

# Braindumps 1z1-076 Downloads & New 1z1-076 Exam Topics



BONUS!!! Download part of VCEDumps 1z1-076 dumps for free: <https://drive.google.com/open?id=1Wo1J0XahgnmUE0LxZIRbWjNfnq50Fxei>

You can also be a part of this wonderful community. To do this you just need to pass the Oracle 1z1-076 certification exam. Are you ready to accept this challenge? Looking for the proven and easiest way to crack the Oracle 1z1-076 Certification Exam? If your answer is yes then you do not need to go anywhere. Just download VCEDumps 1z1-076 exam practice questions and start Oracle Database 19c: Data Guard Administration (1z1-076) exam preparation without wasting further time.

## Oracle 1z1-076 Exam Syllabus Topics:

Topic	Details
Topic 2	<ul style="list-style-type: none"><li>Creating a Logical Standby Database: This topic guides users through the process of creating and managing a logical standby database, including SQL Apply filtering.</li></ul>
Topic 3	<ul style="list-style-type: none"><li>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.</li></ul>
Topic 4	<ul style="list-style-type: none"><li>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.</li></ul>
Topic 5	<ul style="list-style-type: none"><li>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.</li></ul>
Topic 6	<ul style="list-style-type: none"><li>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.</li></ul>
Topic 7	<ul style="list-style-type: none"><li>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.</li></ul>

Topic 8	<ul style="list-style-type: none"> <li>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.</li> </ul>
Topic 9	<ul style="list-style-type: none"> <li>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.</li> </ul>
Topic 10	<ul style="list-style-type: none"> <li>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.</li> </ul>
Topic 11	<ul style="list-style-type: none"> <li>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.</li> </ul>
Topic 12	<ul style="list-style-type: none"> <li>Managing Oracle Net Services in a Data Guard Environment: The section focuses on Oracle Net Services and its role in Data Guard networking setup.</li> </ul>
Topic 13	<ul style="list-style-type: none"> <li>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.</li> </ul>

>> **Braindumps 1z1-076 Downloads <<**

## **New 1z1-076 Exam Topics | 1z1-076 Examcollection Questions Answers**

The reality is often cruel. What do we take to compete with other people? More useful certifications like 1z1-076 certificate? In this era of surging talent, why should we stand out among the tens of thousands of graduates and be hired by the company? Only if you pass the exam can you get a better promotion. And if you want to pass it more efficiently, we must be the best partner for you. Because we are professional 1z1-076 question torrent provider, we are worth trusting; because we make great efforts, we do better. Here are many reasons to choose us.

### **Oracle Database 19c: Data Guard Administration Sample Questions (Q24-Q29):**

#### **NEW QUESTION # 24**

Which three actions are performed by the START PLAN procedure of the DBMS ROLLING package?

- A. switching the primary database to the logical standby role
- B. creating a guaranteed restore point on the standby databases**
- C. starting media recovery on all the Leading Group Standby databases
- D. converting the designated physical standby database into a logical standby database
- E. building a LogMiner dictionary on the primary database instance**
- F. creating a guaranteed restore point on the primary database**

**Answer: B,E,F**

Explanation:

The DBMS\_ROLLING package facilitates a rolling upgrade process across a Data Guard configuration. The START PLAN procedure in particular handles several critical actions, including:

Creating a guaranteed restore point on the standby databases (B): This ensures that the standby databases can be reverted to their state before the rolling upgrade process in case of any issues.

Building a LogMiner dictionary on the primary database instance (C): This is necessary for logical standby databases to interpret redo data during the SQL Apply process.

Creating a guaranteed restore point on the primary database (D): Similar to the standby databases, this ensures that the primary database can be reverted to a known good state if necessary.

