

# Snowflake SOL-C01 Exam | SOL-C01 Valid Test Discount - Provide you Best Fresh SOL-C01 Dumps



## News in Levels





### How snowflakes form

01-01-2026 15:00

Snowflakes form when water meets tiny objects in clouds. Snowflakes have different shapes. Their shape depends on temperature and on...

[Level 1](#) [Level 2](#) [Level 3](#)



### One Year ago: Lego Helps Turtle

This news is about a turtle. It has fractures on its shell. People find the turtle. They want to help...

[Level 1](#) [Level 2](#) [Level 3](#)



BONUS!!! Download part of Itbraindumps SOL-C01 dumps for free: <https://drive.google.com/open?id=12j9p8szNydrmCREnjGlInInKSaiXwlyC>

With the help of Snowflake certification, you can excel in the field of and can get a marvelous job in a well-known firm. If you prepare with Itbraindumps, then your success is guaranteed. We offer money back guarantee for our customers. The whole material of the Snowflake SOL-C01 dumps are related to the exam. It provides complete guidance how to prepare the exam. The SOL-C01 Exam Dumps are highly useful and practical. You can be sure of your success in the first attempt. The comprehensive material

of dumps and SOL-C01 dumps are perfect for exam assistance.

Certification SOL-C01 exam on the first attempt. The demand of the Snowflake Certified SnowPro Associate - Platform Certification exam is growing at a rapid pace day by day and almost everyone is planning to pass it so that they can improve themselves for better futures in the Itbraindumps sector. SOL-C01 has tried its best to make this learning material the most user-friendly so the applicants don't face excessive issues.

**>> SOL-C01 Valid Test Discount <<**

## **Free PDF 2026 SOL-C01: High-quality Snowflake Certified SnowPro Associate - Platform Certification Valid Test Discount**

Itbraindumps knows the importance of the Snowflake SOL-C01 certification exam in the field of information technology. That is why it has prepared the remarkable Snowflake SOL-C01 exam questions to help the aspirants pass it on the first go. The desiring candidates for the Snowflake SOL-C01 certificate need help to find reliable SOL-C01 Exam Questions study material.

### **Snowflake SOL-C01 Exam Syllabus Topics:**

<b>Topic</b>	<b>Details</b>
Topic 1	<ul style="list-style-type: none"><li>• 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.</li></ul>
Topic 2	<ul style="list-style-type: none"><li>• 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.</li></ul>
Topic 3	<ul style="list-style-type: none"><li>• 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.</li></ul>
Topic 4	<ul style="list-style-type: none"><li>• 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.</li></ul>

### **Snowflake Certified SnowPro Associate - Platform Certification Sample Questions (Q81-Q86):**

#### **NEW QUESTION # 81**

You are tasked with creating a Snowflake Notebook that reads data from an external stage (AWS S3), transforms it using Python, and then loads the transformed data into a Snowflake table. The external stage requires authentication using AWS IAM roles. Which of the following steps are necessary to configure the connection and access the data from the external stage within your Snowflake Notebook using Python? (Choose all that apply.)

- A. Use the AWS SDK for Python (bot03) within the Snowflake Notebook to assume the IAM role and access the S3 bucket directly.
- B. Create a Snowflake storage integration object that defines the AWS IAM role ARN and the S3 bucket URL.
- C. Create a Snowflake external table that points to the S3 bucket and uses the storage integration.
- D. Grant the necessary privileges (e.g., USAGE, READ) on the storage integration object to the Snowflake role used by the Notebook session.
- E. Configure the AWS IAM role to trust the Snowflake account and grant it access to the S3 bucket.

**Answer: B,C,D,E**

Explanation:

Options A, B, C, and E are essential. To access data in an external stage secured with IAM roles, you need a Snowflake storage

integration object (A) that defines the connection to S3. You must grant privileges on this integration to the appropriate Snowflake role (B). The IAM role must be configured to trust Snowflake (C). Finally, you typically create an external table (E) that uses the storage integration to access the data in S3. Using bot03 directly (D) is generally not necessary and bypasses Snowflake's security and governance mechanisms for accessing external stages.

### NEW QUESTION # 82

Which of the following is a potential use case for the CLASSIFY\_TEXT function?

