# **Oracle 1z1-076 PDF Format**



P.S. Free 2025 Oracle 1z1-076 dumps are available on Google Drive shared by PremiumVCEDump: https://drive.google.com/open?id=1R-eD1-o9qAUpUX0xN8hxwSOHUI\_wu3uE

By contrasting with other products in the industry, our 1z1-076 test guide really has a higher pass rate, which has been verified by many users. As long as you use our 1z1-076 exam training I believe you can pass the exam. If you fail to pass the exam, we will give a full refund. 1z1-076 learning guide hopes to progress together with you and work together for their own future. The high passing rate of Oracle Database 19c: Data Guard Administration exam training guide also requires your efforts. If you choose 1z1-076 test guide, I believe we can together contribute to this high pass rate.

# **Oracle 1z1-076 Exam Syllabus Topics:**

Topic	Details
Topic 1	<ul> <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 2	<ul> <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 3	Managing Oracle Net Services in a Data Guard Environment: The section focuses on Oracle Net Services and its role in Data Guard networking setup.
Topic 4	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	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 6	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 8	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 9	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.

#### >> Study 1z1-076 Group <<

# **Latest 1z1-076 Dumps Questions | Cert 1z1-076 Exam**

We strongly advise you to buy our online engine and windows software of the 1z1-076 study materials, which can simulate the real test environment. There is no doubt that you will never feel bored on learning our 1z1-076 practice materials because of the smooth operation. You will find that learning is becoming interesting and easy. And you will be more confident to pass the exam since that you have experience the Real 1z1-076 Exam.

# Oracle Database 19c: Data Guard Administration Sample Questions (Q39-Q44):

#### **NEW QUESTION #39**

You must configure flashback database for your Oracle 19c databases that will be part of a Data Guard Broker configuration. The databases are all in ARCHIVELOG mode.

You will execute the SQL statement:

ALTER DATABASE FLASHBACK ON;

Which three are true concerning this command?

- A. It will execute successfully while an Oracle 19c primary database is mounted.
- B. If executed successfully on an Oracle 19c primary database, flashback will also be enabled on all physical standby databases that are part of the configuration.
- C. It will execute successfully on an Oracle 19c physical standby database while Real Time Query is active.
- D. It will execute successfully while an Oracle 19c primary database is open.
- E. If executed successfully on an Oracle 19c primary database, flashback will also be enabled on all logical standby databases that are part of the configuration.
- F. It will execute successfully on an Oracle 19c logical standby database while SQL apply is active.

## Answer: A,D,F

# Explanation:

The command ALTER DATABASE FLASHBACK ON; enables the Flashback Database feature, which provides a way to quickly revert an entire Oracle database back to a previous point in time. This command can be executed while an Oracle 19c primary database is either open (option A) or mounted (option B). It is also applicable to an Oracle 19c logical standby database while SQL Apply is active (option E). However, it's important to note that enabling Flashback Database on the primary does not automatically enable it on all associated standby databases, whether they are physical or logical. Each database in a Data Guard configuration must have Flashback Database explicitly enabled if desired. Real Time Query being active on a physical standby does not directly relate to the ability to execute this command on the standby. Reference: The explanation is based on Oracle's concepts for Flashback Technology and Data Guard configurations as detailed in the Oracle Database Backup and Recovery User's Guide and the Oracle Data Guard Concepts and Administration guide.

## **NEW QUESTION #40**

Your Data Guard configuration consists of these components and settings:

- 1. A primary database
- 2. A remote physical standby database
- 3. Real-time query is enabled

- 4. Redo transport mode is synchronous
- 5. Protection mode is maximum availability
- 6. The Data Guard broker is used

You notice that the standby destination fails to acknowledge reception of redo within net\_timeout period of time. Which is true in this scenario?

- A. The physical standby database instance is shut down by the Data Guard broker.
- B. Real-time query will be disabled on the physical standby.
- C. Synchronous redo transport mode connections to the standby database are terminated.
- D. The protection mode will automatically change to Maximum Performance.

#### Answer: C

#### Explanation:

In a Data Guard configuration where the protection mode is set to Maximum Availability and synchronous redo transport is enabled, if the standby destination fails to acknowledge the reception of redo within the net\_timeout period, the primary database will terminate the synchronous redo transport mode connections to the standby database to protect the primary database from hanging (C). The primary database then operates in a Maximum Performance mode until the issue is resolved. This behavior ensures that the primary database can continue to process transactions even when the standby database is temporarily unavailable. References:The Oracle Data Guard Broker documentation and Oracle Data Guard Concepts and Administration guide detail the behavior of different protection modes and the response to network timeouts, including the fallback to asynchronous redo transport to maintain primary database availability.

#### **NEW QUESTION #41**

Examine the fast-start failover configuration:



- A. A failover may occur if the observer has lost connectivity to the primary database, even if the Fast-Start Failover target standby database has a good connection to the primary database
- B. The observer is running.
- C. If South\_Sales develops a problem and cannot be the target of a failover, the broker automatically changes the fast-start failover target to one of the other candidate targets.
- D. You must disable fast-start failover first to change the fast-start failover target to East sales.
- E. The observer will initiate a failover when the primary database is unable to produce local archived redo log files.

