

Valid Test ARA-C01 Vce Free, ARA-C01 Test Simulator Online



What's more, part of that Prep4sureGuide ARA-C01 dumps now are free: https://drive.google.com/open?id=1hTNLQFaBC0aL_Uxfe_iid60YstNMPqU6

The goal of a Snowflake ARA-C01 mock exam is to test exam readiness. Prep4sureGuide's online SnowPro Advanced Architect Certification ARA-C01 practice test can be accessed online through all major browsers such as Chrome, Firefox, Safari, and Edge. You can also download and install the offline version of SnowPro Advanced Architect Certification ARA-C01 Practice Exam software on Windows-based PCs only. You can prepare for the SnowPro Advanced Architect Certification exam without an internet connection using the offline version of the mock exam.

Thousands of SnowPro Advanced Architect Certification ARA-C01 exam candidates have passed their exam and you should also try Snowflake ARA-C01 Exam Questions. SnowPro Advanced Architect Certification ARA-C01 Exam and start preparation with Prep4sureGuide ARA-C01 and pass it with good scores.

>> Valid Test ARA-C01 Vce Free <<

ARA-C01 Test Simulator Online | New ARA-C01 Test Labs

The more you practice with our ARA-C01 practice materials, the more compelling you may feel. Even if you are lack of time, these ARA-C01 practice materials can speed up your pace of review. Our ARA-C01 practice materials are motivating materials

especially suitable for those exam candidates who are eager to pass the exam with efficiency. Our ARA-C01 practice materials have inspired millions of exam candidates to pursue their dreams and motivated them to learn more high-efficiently.

Snowflake SnowPro Advanced Architect Certification Sample Questions (Q152-Q157):

NEW QUESTION # 152

Which technique will efficiently ingest and consume semi-structured data for Snowflake data lake workloads?

- A. IDEF1X
- B. Schema-on-write
- **C. Schema-on-read**
- D. Information schema

Answer: C

NEW QUESTION # 153

You are creating a TASK to query a table streams created on the raw table and insert subsets of rows into multiple tables. You are following the below steps, but when you reached the step to resume the task, you received an error message as below.

Why is this error thrown and who can give you the required privilege?

Steps to be followed to get this error

```
-- Create a landing table to store raw JSON data.  
-- Snowpipe could load data into this table. create or replace table raw (var variant);  
-- Create a stream to capture inserts to the landing table.  
-- A task will consume a set of columns from this stream. create or replace stream rawstream1 on table raw;  
-- Create a second stream to capture inserts to the landing table.  
-- A second task will consume another set of columns from this stream. create or replace stream rawstream2 on table raw;  
-- Create a table that stores the names of office visitors identified in the raw data. create or replace table names (id int, first_name string, last_name string);  
-- Create a table that stores the visitation dates of office visitors identified in the raw data.  
create or replace table visits (id int, dt date);  
-- Create a task that inserts new name records from the rawstream1 stream into the names table  
-- every minute when the stream contains records.
```

```
-- Replace the 'mywh' warehouse with a warehouse that your role has USAGE privilege on. create or replace task raw_to_names  
warehouse = etl_wh  
schedule = '1 minute'  
when
```

```
system$stream_has_data('rawstream1')  
as  
merge into names n
```

```
using (select var:id id, var:fname fname, var:lname lname from rawstream1) r1 on n.id = to_number(r1.id)  
when matched then update set n.first_name = r1.fname, n.last_name = r1.lname  
when not matched then insert (id, first_name, last_name) values (r1.id, r1.fname, r1.lname)  
;
```

```
-- Create another task that merges visitation records from the rawstream1 stream into the visits table  
-- every minute when the stream contains records.
```

```
-- Records with new IDs are inserted into the visits table;  
-- Records with IDs that exist in the visits table update the DT column in the table.  
-- Replace the 'mywh' warehouse with a warehouse that your role has USAGE privilege on. create or replace task raw_to_visits  
warehouse = etl_wh schedule = '1 minute' when
```

```
system$stream_has_data('rawstream2') as  
merge into visits v
```

```
using (select var:id id, var:visit_dt visit_dt from rawstream2) r2 on v.id = to_number(r2.id) when matched then update set v.dt =  
r2.visit_dt
```

```
when not matched then insert (id, dt) values (r2.id, r2.visit_dt);
```

```
-- Resume both tasks.
```

```
alter task raw_to_names resume;
```

- A. The role used to resume the task does not have EXECUTE TASK privilege. Both SECURITYADMIN and

ACCOUNTADMIN can provide that privilege to the role.

