

# Valid 1z0-076 Learning Materials - 1z0-076 Test Prep

## Oracle 1Z0-076 Exam Prep Made Easy: The Benefits of Using Practice Tests



BTW, DOWNLOAD part of PracticeDump 1z0-076 dumps from Cloud Storage: <https://drive.google.com/open?id=1oNSwwTcI9StFYJGnNb-1Z7poUqCAohUh>

Constantly updated multiple mock exams with a great number of questions that will help you in better self-assessment. Memorize all your previous Oracle Database 19c: Data Guard Administration (1z0-076) exam questions attempts and display all the changes in your results at the end of each Oracle 1z0-076 Practice Exam attempt. Users will be able to customize the Oracle Database 19c: Data Guard Administration (1z0-076) practice test software by time or question types. Supported on all Windows-based PCs.

## Oracle 1z0-076 Exam Syllabus Topics:

Topic	Details
Topic 1	<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 2	<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 3	<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 6	<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 7	<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 8	<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 9	<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>
Topic 10	<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 11	<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 12	<ul style="list-style-type: none"> <li>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.</li> </ul>
Topic 13	<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>

### >> Valid 1z0-076 Learning Materials <<

## Top Valid 1z0-076 Learning Materials | Professional Oracle 1z0-076 Test Prep: Oracle Database 19c: Data Guard Administration

For added reassurance, we also provide you with up to 1 year of free Oracle Dumps updates and a free demo version of the actual product so that you can verify its validity before purchasing. The key to passing the Oracle 1z0-076 exam on the first try is vigorous 1z0-076 practice. And that's exactly what you'll get when you prepare from our Oracle Database 19c: Data Guard Administration (1z0-076) practice material. Each format of our 1z0-076 study material excels in its own way and serves to improve your skills and gives you an inside-out understanding of each exam topic.

### Oracle Database 19c: Data Guard Administration Sample Questions (Q65-Q70):

#### NEW QUESTION # 65

Suppose that you manage the following databases in your environment:

\* boston: Primary database with a single PDB called DEV1  
 \* london: Physical standby database protecting the PDB called DEV1  
 \* 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 pdbi in orcl:  
 Which are the THREE prerequisites for automating instantiation of the PDB in the standby database (london)?

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

**Answer: A,D,E**

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 PDBI (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.

Reference:

Oracle Multitenant Administrator's Guide  
 Oracle Data Guard Broker documentation

#### NEW QUESTION # 66

Which TWO statements are true about Real-Time Query?

- A. Setting standby\_max\_data\_delay=0 requires synchronous redo transport.

- B. Real-Time Query sessions can be connected to a Far Sync instance.
- C. Real-Time Query has no limitations regarding the protection level of the Data Guard environment.
- D. **Disabling Real-Time Query prevents the automatic start of redo apply when a physical standby databases opened read only.**
- E. A standby database enabled for Real-Time Query cannot be the Fast-Start Failover target of the Data Guard configuration.

**Answer: A,D**

Explanation:

Real-Time Query is a feature that allows queries to be run on a physical standby database while it is applying redo data. The relevant truths about it are:

Setting standby\_max\_data\_delay=0 requires synchronous redo transport (A): For the real-time apply feature to function with no data delay (zero delay), synchronous redo transport must be used. This setting ensures that the data on the standby database is as current as possible before queries are executed against it.

Disabling Real-Time Query prevents the automatic start of redo apply when a physical standby database is opened read-only (C): If Real-Time Query is disabled, opening the standby database in read-only mode will not start the redo apply process automatically. Redo apply needs to be manually started to synchronize the standby database with the primary.

Reference:

Oracle Data Guard Concepts and Administration Guide

#### NEW QUESTION # 67

You created a physical standby database prodsbyi from the primary database prod using SQL and RMAN.

Which THREE are prerequisites for creating a Data Guard Broker configuration to manage these databases?

- A. The LOG\_ARCHIVE\_DEST\_n parameters with the service attribute set must be cleared.
- B. The standby database must have supplemental logging enabled.
- C. **The primary database must have supplemental logging enabled.**
- D. The primary database must have FORCE LOGGING enabled.
- E. **A local net service name to enable connectivity to the PRODSBYI database instance must be defined on the primary database host.**
- F. **The DG\_BROKER\_START parameter must be set to TRUE for both database instances.**

**Answer: C,E,F**

Explanation:

When setting up a Data Guard Broker configuration for a primary database and its physical standby, the following prerequisites must be met:

\* A: Oracle Net connectivity must be defined on both the primary and standby hosts to enable the respective database instances to communicate with each other.

