Prepare Your Oracle 1z1-076 Exam with Valid 1z1-076 Guaranteed Success Certainly

Oracle 1Z0-076
Exam Prep
Made Easy:
The Benefits
of Using
Practice Tests



BONUS!!! Download part of Prep4King 1z1-076 dumps for free: https://drive.google.com/open?id=1IPboaN1HwLyhxnPN5HVw8D0LBMTo36j

The 1z1-076 pdf dumps file is the most efficient and time-saving method of preparing for the Oracle 1z1-076 exam. Oracle 1z1-076 dumps pdf can be used at any time or place. You can use your pc, tablet, smartphone, or any other device to get 1z1-076 PDF Question files. And price is affordable.

Oracle 1z1-076 Exam Syllabus Topics:

Details
Enhanced Client Connectivity in a Data Guard Environment: This topic focuses on enhancing client connectivity in a Data Guard setup and implementing failover procedures for seamless client redirection. It also covers application continuity to ensure uninterrupted operations during role transitions.
Oracle Data Guard Basics: This topic covers the essential architecture and concepts of Oracle Data Guard. It includes sub-topics such as the physical and logical standby database comparison, benefits of Data Guard, and its integration with multi-tenant databases.
Performing Role Transitions: Here, the concept of database roles is explained, along with the steps for performing switchovers, failovers, and maintaining physical standby sessions during role transitions.
Managing Oracle Net Services in a Data Guard Environment: The section focuses on Oracle Net Services and its role in Data Guard networking setup.
 Backup and Recovery Considerations in an Oracle Data Guard Configuration: In this topic, Backup and recovery procedures in a Data Guard configuration are discussed, including RMAN backups, offloading to physical standby, and network-based recovery.
Managing Physical Standby Files After Structural Changes on the Primary Database: The topic covers managing structural changes in the primary database and their impact on physical standby files.
 Patching and Upgrading Databases in a Data Guard Configuration: This section provides guidance on patching and upgrading databases in a Data Guard environment, along with performance optimization techniques and monitoring considerations.
Creating a Data Guard Broker Configuration: This section delves into the practical aspects of creating and managing a Data Guard broker configuration, including command-line and Enterprise Manager approaches.

Topic 9

 Using Flashback Database in a Data Guard Configuration: This topic covers the configuration and advantages of using Flashback Database in a Data Guard setup, as well as the process of enabling faststart failover for seamless role changes.

>> 1z1-076 Guaranteed Success <<

Simulations Oracle 1z1-076 Pdf - 1z1-076 Dumps Download

Our 1z1-076 exam materials are compiled by experts and approved by the professionals who are experienced. They are revised and updated according to the pass exam papers and the popular trend in the industry. The language of our 1z1-076 exam torrent is simple to be understood and our 1z1-076 test questions are suitable for any learners. Only 20-30 hours are needed for you to learn and prepare our 1z1-076 Test Questions for the exam and you will save your time and energy. No matter you are the students or the in-service staff you are busy in your school learning, your jobs or other important things and can't spare much time to learn.

Oracle Database 19c: Data Guard Administration Sample Questions (Q42-Q47):

NEW QUESTION #42

Which three statements are true about snapshot standby databases?

- A. A resize command to extend the size of a datafile in the snapshot standby database, which was created in the primary database, will succeed.
- B. A resize command to reduce the size of an empty datafile in the snapshot standby database, which was created in the snapshot standby database, will succeed.
- C. A resize command to reduce the size of an empty datafile in the snapshot standby database, which was created in the primary database, will succeed.
- D. A resize command to extend the size of a datafile in the snapshot standby database, which was created in the snapshot standby database, will succeed.
- E. A resize command to reduce the size of an empty datafile in the snapshot standby database, which was created in the physical standby database, will succeed.

Answer: A,B,D

NEW QUESTION #43

Your current Data Guard environment consists of:

A primary database containing no abstract data types used for user tables.

Two separate remote physical standby databases used for reporting.

Examine these requirements for adding a new standby database to this Data Guard environment:

The new standby database must provide a disaster recovery solution.

