

Realistic New Braindumps ARA-C01 Book - SnowPro Advanced Architect Certification Valid Guide Files Free PDF



P.S. Free & New ARA-C01 dumps are available on Google Drive shared by BrainDumpQuiz: <https://drive.google.com/open?id=1WfA0Ml6VvYRezIRuaKxJ7eoIBYKk-Dcr>

SnowPro Advanced Architect Certification exam tests are a high-quality product recognized by hundreds of industry experts. Over the years, ARA-C01 exam questions have helped tens of thousands of candidates successfully pass professional qualification exams, and help them reach the peak of their career. It can be said that ARA-C01 test guide is the key to help you open your dream door. We have enough confidence in our products, so we can give a 100% refund guarantee to our customers. ARA-C01 Exam Questions promise that if you fail to pass the exam successfully after purchasing our product, we are willing to provide you with a 100% full refund.

Snowflake ARA-C01 (SnowPro Advanced Architect Certification) Certification Exam is a comprehensive certification program designed for professionals who want to demonstrate their expertise in advanced Snowflake architecture. SnowPro Advanced Architect Certification certification program is designed to validate the skills and knowledge of individuals who have a deep understanding of Snowflake's architecture and design principles, and who can translate business requirements into scalable, secure, and high-performing Snowflake solutions.

Snowflake ARA-C01 Certification Exam covers a wide range of topics including Snowflake architecture, data modeling, performance optimization, security, and governance. To pass the certification exam, candidates must demonstrate their expertise in designing and implementing Snowflake solutions that meet the business requirements of their organization. Candidates must also

demonstrate their ability to optimize the performance of Snowflake solutions and ensure the security and governance of Snowflake data.

>> New Braindumps ARA-C01 Book <<

New Braindumps ARA-C01 Book | 100% Free the Best SnowPro Advanced Architect Certification Valid Guide Files

The SnowPro Advanced Architect Certification (ARA-C01) prep material is available in three versions. ARA-C01 Practice exams and PDF questions are available at BraindumpQuiz so that users can meet their training needs and pass the SnowPro Advanced Architect Certification (ARA-C01) exam on the first try. The philosophy of BraindumpQuiz behind offering SnowPro Advanced Architect Certification (ARA-C01) prep material in three formats is helping students meet their unique learning needs.

Snowflake SnowPro Advanced Architect Certification Sample Questions (Q114-Q119):

NEW QUESTION # 114

A DevOps team has a requirement for recovery of staging tables used in a complex set of data pipelines. The staging tables are all located in the same staging schema. One of the requirements is to have online recovery of data on a rolling 7-day basis. After setting up the `DATA_RETENTION_TIME_IN_DAYS` at the database level, certain tables remain unrecoverable past 1 day. What would cause this to occur? (Choose two.)

- A. The `DATA_RETENTION_TIME_IN_DAYS` for the staging schema has been set to 1 day.
- B. The staging schema has not been setup for `MANAGED ACCESS`.
- C. The DevOps role should be granted `ALLOW_RECOVERY` privilege on the staging schema.
- D. The tables exceed the 1 TB limit for data recovery.
- E. The staging tables are of the `TRANSIENT` type.

Answer: A,E

Explanation:

The `DATA_RETENTION_TIME_IN_DAYS` parameter controls the Time Travel retention period for an object (database, schema, or table) in Snowflake. This parameter specifies the number of days for which historical data is preserved and can be accessed using Time Travel operations (`SELECT`, `CREATE ... CLONE`, `UNDROP`)¹.

The requirement for recovery of staging tables on a rolling 7-day basis means that the `DATA_RETENTION_TIME_IN_DAYS` parameter should be set to 7 at the database level. However, this parameter can be overridden at the lower levels (schema or table) if they have a different value¹.

Therefore, one possible cause for certain tables to remain unrecoverable past 1 day is that the `DATA_RETENTION_TIME_IN_DAYS` for the staging schema has been set to 1 day. This would override the database level setting and limit the Time Travel retention period for all the tables in the schema to 1 day. To fix this, the parameter should be unset or set to 7 at the schema level¹. Therefore, option B is correct.

Another possible cause for certain tables to remain unrecoverable past 1 day is that the staging tables are of the `TRANSIENT` type. Transient tables are tables that do not have a Fail-safe period and can have a Time Travel retention period of either 0 or 1 day. Transient tables are suitable for temporary or intermediate data that can be easily reproduced or replicated². To fix this, the tables should be created as permanent tables, which can have a Time Travel retention period of up to 90 days¹. Therefore, option D is correct.

