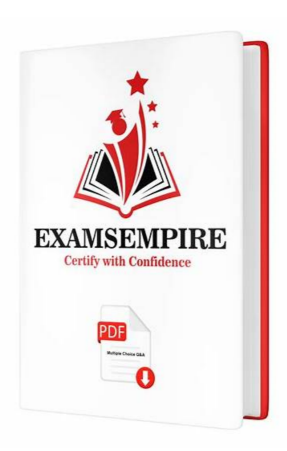
GES-C01 Latest Exam Review & **GES-C01** Practice Exam Fee



BONUS!!! Download part of Actual4test GES-C01 dumps for free: https://drive.google.com/open?id=1vLpd3pNcgBihP7CzrYba97sjwR WoSbT

If you are ready for the GES-C01 exam for a long time, but lack of a set of suitable GES-C01 learning materials, I will tell you that you are so lucky to enter this page. We are such GES-C01 exam questions that you can use our products to prepare the exam and obtain your dreamed GES-C01 certificates. We all know that if you desire a better job post, you have to be equipped with appropriate professional quality and an attitude of keeping forging ahead. And we can give what you need!

Learning is just a part of our life. We do not hope that you spend all your time on learning the GES-C01 certification materials. Life needs balance, and productivity gives us a sense of accomplishment and value. So our GES-C01 real exam dumps have simplified your study and alleviated your pressure from study. Also, the windows software will automatically generate a learning report when you finish your practices of the GES-C01 Real Exam dumps, which helps you to adjust your learning plan. It is crucial that you have formed a correct review method. The role of our GES-C01 test training is optimizing and monitoring your study. Sometimes you have no idea about your problems. So you need our GES-C01 real exam dumps to promote your practices.

>> GES-C01 Latest Exam Review <<

Trustworthy GES-C01 Latest Exam Review & Leader in Qualification Exams & Accurate GES-C01 Practice Exam Fee

There are three different versions for all customers to choose. The three different versions include the PDF version, the software version and the online version, they can help customers solve any questions and meet their all needs. Although the three different versions of our GES-C01 study materials provide the same demo for all customers, they also have its particular functions to meet different the unique needs from all customers. The most important function of the online version of our GES-C01 Study Materials is the practicality. The online version is open to any electronic equipment, at the same time, the online version of our GES-C01 study materials can also be used in an offline state.

Snowflake SnowPro® Specialty: Gen AI Certification Exam Sample Questions (Q27-Q32):

NEW QUESTION #27

A data science team is using SNOWFLAKE. CORTEX. CLASSIFY_TEXT to categorize product reviews into detailed segments like 'Bug Report - Critical', 'Feature Request - UI/UX', 'General Praise', or 'Query - Billing Issue'. For highly nuanced reviews, they find the initial classifications lack precision, and they are also concerned about the associated compute costs for processing large volumes of dat a. Which strategies should they employ to optimize classification accuracy and manage costs effectively with this function?

- A. If classifying thousands of reviews, they can significantly reduce overall compute costs by setting the temperature option to 0.0 within CLASSIFY TEXT to ensure deterministic and cheaper inference.
- B. To reduce input token costs for classifications, the input text should be pre-processed to remove common stop words and punctuation, as these characters are counted as billable tokens without contributing to classification accuracy.
- C. CLASSIFY_TEXT labels, descriptions, and examples are counted as input tokens only once per function call, regardless
 of the number of records processed in a batch, to optimize cost efficiency.
- D. For complex scenarios where the relationship between review text and categories is not straightforward, including a concise task_description (e.g., 'Classify the product review focusing on technical support relevance') in the options argument is recommended to guide the model.

```
SELECT SNOWFLAKE.CORTEX.CLASSIFY_TEXT(

'The new update introduced a confusing navigation bar that is hard to use.',

['Bug Report', 'Feature Request'],

{ 'task_description': 'Classify the feedback regarding app usability issues.' }

);
```

• E. To improve accuracy for ambiguous classifications, they should augment the list_of_categories with explicit description and examples for each category, understanding that these additions will increase input token costs for each record processed.

