ADA-C01 Valid Braindumps - ADA-C01 Online Training Materials



BONUS!!! Download part of VCEDumps ADA-C01 dumps for free: https://drive.google.com/open?id=1eqy4pY2wgZiomPpcpR GFug8uRMCRnYi

Our passing rate is very high to reach 99% and our ADA-C01 exam torrent also boost high hit rate. Our ADA-C01 study questions are compiled by authorized experts and approved by professionals with years of experiences. They are compiled according to the latest development conditions in the theory and practice and the questions and answers are based on real exam. Our study materials can improves your confidence for real exam and will help you remember the exam questions and answers that you will take part in. You can choose the version which suits you mostly. Our SnowPro Advanced Administrator exam torrents simplify the important information and seize the focus to make you master the ADA-C01 Test Torrent in a short time.

Our ADA-C01 practice test is high quality product revised by hundreds of experts according to the changes in the syllabus and the latest developments in theory and practice, it is focused and well-targeted, so that each student can complete the learning of important content in the shortest time. With ADA-C01 training prep, you only need to spend 20 to 30 hours of practice before you take the ADA-C01 exam Meanwhile, using our ADA-C01 exam questions, you don't need to worry about missing any exam focus.

>> ADA-C01 Valid Braindumps <<

Pass Guaranteed Updated Snowflake - ADA-C01 Valid Braindumps

There is no doubt that having a ADA-C01 certificate is of great importance to our daily life and daily work, it can improve your comprehensive strength when you are seeking for a decent job or competing for an important position, mainly because with ADA-C01 certification, you can totally highlight your resume and become more confident in front of your interviewers and competitors. There are many advantages of our ADA-C01 question torrent that we are happy to introduce you and you can pass the exam for sure.

Snowflake ADA-C01 Exam Syllabus Topics:

Topic	Details	

Торіс 1	 Set up and manage network and private connectivity Given a scenario, manage Snowflake Time Travel and Fail-safe
Topic 2	Implement and manage data governance in Snowflake Data Sharing, Data Exchange, and Snowflake Marketplace
Topic 3	 Snowflake Security, Role-Based Access Control (RBAC), and User Administration Disaster Recovery, Backup, and Data Replication
Торіс 4	 Given a scenario, configure access controls Set up and manage security administration and authorization
Topic 5	Interpret and make recommendations for data clustering Manage DML locking and concurrency in Snowflake
Торіс 6	 Manage and implement data sharing Given a set of business requirements, establish access control architecture
Topic 7	Given a scenario, manage databases, tables, and views Manage organizations and access control

Snowflake SnowPro Advanced Administrator Sample Questions (Q21-Q26):

NEW QUESTION #21

A company has implemented Snowflake replication between two Snowflake accounts, both of which are running on a Snowflake Enterprise edition. The replication is for the database APP_DB containing only one schema, APP_SCHEMA. The company's Time Travel retention policy is currently set for 30 days for both accounts. An Administrator has been asked to extend the Time Travel retention policy to 60 days on the secondary database only. How can this requirement be met?

- A. Set the data retention policy on the primary database to 30 days and the schemas to 60 days.
- B. Set the data retention policy on the schemas in the secondary database to 60 days.
- C. Set the data retention policy on the secondary database to 60 days.
- D. Set the data retention policy on the primary database to 60 days.

Answer: C

Explanation:

According to the Replication considerations documentation, the Time Travel retention period for a secondary database can be different from the primary database. The retention period can be set at the database, schema, or table level using the DATA_RETENTION_TIME_IN_DAYS parameter. Therefore, to extend the Time Travel retention policy to 60 days on the secondary database only, the best option is to set the data retention policy on the secondary database to 60 days using the ALTER DATABASE command. The other options are incorrect because:

- * B. Setting the data retention policy on the schemas in the secondary database to 60 days will not affect the database-level retention period, which will remain at 30 days. The most specific setting overrides the more general ones, so the schema-level setting will apply to the tables in the schema, but not to the database itself.
- * C. Setting the data retention policy on the primary database to 30 days and the schemas to 60 days will not affect the secondary database, which will have its own retention period. The replication process does not copy the retention period settings from the primary to the secondary database, so they can be configured independently.
- * D. Setting the data retention policy on the primary database to 60 days will not affect the secondary database, which will have its own retention period. The replication process does not copy the retention period settings from the primary to the secondary database, so they can be configured independently.