Option A is incorrect because the `MANAGED ACCESS` feature is not related to the data recovery requirement. `MANAGED ACCESS` is a feature that allows granting access privileges to objects without explicitly granting the privileges to roles. It does not affect the Time Travel retention period or the data availability³.

Option C is incorrect because there is no 1 TB limit for data recovery in Snowflake. The data storage size does not affect the Time Travel retention period or the data availability⁴.

Option E is incorrect because there is no `ALLOW_RECOVERY` privilege in Snowflake. The privilege required to perform Time Travel operations is `SELECT`, which allows querying historical data in tables⁵.

Understanding & Using Time Travel : Transient Tables : Managed Access : Understanding Storage Cost : Table Privileges

NEW QUESTION # 115

Let's say that you have two JSONs as below

1. {"stuId":2000, "stuName":"Amy"}
2. {"stuId":2000,"stuCourse":"Snowflake"}

How will you write a query that will check if stuId in JSON in #1 is also there in JSON in #2

- A. `stu_course as (select parse_json(column1) as src, src:stuId as ID from values('{"stuId":2000,"stuCourse":"Snowflake"}')) select case when stdemo.ID in(select ID from stu_course) then 'True' else 'False' end as result from stu_demography stdemo;`
- B. `with stu_demography as (select parse_json(column1) as src, src['STUID'] as ID from values('{"stuId":2000, "stuName":"Amy"}')), stu_course as (select parse_json(column1) as src, src['stuId'] as ID from values('{"stuId":2000,"stuCourse":"Snowflake"}')) select case when stdemo.ID in(select ID from stu_course) then 'True' else 'False' end as result from stu_demography stdemo;`
- C. `SELECT CONTAINS('{"stuId":2000, "stuName":"Amy"}','{"stuId":2000,"stuCourse":"Snowflake"}');`
- D. `with stu_demography as (select parse_json(column1) as src, src:stuId as ID from values('{"stuId":2000, "stuName":"Amy"}')),`
- E. `with stu_demography as (select parse_json(column1) as src, src['stuId'] as ID from values('{"stuId":2000, "stuName":"Amy"}')), stu_course as (select parse_json(column1) as src, src['stuId'] as ID from values('{"stuId":2000,"stuCourse":"Snowflake"}')) select case when stdemo.ID in(select ID from stu_course) then 'True' else 'False' end as result from stu_demography stdemo;`

Answer: A,E

NEW QUESTION # 116

How is the change of local time due to daylight savings time handled in Snowflake tasks? (Choose two.)

- A. A task schedule will follow only the specified time and will fail to handle lost or duplicated hours.
- B. A task will move to a suspended state during the daylight savings time change.
- C. A task scheduled in a UTC-based schedule will have no issues with the time changes.
- D. Task schedules can be designed to follow specified or local time zones to accommodate the time changes.
- E. A frequent task execution schedule like minutes may not cause a problem, but will affect the task history.

Answer: C,D

Explanation:

According to the Snowflake documentation¹ and the web search results², these two statements are true about how the change of local time due to daylight savings time is handled in Snowflake tasks. A task is a feature that allows scheduling and executing SQL statements or stored procedures in Snowflake. A task can be scheduled using a cron expression that specifies the frequency and time zone of the task execution.

A task scheduled in a UTC-based schedule will have no issues with the time changes. UTC is a universal time standard that does not observe daylight savings time. Therefore, a task that uses UTC as the time zone will run at the same time throughout the year, regardless of the local time changes¹.

Task schedules can be designed to follow specified or local time zones to accommodate the time changes.

Snowflake supports using any valid IANA time zone identifier in the cron expression for a task. This allows the task to run according to the local time of the specified time zone, which may include daylight savings time adjustments. For example, a task that uses Europe/London as the time zone will run one hour earlier or later when the local time switches between GMT and BST¹².

Snowflake Documentation: Scheduling Tasks

Snowflake Community: Do the timezones used in scheduling tasks in Snowflake adhere to daylight savings?

NEW QUESTION # 117

A user needs access to create materialized view on a schema mydb.myschema.

What is the appropriate command to provide the access?

- A. `GRANT CREATE MATERIALIZED VIEW ON SCHEMA MYDB.MYSCHEMA TO USER1;`
- B. `GRANT ROLE MYROLE TO USER USER1; GRANT CREATE MATERIALIZED VIEW ON SCHEMA MYDB.MYSCHEMA TO MYROLE;`
- C. `GRANT CREATE MATERIALIZED VIEW ON SCHEMA MYDB.MYSCHEMA TO USER USER1;`

Answer: B

NEW QUESTION # 118

A healthcare company wants to share data with a medical institute. The institute is running a Standard edition of Snowflake; the healthcare company is running a Business Critical edition. How can this data be shared?

