

# Exam 1z0-076 Questions - 1z0-076 Valid Dumps Ebook



DOWNLOAD the newest PassLeaderVCE 1z0-076 PDF dumps from Cloud Storage for free: <https://drive.google.com/open?id=1KBAnsOXjWO4sprmpIHvfcQwnhi45sUd>

Our 1z0-076 prep torrent boosts the highest standards of technical accuracy and only use certificated subject matter and experts. We provide the latest and accurate Oracle Database 19c: Data Guard Administration exam torrent to the client and the questions and the answers we provide are based on the real exam. We can promise to you the passing rate is high and about 98%-100%. Our 1z0-076 test braindumps also boosts high hit rate and can stimulate the exam to let you have a good preparation for the exam. Our 1z0-076 prep torrent boost the timing function and the content is easy to be understood and has been simplified the important information. Our 1z0-076 test braindumps convey more important information with less amount of answers and questions and thus make the learning relaxed and efficient. If you fail in the exam we will refund you immediately. All Oracle Database 19c: Data Guard Administration exam torrent does a lot of help for you to pass the exam easily and successfully.

## Oracle 1z0-076 Exam Syllabus Topics:

Topic	Details
Topic 1	<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 2	<ul style="list-style-type: none"><li>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.</li></ul>
Topic 3	<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 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>• <b>Creating a Data Guard Broker Configuration:</b> 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 6	<ul style="list-style-type: none"> <li>• <b>Oracle Data Guard Broker Basics:</b> 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 9	<ul style="list-style-type: none"> <li>• <b>Patching and Upgrading Databases in a Data Guard Configuration:</b> 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 10	<ul style="list-style-type: none"> <li>• <b>Managing Oracle Net Services in a Data Guard Environment:</b> The section focuses on Oracle Net Services and its role in Data Guard networking setup.</li> </ul>
Topic 11	<ul style="list-style-type: none"> <li>• <b>Creating a Logical Standby Database:</b> This topic guides users through the process of creating and managing a logical standby database, including SQL Apply filtering.</li> </ul>
Topic 12	<ul style="list-style-type: none"> <li>• <b>Oracle Data Guard Basics:</b> 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>
Topic 13	<ul style="list-style-type: none"> <li>• <b>Performing Role Transitions:</b> 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>

>> Exam 1z0-076 Questions <<

## Marvelous Exam 1z0-076 Questions Provide Prefect Assistance in 1z0-076 Preparation

Our company provides three different versions to choice for our customers. The software version of our 1z0-076 exam question has a special function that this version can simulate test-taking conditions for customers. If you feel very nervous about exam, we think it is very necessary for you to use the software version of our 1z0-076 Guide Torrent. By simulating actual test-taking conditions, we believe that you will relieve your nervousness before examination. So hurry to buy our 1z0-076 test questions, it will be very helpful for you to pass your 1z0-076 exam and get your certification.

## Oracle Database 19c: Data Guard Administration Sample Questions (Q83-Q88):

### NEW QUESTION # 83

Examine this list of possible steps:

1. Raise the compatibility level on both databases.
2. Restart SQL Apply on the upgraded logical standby database.
3. Start SQL Apply on the old primary database.
4. Perform a Switchover to the logical standby database.
5. Upgrade the logical standby database.
6. Upgrade the old primary database.

Which is the minimum number of steps in the correct order, to perform a rolling release upgrade of a data guard environment using an existing logical standby database and to enable the new functionality?

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

**Answer: D**

Explanation:

The process of performing a rolling release upgrade in a Data Guard environment using a logical standby database generally involves these steps:

- \* Raise the compatibility level on both databases (1): Ensuring both the primary and logical standby databases are operating with the same and correct compatibility level is essential before starting the upgrade process.
  - \* Upgrade the logical standby database (5): Apply the database upgrade to the logical standby first, which allows the primary database to continue serving the workload without interruption.
  - \* Restart SQL Apply on the upgraded logical standby database (2): Once the logical standby has been upgraded, SQL Apply must be restarted to apply the redo data from the primary database, which is still running the earlier version.
  - \* Perform a switchover to the logical standby database (4): After confirming that the logical standby database is successfully applying redo data, perform a switchover to make it the new primary database.
  - \* Upgrade the old primary database (6): With the new primary database now in place, upgrade the old primary database (which is now the new standby) to the new Oracle Database release.
  - \* Start SQL Apply on the old primary database (3): Finally, start SQL Apply on what is now the standby database to synchronize it with the new primary database.
- References:
- \* Oracle Data Guard Concepts and Administration Guide
  - \* Oracle Database Upgrade Guide

#### NEW QUESTION # 84

Which two are prerequisites for configuring flashback database for Oracle 19c databases, in a Data Guard environment?

