



1Z0-432^{Q&As}

Oracle Real Application Clusters 12c Essentials

Pass Oracle 1Z0-432 Exam with 100% Guarantee

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

<https://www.geekcert.com/1z0-432.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





QUESTION 1

Which statement about the AU_SIZE disk group attribute is incorrect?

- A. It specifies the size of the allocation unit for a disk group.
- B. It can be changed at any time for any disk group.
- C. You can view the value of this attribute in the ALLOCATION_UNIT_SIZE column of the V\$ASM_DISKGROUP view
- D. The default size is 1 MB.

Correct Answer: B

QUESTION 2

You are tasked with managing an Oracle RAC 12cR1 installation, which is using Oracle Flex Cluster.

While analyzing the installation you realize that racdbnode2 should be configured as a Leaf node instead of a Hub node.

Which commands must you use to determine the cluster node type (role) of racdbnode2 and change the role to Leaf node of the same node?

A. [GRID]>srvct1 config vip -node racdbnode2[GRID]>crsct1 get node role config#Change to root#u password: XXXX[GRID]>crsct1 config -i node role leaf

B. [GRID]>srvct1 config vip -node racdbnode2[GRID]>crsct1 get node role config[GRID]>crsct1 set node role leaf[GRID]>crsct1 stop crs[GRID]>crsct1 start crs

C. [GRID]>srvct1 config vip -node racdbnode2[GRID]>crsct1 get node role config#Change to root#u password: XXXX[GRID]>crsct1 set node role leaf[GRID]>crsct1 stop crs[GRID]>crsct1 start crs

D. [GRID]>srvct1 set vip -node racdbnode2[GRID]>crsct1 modify node role config#Change to root#u

password: XXXX

[GRID]>crsct1 set node role leaf

[GRID]>crsct1 restart crs

Correct Answer: C

QUESTION 3

Which statement about Allocation Units is incorrect?

- A. Every Oracle ASM disk is divided into allocation units (AUs)



- B. An AU is the fundamental unit of allocation within a disk group
- C. A file extent consists of one or more AUs
- D. The au size disk group attribute can have the following values; 1, 8, 16, 32, 64, or 128 MB.

Correct Answer: D

QUESTION 4

Which statement about ACFS and ADVM under Flex ASM is incorrect?

- A. ADVM proxy instance is required for ADVM and ACFS to connect to flex ASM.
- B. An ADVM proxy instance must run on the same node as ADVM and ACFS.
- C. The ADVM proxy instance is configured on all Hub and Leaf nodes in a Flex cluster.
- D. The ADVM proxy instance has its ORACLE_SID set to +APX.
- E. Administrators can shut down the ADVM proxy if ACFS is not running on the node.

Correct Answer: C

QUESTION 5

How many ASM Disk Group(s) do you need, if you want to have the redundancy level set to high (triple mirroring) for a FILE?

- A. 1
- B. 2
- C. 3
- D. It depends on the number of different disks in a Disk Group, not the number of Disk Groups.

Correct Answer: D

[Latest 1Z0-432 Dumps](#)

[1Z0-432 PDF Dumps](#)

[1Z0-432 Study Guide](#)