- A. Set the `share_restriction` parameter on the shared object to false.
- B. Contact Snowflake and they will execute the share request for the healthcare company.
- C. The healthcare company will need to change the institute's Snowflake edition in the accounts panel.
- D. By default, sharing is supported from a Business Critical Snowflake edition to a Standard edition.

Answer: A

Explanation:

By default, Snowflake does not allow sharing data from a Business Critical edition to a non-Business Critical edition. This is because Business Critical edition provides enhanced security and data protection features that are not available in lower editions. However, this restriction can be overridden by setting the `share_restriction` parameter on the shared object (database, schema, or table) to false. This parameter allows the data provider to explicitly allow sharing data with lower edition accounts. Note that this parameter can only be set by the data provider, not the data consumer. Also, setting this parameter to false may reduce the level of security and data protection for the shared data.

Reference:

Enable Data Share:Business Critical Account to Lower Edition

Sharing Is Not Allowed From An Account on BUSINESS CRITICAL Edition to an Account On A Lower Edition SQL Execution Error: Sharing is Not Allowed from an Account on BUSINESS CRITICAL Edition to an Account on a Lower Edition Snowflake Editions | Snowflake Documentation

NEW QUESTION # 119

.....

Our ARA-C01 exam braindumps have become a brand that is good enough to stand out in the market. The high quality product like our ARA-C01 study quiz has no need to advertise everywhere, and exerts influential effects which are obvious and everlasting during your preparation. The exam candidates of our ARA-C01 Study Materials are the best living and breathing ads. Just look at the comments on the ARA-C01 training guide, you will know that how popular they are among the candidates.

ARA-C01 Valid Guide Files: <https://www.braindumpquiz.com/ARA-C01-exam-material.html>

- ARA-C01 Online Exam □ ARA-C01 Reliable Exam Preparation □ Exam ARA-C01 Tutorial □ Easily obtain ➡ ARA-C01 □□□ for free download through ➡ www.pdf.dumps.com □□□ □New ARA-C01 Exam Pdf
- Pass Guaranteed 2026 Snowflake ARA-C01: Authoritative New Braindumps SnowPro Advanced Architect Certification Book □ Enter ✨ www.pdfvce.com □ ✨ □ and search for 【 ARA-C01 】 to download for free □ARA-C01 Testdump
- ARA-C01 Exam Questions without being overloaded with unnecessary details □ Search for ➡ ARA-C01 □ and download it for free on ► www.examcollectionpass.com □ website □ARA-C01 Dump File
- Pass Guaranteed 2026 Snowflake ARA-C01: Authoritative New Braindumps SnowPro Advanced Architect Certification Book □ Immediately open ▷ www.pdfvce.com ◁ and search for ➡ ARA-C01 □ to obtain a free download □ARA-C01 Free Test Questions
- Exam ARA-C01 Tutorial □ ARA-C01 Test Valid □ Exam Dumps ARA-C01 Zip □ Search for 【 ARA-C01 】 and easily obtain a free download on ✨ www.practicevce.com □ ✨ □ Exam ARA-C01 Tutorial
- ARA-C01 Test Valid □ New ARA-C01 Test Topics □ ARA-C01 Exam Simulator Free □ Search for ► ARA-C01 ◀ and easily obtain a free download on 【 www.pdfvce.com 】 □ARA-C01 Online Exam
- ARA-C01 Reliable Exam Topics □ ARA-C01 Reliable Exam Preparation □ ARA-C01 Reliable Exam Topics □ Search for □ ARA-C01 □ and download it for free immediately on ➡ www.testkingpass.com □ □ARA-C01 Online Exam
- ARA-C01 Exam Questions without being overloaded with unnecessary details □ Open ✨ www.pdfvce.com □ ✨ □ enter □ ARA-C01 □ and obtain a free download □ARA-C01 Reliable Exam Preparation
- ARA-C01 Free Study Material □ Valid ARA-C01 Exam Sims □ Valid ARA-C01 Exam Sims □ Go to website ⇒ www.dumpsquestion.com ⇐ open and search for ► ARA-C01 ◀ to download for free □ARA-C01 Reliable Exam Preparation
- Exam Dumps ARA-C01 Zip □ New ARA-C01 Test Topics □ ARA-C01 Test Valid □ The page for free download of 【 ARA-C01 】 on [www.pdfvce.com] will open immediately □ARA-C01 Free Study Material
- Learn Time Management Skill With Snowflake ARA-C01 Practice Tests □ Search for ➡ ARA-C01 □ and easily