- A. Categorizing customer support tickets based on topic
- B. Generating SQL code from natural language description
- C. Translating a user manual into multiple languages
- D. Extracting data from scanned invoices

**Answer: A**

Explanation:

CLASSIFY\_TEXT is a Snowflake Cortex task-specific function designed to categorize free-form text into predefined buckets. It operates by applying LLM-driven classification logic based on category labels or descriptions provided by the user. A primary and practical use case is automatically categorizing customer support tickets based on content, such as identifying billing issues, login problems, or product defects. This enables automated routing, prioritization, and operational analytics.

The function outputs structured results with the predicted label and confidence score. It is optimized for domain classification rather than open-ended text generation.

Incorrect options:

- \* Generating SQL code is handled by the COMPLETE function.
- \* Translation is handled by TRANSLATE.
- \* Extracting structured fields from documents is the role of PARSE\_DOCUMENT.

Thus, classification of incoming text streams is the natural use case of CLASSIFY\_TEXT.

### NEW QUESTION # 83

A Snowflake administrator needs to audit all grants and revocations performed on a specific table named 'EMPLOYEES' within the DATABASE. They want to capture the timestamp, grantor, grantee, and the privilege being granted or revoked. Which combination of INFORMATION SCHEMA views and columns provides the MOST comprehensive and accurate information for this audit?

- A. (PRIVILEGE, GRANTEE, GRANTOR), and USAGE\_PRIVILEGES (OBJECT\_NAME, PRIVILEGE)
- B. (PRIVILEGE, GRANTEE, GRANTOR), and TABLE\_PRIVILEGES (TABLE\_NAME, PRIVILEGE)
- C. QUERY HISTORY and filter for GRANT and REVOKE commands
- D. ACCOUNT\_USAGE.GRANTS\_HISTORY (PRIVILEGE, GRANTEE\_NAME, GRANTOR\_NAME, GRANTED\_ON, OBJECT\_NAME) filtered by object name and GRANTED\_ON is the timestamp.
- E. OBJECT GRANTS (PRIVILEGE, GRANTEE\_NAME, GRANTOR\_NAME, GRANTED\_ON, NAME) filtered by table name.

**Answer: D**

Explanation:

'ACCOUNT\_USAGE.GRANTS\_HISTORY' is the BEST view for auditing grants and revocations. It contains information about the privilege, grantee, grantor, the object on which the privilege was granted, and crucially, the timestamp ('GRANTED\_ON'). While other views like 'OBJECT GRANTS' might provide some information, 'GRANTS\_HISTORY' is specifically designed for auditing purposes and provides the most complete historical record. Parsing 'QUERY\_HISTORY' for GRANT/REVOKE is unreliable due to potential query variations and doesn't guarantee complete capturing of all events. Options A, B, and C lack the comprehensive information found in 'GRANTS\_HISTORY'.

### NEW QUESTION # 84

A developer wants to create a stored procedure in Snowflake using the web UI worksheet. The stored procedure needs to accept a VARIANT data type as input, parse a JSON string within the VARIANT, and insert specific values from the JSON into a table. Which of the following code snippets, when placed inside the stored procedure's body, correctly parses the JSON and inserts the 'name' and 'age' from the VARIANT 'json\_data' into the 'employees' table?

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

**Answer: E**

Explanation:

Option B is the correct answer. Snowflake uses the colon operator to access elements within a VARIANT data type representing a JSON object. The and are necessary to explicitly cast the extracted JSON values to the appropriate data types for the 'employees' table. Options A, C, and D use incorrect syntax for accessing JSON elements within a VARIANT in Snowflake. Option E uses STRING and NUMBER which may be less precise than VARCHAR and INT, although would function, Option B is best practice.

#### NEW QUESTION # 85

How can you search for listings on Snowflake Marketplace? (Choose any 2 options)

- A. Browsing categories and tags
- B. Using the search bar at the top of the marketplace
- C. Contact Snowflake Support
- D. User Universal Search

**Answer: A,B,D**

Explanation:

Snowflake Marketplace provides multiple intuitive discovery mechanisms to help users explore available listings efficiently. The search bar at the top of the Marketplace is a primary entry point, enabling keyword-based discovery across providers, industries, and dataset types. This facilitates targeted searching for specific topics or data categories.

Universal Search, available in Snowsight, extends search beyond databases and worksheets to include Marketplace listings. This unified search experience allows users to locate datasets without navigating through menus, improving productivity and discoverability.