- A. The data guard broker must be used.
- B. The Data Guard real-time apply feature must be enabled.
- C. The database must be in ARCHIVELOG mode.
- D. A far sync instance must be configured to flash back a standby when the primary has been flashed back.
- E. A fast recovery area must be configured.

**Answer: C,E**

Explanation:

A fast recovery area must be configured (B): Flashback Database requires a fast recovery area to be set up because flashback logs are stored there. The fast recovery area is a unified storage location for all recovery-related files and activities.

The database must be in ARCHIVELOG mode (C): Flashback Database operation relies on the ability to archive redo logs.

Therefore, the database must be running in ARCHIVELOG mode for Flashback Database to be enabled.

Reference:

Oracle Database Backup and Recovery User's Guide

Oracle Data Guard Concepts and Administration Guide

#### NEW QUESTION # 85

Which two are prerequisites for configuring Transaction Guard in a Data Guard environment?

- A. Set INSTANCE\_NAME identically on all the Data Guard Configuration databases and modify the local service name on the client to include a CONNECTION\_LIST containing all the standby hosts.
- B. Create a database service with COMMIT\_OUTCOME set to TRUE, and ensure clients use that service to connect to the database instance.
- C. Ensure that connection descriptors for database clients use the failover clause with the COMMIT\_OUTCOME parameter set to TRUE.
- D. Grant execute permission on the DBMS\_APP\_CONT package to relevant database schema owners.
- E. Create a database service with COMMIT\_OUTCOME set to TRUE and ensure that the service is statically registered with the default listener on the primary host.

**Answer: B,D**

#### NEW QUESTION # 86

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. When a flashback database operation is performed on a primary database, a logical standby database is also flashed back automatically.
- C. When a flashback database operation is performed on a primary database, a physical standby database is also flashed back automatically.
- D. You can use it when real-time apply is enabled in case the physical standby suffers from logical corruption.
- E. You can use it when real-time apply is enabled in case the phy/lt may not be used to flash back a primary database after a failover to a logical standby.
- F. It may not be used to flash back a primary database after a failover to a physical standby.

**Answer: A,D,F**

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.

Reference:

Oracle Database Backup and Recovery User's Guide

Oracle Data Guard Concepts and Administration

#### NEW QUESTION # 87

Which three are prerequisites for enabling Fast-Start Failover?

- A. Flashback Database must be enabled on the primary database.
- B. A static service name must be configured only for the Fast-Start Failover target standby database.
- C. The Fast-Start Failover target standby database must receive REDO synchronously when the configuration operates in Maximum Availability mode.
- D. Flashback Database must be enabled on the Fast-Start Failover target standby database.
- E. The Fast-Start Failover target standby database may receive REDO either synchronously or asynchronously when the configuration operates in Maximum Performance mode.

**Answer: A,C,D**

#### NEW QUESTION # 88

.....

In order to ensure the quality of our 1z0-076 preparation materials, we specially invited experienced team of experts to write them. The content of our 1z0-076 practice engine comes from a careful analysis and summary of previous exam syllabus, so that you can accurately grasp the core test sites. At the same time, our professional experts are keeping a close eye on the changes of the exam questions and answers. So that our 1z0-076 Study Guide can be the latest and most accurate.

**1z0-076 Valid Dumps Ebook:** <https://www.passleadervce.com/Oracle-Database-19c/reliable-1z0-076-exam-learning-guide.html>

- New 1z0-076 Study Materials ↖ Valid 1z0-076 Vce Dumps ☐ Pass 1z0-076 Guide ☐ Search for 「 1z0-076 」 and download it for free immediately on ➤ [www.vce4dumps.com](http://www.vce4dumps.com) ☐ ☐ 1z0-076 Exam Reviews
- Oracle Exam 1z0-076 Questions: Oracle Database 19c: Data Guard Administration - Pdfvce Best Provider ☐ Easily obtain ( 1z0-076 ) for free download through { [www.pdfvce.com](http://www.pdfvce.com) } ☐ 1z0-076 Latest Real Exam
- Exam 1z0-076 Topic ☐ 1z0-076 Exam Braindumps ☐ Exam Discount 1z0-076 Voucher ☐ Simply search for ➡ 1z0-076 ☐ for free download on “ [www.dumpsmaterials.com](http://www.dumpsmaterials.com) ” ☐ Exam Discount 1z0-076 Voucher
- 1z0-076 Exam Braindumps ☐ New 1z0-076 Test Guide ☐ 1z0-076 Exam Reviews ☐ Enter ➤ [www.pdfvce.com](http://www.pdfvce.com) ☐

