

Free PDF Quiz 2026 Perfect Oracle 1z1-076: Oracle Database 19c: Data Guard Administration Valid Dumps Free



Oracle Database 19c: Data Guard Administration Workshop

This course teaches you how to use Oracle Data Guard. Expert Oracle University instructors will demonstrate how this solution protects your Oracle database against planned and unplanned downtimes.

Duration: 5 days – 30 hours

Learn To:

- Build highly available systems.
- Offload business processing needs to another system.
- Offload backup needs to another system.
- Gain an understanding of Oracle Database Exadata Cloud Service.

Benefits to You

You'll walk away from this course with an understanding of how Data Guard standby databases can be used to support various production functions. These functions include reporting, querying and testing, while in a standby role.

This course will also teach you about the new Oracle Data Guard 12c features and architecture. You'll get a chance to explore topics like Oracle Active Data Guard, Far Sync, rolling upgrades and snapshot standby databases. Furthermore, enrolling in this course will help you learn how to manage and troubleshoot a Data Guard configuration.

<https://www.corenetworks.es/>
Tel: +34 91 797 10 65 | Mail: formacion@corenetworks.es

C/ Sierra de Guadarrama, 66, Edificio Olmo Planta 1 - 28033, Madrid (España)
C/ Castilla 169 y C/ Rafael Brimonte García 6 - 41010 Sevilla (España)
Avda. París, 26 – 10003 Cáceres (España)

DOWNLOAD the newest PDF4Test 1z1-076 PDF dumps from Cloud Storage for free: <https://drive.google.com/open?id=1IhXqpobj-TgZokzxa99EHDJdahN4rLW>

Nowadays the requirements for jobs are higher than any time in the past. The job-hunters face huge pressure because most jobs require both working abilities and profound major knowledge. Passing 1z1-076 exam can help you find the ideal job. If you buy our 1z1-076 Test Prep you will pass the exam easily and successfully, and you will realize you dream to find an ideal job and earn a high income. Our product is of high quality and the passing rate and the hit rate are both high.

Oracle 1z1-076 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none">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 2	<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 3	<ul style="list-style-type: none"> 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.
Topic 5	<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.
Topic 6	<ul style="list-style-type: none"> 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 7	<ul style="list-style-type: none"> 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 8	<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.

>> 1z1-076 Valid Dumps Free <<

2026 1z1-076 Valid Dumps Free | Professional 1z1-076: Oracle Database 19c: Data Guard Administration 100% Pass

Our 1z1-076 exam braindumps can lead you the best and the fastest way to reach for the certification and achieve your desired higher salary by getting a more important position in the company. Because we hold the tenet that low quality exam materials may bring discredit on the company. So we only create the best quality of our 1z1-076 Study Materials to help our worthy customers pass the exam by the first attempt. Tens of thousands of our customers have passed their exam. And you will be the next one if you buy our 1z1-076 practice engine.

Oracle Database 19c: Data Guard Administration Sample Questions (Q69-Q74):

NEW QUESTION # 69

You detected an unrecoverable archive gap in your data guard environment. So, you need to roll standby forward in time without applying a large number of archive log files using this command:

RMAN> RECOVER STANDBY DATABASE FROM SERVICE-<primary database name>;

When running this command, which of the following steps can be performed automatically?

1. Remember all data file names on the standby.
2. Restart standby in nomount.
3. Restore controlfile from primary.
4. Mount standby database.
5. Rename data files from stored standby names.
6. Restore new data files to new names.
7. Recover standby.

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

Answer: B

Explanation:

The RECOVER STANDBY DATABASE FROM SERVICE command in RMAN is designed to automate various steps required to recover the standby database, especially when dealing with an archive gap. When this command is executed, the following actions can occur automatically:

Remember all data file names on the standby (1): RMAN has the capability to recall the names and paths of all data files associated

with the standby database.

Restart standby in nomount (2): The standby database can be automatically restarted in the NOMOUNT state, allowing recovery operations to proceed without the database being open.

Restore controlfile from primary (3): RMAN can restore the control file from the primary database to the standby system, ensuring that the standby has the most up-to-date control file.

Mount standby database (4): After restoring the control file, the standby database is mounted to prepare for data file recovery.

Rename data files from stored standby names (5): Not typically done automatically by this command.

Restore new data files to new names (6): New data files added to the primary since the last synchronization can be restored to the standby with their correct names.

Recover standby (7): Finally, RMAN will apply any necessary redo logs to bring the standby database up to date with the primary. While some steps, such as renaming data files (5), typically require manual intervention or scripting, most of the recovery process can be handled by RMAN automatically, streamlining the recovery of the standby database.

Reference:

Oracle Database Backup and Recovery User's Guide

Oracle Data Guard Concepts and Administration Guide

NEW QUESTION # 70

Active Data Guard (ADG) databases are widely used to offload reporting or ad hoc query-only jobs from the primary database.

Reporting workload profile is different from the primary database and often requires tuning.

Which tool is used to tune SQL workloads running on an ADG database?