NEW QUESTION #22

A Snowflake organization MYORG consists of two Snowflake accounts:

Account Name	Snowflake Region	Snowflake Edition
ACCOUNT1	AWS_EU_WEST_2	ENTERPRISE
ACCOUNT2	AZURE_WESTEUROPE	STANDARD

The ACCOUNT1 has a database PROD DB and the ORGADMIN role enabled.

Management wants to have the PROD DB database replicated to ACCOUNT2.

Are there any necessary configuration steps in ACCOUNT1 before the database replication can be configured and initiated in ACCOUNT2?

• A. USE ROLE ORGADMIN;

SELECT SYSTEMSGLOBAL_ACCOUNT_SET_PARAMETER ('MYORG. ACCOUNT1',

'ENABLE_ACCOUNT_DATABASE_REPLICATION', 'TRUE');

SELECT SYSTEMSGLOBAL_ACCOUNT_SET_PARAMETER ('MYORG. ACCOUNT2',

'ENABLE ACCOUNT DATABASE REPLICATION', 'TRUE');

USE ROLE ACCOUNTADMIN;

ALTER DATABASE PROD DB ENABLE REPLICATION TO ACCOUNTS MYORG. ACCOUNT2;

• B. USE ROLE ORGADMIN;

SELECT SYSTEMSGLOBAL ACCOUNT SET_PARAMETER ('MYORG. ACCOUNTI',

'ENABLE_ACCOUNT_DATABASE_REPLICATION', 'TRUE');

USE ROLE ACCOUNTADMIN;

ALTER DATABASE PROD_DB ENABLE REPLICATION TO ACCOUNTS MYORG. ACCOUNT2 IGNORE EDITION CHECK;

- C. It is not possible to replicate a database from an Enterprise edition Snowflake account to a Standard edition Snowflake account.
- D. No configuration steps are necessary in ACCOUNT1. Replicating databases across accounts within the same Snowflake organization is enabled by default.

Answer: B

Explanation:

Explanation

According to the Snowflake documentation1, database replication across accounts within the same organization requires the following steps:

*Link the accounts in the organization using the ORGADMIN role.

*Enable account database replication for both the source and target accounts using the

 $SYSTEM\$GLOBAL_ACCOUNT_SET_PARAMETER\ function.$

*Promote a local database to serve as the primary database and enable replication to the target accounts using the ALTER DATABASE ... ENABLE REPLICATION TO ACCOUNTS command.

*Create a secondary database in the target account using the CREATE DATABASE ... FROM SHARE command.

*Refresh the secondary database periodically using the ALTER DATABASE ... REFRESH command.

Option A is incorrect because it does not include the step of creating a secondary database in the target account. Option C is incorrect because replicating databases across accounts within the same organization is not enabled by default, but requires enabling account database replication for both the source and target accounts. Option D is incorrect because it is possible to replicate a database from an Enterprise edition Snowflake account to a Standard edition Snowflake account, as long as the IGNORE EDITION CHECK option is used in the ALTER DATABASE ... ENABLE REPLICATION TO ACCOUNTS command2. Option B is correct because it includes all the necessary configuration steps in ACCOUNT1, except for creating a secondary database in ACCOUNT2, which can be done after the replication is enabled.

NEW QUESTION #23

An Administrator loads data into a staging table every day. Once loaded, users from several different departments perform transformations on the data and load it into different production tables.

How should the staging table be created and used to MINIMIZE storage costs and MAXIMIZE performance?

- A. Create it as a permanent table with a retention time of 0 days.
- B. Create it as a temporary table with a retention time of 0 days.
- C. Create it as a transient table with a retention time of 0 days.
- D. Create it as an external table, which will not incur Time Travel costs.

