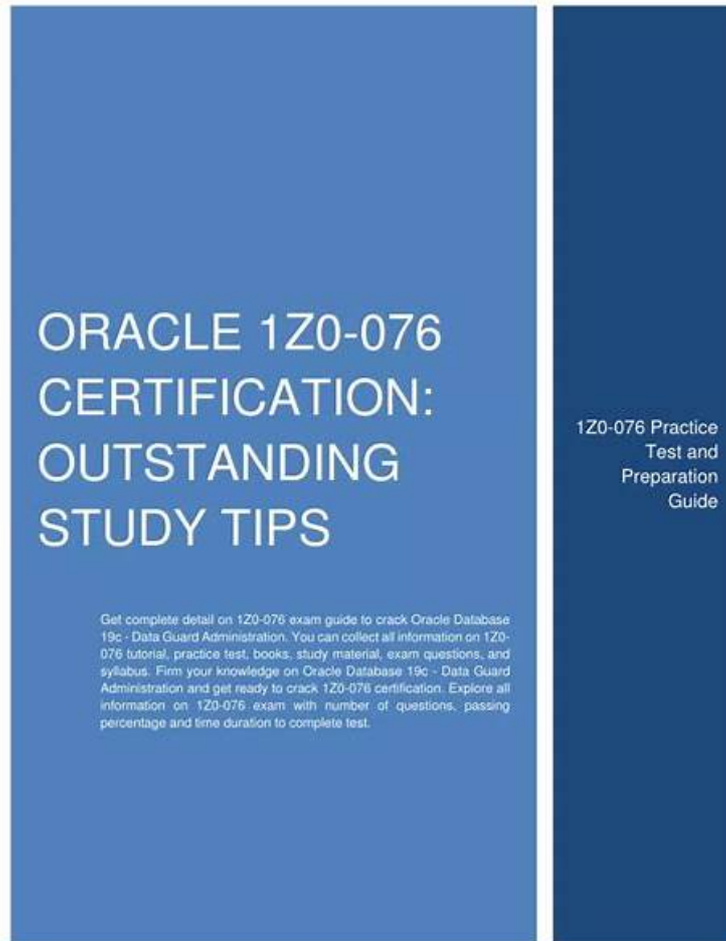


# 1z1-076 study materials - Oracle 1z1-076 dumps VCE



P.S. Free 2026 Oracle 1z1-076 dumps are available on Google Drive shared by 2Pass4sure: <https://drive.google.com/open?id=1IWAD2bWBXGK-o-5JHRUC4FmPU8Y1hSmf>

There have been tens of thousands of our loyal customers who chose to buy our 1z1-076 exam questions and get their certification. These people have already had a good job opportunity and are running on their way to fulfilling their dreams after using 1z1-076 practice quiz! Want to be like them, you must also act! Time and tide wait for no man. And you can free download the demos of the 1z1-076 study guide, you can have a try before purchase.

## Oracle 1z1-076 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"><li>• <b>Creating a Logical Standby Database:</b> This topic guides users through the process of creating and managing a logical standby database, including SQL Apply filtering.</li></ul>
Topic 2	<ul style="list-style-type: none"><li>• <b>Performing Role Transitions:</b> 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 3	<ul style="list-style-type: none"><li>• <b>Creating a Data Guard Broker Configuration:</b> 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 4	<ul style="list-style-type: none"><li>• <b>Managing Oracle Net Services in a Data Guard Environment:</b> The section focuses on Oracle Net Services and its role in Data Guard networking setup.</li></ul>

Topic 5	<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 6	<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 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>

>> [Download 1z1-076 Pdf](#) <<

## Quiz Oracle - 1z1-076 - Oracle Database 19c: Data Guard Administration – High-quality Download Pdf

Customizable Oracle Database 19c: Data Guard Administration (1z1-076) practice exams allow you to adjust the time and Oracle 1z1-076 questions numbers according to your practice needs. Scenarios of our 1z1-076 Practice Tests are similar to the actual 1z1-076 exam. You feel like sitting in the real 1z1-076 exam while taking these 1z1-076 practice exams.

### Oracle Database 19c: Data Guard Administration Sample Questions (Q14-Q19):

#### NEW QUESTION # 14

You are using Data Guard in conjunction with Global Database Services.

You have a Data Guard Broker configuration called Sales and a GDS pool called Prod.

Which three are true concerning the management of the broker configuration when using GDS?

