

2026 Pass-Sure 1z1-076 Real Dump | 100% Free Latest Test 1z1-076 Simulations



DOWNLOAD the newest TestInsides 1z1-076 PDF dumps from Cloud Storage for free: https://drive.google.com/open?id=1mynfY_nTftW5mSb5SUgmymyPp22c6xD

Our dumps bundle is available at an affordable rate. This bundle includes 1z1-076 PDF questions, Oracle 1z1-076 desktop practice test software and a web-based practice test. Below are features of these three formats of our Oracle 1z1-076 practice material. The Oracle 1z1-076 practice test of TestInsides is beneficial to not only kill Oracle Database 19c: Data Guard Administration exam anxiety but also to overcoming mistakes in your preparation.

Oracle 1z1-076 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none">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.
Topic 2	<ul style="list-style-type: none">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 3	<ul style="list-style-type: none"> 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 4	<ul style="list-style-type: none"> 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.
Topic 5	<ul style="list-style-type: none"> 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.
Topic 7	<ul style="list-style-type: none"> 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 8	<ul style="list-style-type: none"> Managing Oracle Net Services in a Data Guard Environment: The section focuses on Oracle Net Services and its role in Data Guard networking setup.

>> 1z1-076 Real Dump <<

Practical 1z1-076 Real Dump | Amazing Pass Rate For 1z1-076 Exam | Valid 1z1-076: Oracle Database 19c: Data Guard Administration

Our 1z1-076 exam material boosts both the high passing rate which is about 98%-100% and the high hit rate to have few difficulties to pass the test. Our 1z1-076 exam simulation is compiled based on the resources from the authorized experts' diligent working and the real exam and confer to the past years' exam papers thus they are very practical. The content of the questions and answers of 1z1-076 Exam Questions is refined and focuses on the most important information. To let the clients be familiar with the atmosphere and pace of the real 1z1-076 exam we provide the function of stimulating the exam.

Oracle Database 19c: Data Guard Administration Sample Questions (Q71-Q76):

NEW QUESTION # 71

Which three statements are true about redo transport?

- A. With synchronous redo transport, LGWR ships redo directly to RFS processes on the standby database instances and waits for an acknowledgment.
- B. With asynchronous redo transport, TTnn processes may read redo from the log buffer or from standby redo logs on the primary database.
- C. An RFS process on a standby database instance may receive redo from an archiver process on the primary database instance to perform archive gap resolution.
- D. Multiple RFS processes may receive redo on one standby database instance.
- E. Multiple RFS processes may receive redo on one far sync instance.

Answer: A,C,D

NEW QUESTION # 72

Your Data Guard environment consists of these components and settings:

1. A primary database
2. A remote physical standby database
3. Real-time query is enabled.
4. The redo transport mode is set to SYNC.
5. The protection mode is set to Maximum Availability.

You notice that queries executed on the physical standby database receive errors: ORA-03172:

STANDBY_MAX_DATA_DELAY of 15 seconds exceeded. Which two would you recommend to avoid this error?

- A. Change the protection mode to Maximum Performance.
- B. Increase the network bandwidth between the primary and standby databases.
- C. Increase the number of standby redo log files on the primary database.
- D. Change the protection mode to Maximum Protection.
- E. Reduce I/O latency for the storage used by the primary database.
- F. Increase the size of the buffer cache on the standby database instance.

Answer: B,E

Explanation:

The ORA-03172: STANDBY_MAX_DATA_DELAY error indicates that the real-time query on the physical standby database is experiencing delays beyond the specified maximum data delay threshold. Increasing the network bandwidth (Option E) can enhance the speed at which redo data is transferred from the primary to the standby database, thereby reducing the likelihood of exceeding the STANDBY_MAX_DATA_DELAY threshold. Reducing I/O latency on the primary database's storage (Option B) ensures that redo data is generated and shipped more efficiently, further mitigating the risk of delay. These actions, focused on optimizing data transfer and processing speed, address the root causes of the ORA-03172 error in a synchronous Data Guard configuration operating in Maximum Availability mode.

NEW QUESTION # 73

Which three are true about using Flashback database through role transitions in a Data Guard environment?

- A. Logical standby database roles are reverted to their original role when you flash back to a point in time before the switchover occurred which caused this database to become a logical standby.
- B. Flashback database may not be used to undo a physical standby database activation.
- C. Physical standby databases retain their current role when you flash back to a point in time before the switchover occurred which caused this database to become a physical standby.
- D. Logical standby databases retain their current role when you flash back through to a point in time before the switchover occurred which caused this database to become a logical standby.
- E. Physical standby databases retain their current role when you flash back to a point in time before a reinstate occurred which caused this database to become a physical standby.

