

250-254^{Q&As}

Administration of Symantec Cluster Server 6.1 for UNIX

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QUESTION 1

What is the default level of authorization of a new VCS user?

- A. Cluster Administrator
- B. Cluster Operator
- C. Cluster Guest
- D. Group Administrator
- E. Group Operator

Correct Answer: C

QUESTION 2

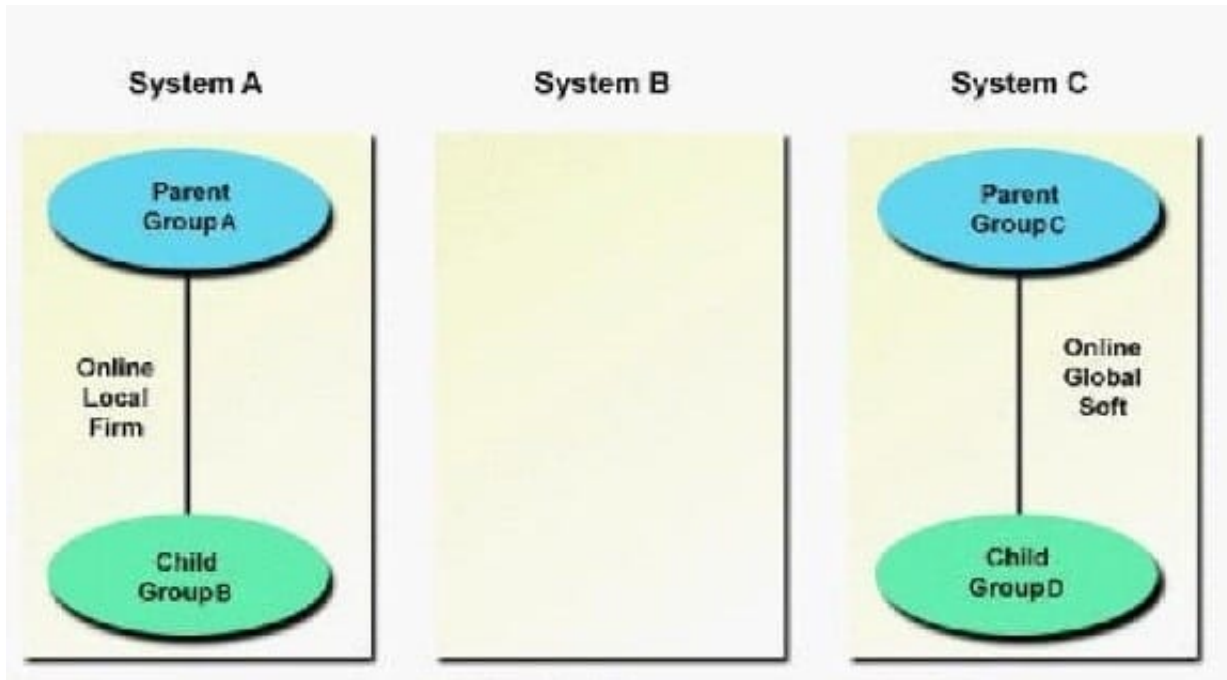
What are two requirements for configuring I/O Fencing on supported storage arrays? (Select two.)

- A. Cluster File System Option enabled
- B. LUNs with the PGR bit enabled
- C. a minimum of two private heartbeat connections
- D. an odd number of LUNs in the data disk group
- E. Disk Group version 110 or higher

Correct Answer: BE

QUESTION 3

The group dependencies in a three-system VCS cluster are shown in the exhibit. All groups are failover service groups with AutoFailover enabled and have the same SystemList and AutoStartList. What happens to GroupC when GroupD faults on SystemC and is brought online elsewhere?



- A. SystemB brings GroupC online.
- B. GroupC faults on SystemC.
- C. Nothing happens to GroupC.
- D. GroupD is forced online on SystemB.

Correct Answer: C

QUESTION 4

You need to remove a service group named Group A. You have already removed all resources from the group. Which command do you use to remove the group?

- A. hagr remove GroupA
- B. hagr delete GroupA
- C. hagr remove group GroupA
- D. hagr delete group GroupA

Correct Answer: B

QUESTION 5

System capacity and service group load are the main components for which FailOverPolicy?

