

2026 High Pass-Rate 1z0-076-100% Free Latest Exam Notes | Latest 1z0-076 Test Guide



P.S. Free & New 1z0-076 dumps are available on Google Drive shared by PremiumVCEDump: <https://drive.google.com/open?id=1SOiXieQ7HZMPSHop2LhiJSkau0dffADD>

Each product has a trial version and our products are without exception, literally means that our 1z0-076 guide torrent can provide you with a free demo when you browse our website of 1z0-076 prep guide, and we believe it is a good way for our customers to have a better understanding about our products in advance. We are committed to offer you with data protect act and guarantee you will not suffer from virus intrusion and information leakage after purchasing our 1z0-076 Guide Torrent. The last but not least we have professional groups providing guidance in terms of download and installment remotely.

PremiumVCEDump aims to assist its clients in making them capable of passing the Oracle 1z0-076 certification exam with flying colors. It fulfills its mission by giving them an entirely free Oracle Database 19c: Data Guard Administration (1z0-076) demo of the dumps. Thus, this demonstration will enable them to scrutinize the quality of the Oracle 1z0-076 study material.

>> 1z0-076 Latest Exam Notes <<

2026 Oracle 1z0-076: Authoritative Oracle Database 19c: Data Guard Administration Latest Exam Notes

Many job-hunters want to gain the competition advantages in the labor market and become the hottest people which the companies rush to get. But if they want to realize that they must boost some valuable 1z0-076 certificate. The 1z0-076 certificate enjoys a high reputation among the labor market circle and is widely recognized as the proof of excellent talents and if you are one of them and

you want to pass the 1z0-076 test smoothly you can choose our 1z0-076 practice questions.

Oracle 1z0-076 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none">Oracle Data Guard Broker Basics: An overview of the Data Guard broker, its architecture, components, benefits, and configurations, is provided here. It serves as an introduction to the tool used for managing Data Guard configurations.
Topic 2	<ul style="list-style-type: none">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.
Topic 3	<ul style="list-style-type: none">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.
Topic 5	<ul style="list-style-type: none">Using Oracle Active Data Guard: Supported Workloads in Read-Only Standby Databases: Here, the usage of physical standby databases for real-time queries is discussed.
Topic 6	<ul style="list-style-type: none">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.
Topic 8	<ul style="list-style-type: none">Monitoring a Data Guard Broker Configuration: The topic covers the use of Enterprise Manager and DGMGRL to monitor Data Guard configurations and explains the various data protection modes available.
Topic 9	<ul style="list-style-type: none">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.
Topic 10	<ul style="list-style-type: none">Creating a Logical Standby Database: This topic guides users through the process of creating and managing a logical standby database, including SQL Apply filtering.
Topic 11	<ul style="list-style-type: none">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 fast-start failover for seamless role changes.
Topic 12	<ul style="list-style-type: none">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.
Topic 13	<ul style="list-style-type: none">Managing Oracle Net Services in a Data Guard Environment: The section focuses on Oracle Net Services and its role in Data Guard networking setup.

Oracle Database 19c: Data Guard Administration Sample Questions (Q25-Q30):

NEW QUESTION # 25

A customer asks for your recommendation regarding this requirement:

1. We plan to have a Data Guard Configuration with one primary database and one physical standby database.
2. We want zero data loss in case of a disaster involving the loss of one component.
3. We want to do Real Application Testing occasionally on the Standby Database.

Which solution, if any, satisfies these requirements?

- A. A physical standby database with synchronous redo transport that can be converted regularly into a snapshot standby to do real application testing
- B. A far sync instance plus a snapshot standby database and real time apply that can be converted regularly into logical standby database to do real application testing

- C. A snapshot standby database with real time query that can be converted regularly into a physical standby database open read write, to do real application testing
- D. These requirements cannot be met.

Answer: A

Explanation:

- * Synchronous redo transport for zero data loss (B): To guarantee zero data loss in the case of a disaster, synchronous redo transport must be configured between the primary and standby databases.
- * Conversion to snapshot standby for testing (B): A physical standby database can be temporarily converted into a snapshot standby database to perform real application testing. After testing is completed, the snapshot standby can be converted back to a physical standby to resume its disaster recovery role.

References:

- * Oracle Data Guard Concepts and Administration Guide
- * Oracle Database Testing Guide

NEW QUESTION # 26

Examine the procedure that you plan to execute on your logical standby:

SQL> EXECUTE DBMS_LOGSTDBY.SKIP(stmt => 'DML', schema_name => 'HR', object_name => 'EMPLOYEE'); What is a prerequisite for execution of this procedure?

- A. Stop redo transport to the logical standby database.
- B. Change the redo transport mode if necessary to ASYNC.
- **C. Stop SQL Apply on the logical standby database.**
- D. Execute the DBMS_LOGSTDBY.APPLY_SET procedure to record errors that might cause SQL Apply to stop.

Answer: C

NEW QUESTION # 27

You notice that the SQL apply lag on your logical standby database has increased but the redo transport lag has not.

