

GES-C01 Exam Assessment & GES-C01 Exam Success



What's more, part of that DumpsFree GES-C01 dumps now are free: <https://drive.google.com/open?id=1pefiC8jsMavHZ96ab8wfpJI57sbn6Hr>

As we all know, practice makes perfect. It's also applied into preparing for the exam. GES-C01 training materials of us contain both quality and quantity, and you will get enough practice if you choose us. In addition, GES-C01 exam cram cover most of the knowledge points for the exam, and you can master the major knowledge points for the exam as well as improve your professional ability in the process of learning. We are pass guarantee and money back guarantee if you fail to pass your exam by using GES-C01 Exam Dumps of us. Online and offline service are available by us, if you have any questions, you can consult us.

DumpsFree is fully aware of the fact that preparing successfully for the Snowflake GES-C01 exam in one go is a necessity because of the expensive registration fee. For applicants like you, success in the SnowPro® Specialty: Gen AI Certification Exam exam on the first attempt is crucial to saving money and time. Our Free Snowflake GES-C01 Exam Questions will help you decide fast to buy the premium ones.

>> GES-C01 Exam Assessment <<

100% Pass Useful Snowflake - GES-C01 - SnowPro® Specialty: Gen AI Certification Exam Exam Assessment

Compared with other training materials, why DumpsFree's Snowflake GES-C01 exam training materials is more welcomed by the majority of candidates? First, this is the problem of resonance. We truly understand the needs of the candidates, and comprehensively than any other site. Second, focus. In order to do the things we decided to complete, we have to give up all the unimportant opportunities. Third, the quality of the product. People always determine a good or bad thing based on the surface. We may have the best products of the highest quality, but if we shows it with a shoddy manner, it naturally will be as shoddy product. However, if we show it with both creative and professional manner, then we will get the best result. The DumpsFree's Snowflake GES-C01 Exam Training materials is so successful training materials. It is most suitable for you, quickly select it please.

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

NEW QUESTION # 172

An ML Engineer is logging a custom PyCaret model to the Snowflake Model Registry, with the intention of deploying it to Snowpark Container Services (SPCS) for GPU-powered inference. The PyCaret model is wrapped in a 'custom_model.ModelContext'. Which of the following statements correctly describe the considerations for the call and the model's environment?

- When specifying dependencies for the PyCaret model, if using `conda_dependencies`, packages will be sourced from the Snowflake conda channel, as this is the default for all model deployments.
- The `sample_input_data` or `signatures` argument must be provided during the `log_model` call to infer the model's input signature, which is crucial for deployment.
- To ensure the model is explicitly designed for SPCS and will not attempt to run in a warehouse, the `target_platforms` argument in `log_model` should be set to `['SNOWPARK_CONTAINER_SERVICES']`.
- Since PyCaret is a custom model type, it must be manually serialized (e.g., pickled) and referenced via a `ModelContext` object's attribute (e.g., `model_file`) before being passed to `log_model`.
- The `log_model` call will automatically detect and include any local files, such as configuration or parameter files, that the custom model relies on, without explicit specification.

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

Answer: B,C,D

Explanation:

Option B is correct because `sample_input_data` or `signatures` is a required argument for most model types (except Snowpark ML, MLFlow, and Hugging Face pipelines) to infer the model's input signature. This is crucial for successful deployment and inference. Option C is correct because explicitly setting `target_platforms=['SNOWPARK_CONTAINER_SERVICES']` in `log_model` ensures the model is intended for SPCS and prevents validation failures if it's ineligible for warehouse deployment. Option D is correct as custom model types like PyCaret, not natively supported by Snowflake ML, need to be manually serialized (e.g., pickled) and referenced within a `ModelContext` (e.g., `model_file='pycaret_best_model.pkl'`) before being passed to the `log_model` method. Option A is incorrect; while `conda_dependencies` is used, for models running on Snowpark Container Services (SPCS), packages are sourced from `conda-forge`, not the Snowflake conda channel (which is for warehouses). Option E is incorrect because local files required by the model, such as configuration or parameter files, must be explicitly specified using the `user_files` argument in the `log_model` call, as the system does not automatically detect them.

NEW QUESTION # 173

A team is planning the implementation of a new Document AI solution and needs to be aware of the specific guidelines and limitations concerning naming conventions and task management within Snowflake. A primary concern is to avoid common pitfalls that could lead to errors or unsupported configurations.

- A. Database and schema identifiers referenced in Document AI operations must not include double quotes, as this is an unsupported syntax.
- B. For optimal cost management and to avoid resource contention, Document AI tasks should leverage serverless task configurations.
- C. Document AI supports concurrent user activity on the same model build in Snowsight, enabling multiple team members to upload documents and review answers simultaneously.
- D. While optional, creating a separate database and schema specifically for Document AI assets is a best practice for organization and cost visibility.
- E. Document AI model builds can be renamed after their initial creation and publication to align with evolving project naming standards.

