

# 1z1-076 Certification Exam | 1z1-076 Reliable Exam Braindumps

জনাব শহীদ একটি বিমা কোম্পানির আর্থিক ব্যবস্থাপক। কোম্পানির বিটার মান ১.৬। বাজারের আয়ের হার ১৬% এবং ট্রেজারি বিলের আয়ের হার ৭%। ঢাকা সিডি কোম্পানির ফলাফল মানেজার জনাব আবেদ আর্থিক বাজারে একটি সিকিউরিটি বিনিয়োগ না করে একাধিক সিকিউরিটি বিনিয়োগ করে ঝুঁকি ব্রাস করতে চান। তাই তিনি নিম্নের মেকেন একটি পোর্টফোলিওতে বিনিয়োগের চিন্তা করছেন।

পোর্টফোলিও ১:

সিকিউরিটি A এবং সিকিউরিটি B তে সমানভাবে বিনিয়োগ করবেন। সিকিউরিটি A ও B এর প্রত্যাশিত আয়ের হার ১২% ও ২৫% এবং আদর্শ বিচুক্তি ৬% ও ১০%। সিকিউরিটি A ও B এর সর্ব-সমষ্টি ০.৯।

পোর্টফোলিও ২:

যোটি অর্ধের ৪০% ট্রেজারি বিল এবং বালি অর্ধ সিকিউরিটি B তে বিনিয়োগ করবেন। ট্রেজারি বিল ও সিকিউরিটি B এর প্রত্যাশিত আয়ের হার যথাক্রমে ৭% ও ২২% এবং আদর্শ বিচুক্তি ০% ও ১২%। ট্রেজারি বিল ও সিকিউরিটি B এর সর্ব-সমষ্টি ০।

ক. মুনাফার হার বিন্যাসের সময়সূচি লিখ। ১

খ. সিএপিএম এর সাহায্যে লীভাবে বিনিয়োগ সিদ্ধান্ত প্রস্ত করা যায়? ব্যাখ্যা কর। ২

গ. উদ্দীপকে বিমা কোম্পানির প্রয়োজনীয় আয়ের হার নির্ণয় কর। ৩

ঘ. জনাব শহীদের কোন পোর্টফোলিওতে বিনিয়োগ করা উচিত তা বিশ্লেষণ কর। ৪

জনাব আত্ম বিনিয়োগের যে দুটি প্রকল্পের তথ্য সংগ্রহ করেছেন তা নিম্নে তুলে ধরা হলো:-

১৩.৬৪%

নগদ আঙ্গুলপ্রবাহ

সংস্করণা

প্রকল্প A=৫০০০

প্রকল্প B=৮০০০,

প্রকল্প A	প্রকল্প B	শর্তবন্ধ	
৫০০০	৮০০০	.২০	
১০০০০	৭০০০	.৬০	
১২০০০	১৫০০০	.২০	

BTW, DOWNLOAD part of PrepAwayPDF 1z1-076 dumps from Cloud Storage: [https://drive.google.com/open?id=1Plh\\_B9Zr7GBu1E8NOP-0zN-IaQMkvV15](https://drive.google.com/open?id=1Plh_B9Zr7GBu1E8NOP-0zN-IaQMkvV15)

PrepAwayPDF provides numerous extra features to help you succeed on the 1z1-076 exam, in addition to the Oracle 1z1-076 exam questions in PDF format and online practice test engine. These include 100% real questions and accurate answers, 1 year of free updates, a free demo of the Oracle 1z1-076 Exam Questions, a money-back guarantee in the event of failure, and a 20% discount. PrepAwayPDF is the ideal alternative for your Oracle Database 19c: Data Guard Administration (1z1-076) test preparation because it combines all of these elements.

## Oracle 1z1-076 Exam Syllabus Topics:

Topic	Details
Topic 1	<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 2	<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>

Topic 3	<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 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>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 6	<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 7	<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 9	<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 10	<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 11	<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 12	<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 13	<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>

>> 1z1-076 Certification Exam <<

## Oracle 1z1-076 Reliable Exam Braindumps - High 1z1-076 Passing Score

We find methods to be success, and never find excuse to be failure. In order to provide the most authoritative and effective 1z1-076 exam software, the IT elite of our PrepAwayPDF study 1z1-076 exam questions carefully and collect the most reasonable answer analysis. The 1z1-076 Exam Certification is an important evidence of your IT skills, which plays an important role in your IT career.

## Oracle Database 19c: Data Guard Administration Sample Questions (Q25-Q30):

### NEW QUESTION # 25

Which FOUR database parameters might be affected by or influence the creation of standby databases?

