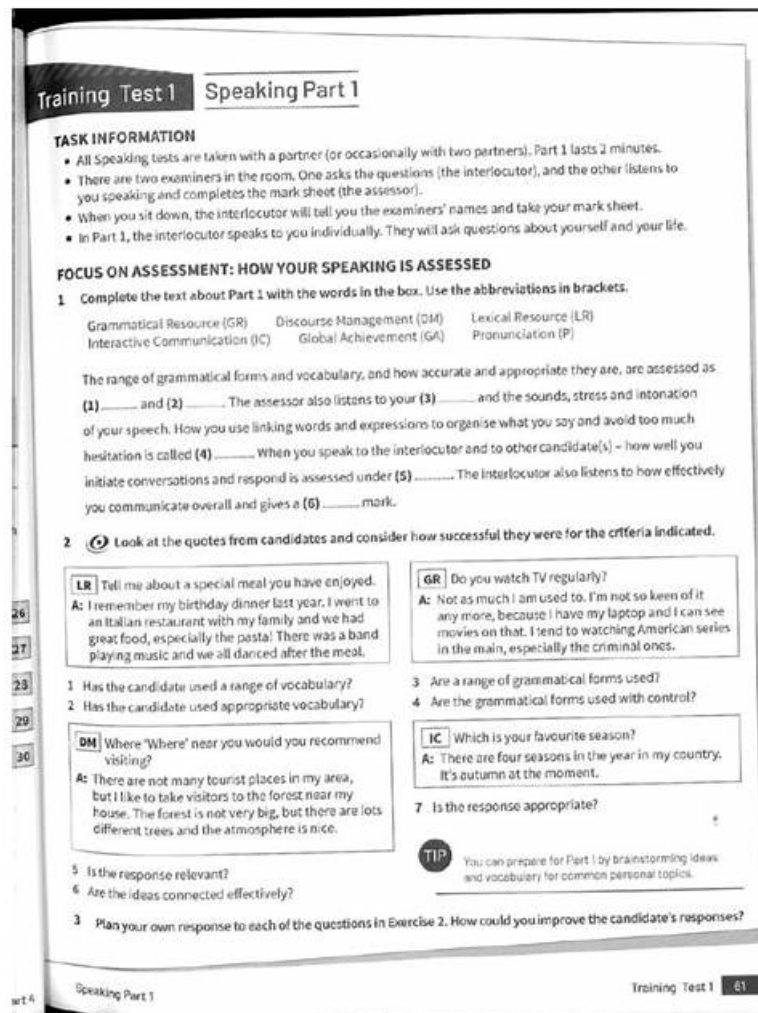


Excellent ARA-C01 Practice Test Online | Latest Updated Latest ARA-C01 Exam Discount and Trustworthy Braindumps SnowPro Advanced Architect Certification Pdf



DOWNLOAD the newest RealVCE ARA-C01 PDF dumps from Cloud Storage for free: <https://drive.google.com/open?id=1R0qn3G-0qgwCdj4sJqf0BoECmRrQxmpH>

We strongly advise you to buy our windows software of the ARA-C01 study materials, which can simulate the real test environment. There is no doubt that you will never feel bored on learning our ARA-C01 practice materials because of the smooth operation. You will find that learning is becoming interesting and easy. During the operation of the ARA-C01 Study Materials on your computers, the running systems of the ARA-C01 study guide will be flexible, which saves you a lot of troubles and help you concentrate on study.

To become certified in Snowflake ARA-C01, candidates must first meet the eligibility requirements, which include having experience in data warehousing, data modeling, and data integration. Candidates must also complete the SnowPro Core Certification Exam and pass the SnowPro Advanced Architect Certification Exam, which is a rigorous and comprehensive exam that tests advanced knowledge and skills in Snowflake architecture.

>> ARA-C01 Practice Test Online <<

Three Easy-to-Use Snowflake ARA-C01 Exam Dumps Formats

Be certain about what you believe and consistent in what you say. If you intend to pass Snowflake ARA-C01 exam, you must take prompt action. Which is the best for your reference on the website? If you don't know how to choose your reference materials, we commend our RealVCE Snowflake ARA-C01 Study Guide to you. RealVCE Snowflake ARA-C01 certification training materials is the most complete. There is another advantage: we can provide you with free update for a year.

Snowflake SnowPro Advanced Architect Certification Sample Questions (Q94-Q99):

NEW QUESTION # 94

A company has an inbound share set up with eight tables and five secure views. The company plans to make the share part of its production data pipelines.

