



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

To configure the network in preparation for installing the Oracle Grid Infrastructure for a cluster, a number of tasks have been listed.

1.

Assign a public and private IP.

2.

Define a SCAN that resolves to six IP addresses in your DNS.

3.

Assign a virtual IP on a different subnet from the public

4.

Identify the interface and IP addresses for only the first node in your RAC

5.

Determine your cluster name

6.

Assign a Virtual IP on the same subnet as your public IP.

Identify the correct order of the tasks that apply to this effort.

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

B. 1, 5, 6

C. 2, 4, 6

D. 1, 4, 5, 6

Correct Answer: B

QUESTION 2

Which statement is true about the installation of Oracle Grid Infrastructure 12cR1 by using Oracle Universal Installer (OUI)?

A. You can use OUI to upgrade the entire Grid Infrastructure to 12cR1.

B. You can use OUI to install Grid Infrastructure in an Oracle Restart configuration.

C. You must use OUI to first install software only and then configure Oracle Clusterware and ASM.

D. You can use OUI to upgrade Oracle ASM to more recent release than Oracle Clusterware.



E. You can use OUI to install and configure a cluster that contains only hub nodes.

Correct Answer: A

QUESTION 3

A customer is using the policy-managed database by name RACDB on a 4-node cluster. The server names in the Cluster are: dasher, vixen, comet, and dancer.

There are two server pools defined, frontoffice and backoffice. The attributes are as follows:

ServerpoolImportance MinMax

Frontoffice 1022

Backoffice 512

There are two uniform services being created, crmsrv and hrsrv.

crmsrv is being assigned to serverpoolfrontoffice and hrsrv is assigned to backoffice.

Currently, all four nodes are up and running. The database and its services are running as follows:

The serverpoolfrontoffice, which is running the crmsrv service, is being run on the dasher and vixen hosts.

The serverpoolbackoffice, which is running hrsvc service, is being run on comet and dancer hosts.

What happens when the dasher node fails?

- A. Nothing happens because any service relocation is a major interruption to the clients who are connecting to the services.
- B. One of the nodes is moved from the backofficeserverpool to the frontofficeserverpool. This is moved with the consideration of importance and minimum attributes configured. Effectively, the crmsrv service will run in two nodes and hrsvc will run in one node.
- C. Rebootlescrs cluster stack will be tried in all the cluster nodes to resolve the issue. If this is not resolved, all nodes in the cluster get bounced to resolve the issues.
- D. Because the crmsrv service is defined as a uniform service, the cluster ensures at least one node is up and running, which is the current case. So, there will be no service relocation that will happen.

Correct Answer: A

QUESTION 4

Oracle 12cR1 Flex Cluster introduces a new topology, which allows for a higher level of scalability. Which four statements accurately describe the new topology's properties?

- A. Hub and Leaf topologies allow tightly and loosely coupled server membership.
- B. Hub and Leaf topologies support implicit Server Pools.



- C. Leaf servers are standard as in previous versions.
- D. Leaf servers are light-weight, no shared storage, no peer-to-peer communication and dedicated to application service.
- E. Hub servers do not support Oracle ASM.
- F. Oracle Flex Cluster 12cR1 supports bare metal and OVM servers in common cluster

Correct Answer: ABDF

QUESTION 5

You want to convert an Oracle Clusterware Standard Cluster to an Oracle Flex Cluster. Which commands will you execute?

- A. crsctl config gns crsctl add gns -vip myvip | IP address srvctl stop cluster -node mynodesrvctl modify cluster node flex
- B. srvctl get cluster mode status# if GNS not configured then must be configured with a fixed VIP - find GNSstatus
srvctl set config gns

srvctl convert cluster mode flex
- C. crsctl get cluster mode status# if GNS not configured then must be configured with a fixed VIP - find GNSstatus
srvctl config gns crsctl set clustermode flex crsctl stop crs crsctl start crs -wait
- D. crsctl set clusterware hub crsctl set clustermode flex srvctl show cluster mode status

Correct Answer: C

[1Z0-432 Practice Test](#)

[1Z0-432 Exam Questions](#)

[1Z0-432 Braindumps](#)