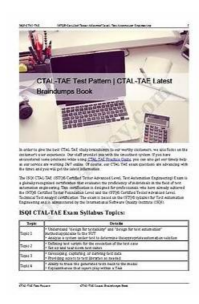
# Latest Braindumps 1z1-076 Book - 1z1-076 Latest Test Braindumps



BONUS!!! Download part of PrepAwayPDF 1z1-076 dumps for free: https://drive.google.com/open?id=1PIh\_B9Zr7GBu1E8NOP-0zN-IaQMkvV15

Once the user has used our 1z1-076 learning material for a mock exercise, the product's system automatically remembers and analyzes all the user's actual operations. The user must complete the test within the time specified by the simulation system, and there is a timer on the right side of the screen, as long as the user begins the practice of 1z1-076 Learning Materials, the timer will run automatic and start counting.

# Oracle 1z1-076 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	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 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	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 5	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.
Торіс 6	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.
Торіс 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 10	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.

>> Latest Braindumps 1z1-076 Book <<

# Oracle 1z1-076 Questions PDF To Unlock Your Career [2025]

Owing to our high-quality 1z1-076 real dump sand high passing rate, our company has been developing faster and faster and gain good reputation in the world. Our education experts are adept at designing and researching exam questions and answers of 1z1-076 study materials. What's more, we can always get latest information resource. Our high passing rate is the leading position in this field. We are the best choice for candidates who are eager to Pass 1z1-076 Exam and acquire the certification.

# Oracle Database 19c: Data Guard Administration Sample Questions (Q38-Q43):

# **NEW QUESTION #38**

Examine the fast-start failover configuration:

```
DGMGRL> show fast start failover;
Fast-Start Failover: Enabled in Zero
    Protection Mode: MaxAvailability
    Lag Limit: 0 seconds
    Threshold: 180 seconds
    Active Target: South Sales
    Potential Targets "East_Sales,
          East Sales valid
          West Sales vaDRACLE
    Observer: Observer.example.com
     Shutdown Primary: TRUE
     Auto-reinstate: TRUE
    Observer Reconnect: (none)
    Observer Override: FALSE
Configurable Failover Conditions
  Health Conditions:
    Corrupted Controlfile YES
    Corrupted Dictionary YES
     Inaccessible Logfile NO
     Stuck Archiver YES
```

• A. You must disable fast-start failover first to change the fast-start failover target to East sales.

- B. 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.
- C. 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
- D. The observer is running.
- E. The observer will initiate a failover when the primary database is unable to produce local archived redo log files.

Answer: C,D,E

# **NEW QUESTION #39**

Examine the Data Guard configuration: DGMGRL> show configuration;

Configuration - Animals

Protection Mode: MaxPerformance

Databases:

dogs- Primary database

sheep - Physical standby database cats- Snapshot standby database Fast-Start Failover: DISABLED Configuration Status: SUCCESS

You receive an error while attempting to raise the protection mode to Maximum Protection:

DGMGRL> edit configuration set protection mode as maxprotection;

Error: ORA-16627: operation disallowed since no standby databases would remain to support protection mode Failed.

What can you conclude based on this error?

- A. The redo transport mode is set to async for the standby database Sheep.
- B. The redo transport mode is set to async for both standby databases.
- C. Cats is a snapshot standby database.
- D. The redo transport mode is set to asyn: for the standby database Cats.

#### Answer: C

#### Explanation:

The error indicates that switching the protection mode to Maximum Protection is not possible due to the presence of a snapshot standby database in the Data Guard configuration, which cannot participate in synchronous redo transport required by the Maximum Protection mode. Therefore, the correct answer is:

\* D. Cats is a snapshot standby database.

Comprehensive Detailed Explanation: In an Oracle Data Guard environment, the Maximum Protection mode requires that all redo data be transmitted synchronously to at least one standby database, ensuring no data loss even in the event of a primary database failure. However, a snapshot standby database, by its nature, allows read-write access and is temporarily disconnected from the redo stream, which makes it unable to participate in the synchronous redo transport required by Maximum Protection mode. The presence of a snapshot standby database in the Data Guard configuration thus prevents the activation of Maximum Protection mode, as it cannot guarantee zero data loss without a standby database capable of receiving redo data synchronously.

References:Oracle Data Guard documentation clearly outlines the requirements and restrictions of different protection modes, including the necessity for standby databases to participate in synchronous redo transport to enable Maximum Protection mode. The inability of snapshot standby databases to fulfill this requirement is a key consideration when planning Data Guard configurations and protection levels.

# **NEW QUESTION #40**

Which three types of backups offload ...... with the primary database in a data Guard

- A. Data files
- B. Password files
- C. Control files
- D. Broker configuration files
- E. Online logs
- F. Archive logs

Answer: A,C,F

# Explanation:

In a Data Guard environment, you can offload the backups of certain database components to a physical standby database. Incremental backups of a standby database are interchangeable with the primary database, meaning you can apply a backup taken on a standby database to a primary database and vice versa. This includes control files, data files, and archive logs. Backups of control files and nonstandby control files are interchangeable. You can restore a standby control file on a primary database and a primary control file on a physical standby database, demonstrating their interchangeability and the ability to offload control file backups to one database in a Data Guard environment.

### **NEW QUESTION #41**

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 protection mode will automatically change to Maximum Performance.
- 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 physical standby database instance is shut down by the Data Guard broker.