Which actions can the company take with the inbound share? (Choose two.)

- A. Create a table stream on the shared table.
- B. Create additional views inside the shared database.
- C. Clone a table from a share.
- D. Create a table from the shared database.
- E. Grant modify permissions on the share.

Answer: B,C

Explanation:

Explanation

These two actions are possible with an inbound share, according to the Snowflake documentation and the web search results. An inbound share is a share that is created by another Snowflake account (the provider) and imported into your account (the consumer). An inbound share allows you to access the data shared by the provider, but not to modify or delete it. However, you can perform some actions with the inbound share, such as:

* Clone a table from a share. You can create a copy of a table from an inbound share using the CREATE TABLE ... CLONE statement. The clone will contain the same data and metadata as the original table, but it will be independent of the share. You can modify or delete the clone as you wish, but it will not reflect any changes made to the original table by the provider¹.

* Create additional views inside the shared database. You can create views on the tables or views from an inbound share using the CREATE VIEW statement. The views will be stored in the shared database, but they will be owned by your account. You can query the views as you would query any other view in your account, but you cannot modify or delete the underlying objects from the share².

The other actions listed are not possible with an inbound share, because they would require modifying the share or the shared objects, which are read-only for the consumer. You cannot grant modify permissions on the share, create a table from the shared database, or create a table stream on the shared table^{3,4}.

References:

- * Cloning Objects from a Share | Snowflake Documentation
- * Creating Views on Shared Data | Snowflake Documentation
- * Importing Data from a Share | Snowflake Documentation
- * Streams on Shared Tables | Snowflake Documentation

NEW QUESTION # 95



Based on the architecture in the image, how can the data from DB1 be copied into TBL2? (Select TWO).

```
use database DB1;
use schema SH2;
copy into DB1.SH2.TBL2
  from @STAGE1
  file_format = (format_name = DB1.SH1.FF_PIPE_1);
```

• A.

```
use database DB1;
use schema SH2;
copy into DB1.SH2.TBL2
  from @DB1.SH1.STAGE1
  file_format = (format_name = FF_PIPE_1);
```

• B.

• C.

```
use database DB1;
use schema SH2;
copy into TBL2
  from @DB1.SH1.STAGE1
  file_format = (format_name = DB1.SH1.FF_PIPE_1);
```

• D.

```
use database DB1;
use schema SH2;
copy into TBL2
  from @STAGE1
  file_format = (format_name = FF_PIPE_1);
```

```

use database DB1;
use schema SH1;
copy into DB1.SH2.TBL2
from @STAGE1
file_format = (format_name = FF_PIPE_1);

```

- E.

Answer: C,D

Explanation:

* The architecture in the image shows a Snowflake data platform with two databases, DB1 and DB2, and two schemas, SH1 and SH2. DB1 contains a table TBL1 and a stage STAGE1. DB2 contains a table TBL2. The image also shows a snippet of code written in SQL language that copies data from STAGE1 to TBL2 using a file format FF PIPE 1.

* To copy data from DB1 to TBL2, there are two possible options among the choices given:

* Option B: Use a named external stage that references STAGE1. This option requires creating an external stage object in DB2.SH2 that points to the same location as STAGE1 in DB1.SH1. The external stage can be created using the CREATE STAGE command with the URL parameter specifying the location of STAGE1. For example:

SQLAI-generated code. Review and use carefully. More info on FAQ.

```
use database DB2;
```

```
use schema SH2;
```

```
create stage EXT_STAGE1
```

```
url= @DB1.SH1.STAGE1;
```

* Then, the data can be copied from the external stage to TBL2 using the COPY INTO command with the FROM parameter specifying the external stage name and the FILE FORMAT parameter specifying the file format name2. For example:

SQLAI-generated code. Review and use carefully. More info on FAQ.

```
copy into TBL2
```

```
from @EXT_STAGE1
```

```
file format = (format name = DB1.SH1.FF PIPE 1);
```

* Option E: Use a cross-database query to select data from TBL1 and insert into TBL2. This option requires using the INSERT INTO command with the SELECT clause to query data from TBL1 in DB1.SH1 and insert it into TBL2 in DB2.SH2. The query must use the fully-qualified names of the tables, including the database and schema names3. For example:

SQLAI-generated code. Review and use carefully. More info on FAQ.

```
use database DB2;
```

```
use schema SH2;
```

```
insert into TBL2
```

```
select * from DB1.SH1.TBL1;
```

* The other options are not valid because:

* Option A: It uses an invalid syntax for the COPY INTO command. The FROM parameter cannot specify a table name, only a stage name or a file location2.