Answer: A,D

Explanation:

Option A is incorrect because DocumentAI does not currently support renaming models. Option B is incorrect as Document AI does not support serverless tasks. Option C is correct as Document AI does not support double quotes around identifiers for the database and schema. Option D is correct as Snowflake recommends creating a separate database and schema for Document AI to help track costs and manage objects. Option E is incorrect because Document AI does not support multiple users working on the same model build at the same time in Snowsight.

NEW QUESTION # 174

A security auditor needs to access and analyze logs generated by Snowflake AI Observability for compliance auditing and to track the activity of generative AI applications. They need to understand how to reliably query this data and its temporal characteristics within Snowflake. Which of the following statements accurately describes the access and characteristics of this logged data?

- A. Logged data from AI Observability's event tables becomes visible within a small latency, typically 1-2 minutes, after a request is made.

- B. Detailed request and response bodies, along with the generated SQL, are stored and can be directly queried using standard SQL.
- C. The logs are automatically purged after 7 days of being recorded, requiring a separate process for long-term data retention.
- D. Logs are exclusively available for analysis through pre-built dashboards in Snowsight and cannot be accessed via direct SQL queries.
- E. Access to these detailed event tables is implicitly granted to roles holding the SNOWFLAKE.CORTEX_USER database role and the AI_OBSERVABILITY_EVENTS_LOOKUP application role.

Answer: A,B,E

Explanation:

Snowflake AI Observability features logging of application traces and Cortex Analyst logs requests to an event table in the Snowflake database. There is a small latency of '1-2 minutes' before these logged requests are visible, making option A correct. The logs include detailed information such as 'Generated SQL' and 'Request and response bodies', which are stored and can be queried, validating option C. The necessary roles for AI Observability, including 'SNOWFLAKE.CORTEX_USER and EVENTS_LOOKUP', are required for creating and executing runs, which implies they grant access to the generated logs for monitoring, making option D correct. Option B is incorrect as the sources do not mention an automatic 7-day purge for these logs. Option E is incorrect because the documentation includes a subheading 'Querying logs with SQL' for Cortex Analyst administrator monitoring, indicating that direct SQL access is supported.

NEW QUESTION # 175

A data engineering team is setting up a new Cortex Search Service named to power a RAG application over their table, which stores historical ticket text and metadata. They need to ensure proper setup, cost efficiency, and data integrity. Which of the following statements are true regarding the creation and initial configuration of this Cortex Search Service? (Select all that apply)

- A. To enable continuous updates of the search index as new tickets are added,
- ```
ALTER TABLE customer_support_tickets SET CHANGE_TRACKING = TRUE;
```
- B. Columns intended to be filterable in search queries must be explicitly listed in the 'ATTRIBUTES' field during service creation and must also be included in the source query for the service.
  - C. If the service is created using the Snowsight AI & ML Studio, its name will be double-quoted, and thus must be double-quoted when referenced in subsequent SQL queries.
  - D. The 'CREATE CORTEX SEARCH SERVICE' command should specify a Snowpark-optimized warehouse for optimal performance, as it is designed for memory-intensive ML workloads.
  - E. The role used to create the Cortex Search Service must be granted the 'SNOWFLAKE.CORTEX\_USER' database role.

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

Explanation:

Option A is incorrect. Snowflake recommends using a dedicated warehouse of size no larger than MEDIUM for a Cortex Search Service, as larger warehouses do not necessarily increase performance for these functions. Snowpark-optimized warehouses are primarily for ML training workloads with large memory requirements. Option B is correct. Change tracking is required on the base table to allow continuous updates of the search service, especially if the role creating the service does not own the table. Option C is correct. The role used to create a Cortex Search Service must be granted the 'SNOWFLAKE.CORTEX\_USER' database role. Option D is correct. Any columns specified in the 'ATTRIBUTES' field for filtering must also be included in the source query that defines the search service. Option E is correct. When a Cortex Search Service is created from Snowsight, its name is double-quoted, meaning it must be referenced using double-quotes in SQL queries.

#### NEW QUESTION # 176

A Gen AI Specialist is setting up AI Observability for a new generative AI application in Snowflake to monitor its performance and debug issues. The application is built in Python. Which of the following prerequisites must be met to enable tracing for this application?

- A. The Python project requires installation of trulens-core and trulens-connectors-snowflake packages, with versions earlier than 2.1.2.
- B. The Python environment must have the TRULENS\_OTEL\_TRACING environment variable set to o before connecting to Snowflake.
- C. The role used for creating and executing runs must have the CREATE EXTERNAL AGENT privilege on the schema.

- D. The account role used must be granted the SNOWFLAKE. CORTEX\_USER database role.
- E. The application must run exclusively within a Snowflake Notebook for observability features to function.

