

1Z0-593^{Q&As}

Oracle Real Application Clusters 11g Essentials

Pass Oracle 1Z0-593 Exam with 100% Guarantee

Free Download Real Questions & Answers PDF and VCE file from:

https://www.lead4pass.com/1Z0-593.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by Oracle
Official Exam Center

- Instant Download After Purchase
- 100% Money Back Guarantee
- 365 Days Free Update
- 800,000+ Satisfied Customers



VCE & PDF Lead4Pass.com

https://www.lead4pass.com/1Z0-593.html 2021 Latest lead4pass 1Z0-593 PDF and VCE dumps Download

QΙ	JES ^T	ΓIO	N ·	1

How many OCR locations are allocated if you choose an ASM diskgroup using external redundancy?
A. 1
B. 2
C. 3
D. You cannot use external redundancy for OCR files.
Correct Answer: A
Note: *
*
Oracle Cluster Registry (OCR)
*
External redundancy
Oracle ASM does not provide mirroring redundancy and relies on the storage system to provide RAID functionality. Any write error causes a forced dismount of the disk group. All disks must be located to successfully mount the disk group.
QUESTION 2
QUESTION 2
You want to set full debugging for the communications and resource management components for the CRS module on nodes host01 and host03. How can you accomplish this?
You want to set full debugging for the communications and resource management components for the CRS module on
You want to set full debugging for the communications and resource management components for the CRS module on nodes host01 and host03. How can you accomplish this?
You want to set full debugging for the communications and resource management components for the CRS module on nodes host01 and host03. How can you accomplish this? A. crsctl set log CRS "CRSCTL: 5, CRSCOMM: 5" nodelist host01, host03
You want to set full debugging for the communications and resource management components for the CRS module on nodes host01 and host03. How can you accomplish this? A. crsctl set log CRS "CRSCTL: 5, CRSCOMM: 5" nodelist host01, host03 B. crsctl Ismodules crs set log CRSCTL: 5, CRSCOMM: 5 nodelist host01, host03
You want to set full debugging for the communications and resource management components for the CRS module on nodes host01 and host03. How can you accomplish this? A. crsctl set log CRS "CRSCTL: 5, CRSCOMM: 5" nodelist host01, host03 B. crsctl Ismodules crs set log CRSCTL: 5, CRSCOMM: 5 nodelist host01, host03 C. srvctl set log m CRSCTL5, CRSCOMM 5 n host01, host03
You want to set full debugging for the communications and resource management components for the CRS module on nodes host01 and host03. How can you accomplish this? A. crsctl set log CRS "CRSCTL: 5, CRSCOMM: 5" nodelist host01, host03 B. crsctl Ismodules crs set log CRSCTL: 5, CRSCOMM: 5 nodelist host01, host03 C. srvctl set log m CRSCTL5, CRSCOMM 5 n host01, host03 D. ocrconfig set log CRS "CRSCTL, CRSCOMM: 5" nodelist host 01, host03
You want to set full debugging for the communications and resource management components for the CRS module on nodes host01 and host03. How can you accomplish this? A. crsctl set log CRS "CRSCTL: 5, CRSCOMM: 5" nodelist host01, host03 B. crsctl Ismodules crs set log CRSCTL: 5, CRSCOMM: 5 nodelist host01, host03 C. srvctl set log m CRSCTL5, CRSCOMM 5 n host01, host03 D. ocrconfig set log CRS "CRSCTL, CRSCOMM: 5" nodelist host 01, host03 Correct Answer: A To set log levels for the CRSRTI and CRSCOMM components of the CRS module: \$ crsctl set log crs
You want to set full debugging for the communications and resource management components for the CRS module on nodes host01 and host03. How can you accomplish this? A. crsctl set log CRS "CRSCTL: 5, CRSCOMM: 5" nodelist host01, host03 B. crsctl Ismodules crs set log CRSCTL: 5, CRSCOMM: 5 nodelist host01, host03 C. srvctl set log m CRSCTL5, CRSCOMM 5 n host01, host03 D. ocrconfig set log CRS "CRSCTL, CRSCOMM: 5" nodelist host 01, host03 Correct Answer: A To set log levels for the CRSRTI and CRSCOMM components of the CRS module: \$ crsctl set log crs "CRSRTI=1,CRSCOMM=2"
You want to set full debugging for the communications and resource management components for the CRS module on nodes host01 and host03. How can you accomplish this? A. crsctl set log CRS "CRSCTL: 5, CRSCOMM: 5" nodelist host01, host03 B. crsctl Ismodules crs set log CRSCTL: 5, CRSCOMM: 5 nodelist host01, host03 C. srvctl set log m CRSCTL5, CRSCOMM 5 n host01, host03 D. ocrconfig set log CRS "CRSCTL, CRSCOMM: 5" nodelist host 01, host03 Correct Answer: A To set log levels for the CRSRTI and CRSCOMM components of the CRS module: \$ crsctl set log crs "CRSRTI=1,CRSCOMM=2" Reference: Oracle Clusterware Administration and Deployment Guide, CRSCTL Utility Reference

