# 1z0-076 Learning Mode & 1z0-076 Valid Learning Materials



P.S. Free 2025 Oracle 1z0-076 dumps are available on Google Drive shared by SureTorrent: https://drive.google.com/open?id=1lcmvpru6q3h3vc2Ge156P0ZfxBjm7LI2

Our website is here to lead you toward the way of success in 1z0-076 certification exams and saves you from the unnecessary preparation materials. The latest 1z0-076 dumps torrent are developed to facilitate our candidates and to improve their ability and expertise for the challenge of the actual test. We aimed to help our candidates get success in the 1z0-076 Practice Test with less time and leas effort.

# Oracle 1z0-076 Exam Syllabus Topics:

Topic	Details
Topic 1	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 2	<ul> <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 3	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.
Торіс 4	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.
Торіс 5	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 7	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.
Торіс 8	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.
Торіс 9	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.

Торіс 10	<ul> <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 11	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 12	<ul> <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 13	<ul> <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>

#### >> 1z0-076 Learning Mode <<

## 1z0-076 Valid Learning Materials | Simulations 1z0-076 Pdf

Cracking the 1z0-076 examination requires smart, not hard work. You just have to study with valid and accurate Oracle 1z0-076 practice material that is according to sections of the present Oracle 1z0-076 exam content. SureTorrent offers you the best 1z0-076 Exam Dumps in the market that assures success on the first try. This updated 1z0-076 exam study material consists of 1z0-076 PDF dumps, desktop practice exam software, and a web-based practice test.

# Oracle Database 19c: Data Guard Administration Sample Questions (Q45-Q50):

#### **NEW QUESTION #45**

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 shared pool
- C. Many SQL apply operations do full table scans
- D. An increased number of bulk updates on the primary
- E. An increased number of bulk inserts on the primary
- F. An undersized undo tablespace on the logical standby

#### 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 #46**

Which THREE statements are true about Far Sync instances?

• A. They use an spfMe, a standby controlfile, and standby redo logs.

- B. The Data Guard Broker must be used to deploy and manage Far Sync instances.
- C. A primary database can ship redo directly to multiple Far Sync instances.
- D. They enable standby databases to be configured at remote distances from the primary without impacting performance on the primary.
- E. They work with any protection level.

#### Answer: B,C,D

#### Explanation:

Far Sync instances are a feature of Oracle Data Guard designed to support zero data loss protection over long distances:

- \* The Data Guard Broker must be used to deploy and manage Far Sync instances (A): Data Guard Broker simplifies the deployment and management of Far Sync instances, which are an integral part of zero data loss protection configurations.
- \* They enable standby databases to be configured at remote distances from the primary without impacting performance on the primary (C): Far Sync instances are designed to receive redo from the primary database and then forward it to a remote standby database, thereby avoiding any performance
- \* impact on the primary database itself.
- \* A primary database can ship redo directly to multiple Far Sync instances (E): A primary database can be configured to send redo logs to more than one Far Sync instance, which can then forward the redo to their respective remote standby databases. References:
- \* Oracle Data Guard Concepts and Administration Guide
- \* Oracle Database High Availability Overview

#### **NEW QUESTION #47**

Which THREE are among the various tasks performed by the Data Guard Monitor (DMON) process?

- A. performing role transitions when switchover requests are made
- B. activating role-based services appropriately in the various database instances of the configuration, based on the database role.
- C. maintaining information about all members of the broker configuration in binary configuration files.
- D. communicating with the DMON process of the observer to monitor a primary database in case a fast start failover is required
- E. communicating with dkon processes in other database instances that are part of the broker configuration

#### Answer: A,B,C

#### Explanation:

The Data Guard Monitor (DMON) process is a key component of Oracle Data Guard. It plays a crucial role in managing and monitoring the state of both the primary and standby databases in a Data Guard configuration.

- \* Performing role transitions when switchover requests are made (A): DMON is responsible for coordinating the switchover process between the primary and standby databases. This involves safely transitioning the roles of the databases to ensure data protection and availability.
- \* Maintaining information about all members of the broker configuration in binary configuration files (B): DMON maintains detailed information about the databases in the Data Guard configuration, including their roles, states, and network addresses. This information is stored in binary configuration files, which are used by the Data Guard Broker to manage the Data Guard environment.
- \* Activating role-based services appropriately in the various database instances of the configuration, based on the database role (C): DMON activates services that are appropriate for the role of each database in the Data Guard configuration. For example, it may activate different services on a primary database than on a standby database, based on the specific requirements of each role. References:

#### \* Oracle Data Guard Concepts and Administration

\* Oracle Data Guard Broker documentation

#### **NEW QUESTION #48**

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

#### Answer: C

#### 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 #49**

Which three are true concerning database states after a successful switchover?

- A. The new primary database will be open read-write.
- B. If the former primary database became a logical standby database it will be open read-write.
- C. If the former primary database became a logical standby database it will be in mount state.
- D. If the former primary database became a physical standby database it will always be open readonly.
- E. The former primary database will always be open.
- F. If the former primary database became a physical standby database it will be in the same state as the former physical standby database.

