

# Valid 1z0-076 Test Camp | 1z0-076 Pass Test Guide



BTW, DOWNLOAD part of Actual4Labs 1z0-076 dumps from Cloud Storage: <https://drive.google.com/open?id=1yH5zcEWZ-icovf8iT75ZkXcnTrZZ5sFn>

With over a decade's endeavor, our 1z0-076 practice materials successfully become the most reliable products in the industry. There is a great deal of advantages of our 1z0-076 exam questions you can spare some time to get to know. You can visit our website, and chat with our service online or via email at any time for we are working 24/7 online. Or you can free download the demos of our 1z0-076 learning guide on our website, just click on the buttons, you can reach whatever you want to know.

You should make progress to get what you want and move fast if you are a man with ambition. At the same time you will find that a wonderful aid will shorten your time greatly. To get the 1z0-076 certification is considered as the most direct-viewing way to make big change in your professional profile, and we are the exact 1z0-076 Exam Braindumps vendor. If you have a try on our free demos of our 1z0-076 study guide, you will choose us!

>> Valid 1z0-076 Test Camp <<

## Valid 1z0-076 Test Camp - First-grade Oracle 1z0-076 Pass Test Guide Pass Guaranteed

Our company in the field of the 1z0-076 exam bootcamp for years, we also enjoy high reputation in the business. You choose us, we will give you the best we have, and your right choice will also bring the benefits to you. With the high reputation in the field, we can guarantee the quality of the 1z0-076 Exam Dumps. It also contains the free update for one year for you. It can save your money for updating, and the update version will send to your mailbox automatically.

## Oracle Database 19c: Data Guard Administration Sample Questions (Q47-Q52):

### NEW QUESTION # 47

Your Data Guard environment contains a four-instance RAC primary database whose SID is PROD and a RAC physical standby database whose std is PROD\_SBY.

Examine the command executed on a node of the primary database cluster to create a service OLTPWORKLOAD that the applications will use to connect to the database when it is in the PRIMARY database role:

srvctl add service -db PROD -service oltpworkload -role PRIMARY -failovertype SESSION -failovermethod BASIC -failoverdelay 10 -failoverretry 150 The service is then started Consider this list of tasks:

1. On a node of the standby database cluster execute:  
srvctl add service -db PROD\_SBY -service oltpworkload -role PRIMARY -failovertype SESSION -failovermethod BASIC -failoverdelay 10 -failoverretry 150
2. On the primary database, create the oltpworkload database service using the dbms\_service.create\_service procedure.
3. Configure tap for clients in the tnsnames.ora files.
4. Make sure clients use the OLTPWORKLOAD service to connect to the database instances.

5. On the standby database, create the oltpworkload database service using the dbms\_service.create\_service procedure. Identify the required steps to configure and use Transparent Application Failover (taf).

- A. 1,3,4
- B. 3,4
- C. 0
- D. 2,3,4
- E. 1,4
- F. 1

**Answer: E**

Explanation:

To set up Transparent Application Failover (TAF) in a Data Guard environment with RAC, you would need to:

\* On a node of the standby database cluster, execute the srvctl command to add the oltpworkload service for the PRIMARY role (1): This prepares the standby cluster to provide the oltpworkload service in case a failover occurs, and the standby becomes the primary database.

\* Make sure clients use the OLTPWORKLOAD service to connect to the database instances (4):

This ensures that client connections are directed to the correct service, which is managed by TAF and can fail over in case of a primary database outage. References:

- \* Oracle Real Application Clusters Administration and Deployment Guide
- \* Oracle Data Guard Concepts and Administration Guide

#### NEW QUESTION # 48

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 one physical standby database
- B. a primary database with one logical standby database
- C. a primary database with two logical standby databases
- D. A primary database with one logical and one physical standby database
- E. a primary database with two physical standby databases

**Answer: B**

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 # 49

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 logical standby database with real-time query enabled
- B. A logical standby database with real-time apply enabled

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

**Answer: A,C**

#### NEW QUESTION # 50

Which three are prerequisites for using Data Guard Broker?

