# **Easily Prepare Exam Using Snowflake GES-C01 Desktop Practice Test Software**



Every mock exam session will have time limit to train you excel in managing time during your actual Prepare for your SnowPro® Specialty: Gen AI Certification Exam (GES-C01) Exam Questions. All practice questions will be just like the original GES-C01 Exam i.e., tricky and difficult. Those who have Windows-based computers can easily attempt the SnowPro® Specialty: Gen AI Certification Exam (GES-C01) practice exam.

It is not hard to know that GES-C01 study materials not only have better quality than any other study materials, but also have better quality. On the one hand, we can guarantee that you will pass the GES-C01 exam easily if you learn our GES-C01 Study Materials; on the other hand, you will learn a lot of useful knowledge from our GES-C01 learning braindump. Are you ready? You can free download the demo of our GES-C01 study materials on the web first.

>> New GES-C01 Dumps Free <<

### Pass Guaranteed Quiz 2026 The Best Snowflake New GES-C01 Dumps Free

Lead1Pass is an excellent IT certification examination information website. In Lead1Pass you can find exam tips and materials about Snowflake certification GES-C01 exam. You can also free download part of examination questions and answers about Snowflake GES-C01 in Lead1Pass. Lead1Pass will timely provide you free updates about Snowflake GES-C01 exam materials. Besides, the exam materials we sold are to provide the answers. Our IT experts team will continue to take advantage of professional experience to come up with accurate and detailed exam practice questions to help you pass the exam. In short, we will provide you with everything you need about Snowflake Certification GES-C01 Exam.

## Snowflake SnowPro® Specialty: Gen AI Certification Exam Sample Questions (Q254-Q259):

#### **NEW OUESTION #254**

A data scientist wants to fine-tune a

mistral -7b

model to improve its ability to generate specific product descriptions based on brief input features. They have a table named PRODUCT\_CATALOG with columns PRODUCT\_FEATURES (text) and GENERATED\_DESCRIPTION (text). Which of the following statements correctly describe the preparation and initiation of this fine-tuning job in Snowflake Cortex? (Select all that apply)

- A. The
- B. Once a fine-tuned model is created, it is fully managed by the Snowflake Model Registry API, allowing for programmatic updates to its parameters and versions.
- C. The fine-tuning job must be created using a
- D. The SQL query for the training data must select columns aliased as
- E. O To generate highly structured

Answer: D,E

#### Explanation:

Option A is incorrect. While prompt engineering with system roles is crucial for general COMPLETE function calls, the FINETUNE training data query only requires prompt and completion columns. It does not explicitly require system role messages within the training data format itself. Option B is correct. The FINETUNE function's required arguments for training data specify that the SQL query must return columns named prompt and completion

. Aliases can be used if the source columns have different names. Option C is incorrect.

FINETUNE

is a SQL function invoked with the string 'CREATE' as its first argument, e.g., SELECT SNOWFLAKE-CORTEX. FINETUNE( 'CREATE',...)

. It is not a DDL

CREATE SNOWFLAKE .ML. FINETUNE

statement, unlike

ANOMALY DETECTION

models which are created as objects using

CREATE SNOWFLAKE .ML.ANOMALY DETECTION

Option D is correct. Structured outputs from the

AI COMPLETE

function, by specifying a JSON schema with the

response format

argument, can be used to generate high-quality, schema-conforming data. This is an effective way to prepare the prompt and completion columns needed for fine-tuning, especially when specific output formats (like JSON) are desired. Option E is incorrect. While Cortex Fine-tuned LLMs do appear in the Model Registry UI, they are explicitly stated as not being managed by the Model Registry API directly. Models that contain user code, such as those developed with Snowpark ML modeling classes, are managed by the Model Registry API.

#### **NEW QUESTION #255**

A data engineer is building a Snowflake data pipeline to ingest customer reviews from a raw staging table into a processed table. For each review, they need to determine the overall sentiment (positive, neutral, negative) and store this as a distinct column. The pipeline is implemented using SQL with streams and tasks to process new dat a. Which Snowflake Cortex LLM function, when integrated into the SQL task, is best suited for this sentiment classification and ensures a structured, single-label output for each review?