Reference:

Oracle Database PL/SQL Packages and Types Reference  
Oracle Data Guard Concepts and Administration Guide

### NEW QUESTION # 25

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

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

**Answer: A,B,C**

Explanation:

Flashback Database is a feature that allows reverting a database to a previous point in time, which is extremely useful in various Data Guard configurations:

\* It may be used to flash back a physical standby that receives redo from a far sync instance (C):

Flashback Database can be used on a physical standby database to revert it to a past point in time, even when it is receiving redo data from a far sync instance. This can be particularly useful to recover from logical corruptions or unwanted changes.

\* You can use it when real-time apply is enabled in case the physical standby suffers from logical corruption (D): Even when real-time apply is enabled, which allows redo data to be applied to the standby database as soon as it is received, Flashback Database can be used to revert the physical standby database to a point in time before the logical corruption occurred.

\* It may not be used to flash back a primary database after a failover to a physical standby (E):

After a failover has occurred from a primary to a physical standby database, making the standby the new primary, Flashback Database cannot be used to revert the old primary database to a state before the failover because the failover operation makes irreversible changes to the database role and configuration.

References:

\* Oracle Database Backup and Recovery User's Guide

\* Oracle Data Guard Concepts and Administration

### NEW QUESTION # 26

You must configure an Oracle Data.....

1. A primary database
2. A physical standby database

Examine these requirements: 1. Data loss is not permitted.

1. Data loss is not permitted.
2. It should be possible to convert the physical standby database to a snapshot standby database.
3. Under normal operations, transactions should commit when redo is written to disk on the primary database and as soon as it has been received by the standby database instance.
4. The availability of the primary database should not be compromised by the availability of the standby database.
5. It should be possible to convert the physical standby database to a logical standby database
6. It should be possible to deploy Real Application Clusters on the primary database.
7. It should be possible to deploy Real Application Clusters on the physical standby database.

You configure SYNC redo transport mode in combination with Maximum Protection mode.

- A. 1, 2, and 5
- B. 1, 2, 3, 4, 5, 6, and 7
- C. 1, 6, and 7
- D. 1, 2, 3, 6, and 7
- E. 1, 2, 6, and 7

**Answer: B**

Explanation:

When SYNC redo transport mode is combined with Maximum Protection mode, it ensures that no data loss will occur (requirement 1). The physical standby can be converted to a snapshot standby (requirement 2) and later to a logical standby database (requirement 5), satisfying both transformation requirements. Transactions commit as soon as redo data is received by the standby database (requirement 3). The availability of the primary is not dependent on the standby database in Maximum Protection mode, as the primary database will halt if the standby cannot acknowledge the redo (requirement 4), thus indirectly ensuring its availability. It is also possible to deploy Real Application Clusters on both the primary (requirement 6) and the physical standby database (requirement 7), providing high availability and scalability.

References Oracle Data Guard documentation detailing the requirements for different database roles, protection modes, and redo transport modes, as well as the capabilities and limitations of each configuration.

### NEW QUESTION # 27

Which TWO are TRUE about offloading backups to a physical standby database in a Data Guard environment?

- A. Backups of the standby control file taken while connected to the catalog where the database is registered, may be used to restore the control file on the primary database.
- B. The standby database must be registered in an RMAN catalog before the primary database has been registered.
- C. The standby database can not be registered in an RMAN catalog if the primary database has not been registered.
- D. The standby database must be registered in an RMAN catalog after the primary database has been registered.

**Answer: A,D**

Explanation:

In a Data Guard environment, offloading backups to a physical standby database has certain requirements:

- \* A: Once the primary database is registered in an RMAN catalog, the standby database can also be registered. This allows RMAN to manage backups coherently across both databases and leverage the standby database for backup purposes without interfering with the primary database's workload.
- \* C: Backups of the standby control file taken while connected to the catalog where the database is registered can be used to restore the control file on the primary database. This ensures that backup metadata is consistent across the Data Guard configuration.

Options B and D are incorrect because there is no strict requirement for the order in which the primary and standby databases must be registered in an RMAN catalog. However, it is a common practice to register the primary database first.

References: The Oracle Database Backup and Recovery User's Guide provides detailed procedures on how to manage RMAN backups in a Data Guard environment, including offloading backups to a standby database.

