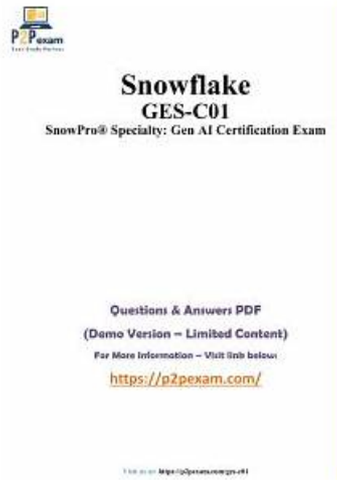


# GES-C01인증 시험대비자료 - GES-C01시험준비공부



Fast2test에서 출시한 Snowflake인증GES-C01 덤프는 시험문제점유율이 가장 높은 시험대비자료입니다. 실제 Snowflake인증GES-C01시험문제유형과 같은 형식으로 제작된Snowflake인증GES-C01 시험공부자료로서Fast2test덤프의 실용가치를 자랑하고 있습니다.덤프를 공부하여 시험불합격하시면 덤프비용은 환불처리해드립니다.

Fast2test에서 출시한 Snowflake인증 GES-C01덤프는 실제시험문제 커버율이 높아 시험패스율이 가장 높습니다. Snowflake인증 GES-C01시험을 통과하여 자격증을 취득하면 여러방면에서 도움이 됩니다. Fast2test에서 출시한 Snowflake인증 GES-C01덤프를 구매하여Snowflake인증 GES-C01시험을 완벽하게 준비하지 않으실래요? Fast2test의 실력을 증명해드릴게요.

>> GES-C01인증 시험대비자료 <<

## 최신 GES-C01인증 시험대비자료 시험대비 공부문제

우리Fast2test 사이트에Snowflake GES-C01관련자료의 일부 문제와 답 등 문제들을 제공함으로 여러분은 무료로 다 운받아 체험해보실 수 있습니다. 여러분은 이것이야 말로 알맞춤이고, 전면적인 여러분이 지금까지 갖고 싶었던 문제집이라는 것을 느끼게 됩니다.

## 최신 Snowflake Certification GES-C01 무료샘플문제 (Q65-Q70):

### 질문 # 65

A data engineer is reviewing the purpose of AI Observability's tracing feature within Snowflake Cortex. Which of the following statements accurately describe the benefits or functionality of tracing in this context?

- A. It allows debugging individual records by showing every step of application executions, including input prompts, retrieved context, and tool use.
- B. Tracing primarily focuses on aggregating performance metrics like accuracy and latency across multiple application runs for comparison, rather than step-by-step execution details.
- C. Tracing records only the final output of an LLM inference call, not the intermediate steps.
- D. It enables refinement of the application for improved accuracy, latency, and cost.
- E. Tracing requires manual logging of each application step through custom SQL INSERT statements into an event table.

정답: A,D

설명:

Tracing, as a feature of AI Observability, is designed to 'trace every step of application executions across input prompts, retrieved context, tool use, and LLM inference'. This detailed visibility is used to 'debug individual records and refine the app for accuracy, latency, and cost'. Option A is incorrect because tracing captures all steps, not just the final output. Option C describes 'Evaluations' and 'Comparison', which are separate features of AI Observability, though related to performance measurement. Option E is incorrect because the TruLens SDK is used for instrumentation to generate traces, and Cortex Analyst logs requests to an event table automatically.

### 질문 # 66

A data pipeline processes thousands of scanned legal contracts daily using a Document AI model via the '!PREDICT function. The process involves fetching presigned URLs for documents from an internal stage using 'GET PRESIGNED URL'. Recently, the pipeline has started failing intermittently, returning the error:

The data engineering team confirms network connectivity and privileges are stable. Which of the following is the most likely cause of this issue?

- A. The virtual warehouse assigned to the Document AI pipeline is undersized (e.g., X-Small), leading to slow processing that indirectly causes URL expiration.
- B. The internal stage is not configured with
- C. The documents contain handwritten annotations, which Document AI struggles to process effectively.
- D. The
- E. The Document AI model build has not been published to the production environment.

정답: D

설명:

The error message 'Received HTTP 403 response for presigned URL. URL may be expired.' is a direct indication that the presigned URL, generated by the function, has exceeded its default expiration time before the Document AI model could complete processing the document. The GET PRESIGNED URL' function has a default expiration time of 60 minutes. If the query processing time for a batch of documents, or any delay in the pipeline, exceeds this window, the URLs become invalid. Option A would typically result in errors related to file format or mime type if not using 'SNOWFLAKE SSE' for an internal stage. Option B would prevent the '!PREDICT function from executing successfully, likely with a different error message indicating the model build is not ready or accessible. Option D describes a potential performance bottleneck, but the immediate cause of a '403 URL expired' error is the time limit, regardless of underlying warehouse efficiency. Option E would affect the accuracy of extraction, not cause a presigned URL access error.

