

# 熱門的1z1-076學習資料|第一次嘗試輕鬆學習並通過考試和免費下載的1z1-076: Oracle Database 19c: Data Guard Administration



順便提一下，可以從雲存儲中下載NewDumps 1z1-076考試題庫的完整版：<https://drive.google.com/open?id=1Iiw91DwUHWBnnFcHqIg-5xVC1X1e4W4>

如果你要購買我們的Oracle的1z1-076考題資料，NewDumps將提供最好的服務和最優質得的品質，我們的認證考試軟體已經取得了廠商和第三方的授權，並且擁有大量的IT業的專業及技術專家，根據客戶的需求，根據大綱開發出的一系列產品，以保證客戶的最大需求，Oracle的1z1-076考試認證資料具有最高的專業技術含量，可以作為相關知識的專家和學者學習和研究之用，我們提供所有的產品都有部分免費試用，在你購買之前以保證你考試的品質及適用性。

面對職場的競爭和不景氣時期，提升您的專業能力是未來最好的投資，而獲得Oracle 1z1-076認證對於考生而言有諸多好處。相對於考生尋找工作而言，一張1z1-076認證可以倍受企業青睞，為您帶來更好的工作機會。但是如何輕鬆拿到1z1-076認證哪？NewDumps的1z1-076考古題是通過考試最有效的方式之一，我們提供在線測試引擎的題庫，可以讓您模擬真實的考試情景，快速讓考生掌握知識點并應用。1z1-076題庫資料包含真實的考題體型，100%幫助考生通過考試。

>> 1z1-076學習資料 <<

## 實踐的1z1-076學習資料和資格考試的領導者和熱門的1z1-076: Oracle Database 19c: Data Guard Administration

1z1-076 考題寶典由 NewDumps 在世界各地的資深IT工程師組成的專業團隊製作完成，Oracle 的 1z1-076 考題寶典內包含最新的 1z1-076 考試試題，並附有全部正確答案，保證一次輕鬆通過 1z1-076 考試，完全無需購買其他額外的1z1-076 複習資料。並且購買 1z1-076 考題後，享有一年的免費更新服務。

### Oracle 1z1-076 考試大綱：

主題	簡介
主題 1	<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>

主題 2	<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>
主題 3	<ul style="list-style-type: none"> <li>• <b>Using Flashback Database in a Data Guard Configuration:</b> 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>
主題 4	<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>
主題 5	<ul style="list-style-type: none"> <li>• <b>Oracle Data Guard Broker Basics:</b> 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>
主題 6	<ul style="list-style-type: none"> <li>• <b>Enhanced Client Connectivity in a Data Guard Environment:</b> 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>
主題 7	<ul style="list-style-type: none"> <li>• <b>Managing Physical Standby Files After Structural Changes on the Primary Database:</b> The topic covers managing structural changes in the primary database and their impact on physical standby files.</li> </ul>
主題 8	<ul style="list-style-type: none"> <li>• <b>Oracle Data Guard Basics:</b> 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>
主題 9	<ul style="list-style-type: none"> <li>• <b>Using Oracle Active Data Guard: Supported Workloads in Read-Only Standby Databases:</b> Here, the usage of physical standby databases for real-time queries is discussed.</li> </ul>
主題 11	<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>
主題 12	<ul style="list-style-type: none"> <li>• <b>Monitoring a Data Guard Broker Configuration:</b> 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>

## 最新的 Oracle Database 19c 1z1-076 免費考試真題 (Q28-Q33):

### 問題 #28

Which statement is true regarding Oracle Net connectivity for a Data Guard Broker configuration?

- A. To start SQL Apply on a logical standby database, a TNS entry enabling connectivity to the primary database instance must be defined on the logical standby database host.
- B. To enable Real-Time Query on a physical standby database, a TNS entry enabling connectivity to the standby database instance must be defined on the primary database host.
- C. A TNS entry enabling connectivity to the primary database instance must be defined on each of the standby database hosts.
- D. The LOCAL\_LISTENER initialization parameter must be set to the listener used to register the primary database instance.
- **E. A TNS entry or entries enabling connectivity to standby database instance(s) must be defined on the primary database host.**

答案: E

### 問題 #29

You created two remote physical standby databases using SQL and RMAN.

The primary database is a four-instance RAC database and each physical standby database has two instances.

Roles-based services are used for client connectivity and have been defined in the Grid Infrastructure.

Consider these operational requirements:

- \* The ability to manage multiple standby databases with a single tool
- \* The simplification of switchovers, failovers, reinstatements, and conversions to and from snapshot standby databases
- \* The automation of failovers to a specified target standby database

Which TWO tools can be used to fulfill these requirements?

- A. RMAN
- B. GDCCTL
- C. SRVCTL
- **D. Enterprise Manager Cloud Control**
- E. SQL\*Plus
- F. CRSCCTL
- **G. DGMGRL**

答案： D,G

解題說明：

Enterprise Manager Cloud Control provides a graphical interface to manage multiple standby databases, simplify switchovers and failovers, and automate failover processes to a specified target standby database. It offers a comprehensive view and control over the Data Guard configuration, making complex operations more manageable.

DGMGRL is a command-line tool specifically designed for managing Data Guard configurations. It allows the administration of multiple standby databases, simplifies the execution of switchovers and failovers, reinstatements, and conversions to and from snapshot standby databases, and supports the automation of failover processes to a specified standby database.

Other options like RMAN, SQL\*Plus, CRSCCTL, SRVCTL, and GDCCTL do not provide the same level of integrated management functionality for Data Guard environments as Enterprise Manager Cloud Control and DGMGRL.

問題 #30

Which TWO are benefits of using Transaction Guard in a Data Guard environment?