* Option C: It uses an invalid syntax for the COPY INTO command. The FILE FORMAT parameter cannot specify a stage name, only a file format name or options2.

* Option D: It uses an invalid syntax for the CREATE STAGE command. The URL parameter cannot specify a table name, only a file location1.

References:

* 1: CREATE STAGE | Snowflake Documentation

* 2: COPY INTO table | Snowflake Documentation

* 3: Cross-database Queries | Snowflake Documentation

NEW QUESTION # 96

What will happen if you try to ALTER a COLUMN(which has NULL values) to set it to NOT NULL

- A. Snowflake automatically assigns a default value and let the change happen
- **B. An error is returned and no changes are applied to the column**
- C. Snowflake drops the row and let the change happen

Answer: B

NEW QUESTION # 97

There are two databases in an account, named `fin_db` and `hr_db` which contain payroll and employee data, respectively. Accountants and Analysts in the company require different permissions on the objects in these databases to perform their jobs. Accountants need read-write access to `fin_db` but only require read-only access to `hr_db` because the database is maintained by human resources personnel.

An Architect needs to create a read-only role for certain employees working in the human resources department.

Which permission sets must be granted to this role?

- A. USAGE on database `hr_db`, USAGE on all schemas in database `hr_db`, REFERENCES on all tables in database `hr_db`
- B. USAGE on database `hr_db`, USAGE on all schemas in database `hr_db`, SELECT on all tables in database `hr_db`
- C. USAGE on database `hr_db`, SELECT on all schemas in database `hr_db`, SELECT on all tables in database `hr_db`
- D. MODIFY on database `hr_db`, USAGE on all schemas in database `hr_db`, USAGE on all tables in database `hr_db`

Answer: B

Explanation:

To create a read-only role for certain employees working in the human resources department, the role needs to have the following permissions on the `hr_db` database:

USAGE on the database: This allows the role to access the database and see its schemas and objects.

USAGE on all schemas in the database: This allows the role to access the schemas and see their objects.

SELECT on all tables in the database: This allows the role to query the data in the tables.

Option A is the correct answer because it grants the minimum permissions required for a read-only role on the `hr_db` database.

Option B is incorrect because SELECT on schemas is not a valid permission. Schemas only support USAGE and CREATE permissions.

Option C is incorrect because MODIFY on the database is not a valid permission. Databases only support USAGE, CREATE, MONITOR, and OWNERSHIP permissions. Moreover, USAGE on tables is not sufficient for querying the data. Tables support SELECT, INSERT, UPDATE, DELETE, TRUNCATE, REFERENCES, and OWNERSHIP permissions.

Option D is incorrect because REFERENCES on tables is not relevant for querying the data. REFERENCES permission allows the role to create foreign key constraints on the tables.

Reference:

: <https://docs.snowflake.com/en/user-guide/security-access-control-privileges.html#database-privileges>

: <https://docs.snowflake.com/en/user-guide/security-access-control-privileges.html#schema-privileges>

: <https://docs.snowflake.com/en/user-guide/security-access-control-privileges.html#table-privileges>

NEW QUESTION # 98

An Architect needs to improve the performance of reports that pull data from multiple Snowflake tables, join, and then aggregate the data. Users access the reports using several dashboards. There are performance issues on Monday mornings between 9:00am-11:00am when many users check the sales reports.

The size of the group has increased from 4 to 8 users. Waiting times to refresh the dashboards has increased significantly. Currently this workload is being served by a virtual warehouse with the following parameters:

AUTO-RESUME = TRUE AUTO_SUSPEND = 60 SIZE = Medium

What is the MOST cost-effective way to increase the availability of the reports?

- A. Use materialized views and pre-calculate the data.
- B. Increase the warehouse to size Large and set `auto_suspend = 600`.
- C. Use a multi-cluster warehouse in maximized mode with 2 size Medium clusters.
- D. Use a multi-cluster warehouse in auto-scale mode with 1 size Medium cluster, and set `min_cluster_count = 1` and `max_cluster_count = 4`.