# Answer: A,B,E

## **NEW QUESTION #42**

Your expertise is requested for these customer requirements: The Data Guard environment must be in maximum protection mode. Reports must be offloaded to a physical standby database. There must be no lag between the primary and standby databases that affect the reports produced. The primary database must be resilient in case of a single network failure.

Which solution is correct for these requirements?

- A. Two standby databases, at least one of them a physical standby with Real-Time Query enabled and the STANDBY MAX DATA DELAY parameter set to zero, receiving redo from the primary with synchronous transport
- B. One physical standby database with Real-Time Query enabled, receiving redo from two Far Sync instances that are connected to the primary
- C. One physical standby database with Real-Time Query enabled and STANDBY\_MAX\_DATA\_DELAY parameter set to zero, receiving redo from the primary with synchronous transport
- D. Two physical standby databases with Real-Time Query enabled, receiving redo from the primary with the LOG ARCHIVE DEST n attributes SYNC NOAFFIRM to minimize the performance impact on the primary
- E. Two standby databases, at least one of them a physical standby with Real-Time Query enabled and the STANDBY MAX DATA DELAY parameter set to zero, receiving redo from the primary with asynchronous transport

#### Answer: A

#### **NEW QUESTION #43**

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

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

#### Answer: C,D,E

#### 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 #44**

• • • • •

We provide three versions of 1z1-076 study materials to the client and they include PDF version, PC version and APP online version. Different version boosts own advantages and using methods. The content of 1z1-076 exam torrent is the same but different version is suitable for different client. For example, the PC version of 1z1-076 study materials supports the computer with Windows system and its advantages includes that it simulates real operation exam environment and it can simulates the exam and you can attend time-limited exam on it. And whatever the version is the users can learn the 1z1-076 Guide Torrent at their own pleasures. The titles and the answers are the same and you can use the product on the computer or the cellphone or the laptop.

Latest 1z1-076 Dumps Questions: https://www.premiumvcedump.com/Oracle/valid-1z1-076-premium-vce-exam-dumps.html

• 100% Pass Quiz 2025 Oracle 1z1-076: Oracle Database 19c: Data Guard Administration Authoritative Study Group

	Go to website  ➡ www.passcollection.com □ open and search for 【 1z1-076 】 to download for free □1z1-076 Valid
	Exam Question
•	1z1-076 Current Exam Content □ Reliable 1z1-076 Braindumps Questions □ 1z1-076 Prep Guide □ Search on 【
	www.pdfvce.com
•	1z1-076 Reliable Exam Prep □ 1z1-076 Latest Learning Material □ 1z1-076 Valid Exam Question □ Simply search
	for ⇒ 1z1-076 ∈ for free download on ➤ www.pass4leader.com □ □1z1-076 Reliable Exam Prep
•	Three Versions Of Updated Oracle 1z1-076 Exam Dumps □ Search for { 1z1-076 } and download it for free on □
	www.pdfvce.com   website   1z1-076 Exam Braindumps
•	1z1-076 Prep Guide □ Valid 1z1-076 Test Blueprint □ 1z1-076 Current Exam Content □ Go to website ➤
	www.dumpsquestion.com □ open and search for { 1z1-076 } to download for free □Reliable 1z1-076 Braindumps
	Questions
•	Three Top Oracle 1z1-076 Dumps Formats $\square$ Easily obtain $\square$ 1z1-076 $\square$ for free download through [ www.pdfvce.com ]
	□1z1-076 Valid Braindumps
•	100% Pass Oracle - 1z1-076 - Pass-Sure Study Oracle Database 19c: Data Guard Administration Group ☐ Search for ■
	1z1-076 □ and download exam materials for free through <b>v</b> www.testkingpdf.com □ <b>v</b> □ □1z1-076 Valid Exam
	Question
•	Valid 1z1-076 Test Blueprint □ 1z1-076 Valid Braindumps Free □ Exam 1z1-076 Overview □ Open ➡
	www.pdfvce.com □□□ enter * 1z1-076 □*□ and obtain a free download □1z1-076 Exam Prep
•	Exam 1z1-076 Overview □ 1z1-076 Reliable Exam Prep □ 1z1-076 Exam Fees □ Open website ►
	www.dumpsquestion.com $\square$ and search for $\Rightarrow$ 1z1-076 $\in$ for free download $\square$ 1z1-076 Real Exam
•	Reliable 1z1-076 Exam Review □ 1z1-076 Actual Dump □ Exam 1z1-076 Overview □ "www.pdfvce.com" is best
	website to obtain → 1z1-076 □ for free download □Reliable 1z1-076 Braindumps Files
•	Trustable Study 1z1-076 Group - Win Your Oracle Certificate with Top Score □ Easily obtain [1z1-076] for free
	download through "www.passtestking.com" □1z1-076 Detailed Study Plan
•	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, 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, ncon.edu.sa, www.stes.tyc.edu.tw, 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, 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, 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,
	study.stcs.edu.np, Disposable vapes

 $P.S.\ Free \&\ New\ 1z1-076\ dumps\ are\ available\ on\ Google\ Drive\ shared\ by\ PremiumVCEDump:\ https://drive.google.com/open?id=1R-eD1-o9qAUpUX0xN8hxwSOHUI\_wu3uE$