VCE & PDF Lead4Pass.com

https://www.lead4pass.com/1Z0-593.html

2021 Latest lead4pass 1Z0-593 PDF and VCE dumps Download

- A. cannot improve system availability
- B. cannot improve system performance
- C. is inherently built into all storage products
- D. is supported by ASM

Correct Answer: D

Although ASM is not designed with multipathing functionality, ASM does operate with multipathing technologies. Multipathing technologies are available from many sources. Storage vendors offer multipathing products to support their specific storage products, while software vendors usually develop multipathing products to support several server platforms and storage.

Note:

* Multipathing solutions provide failover by using redundant physical path components. These components include adapters, cables, and switches that reside between the server and the storage subsystem. If one or more of these components fails, then applications can still access their data, eliminating a single point of failure with the Storage Area Network (SAN), Host Bus Adapter, interface cable, or host port on a multiported storage array.

Reference: Oracle Database Storage Administrator\\'s Guide, ASM and Multipathing

QUESTION 4

Identify the incorrect statement regarding private interconnect in an Oracle Clusterware and RAC environment.

- A. With Oracle RAC 11.2.0.2 and later versions, Redundant Interconnect Usage can be used instead of Network Interface Card (NIC) bonding.
- B. NIC bonding for the Oracle RAC interconnect is not required.
- C. If you use bonded NIC cards, they should be on the same subnet.
- D. If you use NIC cards, they must be on different subnets.

Correct Answer: C

You can bond separate interfaces to a common interface to provide redundancy, in case of a NIC failure, but Oracle recommends that you do not create separate interfaces for Oracle Clusterware and Oracle RAC. If you use more than one NIC for the private interconnect, then Oracle recommends that you use NIC bonding. Note that multiple private interfaces provide load balancing but not failover, unless bonded.

QUESTION 5

Is not a valid option for configuring redundancy for ASM disk groups?

- A. Internal
- B. Normal
- C. High



https://www.lead4pass.com/1Z0-593.html

2021 Latest lead4pass 1Z0-593 PDF and VCE dumps Download

D. External

Correct Answer: A

There are three types of disk groups based on the ASM redundancy level. he redundancy levels are:

External redundancy

ASM does not provide mirroring redundancy and relies on the storage system to provide RAID functionality. Any write error cause a forced dismount of the disk group. All disks must be located to successfully mount the disk group.

Normal redundancy

ASM provides two-way mirroring. By default all files are mirrored so that there are two copies of every data extent. A loss of one ASM disk is tolerated.

High redundancy

ASM provides triple mirroring by default. A loss of two ASM disks in different failure groups is tolerated.

Reference: Oracle Database Storage Administrator\\'s Guide, ASM Mirroring and Disk Group Redundancy

<u>Latest 1Z0-593 Dumps</u> <u>1Z0-593 VCE Dumps</u> <u>1Z0-593 Practice Test</u>

To Read the Whole Q&As, please purchase the Complete Version from Our website.

Try our product!

100% Guaranteed Success

100% Money Back Guarantee

365 Days Free Update

Instant Download After Purchase

24x7 Customer Support

Average 99.9% Success Rate

More than 800,000 Satisfied Customers Worldwide

Multi-Platform capabilities - Windows, Mac, Android, iPhone, iPod, iPad, Kindle

We provide exam PDF and VCE of Cisco, Microsoft, IBM, CompTIA, Oracle and other IT Certifications. You can view Vendor list of All Certification Exams offered:

https://www.lead4pass.com/allproducts

Need Help

Please provide as much detail as possible so we can best assist you. To update a previously submitted ticket:





Any charges made through this site will appear as Global Simulators Limited.

All trademarks are the property of their respective owners.

Copyright © lead4pass, All Rights Reserved.