Answer: B,C,E

NEW QUESTION # 74

Your Data Guard environment has a remote physical standby database with real-time query enabled, which is used for reporting, and a logical standby database used for DSS reporting.

Switchovers or failovers are possible due to testing or in case of a disaster.

Clients use local TNSNAMES.ORA files to define connection strings to the database instances.

Which three will prevent clients from connecting to the wrong database instances?

- A. The standby database services must be defined statically with the Listeners running on the standby database hosts.
- B. Oracle Net connectivity to the primary database instance must be established on all the standby database instances.
- C. A service name is registered with the local listener of each database instance.
- D. The DB_NAME and DB_UNIQUE_NAME parameters must be set to the same value for all the databases in the Data Guard environment.
- E. The LOCAL_LISTENER parameter on the primary database instance must always be set.
- F. The client applications must use the correct TNS entries when requesting connections to the database instances.
- G. Client TNS entries for the databases use the correct service names for the intended service.

Answer: A,F,G

Explanation:

Based on Oracle Database 19c: Data Guard Administration documents, the three measures that can prevent clients from connecting to the wrong database instances during switchovers, failovers, or regular operations in a Data Guard environment are:

- B . The standby database services must be defined statically with the Listeners running on the standby database hosts.
- D . The client applications must use the correct TNS entries when requesting connections to the database instances.
- E . Client TNS entries for the databases use the correct service names for the intended service.

In an Oracle Data Guard configuration, correctly configuring Oracle Net Services (including TNS entries and listeners) is crucial for ensuring that clients connect to the appropriate database instance, whether it's the primary or standby. Defining services on the standby database and associating them with listeners ensures that client applications can connect to the standby when needed, especially useful in a role transition or when the standby is open for read-only access or real-time query. It's essential that TNS entries used by client applications specify the correct service names that correspond to the intended database roles, such as primary or standby. This setup facilitates seamless connectivity to the appropriate instance based on the role, especially critical during switchovers and failovers when the roles of the databases change.

Reference:

Oracle's Data Guard concepts and administration guide provides extensive information on configuring network services for Data Guard environments, ensuring that applications connect to the correct database instance based on the current role of the databases in the Data Guard configuration.

NEW QUESTION # 75

Which THREE statements are true about Far Sync instances?

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

Answer: A,B,E

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.

Reference:

Oracle Data Guard Concepts and Administration Guide

Oracle Database High Availability Overview

NEW QUESTION # 76

.....

When you are studying for the 1z1-076 exam, maybe you are busy to go to work, for your family and so on. Time is precious for everyone to do the efficient job. If you want to get good 1z1-076 prep guide, it must be spending less time to pass it. We are choosing the key point and the latest information to finish our 1z1-076 Guide Torrent. It only takes you 20 hours to 30 hours to do the practice. After your effective practice, you can master the examination point from the 1z1-076 exam torrent. Then, you will have enough confidence to pass the 1z1-076 exam

Latest Test 1z1-076 Simulations: <https://www.testinsides.top/1z1-076-dumps-review.html>

- Latest Released Oracle 1z1-076 Real Dump - 1z1-076 Oracle Database 19c: Data Guard Administration □ Enter ➤ www.dumpsquestion.com □ and search for 《 1z1-076 》 to download for free □ Detailed 1z1-076 Study Plan
- Updated 1z1-076 Real Dump Help You to Get Acquainted with Real 1z1-076 Exam Simulation □ Immediately open □ www.pdfvce.com □ and search for { 1z1-076 } to obtain a free download □ Knowledge 1z1-076 Points
- 1z1-076 Study Center □ 1z1-076 Labs □ 1z1-076 Valid Test Online □ The page for free download of ▶ 1z1-076 ◀ on { www.dumpsquestion.com } will open immediately □ Knowledge 1z1-076 Points
- New 1z1-076 Test Camp □ Valid 1z1-076 Exam Topics □ Exam 1z1-076 Guide □ The page for free download of (1z1-076) on □ www.pdfvce.com □ will open immediately □ Real 1z1-076 Torrent
- Oracle 1z1-076 Exam Dumps Offers Exam Passing Money Back Guarantee □ Easily obtain □ 1z1-076 □ for free download through □ www.prep4away.com □ □ 1z1-076 Labs
- New 1z1-076 Study Notes □ 1z1-076 Study Center □ 1z1-076 Valid Exam Testking Ⓢ Search for [1z1-076] and

download exam materials for free through www.pdfvce.com <img alt="Studydrive logo" data-bbox="12738 961 12

P.S. Free 2025 Oracle 1z1-076 dumps are available on Google Drive shared by TestInsides: https://drive.google.com/open?id=1mynfY_nTfttW5mSb5SUgmymyPp22c6xD