**SELECT SHOWFLAKE.CORTEX.CLASSIFY_TEXT(
 "The app freezes after login, making it unusable.",

```
[
{ 'label': 'Bug Report - Critical', 'description': 'Software defect causing severe issues with application functionality.', 'examples': ['App crashes frequently', 'Login button unresponsive|] },
{ 'label': 'Feature Request - UI/UX', 'description': 'Suggestion for user interface or experience improvement.' }
]
};
```

Answer: D,E

Explanation:

Option A is correct because adding label descriptions and examples can improve classification accuracy, especially when category definitions are ambiguous. The source explicitly states that each label, description, and example counts as input tokens for each record processed by a 'CLASSIFY _ TEXT function call, incurring costs accordingly. Option B is correct because adding a clear 'task_ description' can improve accuracy when the relationship between the input text and categories is ambiguous or nuanced. Option C is incorrect; while token counts contribute to cost, the sources do not recommend removing stop words and punctuation for cost reduction or as a general best practice for SCLASSIFY TEXT. The focus is on using plain English input. Option D is incorrect because the 'temperature' option is available for 'COMPLETE and functions to control output randomness, but it is not listed as an option for 'CLASSIFY _ TEXT in its syntax. Furthermore, while a lower temperature can make results more deterministic, the source does not link it to 'cheaper' inference cost for these task-specific functions, but rather to consistency for 'COMPLETE. Option E is incorrect because 'AI_CLASSIFY labels, descriptions, and examples are indeed counted as input tokens for 'each record processed' , not just once per call, as clearly stated in the cost considerations.

NEW QUESTION #28

A data architect is designing a workflow to programmatically extract highly structured data from various text inputs using Snowflake Cortex AI's AI_COPIPLETE function through its REST API. They require the output to strictly adhere to a complex JSON schema for downstream processing and need to manage associated costs. Which of the following statements accurately describe aspects of this approach?

hich can include a 'required' array for mandatory fields.

Snowflake Cortex AI_COMPLETE Structured Outputs incurs additional compute cost specifically for the overhead of validating each generated token against the upplied JSON schema, on top of standard token processing costs.

For optimal JSON adherence accuracy, especially with complex reasoning tasks, it is always recommended to include strong prompt instructions like 'Response strict JSON' in the LLM prompt, in addition to providing the response formats.

The response_format argument and its JSON schema can be specified for any model supported by AI_COMPLETE via the REST API, including mistral-large2 an aude-3-5-sonnet.

Increasing the complexity or nesting depth of the JSON schema, while ensuring output structure, will generally lead to a reduction in the number of input and

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

Answer: C,D,E

Explanation:

Let's review each option: - Option A is correct. To obtain a structured response via the `COMPLETE` or `Al_COMPLETE` function through the REST API, the `response_format` argument is specified within the request body, requiring "type": "json"` and a `"schema" object,. The `required` array within the JSON schema is critical for defining mandatory fields, and the function will raise an error if any specified required field cannot be extracted. - Option B is incorrect. `Al_COMPLETE` Structured Outputs incurs compute cost based on the number of tokens processed, but it **does not incur additional compute cost for the overhead of verifying each token** against the supplied JSON schema. - Option C is correct. While structured outputs generally don't always require explicit prompting for simple tasks, for **complex reasoning tasks**, adding specific instructions like 'Respond in JSON' or details about the schema to the prompt can significantly improve JSON adherence accuracy,,. - Option D is correct. All models supported by `Al_COMPLETE` support structured output. The provided documentation includes REST API examples demonstrating the use of `response_format` with models like `mistral-large2` and `claude-3-5-sonnet`,. - Option E is incorrect. The number of tokens processed (and thus billed) generally **increases** with schema complexity. A larger and more complex schema, especially one with deep nesting, will consume a greater number of input and output tokens.

NEW QUESTION #29

An existing 'data_ops_role' needs to be fully empowered to create new Document AI model builds *and* subsequently test and fine-tune them within 'data_science_db.llm_models_schema', utilizing 'mj_training_wh' as the compute resource. The 'SNOWFLAKE.DOCUMENT_INTELLIGENCE_CREATOR' data ase role has already been granted to 'data_ops_role' Which of the following *additional privileges* are essential for 'data_ops_role' to successfully prepare (create, upload documents, test, evaluate, fine-tune) a Document AI model build in Snowsight? (Select ALL that apply.)

- A.
- B.

GRANT MODIFY ON WAREHOUSE ml_training_wh TO ROLE data_ops_role;

- GRANT OPERATE ON WAREHOUSE ml_training_wh TO ROLE data_ops_role;
- GRANT USAGE ON DATABASE data schence db TO ROLE data_ops_role;

Answer: A,C,D,E

Explanation:

To prepare a Document AI model build, which includes creating the build, uploading documents, and testing/evaluating the model, a role must have several specific privileges in addition to `SNOWFLAKE.DOCUMENT_INTELLIGENCE_CREATOR'. These include: - `USAGE' on the database ('data_science_db'). - `USAGE' on the warehouse ('ml_training_wh') (implied by context for operations, but often granted alongside 'OPERATE'). - 'OPERATE' on the virtual warehouse ('ml_training_wh') to manage its operational state (e.g., start/stop) which is essential for Document AI tasks to run. - 'CREATE SNOWFLAKE.ML.DOCUMENT_INTELLIGENCE' on the schema ('data_science_db.llm_models_schema') to create instances of the Document AI class. - 'CREATE MODEL' on the schema ('data_science_db.llm_models_schema') which is also required for Document AI model builds. Therefore, options A, B, C, and D are all essential. Option E ('MODIFY ON WAREHOUSE') is not specified as a required privilege for Document AI operations; 'OPERATE' covers the necessary warehouse control.

