

Test SOL-C01 Dumps & SOL-C01 Latest Exam Vce



P.S. Free & New SOL-C01 dumps are available on Google Drive shared by PassExamDumps: https://drive.google.com/open?id=1YxVIRdNdwoC0-6-gHdeX80KWTfln_6VB

For candidates who will buy the SOL-C01 learning materials online, they may pay more attention to the safety of their money. We adopt international recognition third party for your payment for the SOL-C01 exam braindumps, and the third party will protect interests of yours, therefore you don't have to worry about the safety of your money and account. In addition, SOL-C01 Learning Materials of us are famous for high-quality, and we have received many good feedbacks from buyers, and they thank us for helping them pass and get the certificate successfully.

Our SOL-C01 exam dumps are compiled by our veteran professionals who have been doing research in this field for years. There is no question to doubt that no body can know better than them. The content and displays of the SOL-C01 Pass Guide Which they have tailor-designed are absolutely more superior than the other providers.

>> [Test SOL-C01 Dumps](#) <<

SOL-C01 Latest Exam Vce, New SOL-C01 Dumps Free

Three versions of SOL-C01 exam dumps are provided by us. Each version has its own advantages. SOL-C01 PDF version is printable and you can take it with you. SOL-C01 Soft test engine can stimulate the real exam environment, so that it can release your nerves while facing the real exam. SOL-C01 Online Test engine can be used in any web browsers, and it can also record your performance and practicing history. You can continue your practice next time.

Snowflake SOL-C01 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none">• Data Protection and Data Sharing: This domain addresses continuous data protection through Time Travel and cloning, plus data collaboration capabilities via Snowflake Marketplace and private Data Exchange sharing.

Topic 2	<ul style="list-style-type: none"> • Data Loading and Virtual Warehouses: This domain covers loading structured, semi-structured, and unstructured data using stages and various methods, virtual warehouse configurations and scaling strategies, and Snowflake Cortex LLM functions for AI-powered operations.
Topic 3	<ul style="list-style-type: none"> • Identity and Data Access Management: This domain focuses on Role-Based Access Control (RBAC) including role hierarchies and privileges, along with basic database administration tasks like creating objects, transferring ownership, and executing fundamental SQL commands.
Topic 4	<ul style="list-style-type: none"> • Interacting with Snowflake and the Architecture: This domain covers Snowflake's elastic architecture, key user interfaces like Snowsight and Notebooks, and the object hierarchy including databases, schemas, tables, and views with practical navigation and code execution skills.

Snowflake Certified SnowPro Associate - Platform Certification Sample Questions (Q200-Q205):

NEW QUESTION # 200

What is a key benefit of using Snowsight for loading data into Snowflake?

- A. Manual data storage configuration
- B. Requires external tools for data loading
- C. Limited to specific file formats
- D. Simplified and intuitive data loading process

Answer: D

Explanation:

Snowsight provides an intuitive UI-based workflow for loading data, enabling drag-and-drop file upload, schema inference, previewing records, automatic table creation, and loading into existing tables. Users can load CSV, JSON, Parquet, AVRO, ORC, and other supported formats without writing COPY INTO commands manually.

Snowsight also generates the equivalent SQL code, helping users understand and reuse ingestion scripts in pipelines. It eliminates the need for external tools such as SnowSQL CLI or custom ETL scripts.

Incorrect statements:

- * External tools are not required.
- * Manual storage configuration is unnecessary; Snowflake abstracts all storage.
- * Snowsight supports a wide variety of formats, not limited ones.

Thus, the key advantage is a simple, guided data-loading workflow, especially useful for new Snowflake users.

NEW QUESTION # 201

What is the default Time Travel data retention period?

- A. 1 day
- B. 90 days
- C. 45 days
- D. 7 days

Answer: A

Explanation:

The default Time Travel retention period for most objects in Snowflake is 1 day (24 hours). Time Travel enables access to historical versions of data after updates, deletes, or drops. It also allows cloning databases, schemas, and tables at previous points in time, and recovering dropped objects.