- A. The broker configuration files for a RAC database must reside in shared storage accessible by all the RAC database instances.
- B. If any database in the configuration is a RAC database, then the broker configuration files must reside in shared storage accessible by all database instances for all databases in the broker configuration.
- C. A statically defined listener end-point must be registered with the local listener on the servers hosting the standby database instances.
- D. DG\_BROKED\_START must be set to TRUE for a database instance before adding the database to the broker configuration.
- E. Network connectivity to the primary database instance must be defined on the servers hosting the standby database instances.
- F. The primary and standby databases must run the same version of the Oracle Database server.

**Answer: B,E,F**

Explanation:

Data Guard Broker is a management tool that simplifies the configuration, management, and monitoring of Data Guard environments. The prerequisites for using Data Guard Broker include:

The primary and standby databases must run the same version of the Oracle Database server (A): This ensures compatibility between the primary and standby databases and enables seamless role transitions and data synchronization.

Network connectivity to the primary database instance must be defined on the servers hosting the standby database instances (B): Proper network connectivity is essential for communication between the primary and standby databases, allowing for the replication of data and the synchronization of changes.

If any database in the configuration is a RAC database, then the broker configuration files must reside in shared storage accessible by all database instances for all databases in the broker configuration (D): In Real Application Clusters (RAC) environments, shared storage ensures that all instances of the RAC database can access the broker configuration files, facilitating the management of the Data Guard environment across all instances.

Reference:

Oracle Data Guard Broker documentation

Oracle Real Application Clusters Administration and Deployment Guide

#### NEW QUESTION # 51

Which four factors can influence the rate of SQL apply on a logical standby database?

- A. the size of the shared pool
- B. the number of PREPAER processes
- C. the number of full table scans performed by SQL apply
- D. the number of applier processes
- E. the number of coordinator processes on the standby database instance
- F. the size of the undo tablespace on the logical standby database

**Answer: B,C,D,E**

Explanation:

The rate of SQL apply on a logical standby database can be influenced by:

A: The number of PREPARER processes (which seems to be a typographical error and should read as PREPARER or similar) which prepare the redo data for the applier processes.

B: The number of coordinator processes on the standby database instance which coordinate the SQL apply activities.

C: The number of full table scans performed by SQL apply since full table scans can be resource-intensive and slow down the apply rate.

E: The number of applier processes which apply the redo data to the logical standby database.

Option D is incorrect as the size of the undo tablespace on the logical standby database is more likely to affect the SQL apply lag rather than the rate of SQL apply.

Option F is incorrect because the size of the shared pool would typically not influence the rate of SQL apply. The shared pool is more related to the caching of shared SQL and PL/SQL code and control structures.

## NEW QUESTION # 52

We believe that if you trust our 1z0-076 exam simulator and we will help you obtain 1z0-076 certification easily. After purchasing, you can receive our 1z0-076 training material and download within 10 minutes. Besides, we provide one year free updates of our 1z0-076 learning guide for you and money back guaranteed policy so that we are sure that it will give you free-shopping experience. Now choose our 1z0-076 practice braindump, you will not regret.

1z0-076 Pass Test Guide: <https://www.actual4labs.com/Oracle/1z0-076-actual-exam-dumps.html>

All are orderly arranged in our 1z0-076 practice materials, Actual4Labs 1z0-076 Please rest assured, All these three Oracle Database 19c: Data Guard Administration (1z0-076) practice test formats are easy to use and perfectly work with all devices, operating systems, and web browsers, It is exceedingly helpful in attaining a suitable job when qualified with 1z0-076 certification, Oracle Valid 1z0-076 Test Camp Yes, we provide free PDF version for your reference.

The precise texture of this future is still 1z0-076 Exam Cram unfolding, so unless we are only looking for short-term wins, we need to adopt adaptive and responsive strategies for product 1z0-076 development, along with the technology practices that enable rapid change.

100% Pass Quiz 2026 Oracle 1z0-076 The Best Valid Test Camp

In other words, it is the total" method of academic philosophy, All are orderly arranged in our 1z0-076 practice materials, Actual4Uabs 1z0-076 Please rest assured.

All these three Oracle Database 19c: Data Guard Administration (1z0-076) practice test formats are easy to use and perfectly work with all devices, operating systems, and web browsers. It is exceedingly helpful in attaining a suitable job when qualified with 1z0-076 certification.

Yes, we provide free PDF version for your reference.

P.S. Free & New 1z0-076 dumps are available on Google Drive shared by Actual4Labs: <https://drive.google.com/open?id=1yH5zcEWZ-icov8iT75ZkXcnTrZZ5sFn>