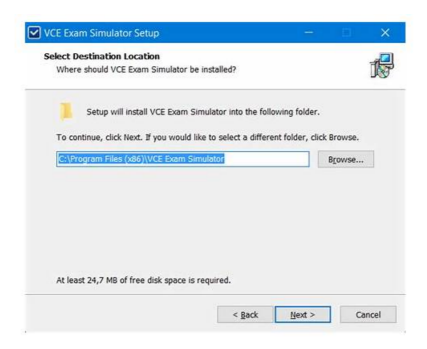
1z1-076 Vce Files & Reliable 1z1-076 Test Bootcamp



Although it is not an easy thing for somebody to pass the exam, Actual4Dumps can help aggressive people to achieve their goals. More qualified certification for our future employment has the effect to be reckoned with, only to have enough qualification certifications to prove their ability, can we win over rivals in the social competition. So the 1z1-076 Certification has also become more and more important for all people. Because a lot of people long to improve themselves and get the decent job. In this circumstance, more and more people will ponder the question how to get the 1z1-076 certification successfully in a short time.

Oracle 1z1-076 Exam Syllabus Topics:

 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. 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. 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. Oracle Data Guard Broker Basics: An overview of the Data Guard broker, its architecture, components,
 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. 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.
recovery procedures in a Data Guard configuration are discussed, including RMAN backups, offloading to physical standby, and network-based recovery.
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.
 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.
 Managing Oracle Net Services in a Data Guard Environment: The section focuses on Oracle Net Services and its role in Data Guard networking setup.
 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.

Topic 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	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 10	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.
Topic 12	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 13	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.

>> 1z1-076 Vce Files <<

Reliable 1z1-076 Test Bootcamp, Study 1z1-076 Material

Actual4Dumps Oracle 1z1-076 certification training dumps have an advantage over any other exam dumps. Because this is the exam dumps that can help you pass 1z1-076 certification test at the first attempt. High passing rate of Actual4Dumps questions and answers is certified by many more candidates. Actual4Dumps Oracle 1z1-076 Practice Test materials are the shortcut to your success. With the exam dumps, you can not only save a lot of time in the process of preparing for 1z1-076 exam, also can get high marks in the exam.

Oracle Database 19c: Data Guard Administration Sample Questions (Q50-Q55):

NEW QUESTION #50

You must design an Oracle Data Guard configuration for a DSS database that meets these permanent requirements:

- 1. Creating and maintaining bitmap indexes should not impact the performance of the primary database.
- 2. Creating and maintaining materialized views should not impact the performance of the primary database.

Additionally, there are these requirements, only one of which is ever done at any one time:

- 1. It should be possible to apply designated patches with a minimum amount of downtime.
- 2. Upgrading to a new database release should be performed with the least possible amount of downtime.
- 3. New application software releases should be tested against an exact and up-to-date replica of the primary database. Which configuration meets these requirements with the fewest of databases?
 - A. a primary database with two logical standby databases
 - B. a primary database with one physical standby database
 - C. a primary database with one logical standby database
 - D. a primary database with two physical standby databases
 - E. A primary database with one logical and one physical standby database

Answer: C

Explanation:

- * Logical standby databases allow the execution of DDL and DML operations, which makes them suitable for maintaining bitmap indexes and materialized views without affecting the performance of the primary database .
- * Logical standby databases can be used for performing rolling upgrades and patching with minimum downtime, meeting another requirement.
- * They also enable the testing of new application software releases against an up-to-date replica of the primary database, fulfilling the last requirement.

Other configurations involving physical standby databases or combinations of logical and physical standby databases might not meet all the specified requirements as efficiently or with the same level of performance isolation for the primary database.

NEW QUESTION #51

Which three are true regarding prerequisites for a logical standby database as a disaster recovery solution?

- A. Ensure that no BFILE LOB data types are contained in the primary database.
- B. Ensure that supplemental logging is enabled on the primary database.
- C. Do not perform any nologging operations on the primary.
- D. Ensure that flashback is enabled on the primary database.
- E. Ensure that no ROWID data types are contained in the primary database.