Answer: C

Explanation:

According to the Snowflake documentation1, a transient table is a type of table that does not support Time Travel or Fail-safe, which means that it does not incur any storage costs for maintaining historical versions of the data or backups for disaster recovery. A transient table can be dropped at any time, and the data is not recoverable. A transient table can also have a retention time of 0 days, which means that the data is deleted immediately after the table is dropped or truncated. Therefore, creating the staging table as a transient table with a retention time of 0 days can minimize the storage costs and maximize the performance, as the data is only loaded and transformed once, and then deleted after the production tables are populated. Option A is incorrect because creating the staging table as an external table, which references data files stored in a cloud storage location, can incur additional costs and complexity for data transfer and synchronization, and may not provide the best performance for data loading and transformation. Option C is incorrect because creating the staging table as a temporary table, which is automatically dropped when the session ends or the user logs out, can cause data loss or inconsistency if the session is interrupted or terminated before the production tables are populated. Option D is incorrect because creating the staging table as a permanent table, which supports Time Travel and Fail-safe, can incur additional storage costs for maintaining historical versions of the data and backups for disaster recovery, and may not provide the best performance for data loading and transformation.

NEW OUESTION #24

The ACCOUNTADMIN of Account 123 works with Snowflake Support to set up a Data Exchange. After the exchange is populated with listings from other Snowflake accounts, what roles in Account 123 are allowed to request and get data?

- A. Any role that the listing provider has designated as authorized
- B. Only the ACCOUNTADMIN role, and no other roles
- C. Any role with IMPORT SHARE and CREATE DATABASE privileges
- D. Any role with USAGE privilege on the Data Exchange

Answer: D

Explanation:

To request and get data from a Data Exchange, the role in Account 123 must have the USAGE privilege on the Data Exchange object. This privilege allows the role to view the listings and request access to the data. According to the Snowflake documentation, "To view the listings in a data exchange, a role must have the USAGE privilege on the data exchange object. To request access to a listing, a role must have the USAGE privilege on the data exchange object and the IMPORT SHARE privilege on the account." The other options are either incorrect or not sufficient to request and get data from a Data Exchange. Option A is incorrect, as the ACCOUNTADMIN role is not the only role that can request and get data, as long as other roles have the necessary privileges. Option C is incorrect, as the IMPORT SHARE and CREATE DATABASE privileges are not required to request and get data, but only to create a database from a share after the access is granted. Option D is incorrect, as the listing provider does not designate the authorized roles in Account 123, but only approves or denies the requests from Account 123.

NEW QUESTION #25

A company enabled replication between accounts and is ready to replicate data across regions in the same cloud service provider. The primary database object is : PROD_AWS_EAST. Location : AWS_EAST
The secondary database object is : PROD_AWS_WEST. Location : AWS_WEST

What command and account location is needed to refresh the data?

• A. Location: AWS EAST

Command: ALTER DATABASE PROD_AWS_WEST REFRESH;

• B. Location: AWS WEST

Command: ALTER DATABASE PROD AWS WEST REFRESH;

• C. Location: AWS EAST

Command: REFRESH DATABASE PROD AWS WEST REFRESH;

• D. Location: AWS WEST

Command: REFRESH DATABASE PROD AWS WEST REFRESH;

Answer: D

Explanation:

Explanation

The REFRESH DATABASE command is used to refresh a secondary database with the latest data and metadata from the primary

database 1. The command must be executed in the target account where the secondary database resides 2. Therefore, the answer is A, as the location is AWS_WEST and the command is REFRESH DATABASE PROD_AWS_WEST REFRESH. The other options are incorrect because they either use the wrong location, the wrong command, or the wrong database name.