- B. The role used to resume the task does not have EXECUTE TASK privilege. Only ACCOUNTADMIN can provide that privilege to the role.
- C. The role used to resume the task does not have EXECUTE TASK privilege. Only TASK OWNER can provide that privilege to the role.

Answer: B

NEW QUESTION # 154

A retailer's enterprise data organization is exploring the use of Data Vault 2.0 to model its data lake solution. A Snowflake Architect has been asked to provide recommendations for using Data Vault 2.0 on Snowflake.

What should the Architect tell the data organization? (Select TWO).

- A. Change data capture can be performed using the Data Vault 2.0 HASH_DELTA concept.
- B. Using the multi-table insert feature in Snowflake, multiple Point-in-Time (PIT) tables can be loaded in parallel from a single join query from the data vault.
- C. Change data capture can be performed using the Data Vault 2.0 HASH_DIFF concept.
- D. There are performance challenges when using Snowflake to load multiple Point-in-Time (PIT) tables in parallel from a single join query from the data vault.
- E. Using the multi-table insert feature, multiple Point-in-Time (PIT) tables can be loaded sequentially from a single join query from the data vault.

Answer: B,C

Explanation:

Data Vault 2.0 on Snowflake supports the HASH_DIFF concept for change data capture, which is a method to detect changes in the data by comparing the hash values of the records. Additionally, Snowflake's multi-table insert feature allows for the loading of multiple PIT tables in parallel from a single join query, which can significantly streamline the data loading process and improve performance¹.

Reference =

* Snowflake's documentation on multi-table inserts¹

* Blog post on optimizing Data Vault architecture on Snowflake²

NEW QUESTION # 155

Which security, governance, and data protection features require, at a MINIMUM, the Business Critical edition of Snowflake? (Choose two.)

- A. Periodic rekeying of encrypted data
- B. Extended Time Travel (up to 90 days)
- C. AWS, Azure, or Google Cloud private connectivity to Snowflake
- D. Customer-managed encryption keys through Tri-Secret Secure
- E. Federated authentication and SSO

Answer: C,D

NEW QUESTION # 156

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

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

Answer: A,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 # 157

.....

In the process of using ARA-C01 study question if the clients encounter the difficulties, the obstacles and the doubts they could contact our online customer service staff in the whole day. Our service team will update the ARA-C01 certification file periodically and provide one-year free update. Have known these advantages you may be curious to further understand the detailed information about our ARA-C01 training braindump and we list the detailed characteristics and functions of our ARA-C01 exam questions on the web for you to know.

ARA-C01 Test Simulator Online: <https://www.prep4sureguide.com/ARA-C01-prep4sure-exam-guide.html>

Snowflake Valid Test ARA-C01 Vce Free Practice the Exam Format and the Study Questions, Snowflake Valid Test ARA-C01 Vce Free DumpKiller is a website that provides the candidates with the excellent IT certification exam materials, Snowflake Valid Test ARA-C01 Vce Free The content is written by professions who have studied the exam for many years, Snowflake Valid Test ARA-C01 Vce Free We have established relations with customers covering so many different countries who aimed to fulfill their ambitions in this area.

According to the web site, Zoho Writer is Valid Test ARA-C01 Vce Free a full word processor in the alpha stage, While this offers the opportunity to get your food in a timely way, it has the potential ARA-C01 to circumvent the cash register and short the owner the money they are due;

Snowflake Realistic Valid Test ARA-C01 Vce Free - SnowPro Advanced

Architect Certification Test Simulator Online 100% Pass Quiz

Practice the Exam Format and the Study Questions, DumpKiller is a website that ARA-C01 Latest Test Pdf provides the candidates with the excellent IT certification exam materials, The content is written by professionals who have studied the exam for many years.

We have established relations with customers covering ARA-C01 Test Simulator Online so many different countries who aimed to fulfill their ambitions in this area. As we all know, Selecting high quality, respected study material will help develop the required skills to pass your ARA-C01 exam test.

BTW, DOWNLOAD part of Prep4sureGuide ARA-C01 dumps from Cloud Storage: https://drive.google.com/open?id=1hTNLQFaBC0aL_Uxfi_iid60YstNMPqU6