- A. COMPATIBLE
- B. STANDBY\_ARCHIVE\_DEST
- C. db\_file\_name\_convert
- D. FALSERVER
- E. ARCHIVE\_LAG\_TARGET
- F. DB\_NAME

**Answer: A,B,C,F**

Explanation:

DB\_NAME (A): The name of the database, which should remain consistent across the primary and standby databases.  
db\_file\_name\_convert (C): This parameter helps define the mapping of data file names from the primary to the standby database, which is crucial during the creation and operation of a standby database.

COMPATIBLE (D): The compatibility level can influence the features that can be used on the standby database and must be consistent with or higher than that of the primary database, especially after upgrades.

STANDBY\_ARCHIVE\_DEST (F): This parameter specifies the destination of archived redo log files on the standby database, which is important for log transport and apply services.

Reference:

Oracle Data Guard Concepts and Administration Guide

Oracle Database Reference

## NEW QUESTION # 26

A customer asks you to propose the most appropriate solution for this set of requirements:

We need a disaster recovery solution that enables us to fail over from our production database with zero data loss.

We want to generate reports from the proposed standby database at the same time that it is used for data protection.

Developers may need to test occasionally on a copy of the live database Which TWO solutions would you recommend?

- A. A logical standby database with real-time query enabled
- B. A snapshot standby database with synchronous redo transport
- C. A physical standby database with real-time apply enabled
- D. A physical standby database with real-time query enabled
- E. A logical standby database with real-time apply enabled

Answer: A,D

## NEW QUESTION # 27

Examine the Data Guard configuration:

□ What happens if you issue "switchover to sheep;" at the DGMGRL prompt?

- A. The switchover succeeds but Dogs needs to be reinstated.
- B. The switchover succeeds and Dogs becomes the new failover target.
- C. The switchover succeeds and Fast-Start Failover is suspended.
- D. It results in an error indicating that a switchover is not allowed.
- E. The switchover succeeds and Cats becomes the new failover target.

Answer: B

Explanation:

When issuing a "switchover to sheep;" command in a Data Guard configuration, the primary database (Dogs) transitions to a standby role, and the target standby database (Sheep) becomes the new primary database.

Fast-Start Failover (FSFO) remains enabled, but its target changes according to the new roles of the databases.

Since Cats is also a physical standby database, it does not become the failover target by default unless it is specified in the broker configuration. After the switchover, the original primary (Dogs) becomes the new standby database and thus the new failover target for FSFO. References: Oracle Data Guard Broker documentation provides detailed procedures and explanations of switchover operations, including how FSFO targets are affected post-switchover. This behavior is consistent across different Oracle Database versions that support Data Guard and FSFO.

## NEW QUESTION # 28

Which four factors can influence the rate of SQL apply on a logical standby database?

- A. the size of the shared pool
- B. the number of applier processes
- C. the size of the undo tablespace on the logical standby database
- D. the number of full table scans performed by SQL apply
- E. the number of coordinator processes on the standby database instance
- F. the number of PREPAER processes

**Answer: B,D,E,F**

Explanation:

The rate of SQL apply on a logical standby database can be influenced by:

A: The number of PREPARER processes (which seems to be a typographical error and should read as PREPARER or similar) which prepare the redo data for the applier processes.

B: The number of coordinator processes on the standby database instance which coordinate the SQL apply activities.

C: The number of full table scans performed by SQL apply since full table scans can be resource-intensive and slow down the apply rate.

E: The number of applier processes which apply the redo data to the logical standby database.

Option D is incorrect as the size of the undo tablespace on the logical standby database is more likely to affect the SQL apply lag rather than the rate of SQL apply.

Option F is incorrect because the size of the shared pool would typically not influence the rate of SQL apply. The shared pool is more related to the caching of shared SQL and PL/SQL code and control structures.

**NEW QUESTION # 29**

Which three are prerequisites for using Data Guard Broker?

- A. A statically defined listener end-point must be registered with the local listener on the servers hosting the standby database instances.
- B. If any database in the configuration is a RAC database, then the broker configuration files must reside in shared storage accessible by all database instances for all databases in the broker configuration.
- C. DG\_BROKER\_START must be set to TRUE for a database instance before adding the database to the broker configuration.
- D. The broker configuration files for a RAC database must reside in shared storage accessible by all the RAC database instances.
- E. Network connectivity to the primary database instance must be defined on the servers hosting the standby database instances.
- F. The primary and standby databases must run the same version of the Oracle Database server.

**Answer: B,E,F**

Explanation:

Data Guard Broker is a management tool that simplifies the configuration, management, and monitoring of Data Guard environments. The prerequisites for using Data Guard Broker include:

\* The primary and standby databases must run the same version of the Oracle Database server (A):

This ensures compatibility between the primary and standby databases and enables seamless role transitions and data synchronization.