Browsing categories and tags supports exploratory search by grouping listings under predefined themes such as financial data, geospatial data, demographics, and more. These tags promote structured navigation, especially useful when users are exploring rather than seeking something specific.

Contacting Snowflake Support is not required for accessing or discovering listings and is irrelevant to Marketplace search workflows.

#### NEW QUESTION # 86

.....

We have harmonious cooperation with exam candidates. The relation comes from the excellence of our SOL-C01 training materials. We never avoid our responsibility of offering help for exam candidates like you, so choosing our SOL-C01 practice dumps means you choose success. Moreover, without the needs of waiting, you can download the SOL-C01 Study Guide after paying for it immediately. And we have patient and enthusiastic staff offering help on our SOL-C01 learning prep.

**Fresh SOL-C01 Dumps:** [https://www.itbraindumps.com/SOL-C01\\_exam.html](https://www.itbraindumps.com/SOL-C01_exam.html)

- Free Download SOL-C01 Valid Test Discount - How to Download for Fresh SOL-C01 Dumps Free of Charge  Search for 「 SOL-C01 」 and download it for free immediately on { www.vce4dumps.com }  SOL-C01 Premium Files
- SOL-C01 Valid Test Discount | Efficient Snowflake SOL-C01: Snowflake Certified SnowPro Associate - Platform Certification  Go to website  www.pdfvce.com  open and search for 【 SOL-C01 】 to download for free  Test SOL-C01 Assessment
- Free PDF Quiz 2026 Snowflake - SOL-C01 - Snowflake Certified SnowPro Associate - Platform Certification Valid Test Discount  Simply search for 《 SOL-C01 》 for free download on [ www.vce4dumps.com ]  Test SOL-C01 Assessment

- Authorized Snowflake SOL-C01: Snowflake Certified SnowPro Associate - Platform Certification Valid Test Discount - High Pass-Rate Pdfvce Fresh SOL-C01 Dumps □ The page for free download of ✓ SOL-C01 □✓□ on ➔ www.pdfvce.com □ will open immediately □Real SOL-C01 Torrent
- Real SOL-C01 Torrent ➔ SOL-C01 Test Torrent □ Exam Sample SOL-C01 Online □ Open website □ www.validtorrent.com □ and search for ➔ SOL-C01 □ for free download □SOL-C01 Latest Materials
- Test SOL-C01 Assessment □ SOL-C01 Test Torrent □ SOL-C01 Latest Test Simulations □ Easily obtain □ SOL-C01 □ for free download through [ www.pdfvce.com ] □SOL-C01 Test Passing Score
- Exam SOL-C01 Labs □ Real SOL-C01 Torrent □ SOL-C01 New Braindumps Files □ Simply search for ➔ SOL-C01 □ for free download on { www.practicevce.com } □Exam SOL-C01 Labs
- SOL-C01 Latest Test Simulations □ Latest SOL-C01 Exam Experience □ Hot SOL-C01 Spot Questions □ Search for [ SOL-C01 ] on ➔ www.pdfvce.com □ immediately to obtain a free download □Latest SOL-C01 Dumps
- SOL-C01 Valid Test Discount | Efficient Snowflake SOL-C01: Snowflake Certified SnowPro Associate - Platform Certification □ Search for ➔ SOL-C01 □ and easily obtain a free download on 《 www.practicevce.com 》 □Exam Sample SOL-C01 Online
- SOL-C01 Reliable Test Simulator □ Premium SOL-C01 Exam □ SOL-C01 Test Passing Score □ Download ✓ SOL-C01 □✓□ for free by simply searching on 「 www.pdfvce.com 」 □SOL-C01 Valid Test Tutorial
- Updated Snowflake Valid Test Discount – High Pass Rate Fresh SOL-C01 Dumps □ Go to website { www.practicevce.com } open and search for 「 SOL-C01 」 to download for free □Latest SOL-C01 Exam Experience
- www.stes.tyc.edu.tw, wjhsd.instructure.com, 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, lms.ait.edu.za, mpgimer.edu.in, Disposable vapes

What's more, part of that Itbraindumps SOL-C01 dumps now are free: <https://drive.google.com/open?id=12j9p8szN-ydrmCREnjGInInKSaiXwlyC>