While Snowflake Enterprise Edition and higher tiers allow retention periods up to 90 days, this extended window is not the default—administrators must explicitly configure it for each table, schema, or database.

Retention periods of 7, 45, or 90 days are possible only with higher service editions; the default for all accounts and objects remains 1 day unless explicitly overridden.

NEW QUESTION # 202

To exclude certain columns from a SELECT query, you should:

- A. Use the OMIT clause
- B. Use a REMOVE function on the table
- C. Use the EXCLUDE keyword
- D. Explicitly list the columns you want to include

Answer: C

Explanation:

Snowflake supports the EXCLUDE keyword to simplify queries when excluding certain columns from a SELECT * operation. SELECT * EXCLUDE (column1, column2) reduces verbosity and enhances maintainability, especially when table schemas evolve. Explicitly listing all columns is possible but inefficient. Snowflake does not support REMOVE functions for columns nor an OMIT clause. EXCLUDE is the correct and official mechanism.

NEW QUESTION # 203

Which edition of Snowflake offers the most comprehensive security and compliance features, including HIPAA and PCI DSS compliance?

- A. Business Critical Edition
- B. Enterprise Edition
- C. Standard Edition
- D. Virtual Private Snowflake (VPS) Edition

Answer: A

Explanation:

Business Critical Edition includes advanced compliance certifications such as HIPAA, PCI DSS, HITRUST, and additional encryption and security controls.

Standard and Enterprise editions lack these compliance guarantees.

VPS provides even stronger isolation but builds on Business Critical features.

NEW QUESTION # 204

A team is developing a data pipeline to load data from various sources into Snowflake. They are using external stages pointing to AWS S3 buckets and want to ensure maximum security and isolation between different pipelines accessing these stages. Which of the following security measures should they implement? (Choose TWO)

- A. Use separate IAM roles for each pipeline, granting each role only the necessary permissions to access its specific S3 bucket.
- B. Grant the 'ACCOUNTADMIN' role to all users who need to access the stages.
- C. Create separate external stages for each pipeline, each pointing to its specific S3 bucket and associated with its own IAM role.
- D. Store all data files in a single S3 bucket and grant a single IAM role access to the entire bucket.
- E. Disable network policies on the Snowflake account to allow access from any IP address.

Answer: A,C

Explanation:

Using separate IAM roles (B) for each pipeline enforces the principle of least privilege, granting each pipeline only the necessary access to its designated S3 bucket. Creating separate external stages (D) for each pipeline, linked to its specific S3 bucket and IAM role, provides isolation and prevents unauthorized access to other pipelines' data. Granting 'ACCOUNTADMIN' (A) provides excessive privileges. Storing all data in a single bucket (C) with a single IAM role increases the risk of data breaches. Disabling network policies (E) compromises overall security.

NEW QUESTION # 205

.....

You only need 20-30 hours to learn our SOL-C01 test torrents and prepare for the exam. Anybody, whether he or she is an in-service staff or a student, must spend much time on their jobs, family lives and the learning. After buying our SOL-C01 exam questions you only need to spare several hours to learn our SOL-C01 test torrents and commit yourselves mainly to the jobs, the family lives and the learning. Our answers and questions of SOL-C01 Exam Questions are chosen elaborately and seize the focus of the exam so you can save much time to learn and prepare the exam. Because the passing rate is high you can reassure yourselves to buy our SOL-C01 guide torrent.

SOL-C01 Latest Exam Vce: <https://www.passexamdump.com/SOL-C01-valid-exam-dumps.html>

P.S. Free 2026 Snowflake SOL-C01 dumps are available on Google Drive shared by PassExamDumps: https://drive.google.com/open?id=1YxVIRdNdwoC0-6-gHdeX80KWTfln_6VB