\* B: Supplemental logging is required on the primary database because it provides additional logging necessary for the standby database to be able to apply changes from the primary database accurately.

\* F: The DG\_BROKER\_START parameter must be set to TRUE for both the primary and standby

\* database instances. This parameter is used to start the Data Guard Broker process which manages the configuration.

Options C and D are not prerequisites for creating a Data Guard Broker configuration. Additionally, while FORCE LOGGING mode (option E) is recommended as a best practice to prevent possible data inconsistencies during media recovery, it is not a strict prerequisite for creating a Data Guard Broker configuration.

References: This guidance is based on Oracle's best practices for setting up Data Guard configurations, as found in the Oracle Data Guard Broker documentation and the Oracle Data Guard Concepts and Administration guide.

#### NEW QUESTION # 68

Which three types of backups offload ..... with the primary database in a data Guard

- A. Broker configuration files
- B. **Archive logs**
- C. Password files
- D. Online logs
- E. **Data files**
- F. **Control files**

## Answer: B,E,F

Explanation:

In a Data Guard environment, you can offload the backups of certain database components to a physical standby database. Incremental backups of a standby database are interchangeable with the primary database, meaning you can apply a backup taken on a standby database to a primary database and vice versa. This includes control files, data files, and archive logs. Backups of control files and nonstandby control files are interchangeable. You can restore a standby control file on a primary database and a primary control file on a physical standby database, demonstrating their interchangeability and the ability to offload control file backups to one database in a Data Guard environment.

## NEW QUESTION # 69

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 a single database to the Sales configuration even if Sales is a member of the Prod pool.
- B. 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.
- 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. DGMGRL may be used to add the Sales configuration to the Prod pool in gds.

## Answer: A,C,E

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 # 70

.....

Eliminates confusion while taking the Oracle Database 19c: Data Guard Administration exam. Prepares you for the format of your 1z0-076 exam dumps, including multiple-choice questions and fill-in-the-blank answers. Comprehensive, up-to-date coverage of the entire 1z0-076 curriculum. 1z0-076 practice questions are based on recently released 1z0-076 Exam Objectives. Includes a user-friendly interface allowing you to take the 1z0-076 practice exam on your computers, like downloading the PDF, Web-Based 1z0-076 practice test PracticeDump, and Desktop 1z0-076 practice exam

**1z0-076 Test Prep:** [https://www.practicedump.com/1z0-076\\_actualtests.html](https://www.practicedump.com/1z0-076_actualtests.html)

- Exam 1z0-076 Price ✕ 1z0-076 Valid Mock Test □ Complete 1z0-076 Exam Dumps □ Search for ➤ 1z0-076 □ on [ www.pass4test.com ] immediately to obtain a free download □ Latest Test 1z0-076 Discount
- New 1z0-076 Dumps Book □ 1z0-076 Valid Exam Fee □ 1z0-076 Valid Mock Test □ Download 【 1z0-076 】 for free by simply searching on ➡ www.pdfvce.com □ □ Valid Test 1z0-076 Tips
- Valid Test 1z0-076 Experience □ 1z0-076 Test Question □ Latest Test 1z0-076 Discount □ Copy URL { www.exam4pdf.com } open and search for ➡ 1z0-076 □ to download for free □ 1z0-076 Valid Exam Fee
- Multiple Formats Of Real 1z0-076 Exam Questions □ Easily obtain ➡ 1z0-076 □ for free download through ➡ www.pdfvce.com □ 1z0-076 Valid Mock Test
- 1z0-076 Exam Testking □ Latest 1z0-076 Test Dumps □ 1z0-076 Exam Testking □ Simply search for 「 1z0-076 」 for free download on ➡ www.torrentvalid.com □ □ □ 1z0-076 Valid Braindumps

DOWNLOAD the newest PracticeDump 1z0-076 PDF dumps from Cloud Storage for free: <https://drive.google.com/open?id=1oNSwwTcI9StFYJGnNb-1Z7poUqCAohUh>