There must be minimal additional performance overheads on the primary database.

The new standby database may require additional indexes and materialized views not present in the primary.

New tables or schemas may be required in the standby database that are not present in the primary.

What would you recommend to fulfill these requirements?

- A. A physical standby database with asynchronous redo transport and Real-Time Query enabled.
- B. A physical standby database with synchronous redo transport and Real-Time Query enabled.
- C. A logical standby database with synchronous redo transport and redo apply on.
- D. A logical standby database with synchronous redo transport and SQL apply on.
- E. A logical standby database with asynchronous redo transport and SQL apply on.

Answer: E

NEW QUESTION #44

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

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 #45

Which THREE statements are true...... open in real time query mode, which becomes a new.

- A. Sessions that have long running queries can be retained.
- B. All sessions are disconnected and all
- C. Sessions that are using database links
- D. User sessions can be retained.
- E. All current buffers can be retained.
- F. User sessions and Current Buffers are maintained by default.

Answer: B,D,E

Explanation:

When a physical standby database is opened in real-time query mode, which may be referred to as real-time apply when using Active Data Guard, certain operations can disrupt ongoing sessions. However, with features like Application Continuity and the proper configuration of initialization parameters such as STANDBY_DB_PRESERVE_STATES, user sessions and current buffers may be preserved during role transitions such as a switchover or failover. Specifically, the STANDBY_DB_PRESERVE_STATES parameter can be set to preserve none, all, or only user sessions during such transitions. This ensures that in-flight transactions are not lost and that users do not experience disruptions during the role transitions of a physical standby database.

References

- * Oracle Data Guard Concepts and Administration
- * Oracle Database Licensing Information User Manual
- * Oracle Data Guard Broker User Manual

NEW QUESTION #46

On your logical standby database, you specified these rules:

```
SQL> EXECUTE DBMS_LOGSTDBY.SKIP (STMT => 'DML',-
SCHEMA_NAME => 'HR', -
OBJECT_NAME => 'EMP_NEW');

SQL> EXECUTE DBMS_LOGSTDBY.SKIP (STMT => 'DML',-
SCHEMA_NAME => 'HR', -
OBJECT_NAME) => 'EMP_OLD');
```

After completion of the weekend batch cycle you attempt to delete the SQL Apply filters:

```
SQL> EXECUTE DBMS_LOGSTDBY_UNSKIP (STMT => 'DML',-
SCHEMA_NAME => 'HR'
ODJECT_NAME => 'ENPhot);
```

Which is TRUE regarding the execution of the UNSKIP procedure?

- A. It succeeds but the SQL Apply filters are not deleted.
- B. It deletes both the SQL Apply filters.
- C. It succeeds only if SQL apply is stopped before deleting the SQL Apply filter.
- D. It returns an error because the syntax to delete a SQL Apply filter must specify the same object names as specified when the filter was added.
- E. It succeeds only if all DML statements executed on the primary have been applied on the logical standby deleting the SQL Apply filter.

Answer: B

Explanation:

The execution of the UNSKIP procedure is designed to remove SQL Apply filters that have been previously set up on a logical standby database. Based on the provided statements, the UNSKIP procedure is directed to delete any SQL Apply filters for DML statements associated with objects in the 'HR' schema that start with

'EMP'. Since both SKIP procedures had the same schema name ('HR') and statement type ('DML'), and the UNSKIP procedure uses a wildcard (%) for the object name, it will successfully remove both of the SQL Apply filters for 'EMP_NEW' and 'EMP_OLD', as both object names match the pattern provided in the UNSKIP procedure.

References:Oracle's Data Guard documentation and SQL Language Reference provide insights into managing SQL Apply filters on a logical standby database using the DBMS_LOGSTDBY package. This includes adding and removing filters through SKIP and UNSKIP procedures.

