurring compute costs. Option B is correct because the cost of embedding models varies. For example, 'snowflake-arctic-embed-m-v1.5' costs 0.03 credits per million tokens, while 'voyage-multilingual-2' costs 0.07 credits per million tokens. Choosing a more cost-effective model like 'snowflake-arctic-embed-m-v1.5' for English-only data can reduce token costs. Option C is correct because Snowflake recommends using a dedicated warehouse of size no larger than MEDIUM for each Cortex Search Service to achieve optimal performance. Option D is correct because change tracking is required for the Cortex Search Service to be able to detect and process updates to the base table, enabling incremental refreshes that are more efficient than full re-indexing. Option E is incorrect because Cortex Search Services incur costs based on virtual warehouse compute for refreshes, 'EMBED\_TEXT\_TOKENS' cost per input token, and a charge of 6.3 Credits per GB/mo of indexed data. The volume of indexed data has a significant impact, not minimal.

### NEW QUESTION # 13

A new ML Engineer, 'data\_scientist\_role', has been assigned to a project involving custom machine learning models in Snowflake. They need to gain the necessary permissions to perform the following actions related to Snowflake Model Registry and Snowpark Container Services: 1. Log a custom model into a specified schema. 2. Deploy that model to an existing Snowpark Container Service compute pool. 3. Call the deployed model for inference using SQL. Which of the following SQL commands grant the 'minimal' required privileges to the for these actions, assuming the compute pool and image repository already exist and are appropriately configured?

- A. ☐
- B. ☐
- C. ☐
- D. ☐
- E. ☐

**Answer: A,C**

Explanation:

Option A is correct because the 'CREATE MODEL' privilege on the target schema is required to log a new model (which creates a model object) in the Snowflake Model Registry. Option D is correct because deploying a model to a Snowpark Container Service creates a service object within a schema, which requires the 'CREATE SERVICE' privilege on that schema. The role would also implicitly need 'USAGE' on the specified compute pool. Option B is incorrect. While 'USAGE ON DATABASE' is generally needed for accessing objects within a database, it's a broader prerequisite and not specifically a minimal privilege for the direct model registry actions of logging, deploying, and calling the model. Option C is incorrect because 'CREATE COMPUTE POOL' is for creating the compute pool itself, not for deploying a service 'to' an existing one. The role would need 'USAGE' on the existing compute pool, but not the right to create it from scratch for this scenario. Option E is incorrect because 'READ ON IMAGE REPOSITORY' is required for the 'service' to pull the image from the repository, but the question asks for privileges for the to perform the 'actions' of logging, deploying, and calling. While the role might need to manage or verify the image, this isn't a direct privilege for the user's interaction with the deployed model in the same way 'CREATE MODEL' or 'CREATE SERVICE' are.

### NEW QUESTION # 14

A Snowflake administrator is tasked with monitoring the efficiency and cost-effectiveness of their Cortex Analyst deployments. They need to identify if certain semantic models are generating a high volume of failed or expensive queries. Which of the following approaches or statements are crucial for effectively monitoring and identifying issues with Cortex Analyst usage and associated costs?

☐

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

**Answer: A,C,D**

Explanation:

Option A is correct because Cortex Analyst logs requests to an event table, and the function can be used to query these logs, which include generated SQL and errors/warnings, helping identify issues. Option C is correct as the 'METERIN\_DAILY\_HISTORY' view tracks daily credit usage for services, including 'AI\_SERVICES', which encompasses Cortex Analyst. Option E is correct as there is a reported 1-2 minute lag for Cortex Analyst requests to become visible in the event table logs. Option B is incorrect because 'CORTEX\_DOCUMENT\_PROCESSING\_USAGE\_HISTORY' specifically displays Document AI processing function activity, not all AI Services or Cortex Analyst. Option D is incorrect because Cortex Analyst costs are based on messages, not tokens, so 'prompt\_tokens' and 'completion\_tokens' would not be relevant for direct cost assessment in this context.

## NEW QUESTION # 15

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