- A. DGMGRL may be used to add the Sales configuration to the Prod pool in gds.
- B. DGMGRL may be used to add a single database to the Sales configuration even if Sales is a member of the Prod pool.
- C. Performing a role change with DGMGRL automatically notifies GDS which in turn activates the appropriate services.
- D. Adding a database to the Sales configuration with DGMGRL automatically adds the database to the Prod Pool.
- E. Adding a database to the Sales configuration with DGMGRL requires that the Sales configuration be disabled first. It must then be enabled after the new database is added to the configuration.

**Answer: A,B,C**

Explanation:

In the context of Oracle Data Guard and Global Database Services (GDS):

\* DGMGRL may be used to add the Sales configuration to the Prod pool in gds (A): Data Guard Broker's command-line interface DGMGRL can be utilized to manage configurations with GDS, allowing the addition of Data Guard Broker configurations to GDS pools.

\* Performing a role change with DGMGRL automatically notifies GDS which in turn activates the appropriate services (B): When a role change is executed using DGMGRL, GDS is automatically notified, and it then activates the services that are appropriate for the new database roles.

\* DGMGRL may be used to add a single database to the Sales configuration even if Sales is a member of the Prod pool (C): DGMGRL provides the capability to manage individual databases within a broker configuration, including adding databases to a configuration that is already part of a GDS pool. References:

\* Oracle Data Guard Broker documentation

\* Oracle Global Data Services documentation

#### NEW QUESTION # 15

Suppose that you manage the following databases in your environment:

\* boston: Primary database with a single PDB called DEVI

\* london: Physical standby database protecting the PDB called DEVI

\* orcl: Stand-alone database with a single PDB called PDB1 as a remote clone source You are planning to run the following command to create a remote clone in the primary database (boston) using pdb1 in orcl:  
Which are the THREE prerequisites for automating instantiation of the PDB in the standby database (london)?

- A. Enable Active Data Guard in the \_ondon database.
- **B. Set STANDBY\_FILE\_MANAGEMENT to auto in the london database.**
- C. Open PDB1 (remote clone source) in Read Write.
- D. Set standby\_pdb\_source\_file\_dblink to clone\_link in the london database.
- **E. Set STANDBY\_PDB\_SOURCE\_FILE\_DIRECTORY to <location of the PDB> in the london database.**
- **F. Open PDB1 (remote clone source) in Read Only.**

**Answer: B,E,F**

Explanation:

To automate the instantiation of a PDB in the standby database after creating a remote clone in the primary database, certain conditions must be met:

\* Open PDB1 (remote clone source) in Read Only (A): The source PDB from which the clone is created must be open in read-only mode to ensure a consistent state during cloning.

\* Set STANDBY\_PDB\_SOURCE\_FILE\_DIRECTORY to <location of the PDB> in the london database (C): This parameter specifies the location on the standby database where the files from the source PDB should be placed.

\* Set STANDBY\_FILE\_MANAGEMENT to auto in the london database (F): This parameter automates the management of file changes on the standby database when structural changes occur on the primary database, ensuring that the clone operation is reflected automatically on the standby.

References:

\* Oracle Multitenant Administrator's Guide

\* Oracle Data Guard Broker documentation

#### NEW QUESTION # 16

Which three statements are true..... With no Oracle Streams or Goldengate configured?

- **A. They are required on a physical standby for real-time apply.**
- B. They are required only for synchronous redo transport
- **C. The LGWR process writes to them on ....**
- D. It is recommended to have them on the...
- E. Only standby databases can write redo....
- **F. They are required on a logical standby for real-time apply**

**Answer: A,C,F**

Explanation:

C; The LGWR (Log Writer) process is responsible for writing redo entries from the redo log buffer to the online redo log files on the primary database. This is a fundamental process in the Oracle Database architecture, ensuring that all changes made to the database are captured for purposes such as recovery, replication, and high availability.

D; Real-time apply on a logical standby database requires standby redo log files. The standby redo log files are used to store redo data received from the primary database before it is applied to the logical standby database.

This enables the logical standby to apply changes as they are received, without waiting for the current redo log file to be archived.

E: Similarly, on a physical standby database, standby redo log files are used for real-time apply. They store redo data from the primary database, allowing the physical standby to apply redo data concurrently as it is received, rather than waiting for redo log files to be archived. This capability is crucial for maintaining a physical standby database that is closely synchronized with the primary database with minimal lag.

These functionalities are integral to Oracle Data Guard configurations and are not dependent on Oracle Streams or Oracle GoldenGate, which are separate technologies for data replication and integration.

#### NEW QUESTION # 17

You notice that the SQL apply lag on your logical standby database has increased but the redo transport lag has not. Which four could be reasons for the increase in SQL apply lag?