Answer: D

Explanation:

The most cost-effective way to increase the availability and performance of the reports during peak usage times, while keeping costs under control, is to use a multi-cluster warehouse in auto-scale mode. Option D suggests using a multi-cluster warehouse with 1 size Medium cluster and allowing it to auto-scale between 1 and 4 clusters based on demand. This setup ensures that additional computing resources are available when needed (e.g., during Monday morning peaks) and are scaled down to minimize costs when the demand decreases. This approach optimizes resource utilization and cost by adjusting the compute capacity dynamically, rather than maintaining a larger fixed size or multiple clusters continuously. References:

Snowflake's official documentation on managing warehouses and using auto-scaling features.

NEW QUESTION # 99

.....

One of the best features of Snowflake ARA-C01 exam dumps is its discounted price. Our Snowflake ARA-C01 Exams prices are entirely affordable for everyone. We guarantee you that no one can beat us in terms of ARA-C01 Exam Dumps prices. Get any Snowflake ARA-C01 exam dumps format and start preparation with confidence.

Latest ARA-C01 Exam Discount: https://www.realvce.com/ARA-C01_free-dumps.html

- Simulated ARA-C01 Test □ ARA-C01 Test Result □ Official ARA-C01 Study Guide □ The page for free download of { ARA-C01 } on ☀ www.prepawayete.com ☀ □ will open immediately □ ARA-C01 Test Result
- Need Help Starting Your Snowflake ARA-C01 Exam Preparation? Follow These Tips □ Open ➔ www.pdfvce.com □ enter [ARA-C01] and obtain a free download □ Reliable ARA-C01 Study Notes
- ARA-C01 Actual Braindumps ☹ ARA-C01 Reliable Test Book □ ARA-C01 Study Materials □ Enter [www.prepawayete.com] and search for □ ARA-C01 □ to download for free □ ARA-C01 Free Braindumps
- Real ARA-C01 Testing Environment □ ARA-C01 Actual Braindumps □ ARA-C01 Reliable Test Book □ Open [www.pdfvce.com] and search for [ARA-C01] to download exam materials for free □ ARA-C01 Valid Exam Voucher
- ARA-C01 exams questions and answers - dumps PDF for SnowPro Advanced Architect Certification □ Download ☀ ARA-C01 □ ☀ □ for free by simply entering ➔ www.exam4labs.com ◀ website □ Online ARA-C01 Training Materials
- Download ARA-C01 Free Dumps ↘ ARA-C01 Valid Exam Voucher □ Online ARA-C01 Training Materials □ Easily obtain [ARA-C01] for free download through ➡ www.pdfvce.com □ □ □ □ Download ARA-C01 Free Dumps
- Actual ARA-C01 SnowPro Advanced Architect Certification Exam Questions with accurate answers □ Download ➔ ARA-C01 □ for free by simply searching on □ www.prepawaypdf.com □ ↔ ARA-C01 Reliable Test Book
- ARA-C01 Free Braindumps □ ARA-C01 Test Engine □ ARA-C01 Study Materials □ Copy URL ➤ www.pdfvce.com □ open and search for ➡ ARA-C01 □ to download for free □ Online ARA-C01 Training Materials
- Need Help Starting Your Snowflake ARA-C01 Exam Preparation? Follow These Tips □ Search for “ARA-C01 ” and download exam materials for free through ➡ www.exam4labs.com □ □ Reliable ARA-C01 Study Notes
- ARA-C01 Study Materials □ ARA-C01 Test Result □ Official ARA-C01 Study Guide □ Immediately open ▷ www.pdfvce.com ◁ and search for □ ARA-C01 □ to obtain a free download □ ARA-C01 Latest Demo
- Download ARA-C01 Free Dumps □ ARA-C01 Test Result □ Official ARA-C01 Study Guide □ Simply search for ➤ ARA-C01 □ for free download on □ www.practicevce.com □ □ ARA-C01 Study Materials
- www.stes.tyc.edu.tw, kallunmsho127104.liveblogs.com, gerardhlzn857103.national-wiki.com, rafaelcxji210510.therainblog.com, siobhanwizp746902.blogrenanda.com, theresawcjt571894.hamachiwiki.com, kbookmarking.com, rorybbbf132284.blogdanica.com, yesbookmarks.com, bookmarkinginfo.com, Disposable vapes

2026 Latest RealVCE ARA-C01 PDF Dumps and ARA-C01 Exam Engine Free Share: <https://drive.google.com/open?id=1R0qn3G-0qgwCdj4sJqfoBoECmRrqxmpH>