- A. Load

- B. Order
- C. Limit
- D. Capacity

Correct Answer: A

QUESTION 6

The administrator of a four-node Veritas cluster has configured notifications as highly available for all notification methods.

How many notification manager resources are running when all nodes are considered?

- A. 1
- B. 2
- C. 4
- D. 8

Correct Answer: A

QUESTION 7

Which characteristic of Veritas Cluster Server attributes allows the public interface to be different for each of the systems in the cluster?

- A. Global
- B. Local
- C. Custom
- D. Proxy

Correct Answer: B

QUESTION 8

A new resource named myIP is added to the service group named GroupA. GroupA is currently online on SystemA. Which command must be run for the agent to start monitoring the myIP resource?

- A. hares -probe myIP -sys SystemA
- B. hares -online myIP -sys SystemA
- C. hares -modify myIP Enabled 1

D. hares -add IP myIP Enabled 1

Correct Answer: C

QUESTION 9

Which component is responsible for directing that a Veritas Cluster Server (VCS) resource be brought online?

- A. entry point
- B. resource agent
- C. service group
- D. VCS engine

Correct Answer: D

QUESTION 10

What does freezing a service group prevent?

- A. VCS notification of faults in the service group
- B. Monitoring of VCS resources in the service group
- C. Online and offline operations in the service group
- D. Modification of resource attributes in the service group

Correct Answer: C

QUESTION 11

After simultaneously rebooting all nodes of a 3-node cluster hosting a critical application, two of the nodes fail to power on because of a hardware fault. What must the cluster administrator do before HAD can start and the critical application can be onlined on the surviving node?

- A. fix the two failed nodes
- B. edit the /etc/llttab file by deleting the two faulted nodes
- C. edit the /etc/gabtab file by deleting the two faulted nodes
- D. manually seed the surviving node with gabconfig -c -x

Correct Answer: D

QUESTION 12

Refer to the exhibit.

```
sym1# llstat -nvv active
LLT node information:
  Node          State   Link  Status  Address
  * 0 sym1      OPEN   nic0  UP      00:03:BA:37:20:84
                   nic1  UP      00:03:BA:37:20:85
  1 sym2      IDLE   nic0  DOWN
                   nic1  DOWN

sym2# llstat -nvv | more
LLT node information:
  Node          State   Link  Status  Address
  0 sym1      IDLE   nic0  DOWN
                   nic1  DOWN
  * 1 sym2      OPEN   nic0  UP      00:03:BA:37:20:86
                   nic1  UP      00:03:BA:37:20:87
```

Consider the llstat output from both nodes of a cluster as denoted in the exhibit.

Assuming all hardware is operational, what is required to get the heartbeat links running normally?

- A. start LLT
- B. start GAB
- C. run llconfig -c
- D. run gabconfig -a

Correct Answer: B

QUESTION 13

The I/O fencing configuration for a Veritas cluster uses one Coordination Point (CP) server and two local coordinator disks. There are two network connections between the cluster and the CP server. A resource of type CoordPoint has been configured in the cluster using all default resource attribute values.

Which resource attribute value for the resource of type CoordPoint needs to be modified so that the resource will fault only when both network connections to the CP server fail even though the coordination disks are still accessible?

- A. FaultTolerance
- B. ToleranceLimit
- C. FencingTolerance

D. FencingLimit

Correct Answer: A

QUESTION 14

Which two items are required to replace a coordinator disk while the cluster is online? (Select two.)

- A. Replace the LUN and create the disk as a Veritas Volume Manager (VxVM) Disk
- B. Replace the LUN and create the disk as a Logical Volume Manager (LVM) Disk
- C. Replace the LUN and create the disk as either a VxVM or LVM Disk
- D. Run the installvcs -fencing command to replace the removed LUNs
- E. Run the vxfenadm command to replace the removed LUNs

Correct Answer: AD

QUESTION 15

What is required in order to have two separate Veritas clusters share a common private heartbeat network switch?

- A. GAB network IDs must be unique across the clusters.
- B. All node IDs must be unique across the clusters.
- C. Cluster IDs must be unique across the clusters.
- D. All LLT node IDs must be unique across the clusters.

Correct Answer: C

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