Which four could be reasons for the increase in SQL apply lag?

- A. The standby redo log files are undersized on the primary database
- **B. An undersized undo tablespace on the logical standby**
- C. An increased number of bulk updates on the primary
- **D. Many SQL apply operations do full table scans**
- E. An increased number of bulk inserts on the primary
- **F. An undersized shared pool**

Answer: B,C,D,F

Explanation:

The SQL apply lag on a logical standby database can be caused by several factors:

A: An undersized undo tablespace can lead to delays in SQL apply operations as it may not be able to handle the volume of undo records generated by the SQL apply process.

B: SQL apply operations that do full table scans can consume significant system resources, potentially leading to higher apply lag.

C: An increased number of bulk updates on the primary database may generate a large volume of redo data, which can cause apply lag if the logical standby cannot apply the changes quickly enough.

F: An undersized shared pool may affect the parsing and execution of SQL statements by SQL apply, which can contribute to the apply lag.

Option D is less likely to be a direct cause of SQL apply lag compared to bulk updates, as inserts generate new data rather than modifying existing data, which SQL apply can typically handle more efficiently.

Option E is incorrect because the size of the standby redo log files on the primary database impacts redo transport lag, not SQL apply lag.

NEW QUESTION # 28

Which THREE are true about using flashback database in a Data Guard environment?

- A. It may be used to flash back a physical standby that receives redo from a far sync instance.
- B. It may not be used to flash back a primary database after a failover to a physical standby.
- C. You can use it when real-time apply is enabled in case the phyt may not be used to flash back a primary database after a failover to a logical standby.
- D. When a flashback database operation is performed on a primary database, a logical standby database is also flashed back automatically.
- E. When a flashback database operation is performed on a primary database, a physical standby database is also flashed back automatically.
- F. You can use it when real-time apply is enabled in case the physical standby suffers from logical corruption.

Answer: A,B,F

NEW QUESTION # 29

A customer asks for your recommendation regarding this requirement:

1. We plan to have a Data Guard Configuration with one primary database and one physical standby database.
2. We want zero data loss in case of a disaster involving the loss of one component.
3. We want to do Real Application Testing occasionally on the Standby Database.

Which solution, if any, satisfies these requirements?

- A. A physical standby database with synchronous redo transport that can be converted regularly into a snapshot standby to do real application testing
- B. A far sync instance plus a snapshot standby database and real time apply that can be converted regularly into logical standby database to do real application testing
- C. A snapshot standby database with real time query that can be converted regularly into a physical standby database open read write, to do real application testing
- D. These requirements cannot be met.

Answer: A

Explanation:

Synchronous redo transport for zero data loss (B): To guarantee zero data loss in the case of a disaster, synchronous redo transport must be configured between the primary and standby databases.

Conversion to snapshot standby for testing (B): A physical standby database can be temporarily converted into a snapshot standby database to perform real application testing. After testing is completed, the snapshot standby can be converted back to a physical standby to resume its disaster recovery role.

Reference:

Oracle Data Guard Concepts and Administration Guide

Oracle Database Testing Guide

NEW QUESTION # 30

.....

As a reliable product website, we have the responsibility to protect our customers' personal information leakage and your payment security. So you can be rest assured the purchase of our 1z0-076 exam software. Besides, we have the largest IT exam repository, if you are interested in 1z0-076 Exam or any other exam dumps, you can search on our PremiumVCEDump or chat with our online support any time you are convenient. Wish you success in 1z0-076 exam.

Latest 1z0-076 Test Guide: <https://www.premiumvcedump.com/Oracle/valid-1z0-076-premium-vce-exam-dumps.html>

- New 1z0-076 Dumps Free Reliable 1z0-076 Test Objectives 1z0-076 Reliable Practice Questions Open website 「 www.practicevce.com 」 and search for 1z0-076 for free download 1z0-076 Exam Simulations
- Quiz 2026 Oracle 1z0-076 Unparalleled Latest Exam Notes Easily obtain free download of 1z0-076 by searching on www.pdfvce.com 1z0-076 Free Practice
- Pass Guaranteed Oracle - Updated 1z0-076 Latest Exam Notes Immediately open ➔ www.pdflumps.com and search for 1z0-076 to obtain a free download 1z0-076 Pass Guide
- 1z0-076 Exam Materials Preparation Torrent - 1z0-076 Learning Prep - Pdfvce Open website www.pdfvce.com and search for " 1z0-076 " for free download 1z0-076 Exam Simulations
- New 1z0-076 Dumps Free 1z0-076 Valid Test Syllabus Exam 1z0-076 Question Search for 1z0-076 and download it for free immediately on www.validtorrent.com 1z0-076 Exams Collection

DOWNLOAD the newest PremiumVCEDump 1z0-076 PDF dumps from Cloud Storage for free: <https://drive.google.com/open?id=1SOiXieQ7HZMPShop2LhlJSkau0dfFADD>