- A. It protects against user errors being replicated to standby databases.
- **B. It protects against recoverable errors during a planned or an unplanned outage of a primary database.**
- C. It protects against logical corruptions being replicated to standby databases.
- D. It provides application continuity by replaying transactions interrupted by a failover or a switchover
- **E. It provides application continuity by rolling back uncommitted transactions interrupted by a failover or switchover.**

答案： B,E

解題說明：

Transaction Guard provides benefits in terms of transaction consistency and recovery in a Data Guard environment:

It provides application continuity by rolling back uncommitted transactions interrupted by a failover or switchover (B): Transaction Guard ensures that any uncommitted transactions at the time of an outage are rolled back consistently, thus preserving the integrity of the application's data and state.

It protects against recoverable errors during a planned or an unplanned outage of a primary database (D): Transaction Guard offers protection against errors that can occur during outages, allowing applications to resume operations more quickly and reliably after recovery.

Reference:

Oracle Database High Availability Overview

Oracle Real Application Clusters Administration and Deployment Guide

問題 #31

In Oracle Database 19c, you can set the value of database initialization parameters in a database using the EDIT DATABASE... SET PARAMETER Command:

```
DGMGRL> EDIT DATABASE 'boston' SET PARAMETER log_archive_trace - 1;
```

Which THREE statements are TRUE about the command?

- **A. The value set using this command is directly applied to the boston database.**
- B. The EDIT DATABASE PARAMETER command can be used to set the value of a static parameter in a database.
- **C. The database must be available when the above command is run.**
- **D. The edit database parameter command can only be used to modify the value of a dynamic parameter in a database.**
- E. The value set using this command is directly stored in the broker configuration file.

答案： A,C,D

解題說明：

The EDIT DATABASE...SET PARAMETER command in Data Guard Management (DGMGRL) is used to modify the value of initialization parameters for a database within a Data Guard configuration. This command can be used to modify both static and dynamic parameters, but if a static parameter is changed, the new value will take effect only after the database is restarted. The database must be up and running for the command to execute, and the values set using the command are directly applied to the specified database (in this case, 'boston') .

### 問題 #32

Which TWO statements correctly describe the behavior of Automatic Block Media Recovery in a Data Guard environment, for a corrupt block in the example tablespace encountered by a session logged in as the SH user?

- A. A corrupt block on the primary database is automatically recovered, using a block from a flashback log from a standby database with Real-Time Query enabled.
- B. A corrupt block on the primary database can be automatically recovered, using a block from a standby database with Real-Time Query enabled.
- C. A corrupt block on a standby database with Real-Time Query enabled, is automatically recovered, using flashback logs from the standby database.
- D. A corrupt block on the primary database is automatically recovered, using a block from a flashback log from the primary database.
- E. A corrupt block on a standby database with Real-Time Query enabled, can be automatically recovered, using a block from the primary database.

答案： B,D

解題說明：

Automatic Block Media Recovery can be a significant feature for maintaining data integrity within a Data Guard configuration. A corrupt block on the primary database can be automatically recovered, using a block from a standby database with Real-Time Query enabled (A): When a corrupted block is encountered on the primary database, Oracle can automatically replace it with a good block from the standby database where Real-Time Query is enabled, leveraging the standby as a source of good data. A corrupt block on the primary database is automatically recovered, using a block from a flashback log from the primary database (E): If a good block version is available in the flashback logs of the primary database, Automatic Block Media Recovery can use it to recover the corrupted block on the primary.

Reference:

Oracle Database Backup and Recovery User's Guide

### 問題 #33

.....

NewDumps 培訓資源是個很了不起的資源網站，包括了Oracle 的 1z1-076 考試材料，研究材料，技術材料。認證培訓和詳細的解釋和答案。還有完善的售後服務，我們對所有購買 1z1-076 題庫學習資料的客戶提供跟蹤服務，在你購買 1z1-076 題庫學習資料后的半年內，享受免費升級題庫學習資料的服務。如果在這期間，Oracle 1z1-076 的考試知識點發生變動，我們會在第一時間更新相關題庫學習資料，並免費提供給你下載。

1z1-076考題: <https://www.newdumpspdf.com/1z1-076-exam-new-dumps.html>

- 有用1z1-076學習資料 - 僅限[www.vcesoft.com](http://www.vcesoft.com)平臺  免費下載▶ 1z1-076 ◀只需在  [www.vcesoft.com](http://www.vcesoft.com)  上搜索 1z1-076資訊
- 1z1-076考試心得  1z1-076最新考古題  1z1-076熱門考古題  立即在 { [www.newdumpspdf.com](http://www.newdumpspdf.com) } 上搜尋 [ 1z1-076 ] 並免費下載1z1-076最新考古題
- 值得信賴的1z1-076學習資料和資格考試中的領先供應商和最新更新1z1-076: Oracle Database 19c: Data Guard Administration  請在 【 [tw.fast2test.com](http://tw.fast2test.com) 】 網站上免費下載▶ 1z1-076 ◀題庫1z1-076認證題庫
- 高質量的1z1-076學習資料 | 高通過率的考試材料 | 確保通過的1z1-076: Oracle Database 19c: Data Guard Administration  立即打開 ➡ [www.newdumpspdf.com](http://www.newdumpspdf.com)   並搜索 ➡ 1z1-076  以獲取免費下載最新1z1-076題庫
- 熱門的1z1-076學習資料 | 高通過率的考試材料 | 免費PDF 1z1-076考題  透過⇒ [www.kaoguti.com](http://www.kaoguti.com) ⇐ 搜索 [ 1z1-076 ] 免費下載考試資料1z1-076考試大綱
- 熱門的1z1-076學習資料 & 頂尖的 Oracle 認證培訓 - 有用的Oracle Oracle Database 19c: Data Guard Administration