### 질문 # 67

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.ilm\_models\_schema`, utilizing `ml\_training\_wh` as the compute resource. The `SNOWFLAKE.DOCUMENT\_INTELLIGENCE\_CREATOR` database 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. 

```
GRANT CREATE MODEL ON SCHEMA data_science_db.ilm_models_schema TO ROLE data_ops_role;
```
- B. 

```
GRANT CREATE SNOWFLAKE_ML_DOCUMENT_INTELLIGENCE ON SCHEMA data_science_db.ilm_models_schema TO ROLE data_ops_role;
```
- C. 

```
GRANT EXECUTE ON FUNCTION ml_training_wh.ml_training TO ROLE data_ops_role;
```
- D. 

```
GRANT EXECUTE ON FUNCTION ml_training_wh.ml_training TO ROLE data_ops_role;
```

- E. `GRANT MODIFY ON WAREHOUSE ml_training_wh TO ROLE data_ops_role;`

정답: A,B,C,D

설명:

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.

### 질문 # 68

A data engineer is establishing a new Snowflake environment to support Document AI for processing incoming vendor invoices. They are setting up the necessary virtual warehouse, database, schema, and stages. Which of the following statements correctly identify essential considerations or requirements for this initial setup?

- A. A dedicated, smaller warehouse (e.g., 'X-SMALL', 'SMALL', or 'MEDIUM') should be created for Document AI to facilitate precise cost tracking, as scaling up warehouse size does not enhance Document AI query performance.
- B. All documents intended for a single Document AI !PREDICT operation must be stored within the same logical directory of the specified stage.
- C. Any internal stages used for storing documents that will be processed by Document AI must explicitly enable SNOWFLAKE\_SSE encryption.
- D. Snowflake recommends using a large virtual warehouse, such as an 'L' or 'XL' size, to accommodate the intensive processing demands of Document AI and ensure high throughput.
- E. The database and schema where Document AI model builds are created can be freely altered after creation, allowing for agile schema evolution.

정답: A,B,C

설명:

Option A is incorrect because scaling up the warehouse size does not increase the speed of query processing for Document AI, but rather increases costs. Snowflake recommends X-Small, Small, or Medium warehouses. Option B is correct as creating a separate, smaller warehouse is recommended for cost tracking for Document AI workloads. Option C is correct as internal stages for Document AI must use server-side encryption (SNOWFLAKE\_SSE). Option D is incorrect because Document AI does not support altering a database or schema where the model build is located. Option E is correct as all documents for an operation must be in the same stage directory.

### 질문 # 69

A data engineer is setting up an automated pipeline to process incoming documents using Snowflake's AI\_PARSE\_DOCUMENT function. To ensure the pipeline functions without errors, which of the following input requirements or limitations must be strictly adhered to?

- A. For HTML and TXT files, billing for AI\_PARSE\_DOCUMENT is based on each chunk of 3,000 characters, with the last chunk also being billed even if shorter.
- B. The maximum file size for any document processed by is AI\_PARSE\_DOCUMENT 100 MB, and it can handle up to 300 pages per document.
- C. To optimize performance, queries calling the Cortex AI\_PARSE\_DOCUMENT function should be executed in a large warehouse (e.g., XL or larger), as bigger warehouses increase processing speed for this function.
- D. All documents must be stored in an internal or external stage, but only internal stages support server-side encryption with the SNOWFLAKE\_SSE type.
- E. Supported file formats for processing include PDF, PPTX, DOCX, JPEG, JPG, PNG, TIFF, TIF, HTML, and TX T, covering a wide range of common document and image types.

정답: A,B,E

**설명:**

Option A is incorrect. While supports documents from internal or external stages, external stages also support AI\_PARSE\_DOCUMENT server-side encryption with types like Option B is correct, as the maximum file size is 100 MB and maximum pages per document is AWS SSE S3. 300. Option C is correct, listing all the explicitly supported file formats. Option D is correct, as HTML and TXT files are billed per 3,000-character chunk, including any remaining shorter chunk. Option E is incorrect because Snowflake recommends using a smaller warehouse (no larger than MEDIUM) for AI\_PARSE\_DOCUMENT queries, as larger warehouses do not increase performance.

**질문 # 70**

.....

저희는 수많은 IT자격증 시험에 도전해보려 하는 IT인사들께 편리를 가져다 드리기 위해 Snowflake GES-C01실제 시험 출제유형에 근거하여 가장 퍼펙트한 시험공부 가이드를 출시하였습니다. 많은 사이트에서 판매하고 있는 시험 자료보다 출중한Fast2test의 Snowflake GES-C01덤프는 실제 시험의 거의 모든 문제를 적중하여 고득점으로 시험에서 한방에 패스하도록 해드립니다. Snowflake GES-C01시험은Fast2test제품으로 간편하게 도전해보시면 후회 없을 것입니다.