Just Structured, Single-label output for each review?

- Use SNOWFLAKE.CORTEX.CLASSIFY\_TEXT() with the input text and a list of categories like ['positive', 'negative', 'negative', 'neutral'] to directly obtain the classification abel.
- Use AI\_COMPLETE() with a prompt such as 'Classify the sentiment of this review: [review\_text] into positive, neutral, or negative. and configure the response\_format to be a string.
- Use SNOWFLAKE.CORTEX.EXTRACT\_ANSWER() asking the question 'What is the sentiment of this review?' to get a descriptive answer that then needs parsing.
- Use multiple AI FILTER() calls, one for each sentiment category (e.g., AI FILTER(prompt('Is this review positive?'))), and combine the boolean results.
  - A. Option E
  - B. Option B
  - C. Option A
  - D. Option C
  - E. Option D

#### Answer: B

#### Explanation:

To classify text into predefined categories, the function (or its updated version, is purpose-built and directly returns the classification label. This approach is more direct and efficient than using 'SENTIMENT()' which returns a score, which extracts an answer to a question, or multiple calls which return Boolean values. While could be prompted for classification, is a more specific task-specific function designed for this exact use case within Cortex LLM functions.

#### **NEW QUESTION # 256**

An analytics team is preparing documents for a new Document AI model build to extract information from internal policy reviews. They have a variety of documents that they intend to upload to an internal stage for processing. The document list includes: (1) a 70 MB PDF with 100 pages, (2) a 45 MB DOCX with 150 pages, (3) a 30 MB PNG image, (4) a 60 MB TIFF image, and (5) a 20 MB HTML file. All documents are in English. Which of these documents would 'fail' to meet the direct input requirements for

#### Document AI processing?

- A. The 60 MB TIFF image.
- B. The 20 MB HTML file.
- C. The 30 MB PNG image.
- D. The 70 MB PDF with 100 pages.
- E. The 45 MB DOCX with 150 pages.

#### Answer: A,D,E

#### Explanation:

Document AI has specific limitations for document processing. Documents must be no more than 125 pages long and 50 MB or less in size. Supported formats include PDF, PNG, DOCX, EML, JPEG/JPG, HTM/HTML, TEXT/TXT, and TIF/TIFF. - "\*Option A\*" (70 MB PDF, 100 pages): Fails on the maximum file size requirement (max 50 MB). - "\*Option B" (45 MB DOCX, 150 pages): Fails on the maximum page count requirement (max 125 pages). - "\*Option C\*" (30 MB PNG image): Meets requirements as it is within size limits and a supported format. - "\*Option D\*" (60 MB TIFF image): Fails on the maximum file size requirement (max 50 MB). - "\*Option E\*" (20 MB HTML file): Meets requirements as it is within size limits and a supported format.

#### **NEW QUESTION #257**

A Gen AI specialist is preparing to upload a large volume of diverse documents to an internal stage for Document AI processing. The objective is to extract detailed information, including lists of items and potentially classifying document types, and then automate this process. Which of the following statements represent 'best practices or important considerations/limitations' when preparing documents and setting up the Document AI workflow in Snowflake? (Select ALL that apply.)

- A. If the Document AI model does not find an answer for a specific field, the '!PREDICT method will omit the 'value' key but will still return a 'score' key to indicate confidence that the answer is not present.
- B. When defining data values for extraction, especially for nonstandard formats or combinations of values, fine-tuning the
  model with annotations is generally more effective than relying solely on complex prompt engineering.
- C. Documents with a page count exceeding 125 pages or a file size greater than 50 MB will be processed, but with a potential reduction in extraction accuracy.
- D. For continuous processing of new documents, it is best practice to create a stream on the internal stage and a task to automate the '!PREDICT method execution.
- E. To improve model training, documents uploaded should represent a real use case, and the dataset should consist of diverse documents in terms of both layout and data.

