

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.passapply.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



https://www.passapply.com/1z0-432.html

2024 Latest passapply 1Z0-432 PDF and VCE dumps Download

QUESTION 1

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 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 2

The Flex ASM instances in your four-node cluster currently have a cardinality of two. Identify the correct command that will change the cardinality to three:

A. \$ srvctl modify asm -cardinality 3

B. \$ srvctl update asm -count=3

C. \$ srvctl modify asm -count 3

D. \$ srvctl modify flex count = 3

Correct Answer: C

QUESTION 3

You are managing a four node Oracle RAC environment. During a maintenance window it is required to shut down and restart RAC instances 2 and 4. Which option shows the required commands to accomplish this task?

VCE & PDF PassApply.com

https://www.passapply.com/1z0-432.html

2024 Latest passapply 1Z0-432 PDF and VCE dumps Download

A. srvct1 stop instance -i racdb1 -d racdbsrvct1 stop instance -d racdb -i racdb2srvct1 start instance -d racdb -i racdb2 srvct1 start instance -i racdb2 -d racdb2

B. srvct1 stop instance -i racdb4 -d racdbsrvct1 stop instance -d racdb -i racdb2srvct1 start instance -i racdb2 -d racdb srvct1 start instance -i racdb4 -d racdb

C. srvct1 stop instance -i racdb4 -d racdb intermediatesrvct1 stop instance -d racdb -i racdb2 intermediatesrvct1 start instance -i racdb2 -d racdb srvct1 start instance -i racdb4 -d racdb

D. srvct1 stop instance -i racdb -d racdb forcesrvct1 stop instance -d racdb2 -i racdb forcesrvct1 start instance -i racdb2 -d racdb srvct1 start instance -i racdb4 -d racdb

Correct Answer: B

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 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



https://www.passapply.com/1z0-432.html

2024 Latest passapply 1Z0-432 PDF and VCE dumps Download

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

Latest 1Z0-432 Dumps

1Z0-432 Practice Test

1Z0-432 Braindumps