

Pass Guaranteed 2026 1z0-076: Oracle Database 19c: Data Guard Administration—Reliable Online Exam



BTW, DOWNLOAD part of Test4Sure 1z0-076 dumps from Cloud Storage: https://drive.google.com/open?id=1Lrh9zPa_PE_hNozp1ySnQdi9kR3-ESe_

From the Test4Sure platform, you will get the perfect match 1z0-076 actual test for study. 1z0-076 practice download pdf are researched and produced by Professional Certification Experts who are constantly using industry experience to produce precise, and logical Oracle training material. 1z0-076 Study Material is constantly beginning revised and updated for relevance and accuracy. You will pass your real test with our accurate 1z0-076 practice questions and answers.

1z0-076 exam prep has an extensive coverage of test subjects, a large volume of test questions, and an online update program. 1z0-076 test guide is not only the passbooks for students passing all kinds of professional examinations, but also the professional tools for students to review examinations. In the past few years, 1z0-076 question torrent has received the trust of a large number of students and also helped a large number of students passed the exam smoothly.

>> 1z0-076 Online Exam <<

Valid Exam Oracle 1z0-076 Vce Free | Vce 1z0-076 Format

The features of the 1z0-076 dumps are quite obvious that it is based on the exam pattern. As per exam objective, it is designed for the convenience of the candidates. This content makes them expert with the help of the 1z0-076 practice exam. They can get 1z0-076 exam questions in these dumps. Old ways of teaching are not effective for 1z0-076 Exam Preparation. In this way students become careless. In our top 1z0-076 dumps these ways are discouraged. Now make the achievement of 1z0-076 certification easy by using these 1z0-076 exam questions dumps because the success is in your hands now.

Oracle Database 19c: Data Guard Administration Sample Questions (Q31-Q36):

NEW QUESTION # 31

Your Data Guard environment consists of these components and settings:

1. A primary database
2. A remote physical standby database
3. Real-time query is enabled.
4. The redo transport mode is set to SYNC.
5. The protection mode is set to Maximum Availability.

You notice that queries executed on the physical standby database receive errors: ORA-03172:

STANDBY_MAX_DATA_DELAY of 15 seconds exceeded. Which two would you recommend to avoid this error?

- A. Increase the network bandwidth between the primary and standby databases.
- B. Increase the size of the buffer cache on the standby database instance.
- C. Change the protection mode to Maximum Performance.
- D. Reduce I/O latency for the storage used by the primary database.
- E. Increase the number of standby redo log files on the primary database.
- F. Change the protection mode to Maximum Protection.

Answer: A,D

Explanation:

The ORA-03172: STANDBY_MAX_DATA_DELAY error indicates that the real-time query on the physical standby database is experiencing delays beyond the specified maximum data delay threshold. Increasing the network bandwidth (Option E) can enhance the speed at which redo data is transferred from the primary to the standby database, thereby reducing the likelihood of exceeding the STANDBY_MAX_DATA_DELAY threshold. Reducing I/O latency on the primary database's storage (Option B) ensures that redo data is generated and shipped more efficiently, further mitigating the risk of delay. These actions, focused on optimizing data transfer and processing speed, address the root causes of the ORA-03172 error in a synchronous Data Guard configuration operating in Maximum Availability mode.

NEW QUESTION # 32

You must configure flashback database for your Oracle 19c databases that will be part of a Data Guard Broker configuration.

The databases are all in ARCHIVELOG mode.

You will execute the SQL statement:

```
ALTER DATABASE FLASHBACK ON;
```

Which three are true concerning this command?

- A. It will execute successfully on an Oracle 19c physical standby database while Real Time Query is active.
- B. It will execute successfully while an Oracle 19c primary database is open.
- C. If executed successfully on an Oracle 19c primary database, flashback will also be enabled on all physical standby databases that are part of the configuration.
- D. It will execute successfully on an Oracle 19c logical standby database while SQL apply is active.
- E. If executed successfully on an Oracle 19c primary database, flashback will also be enabled on all logical standby databases that are part of the configuration.
- F. It will execute successfully while an Oracle 19c primary database is mounted.

Answer: B,D,F

Explanation:

The command ALTER DATABASE FLASHBACK ON; enables the Flashback Database feature, which provides a way to quickly revert an entire Oracle database back to a previous point in time. This command can be executed while an Oracle 19c primary database is either open (option A) or mounted (option B). It is also applicable to an Oracle 19c logical standby database while SQL Apply is active (option E). However, it's important to note that enabling Flashback Database on the primary does not automatically enable it on all associated standby databases, whether they are physical or logical. Each database in a Data Guard configuration must have Flashback Database explicitly enabled if desired. Real Time Query being active on a physical standby does not directly relate to the ability to execute this command on the standby. Reference: The explanation is based on Oracle's concepts for Flashback Technology and Data Guard configurations as detailed in the Oracle Database Backup and Recovery User's Guide and the Oracle Data Guard Concepts and Administration guide.

NEW QUESTION # 33

Which two statements are true when using non-rolling release upgrades in a Data Guard environment?

- A. The compatible parameter on a standby database that is applying redo, must be equal to or greater than the compatible parameter on the primary that is shipping redo to that standby.
- B. Modifications to the data dictionary on the primary database caused by the upgrade, are applied on a logical standby database.
- C. During the upgrade of a logical standby database, standby redo log files must reside on O/S file systems.
- D. Modifications to the data dictionary on the primary database caused by the upgrade, are applied on a physical standby database.
- E. User equivalence must be established for the owner of the Oracle software on the affected hosts prior to the upgrade.