Answer: A,B,C

NEW QUESTION #52

You must configure an Oracle Data......

- 1. A primary database
- 2. A physical standby database

Examine these requirements: 1. Data loss is not permitted.

- 1. Data loss is not permitted.
- 2. It should be possible to convert the physical standby database to a snapshot standby database.
- 3. Under normal operations, transactions should commit when redo is written to disk on the primary database and as soon as it has been received by the standby database instance.
- 4. The availability of the primary database should not be compromised by the availability of the standby database.
- 5. It should be possible to convert the physical standby database to a logical standby database
- 6. It should be possible to deploy Real Application Clusters on the primary database.
- 7. It should be possible to deploy Real Application Clusters on the physical standby database.

You configure SYNC redo transport mode in combination with Maximum Protection mode.

- A. 1, 2, and 5
- B. 1, 2, 3, 4, 5, 6, and 7
- C. 1, 2, 3, 6, and 7
- D. 1, 6, and 7
- E. 1, 2, 6, and 7

Answer: B

Explanation:

When SYNC redo transport mode is combined with Maximum Protection mode, it ensures that no data loss will occur (requirement 1). The physical standby can be converted to a snapshot standby (requirement 2) and later to a logical standby database (requirement 5), satisfying both transformation requirements. Transactions commit as soon as redo data is received by the standby database (requirement 3). The availability of the primary is not dependent on the standby database in Maximum Protection mode, as the primary database will halt if the standby cannot acknowledge the redo (requirement 4), thus indirectly ensuring its availability. It is also possible to deploy Real Application Clusters on both the primary (requirement 6) and the physical standby database (requirement 7), providing high availability and scalability.

ReferencesOracle Data Guard documentation detailing the requirements for different database roles, protection modes, and redo transport modes, as well as the capabilities and limitations of each configuration.

NEW QUESTION #53

Which three are prerequisites for enabling Fast-Start Failover?

- A. Flashback Database must be enabled only on the Fast-Start Failover target standby database.
- B. The maximum protection mode can be used, but with two or more standby databases.
- C. The configuration must be operating in either Maximum Performance or Maximum Protection mode.
- D. Flashback Database must be enabled on both the primary database and the Fast-Start Failover target standby database.
- E. You can specify only one standby database as the fast-start failover target.
- F. The Data Guard environment must be managed by the Data Guard Broker.

Answer: D,E,F

Explanation:

To enable Fast-Start Failover in a Data Guard environment, the following conditions must be in place:

The Data Guard environment must be managed by the Data Guard Broker (A): The Broker simplifies management tasks and is required to enable fast-start failover, which is an automatic failover mechanism provided by Data Guard.

You can specify only one standby database as the fast-start failover target (C): Fast-start failover is designed to fail over to a single, predetermined standby database, known as the target standby.

Flashback Database must be enabled on both the primary database and the Fast-Start Failover target standby database (F): Flashback Database provides a quick way to revert a database to a point in time before a logical or physical corruption or error occurred. It must be enabled on both the primary and target standby databases to allow for the possibility of reinstating the old primary as a standby after a failover.

Reference:

Oracle Data Guard Concepts and Administration Guide

Oracle Database High Availability Overview

NEW QUESTION #54

Which two statements are true when using non-rolling release upgrades in a Data Guard environment?

- A. The compatible parameter on a standby database that is applying redo, must be equal to or greater than the compatible parameter on the primary that is shipping redo to that standby.
- B. During the upgrade of a logical standby database, standby redo log files must reside on O/S file systems.
- C. User equivalence must be established for the owner of the Oracle software on the affected hosts prior to the upgrade.
- D. Modifications to the data dictionary on the primary database caused by the upgrade, are applied on a logical standby database.
- E. Modifications to the data dictionary on the primary database caused by the upgrade, are applied on a physical standby database.

Answer: A,E

Explanation:

* The compatible parameter on a standby database that is applying redo, must be equal to or greater than the compatible parameter on the primary that is shipping redo to that standby (A):

This ensures that the standby database can apply redo from the primary, even after the primary has been upgraded. The COMPATIBLE parameter setting on the standby database should not preclude it from understanding the redo it receives.