\* Network connectivity to the primary database instance must be defined on the servers hosting the standby database instances (B): Proper network connectivity is essential for communication between the primary and standby databases, allowing for the replication of data and the synchronization of changes.

\* If any database in the configuration is a RAC database, then the broker configuration files must reside in shared storage accessible by all database instances for all databases in the broker configuration (D): In Real Application Clusters (RAC) environments, shared storage ensures that all instances of the RAC database can access the broker configuration files, facilitating the management of the Data Guard environment across all instances. References:

\* Oracle Data Guard Broker documentation

\* Oracle Real Application Clusters Administration and Deployment Guide

**NEW QUESTION # 30**

.....

If you want to progress and achieve their ideal life, if you are not satisfied with life now, if you still use the traditional methods by exam, so would you please choose the 1z1-076 test materials, it will surely make you shine at the moment. Our 1z1-076 latest dumps provide users with three different versions, including a PDF version, a software version, and an online version. Although involved three versions of the teaching content is the same, but for all types of users can realize their own needs, whether it is which version of 1z1-076 Learning Materials, believe that can give the user a better learning experience. Below, I would like to introduce you to the main advantages of our research materials, and I'm sure you won't want to miss it.

- Exam 1z1-076 Passing Score □ Exam Vce 1z1-076 Free □ 1z1-076 Exam Overview □ Search on ⇒ www.pass4test.com ⇄ for ➡ 1z1-076 □ to obtain exam materials for free download □ Answers 1z1-076 Free
- 1z1-076 Guaranteed Success □ Practice 1z1-076 Online □ 1z1-076 Exam Simulator Free □ Search for “ 1z1-076 ” and download it for free immediately on ➡ www.pdfvce.com □ □ Reliable 1z1-076 Test Voucher
- Reliable 1z1-076 Test Voucher □ 1z1-076 Exams Training □ Exam 1z1-076 Passing Score □ Search for ➤ 1z1-076 □ and obtain a free download on { www.vceengine.com } □ 1z1-076 Exams Training
- Practice 1z1-076 Online □ Reliable 1z1-076 Test Voucher □ Actual 1z1-076 Test Answers □ Download { 1z1-076 } for free by simply entering □ www.pdfvce.com □ website □ Valid 1z1-076 Exam Camp
- Exam 1z1-076 Passing Score □ Valid 1z1-076 Exam Camp □ Valid Test 1z1-076 Tutorial □ Open □ www.exam4labs.com □ and search for ➡ 1z1-076 □ to download exam materials for free □ Practice 1z1-076 Online
- 1z1-076 Exams Training □ 1z1-076 Real Exams □ 1z1-076 Exam Fee □ Download ➡ 1z1-076 □ for free by simply searching on ➡ www.pdfvce.com □ □ □ □ 1z1-076 Exam Overview
- 100% Pass Oracle - Updated 1z1-076 Certification Exam □ Go to website ⇒ www.exam4labs.com ⇄ open and search for 『 1z1-076 』 to download for free □ 1z1-076 Pdf Dumps
- 100% Pass 2026 1z1-076: Oracle Database 19c: Data Guard Administration –High Hit-Rate Certification Exam □ Open □ www.pdfvce.com □ enter ⇒ 1z1-076 ⇄ and obtain a free download □ 1z1-076 Guaranteed Success
- Useful Oracle 1z1-076 Certification Exam | Try Free Demo before Purchase □ Download ✘ 1z1-076 □ ✘ □ for free by simply entering ➤ www.troytecdumps.com □ website □ Valid 1z1-076 Test Labs
- 100% Pass 2026 1z1-076: Oracle Database 19c: Data Guard Administration –High Hit-Rate Certification Exam □ Immediately open 「 www.pdfvce.com 」 and search for ✓ 1z1-076 □ ✓ □ to obtain a free download □ Reliable 1z1-076 Test Voucher
- 100% Pass Oracle - Updated 1z1-076 Certification Exam □ Open □ www.troytecdumps.com □ enter [ 1z1-076 ] and obtain a free download □ Actual 1z1-076 Test Answers
- bbs.t-firefly.com, www.stes.tyc.edu.tw, dl.instructure.com, 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, www.stes.tyc.edu.tw, www.evstudy.com, www.stes.tyc.edu.tw, kaeuchi.jp, www.dibiz.com, Disposable vapes

What's more, part of that PrepAwayPDF 1z1-076 dumps now are free: [https://drive.google.com/open?id=1Plh\\_B9Zr7GBu1E8NOP-0zN-IaQMkvV15](https://drive.google.com/open?id=1Plh_B9Zr7GBu1E8NOP-0zN-IaQMkvV15)