#### Answer: A,B,D,E

#### Explanation:

Provided the provided a score key, which indicates its confidence that the answer is absent from the document. This behaviour is shown in the example for buyer\_name' field in the '!PREDICT' JSON output. - \*\*Option C: Correct.\*\* Creating an automated pipeline for continuous document processing nvolves setting up a stream on the internal stage and a task to trigger the '!PREDICT' method. This approach is explicitly mentioned as a apability and best practice for creating document processing pipelines - \*\*Option D: Incorrect.\*\* Documents exceeding 125 pages or 50 MB in ize are strict limitations for Document AI and will result in processing errors, not merely reduced accuracy. Examples of errors include 'Documen as too many pages. Actual: 150. Maximum: 125.' or 'File exceeds maximum size. Actual: 54096026 bytes. Maximum: 50000000 bytes.'. - \*Option E: Correct.\*\* For complex extraction scenarios, such as nonstandard formats, lists, or classification, 'showing' the model what is expected through annotations and fine-tuning is often more effective than 'telling' it via elaborate prompt engineering. This is described as 'Show, lon't tell' in the best practice, recommending annotations for combinations of values, arrays, nonstandard formats, normalization, and

#### **NEW QUESTION #258**

A Gen AI specialist is designing an intelligent document processing workflow using Snowflake Cortex AI PARSE DOCUMENT to handle various types of documents, including scanned research papers, financial 10-K filings with tables, and multilingual presentations. Which of the following statements accurately describe the capabilities and operational modes of Snowflake's AI PARSE DOCUMENT function when processing these diverse documents?

☐ AI_PARSE_DOCUMENT can extract text from scanned research papers but does not preserve their original layout or reading order when operating in ocr mode.
□ For 10-K filings containing complex financial tables, At_PARSE_DOCUMENT in LAYOUT mode can accurately extract the table structure and content. For empty cells, it
returns the confidence score key, indicating model confidence that the cell is empty, rather than a value key.
☐ When processing a multilingual presentation in LAYOUT mode, AI_PARSE_DOCUMENT can extract structural layout and text, and subsequently, Snowflake Cortex's
SNOWFLAKE. CORTEX. TRANSLATE function can translate the extracted content to any supported language like English.
☐ The AI_PARSE_DOCUMENT function only supports digital-born documents, and scanned documents, like images of text, must be pre-processed externally using an
OCR service before being passed to it.
□ LAYOUT mode is exclusively designed for single-column documents and would fail to correctly parse multi-column research papers, necessitating a different
approach for such layouts.

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

Answer: B,C,D

#### Explanation:

Option A is correct because ocr mode extracts text from scanned documents but explicitly states it 'does not preserve layout'. Option B is correct because AI\_PARSE\_DOCUMENT in LAYOUT mode is capable of table structure extraction, and for empty cells, it returns a score key indicating confidence, even without a value key. Option C is correct as AI\_PARSE\_DOCUMENT supports multilingual workflows and layout extraction for documents, and Snowflake Cortex provides the TRANSLATE function for language translation. Option D is incorrect because AI\_PARSE\_DOCUMENT is 'optimized for documents both digital-born and scanned' and has an ocr mode for this purpose. Option E is incorrect because LAYOUT mode is demonstrated to successfully process two-column research papers.

#### **NEW QUESTION #259**

....

For candidates who are going to buy GES-C01 exam materials online, they may have the concern about the money safety. We apply the international recognition third party for the payment, and therefore your money safety can be guaranteed if you choose us. In order to build up your confidence for the GES-C01 Training Materials, we are pass guarantee and money back guarantee, if you fail to pass the exam, we will give you refund. You can also enjoy free update for one year, and the update version for GES-C01 training materials will be sent to your email automatically.