Answer: C,D

Explanation:

AI Observability in Snowflake Cortex requires specific prerequisites. The `TRULENS_OTEL_TRACING` environment variable must be set to 1, not 0, before connecting to Snowflake. The account role must have the `CORTEX_USER` database role and the `AI_OBSERVABILITY_EVENTS_LOOKUP` application role granted. Additionally, privileges such as `CREATE EXTERNAL AGENT` and `CREATE TASK` on the schema, and `EXECUTE TASK` globally, are required. The Python packages `trulens-core`, `trulens-connectors-snowflake`, and `trulens-providers-cortex` must be installed with version 2.1.2 or later. Finally, the project cannot be run in a Snowflake Notebook.

## NEW QUESTION # 177

.....

Many candidates may take the price into consideration while buying GES-C01 exam materials. The price of GES-C01 exam materials is quite reasonable, you can afford it no matter you are students or the employees in the company. Furthermore the GES-C01 Exam Materials is high-quality, so that it can help you to pass the exam just one time, we will never let your money gets nothing returns. If you indeed fail the exam, money back will be guaranteed.

**GES-C01 Exam Success:** <https://www.dumpsfree.com/GES-C01-valid-exam.html>

You will not be disappointed with our GES-C01 learning materials: SnowPro® Specialty: Gen AI Certification Exam, Snowflake GES-C01 Exam Assessment By simulating actual test-taking conditions, we believe that you will relieve your nervousness before examination, Snowflake GES-C01 Exam Assessment Instant Download with 360 DAYS Free Updates, And the prices of our GES-C01 Ppt training engine are reasonable for even students to afford and according to the version that you want to buy.

This, of course, makes sense given the effort required to be a exhibitor, The code simply displays the resulting DataStr object, You will not be disappointed with our GES-C01 Learning Materials: SnowPro® Specialty: Gen AI Certification Exam.

## 2026 GES-C01 – 100% Free Exam Assessment | High Pass-Rate GES-C01 Exam Success

By simulating actual test-taking conditions, we believe GES-C01 that you will relieve your nervousness before examination, Instant Download with 360 DAYS Free Updates, And the prices of our GES-C01 Ppt training engine are reasonable for even students to afford and according to the version that you want to buy.

The Snowflake GES-C01 questions and answers in .pdf that we have, is the most reliable guide for Snowflake Snowflake Certification certification exams from our Selftest Engine.

- Quiz 2026 GES-C01: Professional SnowPro® Specialty: Gen AI Certification Exam Exam Assessment □ Simply search for > GES-C01 < for free download on ⇒ [www.examdisscuss.com](http://www.examdisscuss.com) ⇐ □ Test GES-C01 Pdf
- Where To Find Real Snowflake GES-C01 Exam Questions □ Open ( [www.pdfvce.com](http://www.pdfvce.com) ) and search for [ GES-C01 ] to download exam materials for free □ ExamDumps GES-C01 Free
- GES-C01 Passleader Review □ Test GES-C01 Pdf □ GES-C01 Materials □ Search for > GES-C01 < and download it for free on ⇒ [www.verifiedumps.com](http://www.verifiedumps.com) □ website □ GES-C01 Passleader Review
- GES-C01 Book Free □ GES-C01 Book Free □ GES-C01 Book Free □ Download □ GES-C01 □ for free by simply searching on [ [www.pdfvce.com](http://www.pdfvce.com) ] □ Test GES-C01 Pdf
- Pass Guaranteed Quiz 2026 Snowflake GES-C01: Fantastic SnowPro® Specialty: Gen AI Certification Exam Exam Assessment □ Search for 【 GES-C01 】 and easily obtain a free download on ⇒ [www.testkingpass.com](http://www.testkingpass.com) □ GES-C01 Test Dumps.zip
- Pass Guaranteed Quiz 2026 Snowflake GES-C01: Fantastic SnowPro® Specialty: Gen AI Certification Exam Exam Assessment □ Easily obtain free download of 《 GES-C01 》 by searching on “ [www.pdfvce.com](http://www.pdfvce.com) ” □ Exam Dumps GES-C01 Free
- Pass Guaranteed Quiz Valid Snowflake - GES-C01 Exam Assessment □ Search for ⇒ GES-C01 □ and easily obtain a free download on ✨: [www.prepawaypdf.com](http://www.prepawaypdf.com) □ ✨ □ Valid GES-C01 Test Camp
- Quiz 2026 GES-C01: Professional SnowPro® Specialty: Gen AI Certification Exam Exam Assessment □ Download “ GES-C01 ” for free by simply searching on “ [www.pdfvce.com](http://www.pdfvce.com) ” □ GES-C01 Free Pdf Guide
- Free Download GES-C01 Exam Assessment - How to Download for GES-C01 Exam Success Free of Charge □ Search for ( GES-C01 ) and easily obtain a free download on { [www.examdisscuss.com](http://www.examdisscuss.com) } □ GES-C01 Passleader Review
- Quiz 2026 High Pass-Rate GES-C01: SnowPro® Specialty: Gen AI Certification Exam Exam Assessment □ Simply