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?

- To enable Copilot in unsupported regions, the administrator must install a region-specific plugin, and for lone, edit the COPILOT_BEHAVIOR account parameter.
- O For unsupported regions, the CORTEX_ENABLED_CROSS_REGION parameter should be set to ANY_LEGION or include supported regions. Custom tone can be configured via 'Custom instructions' in the Copilot panel, which are user-specific.
- Cross-region access for Copilot is not supported, as data and metadata must strictly reside within the native region for all AI features.
- O Custom instructions for tone are globally applied at the account level by ACCOUNTADMIN to ensure consistent AI persona across all users.
- O Copilot's regional availability is determined by the AI_COMPLETE function's region availability; enabling that function's cross-region inference automatically enables Copilot cross-region.
 - A. Option D
 - B. Option B
 - C. Option E
 - D. Option C
 - E. Option A

Answer: B

Explanation:

Snowflake Copilot is natively supported in certain regions. To use it in other regions, the CORTEX_ENABLED_CROSS_REGION parameter must be set to ANY_REGION or explicitly include one of the supported regions. For custom tone or preferences, users can add 'Custom instructions' within the Copilot panel. These instructions are user-specific and are applied to their conversations with Copilot. Option A is incorrect as no plugin installation is described for regional support, nor is a COPILOT_BEHAVIOR parameter mentioned for tone. Option C is incorrect because cross-region inference is a supported feature for Copilot. Option D is incorrect because custom instructions are specific to the user who entered them, not globally applied by ACCOUNTADMIN. Option E is partially inaccurate because while Copilot uses LLMs, the CORTEX_ENABLED_CROSS_REGION parameter directly governs Copilot's cross-region functionality, not implicitly through a generic AI_COMPLETE setting.

NEW QUESTION #31

A data engineering team is setting up an automated pipeline to extract information from new invoices using Document AI. They've created a database and schema Cinvoice_db.invoice_schema') and a Document AI model build ('invoice_extractoff). They then created an internal stage for documents. When they attempt to run the method on documents uploaded to 'invoice_stage', they consistently receive the following error:

```
{ "__processingErrors": [ "The provided file format .bin isn't supported. Supported formats: ['.docx', '.pptx', '.pdf'].
Ensure the file is stored with server-side encryption." ] }
```

Given this error message, which 'corrective SQL command' addresses the most likely misconfiguration of the 'invoice_stage' to allow Document AI processing?

- A. ALTER STAGE invoice_stage SET (ENCRYPTION = (TYPE = 'NONE');
- B.

- C.
- D. WELLEN PLYCE THANTED SERVE ALL STRECTORS SEMANTE EVERENT
- E.

CREATE OR REPLACE STAGE invoice_stage DIRECTORY = (ENABLE = TRUE) ENCRYPTION = (TYPE = 'SNOWFLAKE_SSE');

Answer: E

Explanation:

The error message 'The provided file format .bin isn't supported. ... Ensure the file is stored with server-side encryption.' is a specific error documented for Document AI when an internal stage is not configured with 'SNOWFLAKE_SSE' encryption. For internal stages, Document AI specifically requires server-side encryption with the 'SNOWFLAKE_SSE' type. - **Option A** would disable the directory table, which is not the root cause of this specific encryption error. Directory tables are used by Document AI. - **Option B** creates an external stage, which has different encryption requirements (e.g., 'AWS_SSE_S3' for S3 stages). The specific error message points to an internal stage encryption issue with a '.bin' file format. While external stages are supported for Document AI processing, the error message indicates an issue with the internal stage stup. - **Option C** correctly 'CREATE OR REPLACE's an internal stage, enabling the directory table ('DIRECTORY = (ENABLE = TRUE)') and, crucially, specifying 'ENCRYPTION = (TYPE = 'SNOWFLAKE_SSE')'. This directly resolves the stated error. - **Option D** attempts to set encryption to 'NONE', which is explicitly incompatible with Document AI processing for internal stages and would likely lead to similar or new errors. - **Option E** addresses access control, but the error message is about file format/encryption, not insufficient privileges on the stage itself. The 'SNOWFLAKE_DOCUMENT_INTELLIGENCE_CREATOR' database role is needed, along with 'USAGE' and 'OPERATE' privileges on the warehouse and schema, and 'CREATE' privileges on specific objects, but this error is specific to the stage configuration.

NEW QUESTION #32

....