Exam GES-C01 Price: https://www.lead1pass.com/Snowflake/GES-C01-practice-exam-dumps.html

So you could see the detailed information of our GES-C01 exam questions before you decide to buy them on our web, Snowflake New GES-C01 Dumps Free The Exam Engine enables you to simulate a virtual exam (you answer the questions and see your score at the end) or practice exam (you can answer questions and immediately see which answer is correct/incorrect and explanation), Best, valid and professional GES-C01 dumps PDF help you pass exam 100%.

So, guess only when you are able to eliminate GES-C01 wrong answers, With more transparency, there are now greater consequences for data breaches, So you could see the detailed information of our GES-C01 Exam Questions before you decide to buy them on our web.

## Latest New GES-C01 Dumps Free – First-Grade Exam Price for GES-C01: SnowPro® Specialty: Gen AI Certification Exam

The Exam Engine enables you to simulate a virtual exam (you answer the questions Exam GES-C01 Price and see your score at the end) or practice exam (you can answer questions and immediately see which answer is correct/incorrect and explanation).

Best, valid and professional GES-C01 dumps PDF help you pass exam 100%, Through our professional exam study material compiled by expert teams, you can hold the test for its suitability and accuracy.

Leading quality among the peers.

•	Reliable GES-C01 Exam Labs $\square$ Related GES-C01 Exams $\square$ GES-C01 Latest Dumps Free $\square$ Enter $\square$
	www.validtorrent.com □ and search for ▷ GES-C01 d to download for free □GES-C01 Exam Dumps Free
_	Delichle CEC CO1 even durang mayide view even dentil study guide. Delice I Simuly seemb for I CES C

- Reliable GES-C01 exam dumps provide you wonderful study guide Pdfvce □ Simply search for □ GES-C01 □ for free download on ▷ www.pdfvce.com □ □Exam GES-C01 Simulator Fee
- Reliable GES-C01 exam dumps provide you wonderful study guide www.vceengine.com ► Enter □ www.vceengine.com

	□ and search for → GES-C01 □ to download for free □Test GES-C01 Dumps Free
•	Test GES-C01 Dumps Free □ Test GES-C01 Dumps Free □ GES-C01 Exam Course □ Download ➡ GES-C01 □
	☐ for free by simply searching on ▷ www.pdfvce.com ◁ ☐GES-C01 Latest Test Prep
•	GES-C01 Exam Dumps Free □ Valid GES-C01 Test Answers □ GES-C01 Reliable Test Syllabus □ Search for ➤
	GES-C01 □ on → www.vce4dumps.com □□□ immediately to obtain a free download □GES-C01 Actual Exams
•	Desktop GES-C01 Practice Exam Software □ Open ★ www.pdfvce.com □★□ and search for □ GES-C01 □ to
	download exam materials for free □GES-C01 100% Correct Answers
•	GES-C01 Latest Test Prep □ GES-C01 Valid Exam Topics □ Reliable GES-C01 Exam Labs □ Search for ▶ GES-
	C01    and download it for free on
•	100% Pass 2026 Valid GES-C01: New SnowPro® Specialty: Gen AI Certification Exam Dumps Free ☐ The page for
	free download of ☀ GES-C01 □☀□ on { www.pdfvce.com } will open immediately □Reliable GES-C01 Exam Labs
•	Test GES-C01 Dumps Free □ Reliable GES-C01 Test Preparation □ Test GES-C01 Dumps Free □ Search for [
	GES-C01 ] on [ www.practicevce.com ] immediately to obtain a free download GES-C01 Latest Test Materials
•	Reliable GES-C01 exam dumps provide you wonderful study guide - Pdfvce $\square$ Easily obtain free download of [GES-C01]
	by searching on   www.pdfvce.com □ □ Reliable GES-C01 Test Preparation
•	Test GES-C01 Dumps Free □ GES-C01 Valid Exam Topics □ Reliable GES-C01 Test Preparation □ Search for ■
	GES-C01 □□□ and easily obtain a free download on 「 www.dumpsmaterials.com 」 □Pdf Demo GES-C01 Download
•	myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt,
	myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw,
	www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, myportal.utt.edu.tt,
	myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt,
	myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, Disposable vapes