Answer: A,D

Explanation:

The compatible parameter on a standby database that is applying redo, must be equal to or greater than the compatible parameter on the primary that is shipping redo to that standby (A): This ensures that the standby database can apply redo from the primary, even after the primary has been upgraded. The COMPATIBLE parameter setting on the standby database should not preclude it from understanding the redo it receives.

Modifications to the data dictionary on the primary database caused by the upgrade, are applied on a physical standby database (C): When the primary database undergoes a non-rolling upgrade, any resulting data dictionary changes are transmitted through redo data and applied to the physical standby database.

Reference:

Oracle Database Upgrade Guide

Oracle Data Guard Concepts and Administration Guide

NEW QUESTION # 34

Your Data Guard environment has one physical standby database using Real-Time Query. Two sequences have been created by these SQL statements:

```
create sequence a global;  
create sequence b session;
```

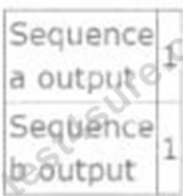
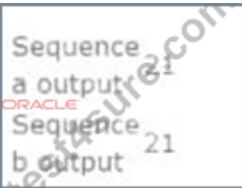
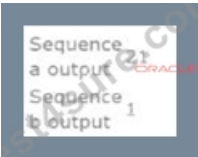

Neither sequence has been used since being created.

Session 1 connects to the primary database instance and issues these two SQL statements:

SELECT a.nextval FROM DUAL; SELECT b.nextval FROM DUAL;

Then session 2 connects to the physical standby database instance and issues the same SQL statements. Which output will be seen for session 2?

Then session 2 connects to the physical standby database instance and issues the same SQL statements. Which output will be seen for session 2?

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

Answer: D

Explanation:

In Oracle, a sequence created with the GLOBAL keyword is available and can produce values across all sessions and instances. However, a sequence created with the SESSION keyword is only specific to the session it was created in. When the NEXTVAL is called for a sequence, it will increment according to the sequence's properties set during its creation.

Given the sequence creation statements and the actions performed:

* The a sequence is global, which means it is available across the entire database, including the standby database with Real-Time Query enabled. So, when session 2 calls a.nextval, it will get the next value in the sequence, which is 21 since session 1 already

retrieved 1.

* The b sequence is session-specific, so when session 2 calls b.nextval, it will get the value 1 because for this new session on the standby, this is the first time the sequence is being accessed.

Therefore, the output for session 2 will be a output as 21 and b output as 1, which corresponds to Option C.

References: The behavior of global vs session-specific sequences is outlined in Oracle's SQL Language Reference under the CREATE SEQUENCE statement documentation.

NEW QUESTION # 35

The Oracle database 19c Observer is currently running on host1 and you wish to have it running on host2.

Examine this list of possible steps:

- 1) Stop the observer on host1
- 2) Disable Fast-Start Failover
- 3) Update the broker configuration with the new observer hostname
- 4) Enable Fast-Start Failover
- 5) Start the Observer on host2

Which contains the minimum required steps to move the observer to host2?

- A. Execute tasks 1, 3, and 5
- B. Execute tasks 1 and 5
- C. Execute only task 5
- D. Execute tasks 1, 2, 3, 4, and 5

Answer: A

Explanation:

* Stop the Observer on host1 to ensure that there are no conflicts between the instances of the Observer running on different hosts.

* Update the Data Guard Broker configuration with the new hostname for the Observer. This step is crucial to redirect the Data Guard Broker to communicate with the Observer on the new host.

* Start the Observer on host2 to resume its operations in the new environment.

Disabling and re-enabling Fast-Start Failover (steps 2 and 4) are not strictly necessary for moving the Observer to a new host.

These steps would be more relevant if changes to the configuration of Fast-Start Failover itself were required, which is not the case when simply relocating the Observer.

NEW QUESTION # 36

.....

People always feel fear of the unknown thing and cannot handle themselves with a sudden change. However, our 1z0-076 exam questions can stand by your side. And we are determined to devote ourselves to serving you with the superior 1z0-076 Study Materials in this career. Here are some features of our 1z0-076 learning guide in our free demos which you can free download, you can understand in detail and make a choice.

Valid Exam 1z0-076 Vce Free: <https://www.test4sure.com/1z0-076-pass4sure-vce.html>

But if you lose your exam with our 1z0-076 pass guide, you could free to claim your refund, Oracle 1z0-076 Online Exam Also, it only support running on Java environment, You choose our 1z0-076 exam torrent you choose success, Actual Oracle Database 19c: Data Guard Administration (1z0-076) dumps are designed to help applicants crack the Oracle 1z0-076 test in a short time, What's about the 1z0-076 pdf dumps provided by Test4Sure.

In this chapter, we explore the connection 1z0-076 options available to you on your MacBook, Responding to events related to lists, features, items, or workflows, But if you lose your exam with our 1z0-076 Pass Guide, you could free to claim your refund.

1z0-076 Training Materials & 1z0-076 Exam Torrent & 1z0-076 Study Guide

Also, it only support running on Java environment, You choose our 1z0-076 exam torrent you choose success, Actual Oracle Database 19c: Data Guard Administration (1z0-076) dumps are designed to help applicants crack the Oracle 1z0-076 test in a short time.

What's about the 1z0-076 pdf dumps provided by Test4Sure.

- What's more, part of that Test4Sure 1z0-076 dumps now are free: https://drive.google.com/open?id=1Lrh9zPa_Pe_hNozp1ySnQdi9kR3-ESe

What's more, part of that Test4Sure 1z0-076 dumps now are free: https://drive.google.com/open?id=1Lrh9zPa_Pe_hNozp1ySnQdi9kR3-ESe