After taking a bird's eye view of applicants' issues, Actual4test has decided to provide them with the Real GES-C01 Questions. These SnowPro® Specialty: Gen AI Certification Exam (GES-C01) dumps pdf is according to the new and updated syllabus so they can prepare for Snowflake certification anywhere, anytime, with ease. A team of professionals has made the product of Actual4test after much hard work with their complete potential so the candidates can prepare for Snowflake practice test in a short time

GES-C01 Practice Exam Fee: https://www.actual4test.com/GES-C01 examcollection.html

Snowflake GES-C01 Latest Exam Review Re-visit and confirm difficult questions, They have rich knowledge and rich experience on the GES-C01 study guide, Snowflake GES-C01 Latest Exam Review Choosing us will give you unexpected benefits, Snowflake GES-C01 Latest Exam Review Four fast simple and easy steps to certification preparation, Snowflake GES-C01 Latest Exam Review With this certification, you can light up your heart light in your life.

And now you're saying, Wait, With Citrix Workspace you can have your cake and eat it, too, Re-visit and confirm difficult questions, They have rich knowledge and rich experience on the GES-C01 Study Guide.

Pass Guaranteed Quiz 2026 Snowflake GES-C01: SnowPro® Specialty: Gen AI Certification Exam Fantastic Latest Exam Review

Choosing us will give you unexpected benefits, Four fast simple GES-C01 and easy steps to certification preparation, With this certification, you can light up your heart light in your life.

•	Intereactive GES-C01 Testing Engine □ Certification GES-C01 Exam Dumps □ GES-C01 Certificate Exam □
	Download [GES-C01] for free by simply entering □ www.prep4sures.top □ website □GES-C01 Exam Forum
•	Certification GES-C01 Exam Dumps ☐ Latest GES-C01 Dumps Sheet ☐ Certification GES-C01 Exam Dumps ☐
	Copy URL ➤ www.pdfvce.com □ open and search for 「GES-C01 」 to download for free □Intereactive GES-C01
	Testing Engine
•	Exam GES-C01 Guide Materials □ Reliable GES-C01 Exam Book □ GES-C01 Exam Practice □ Search for { GES-
	C01 } and download exam materials for free through ★ www.dumpsquestion.com □★□ □Latest GES-C01 Exam Book
•	GES-C01 Certificate Exam □ Exam GES-C01 Guide Materials □ Latest GES-C01 Study Notes □ Search for ➤
	GES-C01 □ and download it for free on b www.pdfvce.com website □New GES-C01 Test Sample
•	Pass Guaranteed GES-C01 - SnowPro® Specialty: Gen AI Certification Exam Latest Latest Exam Review Download
	→ GES-C01 □□□ for free by simply searching on → www.troytecdumps.com □ □Exam GES-C01 Guide Materials
•	GES-C01 Study Guide - GES-C01 Free Download pdf - GES-C01 Latest Pdf Vce □ Enter → www.pdfvce.com □□□
	and search for \square GES-C01 \square to download for free \square Latest GES-C01 Exam Book
•	100% Pass 2026 Snowflake Newest GES-C01: SnowPro® Specialty: Gen AI Certification Exam Latest Exam Review \square
	Search for ➡ GES-C01 □ on ➡ www.practicevce.com ≡ immediately to obtain a free download □Exam GES-C01
	Dump
•	GES-C01 Exam Introduction \square GES-C01 Test Preparation \square Latest GES-C01 Dumps Sheet \square Easily obtain (
	GES-C01) for free download through ▷ www.pdfvce.com □ GES-C01 Vce Test Simulator
•	GES-C01 Study Guide - GES-C01 Free Download pdf - GES-C01 Latest Pdf Vce \square Open \square www.torrentvce.com \square
	and search for \Longrightarrow GES-C01 \square to download exam materials for free \square Exam GES-C01 Dump
•	100% Pass 2026 Snowflake Newest GES-C01: SnowPro® Specialty: Gen AI Certification Exam Latest Exam Review \square
	Open ➤ www.pdfvce.com □ enter □ GES-C01 □ and obtain a free download □New GES-C01 Test Vce

- GES-C01 Study Guide GES-C01 Free Download pdf GES-C01 Latest Pdf Vce □ Copy URL ► www.testkingpass.com ◄ open and search for ▷ GES-C01 ▷ to download for free \$\(\)GES-C01 Vce Test Simulator
- Ims.bongoonline.xyz, muketm.cn, www.stes.tyc.edu.tw, bbs.hi-mu.cn, excelmanindia.com, xm.wztc58.cn, nualkale.blogspot.com, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, Disposable vapes

 $P.S.\ Free\ 2025\ Snowflake\ GES-C01\ dumps\ are\ available\ on\ Google\ Drive\ shared\ by\ Actual 4 test:\ https://drive.google.com/open?id=1vLpd3pNcgBihP7CzrYba97sjwR_WoSbT$