



**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 Oracle ASM Cluster File Systems is incorrect?

- A. Oracle ACFS is a multiplatform, scalable file management system.
- B. Oracle ACFS can be used to extend ASM support to all customer files.
- C. Database files and application files are supported by Oracle ACFS.
- D. Oracle ACFS conforms to POSIX standards on Linux and UNIX platforms as well as Windows standards.
- E. Video, images, audio, and other general-purpose files are not supported by Oracle ACFS.

Correct Answer: E

## **QUESTION 2**

You are upgrading from an earlier version of Oracle Clusterware to Oracle Clusterware 12cR1 and want to store the OCR in an Oracle ASM disk group. What are the correct steps required to accomplish this task?

A. Set the ASM Compatibility attribute to 10.2.0.1 or later. Verify you are running the correct version of Oracle Clusterware 12cR1 by issuing \$crsctl query crsactiveversion Using srvctl create a disk group appropriately sized for the OCR you are migrating to ASM. As root, issue #ocrcheck -add +DG\_OCR As root, issue # ocrcheck -delete old\_ocr\_location

B. Set the ASM Compatibility attribute to 10.2.0.2 or later. Verify you are running the correct version of Oracle Clusterware 12cR1 by issuing \$crsctl query crsactiveversion Using acmca configure and start Oracle ASM on all cluster nodes. Using asmca create a disk group appropriately sized for the OCR you are migrating to ASM. As root, issue #ocrcheck -add +DG\_OCR As root, issue # ocrcheck -delete old\_ocr\_location

C. Set the ASM Compatibility attribute to 10.2.0.2 or later. Verify you are running the correct version of Oracle Clusterware 12cR1 by issuing \$crsctl query crsactiveversion Using crsctl, configure and start Oracle ASM on all cluster nodes. Using crsctl create a disk group appropriately sized for the OCR you are migrating to ASM. As grid infrastructure owner, issue # ocrconfig -add +DG\_OCR As grid infrastructure owner, issue # ocrconfig -delete old ocr location

D. Set the ASM Compatibility attribute to 10.2.0.2 or later. Verify you are running the correct version of Oracle Clusterware 12cR1 by issuing \$crsctl query crsactiveversion Using acmca configure and start Oracle ASM on all cluster nodes. Using asmca create a disk group appropriately sized for the OCR you are migrating to ASM. As root, issue #ocrdump -add +DG\_OCR As root, issue # ocrdump -delete old\_ocr\_location

Correct Answer: C

#### **QUESTION 3**

You want to change an existing Oracle Clusterware standard Cluster to an Oracle Flex Cluster There is Grid Naming Service (GNS) and Flex ASM configured right now. In what order do you need to take the following steps?

1.

Stop Oracle Clusterware



2.

Determine the current mode of the cluster

3.

Ensure that the GNS is configured with a fixed VIP.

4.

Change the mode of the cluster to be an Oracle Flex Cluster.

5.

Use the Oracle Automatic Storage Management Configuration Assistant (ASMCA) to enable Oracle Flex ASM in the cluster

6.

Start Oracle Clusterware

A. 1, 2, 3, 5, 4, 6

B. 2, 3, 5, 4, 1, 6

C. 1, 2, 3, 4, 5, 6

D. 2, 3, 4, 5, 1, 6

Correct Answer: D

# **QUESTION 4**

On a new Oracle Grid Infrastructure 12cR1 system, you notice that Oracle Flex ASM has been configured. Which two reasons are valid for configuring Grid Infrastructure in this manner?

A. Increased high availability of database instances

- B. Simple grid infrastructure configuration and easier maintenance
- C. Increased spare memory on reserved nodes
- D. Better performance for the underlying storage hardware

Correct Answer: AB

# **QUESTION 5**

You are preparing two Oracle Linux nodes, node1 and node2, for the installation of Oracle Grid Infrastructure, you plan to use the existing Linux users "grid" as Grid Infrastructure software. What task must be performed before installing the Grid Infrastructure?

A. Change the user "grid\\' initial login group to "dba"



B. No task must be performed.

C. Change the user ID of the grid user in node1, node2, or both nodes to guarantee that the user IDs are equal

D. Add "users" to supplementary groups of "grid" in node1. Or, alternatively remove "users" from supplementary groups of node2 "grid."

E. Use another Linux user as "grid" might be used for other purposes.

Correct Answer: C

Latest 1Z0-432 Dumps

1Z0-432 Practice Test

1Z0-432 Exam Questions