### NEW QUESTION # 28

Which TWO statements are true about Far Sync instances?

- A. They do not work with Snapshot Standby databases.
- B. They work in Maximum Performance mode.
- C. They work in Maximum Availability mode.
- D. They work in Maximum Protection mode.
- E. They do not work with Logical Standby databases.

**Answer: B,E**

### NEW QUESTION # 29

.....

Our 1z1-076 Exam Braindumps are the hard-won fruit of our experts with their unswerving efforts in designing products and choosing test questions. Pass rate is what we care for preparing for an examination, which is the final goal of our 1z1-076 certification guide. According to the feedback of our users, we have the pass rate of 99%, which is equal to 100% in some sense. The high quality of our products also embodies in its short-time learning. You are only supposed to practice Oracle Database 19c: Data Guard Administration guide torrent for about 20 to 30 hours before you are fully equipped to take part in the examination.

**New 1z1-076 Exam Topics:** <https://www.vcedumps.com/1z1-076-examcollection.html>

- Pass Guaranteed 2026 High Hit-Rate 1z1-076: Braindumps Oracle Database 19c: Data Guard Administration Downloads   Search on 「www.torrentvce.com」 for ▷ 1z1-076 ◷ to obtain exam materials for free download   Study 1z1-076

## Dumps

- Braindumps 1z1-076 Downloads Updated Questions Pool Only at Pdfvce  Search on « www.pdfvce.com » for 1z1-076  to obtain exam materials for free download  Updated 1z1-076 CBT
- 1z1-076 Valid Dumps Sheet  1z1-076 Testking Exam Questions  New 1z1-076 Test Price  Easily obtain 1z1-076  for free download through ➤ www.torrentvce.com  1z1-076 Valid Dumps Sheet
- New 1z1-076 Mock Exam  Reliable 1z1-076 Test Question  New 1z1-076 Test Answers  The page for free download of ( 1z1-076 ) on  www.pdfvce.com  will open immediately  Valid 1z1-076 Exam Forum
- Latest 1z1-076 Test Questions  Valid 1z1-076 Exam Forum  VCE 1z1-076 Dumps  Open  www.practicevce.com  enter ➤ 1z1-076  and obtain a free download  New 1z1-076 Test Price
- Oracle 1z1-076 Exam Practice Test Questions Updated on a Regular Basis  Search on ✓ www.pdfvce.com  ✓  for 1z1-076  to obtain exam materials for free download  Real 1z1-076 Exam
- Reliable 1z1-076 Test Question  New 1z1-076 Braindumps ♥ Latest 1z1-076 Test Questions  Search for ➡ 1z1-076  and easily obtain a free download on ( www.prep4away.com )  1z1-076 Dumps Free Download
- 1z1-076 Valid Test Format  Reliable 1z1-076 Test Question  1z1-076 Valid Test Format  Search for  1z1-076  and obtain a free download on [ www.pdfvce.com ]  New 1z1-076 Test Price
- New 1z1-076 Test Price  VCE 1z1-076 Dumps  Study 1z1-076 Dumps  Search for  1z1-076  and download it for free on [ www.prepawaypdf.com ] website  1z1-076 Valid Test Format
- 1z1-076 Testking Exam Questions  Latest 1z1-076 Test Questions  1z1-076 Valid Test Format  Easily obtain 1z1-076  for free download through ➤ www.pdfvce.com  1z1-076 Pass4sure Study Materials
- Quiz 2026 Oracle 1z1-076: Oracle Database 19c: Data Guard Administration Accurate Braindumps Downloads  Search for 1z1-076  and download it for free on ➤ www.prepawaypdf.com  website  Study 1z1-076 Dumps
- eduhubx.com, academy.bluorchidaesthetics.ng, daliteresearch.com, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, Disposable vapes

BONUS!!! Download part of VCEDumps 1z1-076 dumps for free: <https://drive.google.com/open?id=1Wo1J0XahgrmUE0LxZIRbWjNfnq50Fxei>