- A. Standby Statspack
- B. In-Memory Active Session History (ASH)
- C. Automatic Diagnostic Database Monitor (ADDM)
- D. SQL Tuning Advisor
- E. **Automatic Workload Repository (AWR)**

Answer: E

Explanation:

AWR collects, processes, and maintains performance statistics for problem detection and self-tuning purposes.

In an Active Data Guard environment, where the physical standby database can be used for read-only workloads, AWR can be instrumental in identifying performance bottlenecks and areas for optimization. It provides detailed reports that include wait events, time model statistics, and active session history, making it an invaluable tool for tuning SQL queries and overall database performance in an ADG setup.

NEW QUESTION # 71

Examine this query and its output:

□ Which two statements are true?

- A. The master observer is not running, but should run on ol7.example.com.
- B. **Cats is a bystander database.**
- C. **The master observer is not connected to the database on which the query was executed.**
- D. The master observer is currently running on ol7.example.com
- E. The master observer is connected to the database on which the query was executed.

Answer: B,C

Explanation:

D . The database role indicated by FS_FAILEOVER_STATUS as BYSTANDER implies that the database is a standby database in the Data Guard configuration. This means the database is neither a primary database nor an active failover target.

E . Since the FS_FAILEOVER_OBSERVER_HOST column shows cats, it suggests that this is the host on which the observer would run. However, because the FS_FAILEOVER_OBSERVER_PRESENT column is not shown, we cannot definitively state if the observer is currently connected or not. If FS_FAILEOVER_OBSERVER_PRESENT is 'YES', the observer is connected, if 'NO', then it's not. In the absence of this column's output, the best assumption based on the available data is that the observer is not connected.

The output shows that the FS_FAILEOVER_STATUS is BYSTANDER, which indicates that the database in question is not actively involved in a fast-start failover configuration as a primary or standby. It is in a bystander role, meaning that while it is part of a Data Guard configuration, it is neither a target for failover nor actively participating in failover operations. Additionally,

FS_FAILOVER_OBSERVER_HOST shows 'cats', which indicates the host where the observer process is expected to run. However, since there is no information about the observer being present, we can infer that although 'cats' is designated for the observer to run, the observer is not currently connected to this database.

Reference

Oracle documentation on Data Guard configurations and the V\$DATABASE view which provides information about the fast-start failover status and observer host.

NEW QUESTION # 72

Which two are true about the use of RMAN recovery catalogs when offloading backups to a physical standby database?

- A. Primary and physical standby databases may use different virtual recovery catalogs in the same physical recovery catalog.
- B. The physical standby database may be used to register the database in the recovery catalog, if the primary is not registered.
- C. The primary and physical standby databases must be registered separately in the recovery catalog, if a far sync instance is used to route redo to the physical standby database.
- D. It backups that are offloaded to a physical standby database are taken when not connected to a recovery catalog, then they may still be used for restoration on the primary database.
- E. It is not necessary to use a recovery catalog unless a far sync instance is used to route redo to the physical standby database.

Answer: A,D

NEW QUESTION # 73

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

Answer: B,D

NEW QUESTION # 74

.....

It is evident to all that the 1z1-076 test torrent from our company has a high quality all the time. A lot of people who have bought our products can agree that our 1z1-076 test questions are very useful for them to get the certification. There have been 99 percent people used our 1z1-076 exam prep that have passed their exam and get the certification, more importantly, there are signs that this number is increasing slightly. It means that our 1z1-076 Test Questions are very useful for all people to achieve their dreams, and the high quality of our 1z1-076 exam prep is one insurmountable problem.

1z1-076 Latest Exam Camp: <https://www.pdf4test.com/1z1-076-dump-torrent.html>

- 1z1-076 New Test Camp New APP 1z1-076 Simulations Test 1z1-076 Pass4sure Copy URL ⇒ www.prepawayete.com open and search for ➡ 1z1-076 to download for free 1z1-076 New Test Camp
- 1z1-076 PdfDumps New 1z1-076 Test Cram Test 1z1-076 Questions Pdf The page for free download of ➡ 1z1-076 on ➤ www.pdfvce.com will open immediately 1z1-076 Exam Testking
- 1z1-076 Actual Exams New 1z1-076 Test Cram Reliable 1z1-076 Test Questions Open website ➡ www.prepawaypdf.com and search for ⚡ 1z1-076 ⚡ for free download Customized 1z1-076 Lab Simulation
- 1z1-076 Exam Testking Test 1z1-076 Pass4sure New 1z1-076 Test Cram Enter “www.pdfvce.com” and search for ➡ 1z1-076 to download for free 1z1-076 PdfDumps
- Free PDF Quiz 1z1-076 - Updated Oracle Database 19c: Data Guard Administration Valid Dumps Free Search for 1z1-076 and download exam materials for free through ➤ www.testkingpass.com New 1z1-076 Test Cram

2026 Latest PDF4Test 1z1-076 PDF Dumps and 1z1-076 Exam Engine Free Share: <https://drive.google.com/open?id=1lhXqobj-TgZokzzxa99EHDJdahN4rLW>