

# Quiz GES-C01 - Latest SnowPro® Specialty: Gen AI Certification Exam Exam Simulator

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## Snowflake GES-C01 Exam

### SnowPro® Specialty: Gen AI Certification Exam

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## Snowflake SnowPro® Specialty: Gen AI Certification Exam Sample Questions (Q172-Q177):

### NEW QUESTION # 172

A development team is preparing to deploy a new Retrieval-Augmented Generation (RAG) application written in Python. They intend to use Snowflake AI Observability to capture detailed logs and traces for debugging and performance analysis. Which of the following configurations are essential prerequisites for enabling this logging capability effectively?

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

**Answer: A,C,D,E**

Explanation:

### NEW QUESTION # 173

A financial analyst is concerned about the rising costs of their Document AI pipeline, which uses 'invoice\_model!PREDICT' to extract data from daily financial reports. They observe that their assigned 'LARGE' virtual warehouse is running continuously, even during periods of low document ingestion, contributing significantly to their bill. They want to investigate how to reduce costs effectively for their existing Document AI setup.

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

**Answer: B**

Explanation:

### NEW QUESTION # 174

A business is implementing Snowflake Document AI to process a high volume of scanned legal contracts. The contracts are in PDF format, average 75 pages each, and some are up to 45 MB in size. They need to extract specific clauses, contract dates, and signatory names, including any handwritten elements. The business requires the extracted data to be available for continuous processing within an automated pipeline. Which of the following considerations are critical for successful implementation of this Document AI solution?

- A. Document AI automatically detects page orientation and supports PDF as a file format. The maximum page limit of 125 pages per document and size limit of 50 MB are well within the specifications for these contracts.
- B. When extracting lists of values, such as multiple contract clauses, the Document AI model may initially struggle with complex extractions. It's best practice to train the model with annotations and corrections over a representative dataset to ensure accuracy and correct ordering.
- C. For continuous processing of new documents, the business needs to create a stream on a stage and a task to automate the execution of the extracting query. Document AI supports processing up to 500 documents in a single query.
- D. To train the Document AI model to extract handwritten text and signatures accurately, particularly if readability is low, the business should utilize the 'ocrScore' from the prediction results to flag documents for image quality review or enhancement.
- E. The primary method for extracting information is This method is exclusively designed for zero-shot extraction, thus fine-tuning is not an option to improve results on specific document types like these contracts.

**Answer: A,B,D**

Explanation:

Option A is correct. Document AI supports PDF, PNG, DOCX, EML, JPEG, JPG, HTM, HTML, TEXT, TXT, TIF, TIFF formats. Documents must be no more than 125 pages long and 50 MB or less in size. The contracts, at 75 pages and 45 MB, are

within these limits. DocumentAI also automatically detects page orientation. Option B is correct. The accuracy of extracting handwritten information depends on text recognition. If readability is low, reviewing the document to improve image quality or using the OCR score (provided in the document!Metadata.ocrScore' field of the JSON output) to flag documents for additional review is helpful. Option C is incorrect. Document AI provides both zero-shot extraction and fine-tuning capabilities. You can fine-tune the Arctic-TILT model to improve results on documents specific to your use case. The S!PREDICT method is used for extraction after the model is ready, which can be zero-shot or fine-tuned. Option D is incorrect. While creating a stream on a stage and a task is the correct approach for continuous processing, Document AI has a limitation for the number of documents processed in one query, supporting a maximum of 1000 documents, not 500. Option E is correct. The Document AI model can return lists, and for complex extractions like lists of line items (or in this case, clauses), the foundational model may not immediately understand the intent. Training with annotations and corrections is crucial to achieve the desired output.

#### NEW QUESTION # 175

A team is designing a complex Gen AI application in Snowflake, which includes components for training a custom LLM, running batch inference, and providing a real-time conversational interface. They plan to leverage Snowpark Container Services (SPCS) for these workloads. Which of the following statements accurately describe the suitable SPCS service design models and important considerations for these different application components? (Select all that apply.)