#### Answer: A,B,F

#### Explanation:

After a successful switchover operation in a Data Guard environment, the new primary database (the former standby) will be open read-write (option A). If the former primary database transitions to a logical standby database, it will also be open read-write (option C), allowing it to apply redo data while servicing read-only queries. The former primary, if converted to a physical standby, will adopt the state that the former physical standby database was in prior to the switchover, which can vary based on the configuration prior to the switchover (option D). The state of a physical standby database can range from mounted to open read-only, depending on whether Real-Time Query was enabled. Thus, the exact state will depend on the pre-switchover setup. It's also essential to highlight that options B and E suggest specific states for a former primary turned logical standby, and a former primary turned physical standby, respectively, but these states are not fixed and depend on the configurations set up by the database administrators. References: The answers are corroborated by Oracle's documentation on Data Guard switchovers, specifically in the Oracle Data Guard Concepts and Administration guide, which explains the roles and states of databases in a Data Guard configuration before and after switchovers.

#### **NEW QUESTION #50**

••••

Our Oracle 1z0-076 exam prep is renowned for free renewal in the whole year. As you have experienced various kinds of exams, you must have realized that renewal is invaluable to study materials, especially to such important Oracle Database 19c: Data Guard

Administration 1z0-076 Exams. And there is no doubt that being acquainted with the latest trend of exams will, to a considerable extent, act as a driving force for you to pass the 1z0-076 exams and realize your dream of living a totally different life.

### 1z0-076 Valid Learning Materials: https://www.suretorrent.com/1z0-076-exam-guide-torrent.html

•	Vce 1z0-076 Download $\Box$ 1z0-076 Test Pattern $\Box$ 1z0-076 Premium Exam $\Box$ Search for { 1z0-076 } and download exam materials for free through $\triangleright$ www.prep4away.com $\triangleleft$ $\Box$ 1z0-076 New Questions
•	Oracle 1z0-076 Web-Based Practice Test Questions $\square$ Search for $\square$ 1z0-076 $\square$ on $\square$ www.pdfvce.com $\square$ immediately
	to obtain a free download □1z0-076 Exam Cram Pdf
•	Free PDF Trustable Oracle - 1z0-076 Learning Mode □ Open website ➤ www.dumps4pdf.com □ and search for ➤
	1z0-076 ☐ for free download → Exam 1z0-076 Objectives
•	1z0-076 New Dumps □ Vce 1z0-076 Download □ Reliable 1z0-076 Test Practice □ Search on 【
	www.pdfvce.com  for
•	1z0-076 Premium Exam □ Vce 1z0-076 Download □ Valid 1z0-076 Exam Pattern □ Search for 《 1z0-076 》 and
	easily obtain a free download on ☀ www.examdiscuss.com □☀□ □ Simulation 1z0-076 Questions
•	2025 Oracle Reliable 1z0-076: Oracle Database 19c: Data Guard Administration Learning Mode ☐ Open website "
	www.pdfvce.com" and search for ➤ 1z0-076 □ for free download □1z0-076 New Dumps
•	Pass Guaranteed Quiz 2025 Oracle First-grade 1z0-076: Oracle Database 19c: Data Guard Administration Learning Mode
	☐ Search for ☐ 1z0-076 ☐ and obtain a free download on ➤ www.actual4labs.com ☐ ☐ 1z0-076 Exam Cram Pdf
•	Valid 1z0-076 Exam Test □ Simulation 1z0-076 Questions □ 1z0-076 Pdf Pass Leader □ Enter ➡ www.pdfvce.com
	□ and search for ▷ 1z0-076 ▷ to download for free □New 1z0-076 Exam Experience
•	2025 Oracle Reliable 1z0-076: Oracle Database 19c: Data Guard Administration Learning Mode ☐ Easily obtain free
	download of 【1z0-076】 by searching on □ www.free4dump.com □ □1z0-076 Test Pattern
•	2025 Oracle Reliable 1z0-076: Oracle Database 19c: Data Guard Administration Learning Mode ☐ Immediately open →
	www.pdfvce.com $\square$ and search for $\Rightarrow$ 1z0-076 $\square$ to obtain a free download $\square$ 1z0-076 New Questions
•	Exam 1z0-076 Objectives □ Exam 1z0-076 Objectives □ Passing 1z0-076 Score Feedback □ Download □ 1z0-
	076
•	myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt,
	myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, study.stcs.edu.np, kemi0713.bloginwi.com,
	mr.magedgerges.mathewmaged.com, www.stes.tyc.edu.tw, www.education.indiaprachar.com, www.stes.tyc.edu.tw,
	www.stes.tyc.edu.tw, marciealfredo.jiliblog.com, passiveincomejourney.com, Disposable vapes

 $P.S.\ Free\ 2025\ Oracle\ 1z0-076\ dumps\ are\ available\ on\ Google\ Drive\ shared\ by\ Sure\ Torrent:\ https://drive.google.com/open?id=1lcmvpru6q3h3vc2Ge156P0ZfxBjm7LI2$