- **A. An undersized shared pool**
- B. An increased number of bulk inserts on the primary

- C. Many SQL apply operations do full table scans
- D. An undersized undo tablespace on the logical standby
- E. The standby redo log files are undersized on the primary database
- F. An increased number of bulk updates on the primary

**Answer: A,C,D,F**

Explanation:

The SQL apply lag on a logical standby database can be caused by several factors:

A: An undersized undo tablespace can lead to delays in SQL apply operations as it may not be able to handle the volume of undo records generated by the SQL apply process.

B: SQL apply operations that do full table scans can consume significant system resources, potentially leading to higher apply lag.

C: An increased number of bulk updates on the primary database may generate a large volume of redo data, which can cause apply lag if the logical standby cannot apply the changes quickly enough.

F: An undersized shared pool may affect the parsing and execution of SQL statements by SQL apply, which can contribute to the apply lag.

Option D is less likely to be a direct cause of SQL apply lag compared to bulk updates, as inserts generate new data rather than modifying existing data, which SQL apply can typically handle more efficiently.

Option E is incorrect because the size of the standby redo log files on the primary database impacts redo transport lag, not SQL apply lag.

### NEW QUESTION # 18

Examine the procedure that you plan to execute on your logical standby:

SQL> EXECUTE DBMS\_LOGSTDBY.SKIP(stmt => 'DML', schema\_name => 'HR', object\_name => 'EMPLOYEEE'); What is a prerequisite for execution of this procedure?

- A. Stop redo transport to the logical standby database.
- B. Execute the DBMS\_LOGSTDBY.APPLY\_SET procedure to record errors that might cause SQL Apply to stop.
- C. Change the redo transport mode if necessary to ASYNC.
- D. Stop SQL Apply on the logical standby database.

**Answer: D**

### NEW QUESTION # 19

.....

Now you have all the necessary information about quick Oracle Database 19c: Data Guard Administration (1z1-076) exam questions preparation. Just take the best decision of your career and enroll in the Oracle 1z1-076 Exam. Download the Oracle 1z1-076 exam real dumps now and start this career advancement journey.

**1z1-076 Latest Study Notes:** <https://www.2pass4sure.com/Oracle-Database-19c/1z1-076-actual-exam-braindumps.html>

- Reliable 1z1-076 Test Book ➤ Free 1z1-076 Exam Questions ☐ Valid 1z1-076 Exam Objectives ☐ Simply search for ⇒ 1z1-076 ⇐ for free download on ☀ www.troytecdumps.com ☐☀☐ ☐Reliable 1z1-076 Test Online
- Free Updates for 365 Days on Oracle 1z1-076 Exam Questions ☐ Search for ☀ 1z1-076 ☐☀☐ and obtain a free download on [ www.pdfvce.com ] ☐1z1-076 Free Exam
- New 1z1-076 Exam Guide ☐ Reliable 1z1-076 Test Book ☐ Reliable 1z1-076 Test Online ☐ Open ➤ www.exam4labs.com ☐ enter ☀ 1z1-076 ☐☀☐ and obtain a free download ☐1z1-076 Test Voucher
- Test 1z1-076 Engine Version ☐ 1z1-076 Exam Learning ☐ New 1z1-076 Exam Guide ☐ Copy URL ☐ www.pdfvce.com ☐ open and search for [ 1z1-076 ] to download for free ☐New 1z1-076 Exam Guide
- Pass Guaranteed 2026 Accurate 1z1-076: Download Oracle Database 19c: Data Guard Administration Pdf ➤ Search for ➤ 1z1-076 ☐ and download it for free on ☐ www.testkingpass.com ☐ website ☐1z1-076 Reliable Study Notes
- Exam 1z1-076 Success ☐ 1z1-076 Latest Exam ☐ 1z1-076 Exam Learning ☐ Easily obtain free download of ✓ 1z1-076 ☐✓☐ by searching on ➤ www.pdfvce.com ☐ ☐Reliable 1z1-076 Test Book
- 1z1-076 Exam Learning ☐ 1z1-076 Free Exam ☐ 1z1-076 Test Discount Voucher ☐ Go to website ➤ www.pass4test.com ☐ open and search for 【 1z1-076 】 to download for free ☐Free 1z1-076 Brain Dumps
- Reliable 1z1-076 Test Online ☐ New 1z1-076 Exam Guide ☐ Valid 1z1-076 Exam Objectives ☐ Search for [ 1z1-076 ] on { www.pdfvce.com } immediately to obtain a free download ☐1z1-076 Actual Tests
- 1z1-076 Actual Tests ☐ Vce 1z1-076 Download ☐ Vce 1z1-076 Download ☐ { www.testkingpass.com } is best