* Modifications to the data dictionary on the primary database caused by the upgrade, are applied on a physical standby database (C): When the primary database undergoes a non-rolling upgrade, any resulting data dictionary changes are transmitted through redo data and applied to the physical standby database.

References:

- * Oracle Database Upgrade Guide
- * Oracle Data Guard Concepts and Administration Guide

NEW QUESTION #55

.....

Some customers may care about the private information problem while purchasing 1z1-076 Training Materials, if you are concern about this problem, our company will end the anxiety for you if you buy 1z1-076 training material of us. Our company is a professional company, we have lots of experiences in this field, and you email address and other information will be protected well, we respect the privacy of every customers. You give me trust, we give you privacy.

Reliable 1z1-076 Test Bootcamp: https://www.actual4dumps.com/1z1-076-study-material.html

•	1z1-076 Exam Topic □ 1z1-076 New Study Plan □ Exam 1z1-076 Vce □ Copy URL □ www.actual4labs.com □
	open and search for ➡ 1z1-076 □ to download for free □Latest 1z1-076 Exam Objectives
•	Professional 1z1-076 Vce Files - Leader in Qualification Exams - First-Grade Oracle Database 19c: Data Guard
	Administration □ Open "www.pdfvce.com" enter { 1z1-076 } and obtain a free download □Free 1z1-076 Download
•	100% Pass Quiz 2025 Oracle 1z1-076: Authoritative Oracle Database 19c: Data Guard Administration Vce Files □
	Simply search for (1z1-076) for free download on → www.pass4test.com □ □1z1-076 Exam Details
•	Quiz 1z1-076 - High-quality Oracle Database 19c: Data Guard Administration Vce Files ☐ Immediately open ➤
	www.pdfvce.com □ and search for ★ 1z1-076 □★□ to obtain a free download □1z1-076 Exam Simulator Online
•	Free 1z1-076 Download □ Valid 1z1-076 Dumps □ 1z1-076 Fxam Details □ The page for free download of { 1z1-

076 } on 《 www.testsimulate.com 》 will open immediately
• 1z1-076 Latest Study Questions □ 1z1-076 Exam Topic □ 1z1-076 Test Online □ Simply search for ⇒ 1z1-076 ∈
for free download on ➤ www.pdfvce.com □ □Reliable Test 1z1-076 Test
• Quiz 2025 Marvelous Oracle 1z1-076: Oracle Database 19c: Data Guard Administration Vce Files ☐ Search for ➤ 1z1-
076 □ and obtain a free download on → www.examdiscuss.com □□□ □Valid 1z1-076 Dumps
$\bullet \ \ \text{Get Oracle 1z1-076 Exam Questions - 100\% Success Guaranteed [2025]} \ \square \ \text{Easily obtain} \ \ \lceil \ 1z1-076 \ \rfloor \ \ \text{for free download}$
through ➤ www.pdfvce.com □ □Latest 1z1-076 Exam Questions Vce
Free 1z1-076 Download □ 1z1-076 Test Online □ Reliable 1z1-076 Exam Question □ Open website 【
www.getvalidtest.com and search for "1z1-076" for free download □Exam 1z1-076 Vce
 Quiz 2025 Marvelous Oracle 1z1-076: Oracle Database 19c: Data Guard Administration Vce Files □ The page for free
download of ✓ 1z1-076 □ ✓ □ on □ www.pdfvce.com □ will open immediately □Exam 1z1-076 Vce
 Quiz 2025 Marvelous Oracle 1z1-076: Oracle Database 19c: Data Guard Administration Vce Files □ Search for [1z1-
076] on ★ www.exam4pdf.com □ ★ □ immediately to obtain a free download □1z1-076 Test Online
• saiet.org, course.cost-ernst.eu, thesli.in, outbox.com.bd, tedcole945.ambien-blog.com, daotao.wisebusiness.edu.vn,
edu.myonlineca.in, icf.thepumumedia.com, benward394.thenerdsblog.com, blueskyacademy.in