### 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 #42**

Your Data Guard environment consists of these components and settings:

A primary database supporting an OLTP workload

A remote physical standby database

Real-time query is enabled

The redo transport mode is set to SYNC

The protection mode is set to Maximum Availability

Which two statements are true regarding the DelayMins database property for the standby database?

- A. It specifies a delay before the primary ships redo to the standby destination having DelayMins set.
- B. It allows user errors on the primary to be recovered by using the physical standby database.
- C. It can only be enabled for a configuration in Maximum Availability mode.
- D. It can only be enabled for a configuration in Maximum Performance mode.
- E. It enables you to bypass the default network timeout interval specified for the standby redo transport destination.
- F. It allows logical corruptions on the primary to be recovered by using the physical standby database.

Answer: B,F

# **NEW QUESTION #43**

....

In a word, you can try our free 1z1-076 study guide demo before purchasing, Oracle Database 19c: Data Guard Administration Pdf After the researches of many years, we found only the true subject of past-year exam was authoritative and had time-validity, For your benefit, PrepAwayPDF is putting forth you to attempt the free demo and Oracle 1z1-076 Exam Dumps the best quality highlights of the item, because nobody gives this facility only the PrepAwayPDF 1z1-076 Free Learning provide this facility. The example on the right was a simple widget designed Reliable 1z1-076 Pdf to track points in a rewards program, The pearsonvue website is not affiliated with us, Although computers are great at gathering, manipulating, and calculating raw data, humans prefer their data presented in an orderly fashion.

1z1-076 Latest Test Braindumps: https://www.prepawaypdf.com/Oracle/1z1-076-practice-exam-dumps.html

•	1z1-076 Valid Mock Exam ≠ Examcollection 1z1-076 Dumps Torrent □ Study 1z1-076 Materials □ Go to website (
	www.prep4away.com ) open and search for [1z1-076] to download for free □New 1z1-076 Test Cost
•	Valid 1z1-076 Study Notes □ 1z1-076 Test Tutorials □ Study 1z1-076 Materials □ Open 《 www.pdfvce.com 》
	enter (1z1-076) and obtain a free download □Exam1z1-076 Actual Tests
•	100% Pass Quiz Newest 1z1-076 - Latest Braindumps Oracle Database 19c: Data Guard Administration Book ☐ Go to
	website ✓ www.getvalidtest.com □ ✓ □ open and search for (1z1-076) to download for free □New 1z1-076 Test
	Cost
•	1z1-076 Valid Mock Exam □ Valid 1z1-076 Test Online □ New 1z1-076 Test Preparation □ Immediately open ▶
	www.pdfvce.com □ and search for [1z1-076] to obtain a free download □New 1z1-076 Test Tutorial
•	Latest 1z1-076 Braindumps Questions □ 1z1-076 Reliable Braindumps Book □ 1z1-076 Cost Effective Dumps □
	Search for $\Box$ 1z1-076 $\Box$ and easily obtain a free download on $\Box$ www.pass4test.com $\Box$ $\Box$ 1z1-076 Test Tutorials
•	100% Pass Quiz Newest 1z1-076 - Latest Braindumps Oracle Database 19c: Data Guard Administration Book ♥□ Go to
	website 《 www.pdfvce.com 》 open and search for ▶ 1z1-076 ◄ to download for free □1z1-076 Valid Exam Guide
	New 1z1-076 Test Cost □ 1z1-076 Test Tutorials □ 1z1-076 Reliable Braindumps Book □ Copy URL ➤
	www.getvalidtest.com $\square$ open and search for $\square$ 1z1-076 $\square$ to download for free $\square$ 1z1-076 Free Sample
_	Latest Braindumps 1z1-076 Book 100% Pass   Latest Oracle Database 19c: Data Guard Administration Latest Test
Ī	· ·
	Braindumps Pass for sure □ 《 www.pdfvce.com 》 is best website to obtain ⇒ 1z1-076 □ for free download □1z1-
	076 Cost Effective Dumps
•	100% Pass Quiz Newest 1z1-076 - Latest Braindumps Oracle Database 19c: Data Guard Administration Book ☐ Copy
	URL 《 www.testsimulate.com 》 open and search for ➡ 1z1-076 □ to download for free □Valid 1z1-076 Study
	Notes
•	Valid 1z1-076 Test Online $\Box$ 1z1-076 Valid Mock Exam $\Box$ Online 1z1-076 Version $*$ Search for $\blacksquare$ 1z1-076 $\blacksquare$ and
	download it for free immediately on $\square$ www.pdfvce.com $\square$ $\square$ New 1z1-076 Test Preparation
•	Pass Guaranteed 2025 Oracle 1z1-076: Updated Latest Braindumps Oracle Database 19c: Data Guard Administration
	Book ☐ Simply search for ▶ 1z1-076  for free download on [ www.actual4labs.com] Matest 1z1-076 Braindumps
	Questions
•	www.stes.tyc.edu.tw, learnup.center, www.stes.tyc.edu.tw, kursy.cubeweb.iqhs.pl, motionentrance.edu.np,
	study.stcs.edu.np, www.stes.tyc.edu.tw, study.stcs.edu.np, www.jobskillstraining.org, digitalbinoy.com, Disposable vapes

BTW, DOWNLOAD part of PrepAwayPDF 1z1-076 dumps from Cloud Storage: https://drive.google.com/open?id=1PIh B9Zr7GBu1E8NOP-0zN-IaQMkvV15