NEW QUESTION #47

••••

With the rapid development of computer, network, and semiconductor techniques, the market for people is becoming more and more hotly contested. Passing a 1z1-076 exam to get a certificate will help you to look for a better job and get a higher salary. If you are worried about your job, your wage, and a 1z1-076 Certification, if you are going to change this, we are going to help you solve your problem by our 1z1-076 exam torrent with high quality, now allow us to introduce you our 1z1-076 guide torrent.

Simulations 1z1-076 Pdf: https://www.prep4king.com/1z1-076-exam-prep-material.html

•	Do You Want To Pass Oracle 1z1-076 Exam Successfully And Effectively Easily obtain free download of [1z1-076]
	by searching on ✓ www.testkingpdf.com □ ✓ □ □1z1-076 Standard Answers
•	1z1-076 Test Dump □ 1z1-076 Reliable Exam Syllabus □ New 1z1-076 Exam Format □ Copy URL ■
	www.pdfvce.com \square open and search for \triangleright 1z1-076 \triangleleft to download for free \square 1z1-076 Standard Answers
•	High-quality 1z1-076 Guaranteed Success - The Best Simulations Pdf for 1z1-076 - Pass-Sure 1z1-076 Dumps Download
	☐ Search for 「1z1-076 」 and download it for free on > www.itcerttest.com < website ☐1z1-076 Exam Tests
•	High-quality 1z1-076 Guaranteed Success - The Best Simulations Pdf for 1z1-076 - Pass-Sure 1z1-076 Dumps Download
	\$\times\$ Search for \imp 1z1-076 \text{and download it for free immediately on } \text{www.pdfvce.com} \text{Reliable 1z1-076}
	Dumps Pdf
•	100% Pass Quiz Oracle - Updated 1z1-076 Guaranteed Success ☐ Search for ☐ 1z1-076 ☐ and download exam
	materials for free through ✓ www.testsimulate.com □ ✓ □ □1z1-076 Sample Exam
•	1z1-076 Exam Tests □ 1z1-076 Reliable Exam Syllabus □ 1z1-076 Latest Test Prep □ Search on ⇒
	www.pdfvce.com € for ★ 1z1-076 □★□ to obtain exammaterials for free download □New 1z1-076 Exam Format
•	Hot 1z1-076 Questions □ New 1z1-076 Exam Format □ 1z1-076 Questions Exam □ Search for 《 1z1-076 》 and

download exammaterials for free through "www.vceengine.com" \(\text{Valid 1z1-076 Test Answers} \)

•	1z1-076 Exam Tests □ Valid Exam 1z1-076 Book □ 1z1-076 Valid Test Papers □ Easily obtain free download of ▷
	1z1-076 d by searching on ➤ www.pdfvce.com □ □ Valid 1z1-076 Test Answers
•	Reliable 1z1-076 Dumps Pdf □ 1z1-076 Sample Exam □ Valid 1z1-076 Test Answers □ Open □
	www.pass4test.com \square and search for \square 1z1-076 \square to download exam materials for free \square Valid Exam 1z1-076 Book
•	1z1-076 Exam Tests □ Valid 1z1-076 Test Answers □ 1z1-076 Test Dump □ Search for ★ 1z1-076 □★□ and
	obtain a free download on www.pdfvce.com □ □ Valid 1z1-076 Test Answers
•	Oracle Database 19c: Data Guard Administration valid training collection - 1z1-076 study prep torrent - Oracle Database
	19c: Data Guard Administration exampractice pdf \square Search for \square 1z1-076 \square and download exammaterials for free
	through ▷ www.examcollectionpass.com ▷ 121-076 Latest Test Prep
•	e-learning gastroinnovation.eu, shortcourses.russellcollege.edu.au, www.stes.tyc.edu.tw, leveleservices.com,
	istudioacademy.com.ng, ncon.edu.sa, www.stes.tyc.edu.tw, ncon.edu.sa, sshreeastrovastu.com, motionentrance.edu.np,
	Disnosable vanes

 $BONUS!!!\ Download\ part\ of\ Prep4King\ 1z1-076\ dumps\ for\ free:\ https://drive.google.com/open?id=1IPboaN1HwLyhxnPN5HVw8D0LBMTo36j$