**GES-C01시험준비공부** : <https://kr.fast2test.com/GES-C01-premium-file.html>

Fast2test GES-C01시험준비공부의 베테랑의 전문가들이 오랜 풍부한 경험과 IT지식으로 만들어낸 IT관련인증 시험 자격증자료들입니다, Fast2test의 Snowflake GES-C01덤프는Snowflake GES-C01최신 시험의 기출문제뿐만 아니라 정답도 표기되어 있고 저희 전문가들의 예상문제도 포함되어있어 한방에 응시자들의 고민을 해결해드립니다, GES-C01 시험을 우려없이 패스하고 싶은 분은 저희 사이트를 찾아주세요, Snowflake인증 GES-C01덤프는 IT업종에 몇십년간 종사한 IT전문가가 실제 시험문제를 연구하여 제작한 고품질 공부자료로서 시험패스율이 장난 아닙니다, SnowPro® Specialty: Gen AI Certification Exam시험대비 덤프의 도움으로 GES-C01시험을 패스하여 자격증을 취득하면 꿈은 꼭 이루어질것입니다.

이번뿐만이 아니라 다음에도 있겠죠, 혼자 앉아서 하염없이 술만 마시기에, 그렇다고 아무것도 안GES-C01하기에도 애매한 시간도 잠시, 곧 승헌이 기다리던 이가 문을 열고 들어왔다, Fast2test의 베테랑의 전문가들이 오랜 풍부한 경험과 IT지식으로 만들어낸 IT관련인증 시험 자격증자료들입니다.

**GES-C01인증시험대비자료 인기자격증 시험자료**

Fast2test의 Snowflake GES-C01덤프는Snowflake GES-C01최신 시험의 기출문제뿐만 아니라 정답도 표기되어 있고 저희 전문가들의 예상문제도 포함되어있어 한방에 응시자들의 고민을 해결해드립니다, GES-C01 시험을 우려없이 패스하고 싶은 분은 저희 사이트를 찾아주세요.

Snowflake인증 GES-C01덤프는 IT업종에 몇십년간 종사한 IT전문가가 실제 시험문제를 연구하여 제작한 고품질 공부자료로서 시험패스율이 장난 아닙니다, SnowPro® Specialty: Gen AI Certification Exam시험대비 덤프의 도움으로 GES-C01시험을 패스하여 자격증을 취득하면 꿈은 꼭 이루어질것입니다.

- GES-C01인증시험대비자료 최신버전 공부자료 [www.exampassdump.com](http://www.exampassdump.com)의 무료 다운로드 { GES-C01 } 페이지가 지금 열립니다GES-C01적중을 높은 시험대비덤프
- GES-C01인증시험대비자료 시험은 저희 덤프로 패스가 가능 검색만 하면 [www.itdumpskr.com](http://www.itdumpskr.com)에서 ( GES-C01 ) 무료 다운로드GES-C01최신 업데이트 공부자료
- GES-C01인증시험대비자료 최신 덤프샘플문제 다운로드 무료 다운로드를 위해 지금 [www.passtip.net](http://www.passtip.net)에서“ GES-C01 ”검색GES-C01유효한 최신덤프공부
- GES-C01최신 업데이트 공부자료 GES-C01적중을 높은 시험대비덤프 GES-C01유효한 덤프문제 [www.itdumpskr.com](http://www.itdumpskr.com)에서{ GES-C01 }를 검색하고 무료로 다운로드하세요GES-C01유효한 덤프문제
- GES-C01유효한 덤프문제 GES-C01덤프샘플문제 체험 GES-C01최신덤프자료 시험 자료를 무료로 다운로드하려면 《 [www.exampassdump.com](http://www.exampassdump.com) 》을 통해 GES-C01를 검색하십시오GES-C01시험패스 가능한 공부문제
- GES-C01최고덤프공부 GES-C01최신 덤프문제모음집 GES-C01최고덤프공부 지금 [www.itdumpskr.com](http://www.itdumpskr.com)을(를) 열고 무료 다운로드를 위해 【 GES-C01 】를 검색하십시오GES-C01최신 덤프문제모음집
- 시험준비에 가장 좋은 GES-C01인증시험대비자료 최신 공부자료 시험 자료를 무료로 다운로드하려면 [kr.fast2test.com](http://kr.fast2test.com)을 통해 「 GES-C01 」를 검색하십시오GES-C01높은 통과율 덤프데모문제
- GES-C01최고덤프공부 GES-C01퍼펙트 인증공부자료 GES-C01유효한 덤프문제 GES-C01 <를 무료로 다운로드하려면[ [www.itdumpskr.com](http://www.itdumpskr.com) ]웹사이트를 입력하세요GES-C01합격보장 가능 시험덤프
- GES-C01높은 통과율 덤프데모문제 GES-C01최신덤프자료 GES-C01최신 업데이트 공부자료 지

