

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



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

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

QUESTION 1

Which command line tool can be used for working with the Oracle cluster Registry?

- A. SRVCTL
- B. OCRCFG
- C. OCRCONFIG
- D. CRSCTL
- E. OEM
- F. OUI

Correct Answer: C

Reference: Oracle Cluster Registry Utility Reference

QUESTION 2

You want to set up your RAC-enabled Database software so that you have the ability to perform rolling software upgrades. Which configuration option must you use?

- A. At least five voting disks in the cluster
- B. At least five copies of the OCR
- C. Use a local home for files for software that will be upgraded
- D. With RAC, you can perform only rolling database and not-software upgrades.

Correct Answer: C

Change directory to the Oracle Clusterware home. As root, run the preupdate.sh script on the local node, and on all other nodes in the subset that you intend to upgrade. Use the following command syntax, where clusterware_home is the

path to the existing Oracle Clusterware home, and installation_owner is the Oracle Clusterware installation owner:

./preupdate.sh -crshome clusterware_home -crsuser installation_owner

Incorrect:

Not D: Both rolling database and rolling clusterware upgrades are possible.

Reference: How to Perform Oracle Clusterware Rolling Upgrades

QUESTION 3

VCE & PDF Lead4Pass.com

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

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

How do you modify Kernel Parameters to meet the minimum requirements for Oracle RAC? (Select all that Apply)

A. Pre-Oracle RAC 11g Release 2 manually changing the kernel Parameters is required to meet Oracle RAC minimum requirements.

B. With Oracle Grid Infrastructure / Oracle RAC 11g Release 2 fixup-scripts (CVU generated) can be used to set the appropriate kernel Parameters.

C. The Oracle Enterprise Manager can be used to modify kernel Parameters before the Installation of the Oracle RAC stack.

D. You do not need to change any Kernel Parameters for an Oracle RAC installation.

Correct Answer: AB

A: In Pre-Oracle RAC 11g Release 2 we did manually changed the kernel Parameters to meet Oracle RAC mini- mum requirements

B: With Oracle Clusterware 11g release 2, Oracle Universal Installer (OUI) detects when the minimum require- ments for an installation are not met, and creates shell scripts, called fixup scripts, to finish incomplete system configuration steps. If OUI detects an incomplete task, then it generates fixup scripts (runfixup.sh). You can run the fixup script after you click the Fix and Check Again Button.

You also can have CVU generate fixup scripts before installation. Reference: Installation Fixup Scripts

QUESTION 4

Which command can be used to modify and configure voting files?

A. crsctl add votedisk . . .

B. crsctl add css votedisk . . .

C. crsctl query css votedisk

D. You cannot modify voting disks if the cluster is down.

Correct Answer: B

Add a voting disk, as follows:

\$ crsctl add css votedisk path_to_voting_disk

Note:

* You can manage and monitor OCR and voting files with the following:

/ The CRSCTL and ocrconfig command-line tools

The CRSCTL and ocrconfig commands enable the placement of OCR storage and Cluster Synchronization Services (CSS) voting files inside the disk groups managed by Oracle ASM.

/CREATE/ALTER DISKGROUP SQL Statements

/ V\$ASM views



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

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

Incorrect:

Not C: To display the voting disk FUID and file path of each current voting disk, run the crsctl query css votedisk command to display output similar to the following:

\$ crsctl query css votedisk

STATE File Universal Id File Name Disk group

1. ONLINE 7c54856e98474f61bf349401e7c9fb95 (/dev/sdb1) [DATA]

QUESTION 5

Which statement regarding the node VIPs is incorrect?

- A. Should register the hostnames for the VIP with a DNS, if available
- B. DNS name should be resolvable from any server node
- C. DNS name must be resolvable from any client
- D. VIP address should be in use at the time of installation

Correct Answer: D

During installation of the Oracle Grid Infrastructure for a cluster, a listener is created for each of the SCAN addresses. Clients that access the Oracle RAC database should use the SCAN or SCAN address, not the VIP name or address.

Incorrect:

Not A: The VIPs should be registered in the DNS.

Not C: Advantage of Virtual IP deployment in Oracle RAC:

Using VIP configuration, client can be able to get connection fast even fail over of connection request to node. Because vip automatically assign to another surviving node faster and it can\\'t wait for TNS timeout old fashion.

Reference: Oracle Real Application Cluster (Oracle RAC) Virtual IP

<u>Latest 1Z0-593 Dumps</u> <u>1Z0-593 Practice Test</u> <u>1Z0-593 Exam Questions</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.