NEW QUESTION #26

••••

The name of these formats are SnowPro Advanced Administrator (ADA-C01) PDF dumps file, desktop practice test software, and web-based practice test software. All these three SnowPro Advanced Administrator (ADA-C01) practice test formats are easy to use and perfectly work with all devices, operating systems, and web browsers. The ADA-C01 PDF dumps file is a simple collection of Real and Updated ADA-C01 Exam Questions in PDF format and it is easy to install and use. Just install the SnowPro Advanced Administrator (ADA-C01) PDF dumps file on your desktop computer, laptop, tab, or even on your smartphone and start SnowPro Advanced Administrator (ADA-C01) exam preparation anytime and anywhere.

ADA-C01 Online Training Materials: https://www.vcedumps.com/ADA-C01-examcollection.html

•	Latest ADA-C01 Version ☐ ADA-C01 Pass4sure Exam Prep ☐ ADA-C01 New Braindumps ☐ Easily obtain ► ADA-
	C01 for free download through
•	ADA-C01 Reliable Test Cost ☐ ADA-C01 Pass4sure Exam Prep ☐ ADA-C01 Valid Exam Camp ☐ Open ➡
	www.pdfvce.com □□□ and search for → ADA-C01 □□□ to download exam materials for free □New ADA-C01 Exam
	Format
•	Ace the Snowflake ADA-C01 Exam Preparation with Exams Solutions Realistic Practice Tests □ Open 「
	www.prep4pass.com
•	Reliable ADA-C01 Exam Online □ ADA-C01 Valid Exam Camp □ ADA-C01 Detailed Answers □ Search for □
	ADA-C01 □ and download it for free immediately on → www.pdfvce.com □ □ADA-C01 Valid Exam Camp
•	Reliable ADA-C01 Exam Online □ ADA-C01 Pass4sure Exam Prep □ Latest ADA-C01 Version □ Simply search
	for ⇒ ADA-C01 \(\equiv \) for free download on \(\sqrt{\text{www.prep4away.com}} \) \(\sqrt{\text{ADA-C01 Pass4sure Exam Prep}} \)
•	High Pass-Rate ADA-C01 Valid Braindumps ADA-C01 100% Free Online Training Materials ✓ Search for □ ADA-C01
	□ and easily obtain a free download on → www.pdfvce.com □ □ADA-C01 Exam Paper Pdf
•	ADA-C01 Exam Outline □ ADA-C01 Test Dumps □ Reliable ADA-C01 Exam Online □ Copy URL 🗸
	www.testsdumps.com □ 🗸 □ open and search for 🔆 ADA-C01 □ 🔆 □ to download for free □ ADA-C01 Valid Exam
	Testking
•	ADA-C01 Valid Braindumps Snowflake ADA-C01 Online Training Materials: SnowPro Advanced Administrator Pass
	Success [→] Open 《 www.pdfvce.com 》 and search for ▷ ADA-C01 dodownload exammaterials for free □ADA-C01
	Associate Level Exam
•	ADA-C01 Braindump Pdf □ Latest ADA-C01 Version □ New ADA-C01 Test Registration □ Immediately open ►
	www.prep4away.com ◀ and search for ▷ ADA-C01 si to obtain a free download □Reliable ADA-C01 Exam Online
•	Ace the Snowflake ADA-C01 Exam Preparation with Exams Solutions Realistic Practice Tests □ The page for free
	download of "ADA-C01" on □ www.pdfvce.com □ will open immediately □ADA-C01 Valid Exam Camp
•	High Pass-Rate ADA-C01 Valid Braindumps ADA-C01 100% Free Online Training Materials □ Enter ➤
	www.vceengine.com \square and search for \square ADA-C01 \square to download for free \square ADA-C01 Exam Overview
•	ycs.instructure.com, www.xunshuzhilian.com, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, www.fuxinwang.com,
	www.stes.tyc.edu.tw, mentorteach.com, graphyx.in, deafhealthke.com, backloggd.com, Disposable vapes

 $BTW, DOWNLOAD\ part\ of\ VCEDumps\ ADA-C01\ dumps\ from\ Cloud\ Storage:\ https://drive.google.com/open?id=1eqy4pY2wgZiomPpcpR_GFug8uRMCRnYi$