- A. Real-time LLM inference for a conversational interface is ideally deployed as a 'Service' in SPCS, which is long-running and accessible via an HTTP endpoint, ensuring continuous availability and responsiveness.
- B. When deploying LLMs to SPCS, it's generally most cost-efficient to use generic CPU instance types like 'CPU X64 XS' for all tasks, as GPU instances (e.g., are exclusively for highly specialized computer vision tasks and not optimized for LLMs.
- C. GPU-accelerated LLM training, which is a finite and often resource-intensive task, is best implemented as a "job" in SPCS, invoked via "EXECUTE JOB SERVICE", as it is designed to run to completion and then spin down.
- D. For batch inference on Snowflake data where data locality and efficiency are key, using "Service Functions" is highly efficient because data is passed as input parameters directly from SQL queries, and this design ensures the data never leaves the Snowflake network boundary.
- E. Container images for SPCS deployments are typically pushed to a public Docker Hub repository, and Snowflake pulls them as needed during service creation and scaling, simplifying image management.

**Answer: A,C,D**

Explanation:

Options A, B, and C are correct descriptions of SPCS service design models and their applications. Option A is correct: Jobs in SPCS are containerized tasks that execute and run to completion, making them ideal for finite operations like GPU-accelerated machine learning model training. Option B is correct: Services are designed for long-running applications, offering continuous availability and accessibility via internal and external endpoints, which is suitable for real-time inference in conversational interfaces. Option C is correct: Service Functions are callable computations that accept data as input, often from SQL queries. A key advantage is that data processing occurs within the Snowflake network boundary, making them efficient and secure for data-intensive tasks like batch inference. Option D is incorrect: While is a cost- effective CPU instance, GPU instances like 'GPU\_NV\_M' are explicitly optimized for 'intensive GPU usage scenarios like Computer Vision or LLMs/VLMs'. Therefore, using CPU-only instances for all LLM tasks, especially performance-critical ones, is not the general best practice. Option E is incorrect: Container images for Snowpark Container Services are stored in Snowflake's OCIv2 compliant Image Registry, not typically pulled directly from public Docker Hub repositories for deployment within Snowflake. The image registry has a unique hostname which allows OCI clients to access it via REST API calls, and images are pushed to image repositories within this registry.

#### NEW QUESTION # 176

A financial institution is deploying a sentiment analysis application that uses Snowflake Cortex 'SENTIMENT' and 'COMPLETE' functions, with different LLMs, for processing customer feedback. They are using AI Observability (Public Preview) to compare the cost- efficiency of using 'mistral-7b' versus 'claude-3-5-sonnet' as LLM judges for evaluation metrics, and also tracking the overall cost of their AI Observability usage. Which statements accurately reflect the cost implications and monitoring tools for this scenario?

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

**Answer: A,C,E**

Explanation:

Option A is correct because AI Observability utilizes LLM judges (such as 'mistral-7b' or 'claude-3-5-sonnet') through 'COMPLETE (SNOWFLAKE.CORTEX)' function calls to compute evaluation metrics, and these calls incur charges based on the 'tokens processed'. Option D is correct as, beyond LLM judge costs, AI Observability also incurs warehouse charges for managing evaluation runs and for queries that compute evaluation metrics. Option E is correct because the view, with a filter for 'SERVICE \_ TYPE ILIKE', provides a comprehensive daily credit usage report for all AI services, which would include AI Observability's components. Option B is incorrect; the view is specifically for Document AI processing functions like '!PREDICT and 'AI\_EXTRACT', not for general LLM judge usage in AI Observability. The view is more appropriate for tracking individual Cortex function calls. Option C is incorrect because while prompt sizes might be similar, the pricing for different LLMs (e.g., 'mistral-7b' at 0.12 credits per million tokens vs. 'claude-3-5-sonnet' at 2.55 credits per million tokens for AI Complete) will still result in different billed amounts due to varying per-token costs, even if the number of tokens is the same.

## NEW QUESTION # 177

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