

# 250-253<sup>Q&As</sup>

Administration of Veritas Cluster Server 6.0 for Unix

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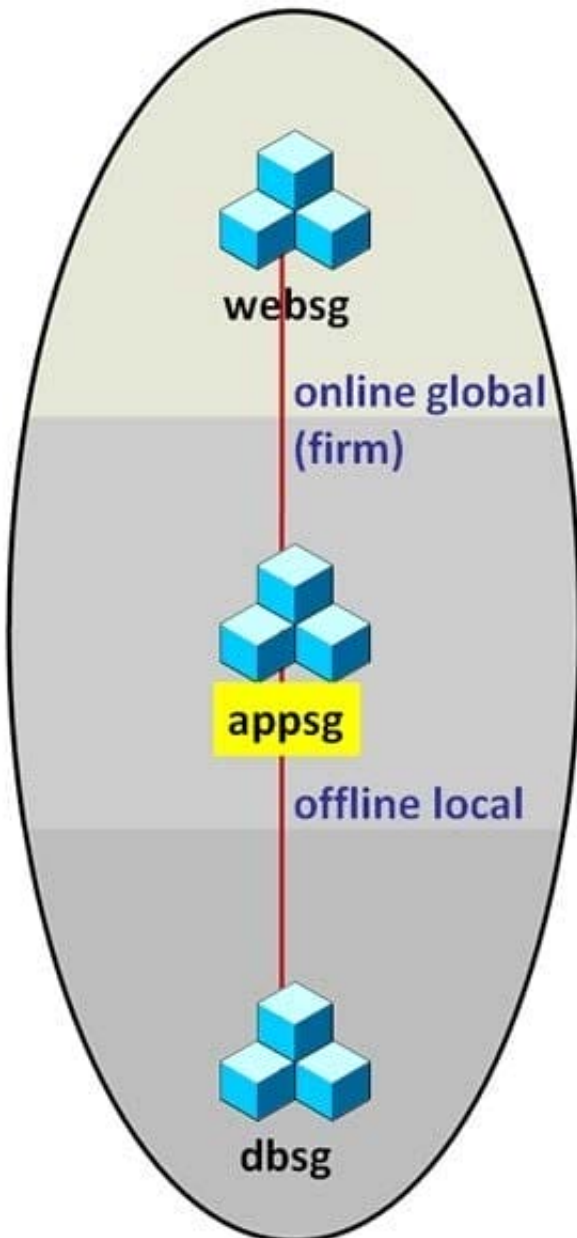
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**QUESTION 1**

Refer to the exhibit.



A two-node cluster has three failover service groups as shown in the exhibit. The websp and appsg service groups are online on sym1 the dbsg service group is online on sym2. All resources are enabled and critical.

Which action does Veritas Cluster Server take when a resource in the appsg service group faults?

- A. The appsg service group enters a faulted state, and the websp service group remains online.
- B. The appsg service group enters a faulted state on sym1, and the dbsg service group is taken offline.
- C. The appsg service group enters a faulted state on sym1 and fails over to sym2.

D. The appsg service group enters a faulted state on sym1, and the websp service group is taken offline.

Correct Answer: D

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### QUESTION 2

How does a system administrator verify that a Network Monitor Server is healthy?

- A. By checking Incident Queue and Message Wait Time on the System Overview page
- B. By verifying the configuration details of the System Settings page
- C. By determining whether system alert message emails are generated or received
- D. By reviewing the results of the Environmental Check Utility (ECU)

Correct Answer: A

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### QUESTION 3

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

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### QUESTION 4

A resource of type Application is configured to be monitored by the Intelligent Monitoring Framework.

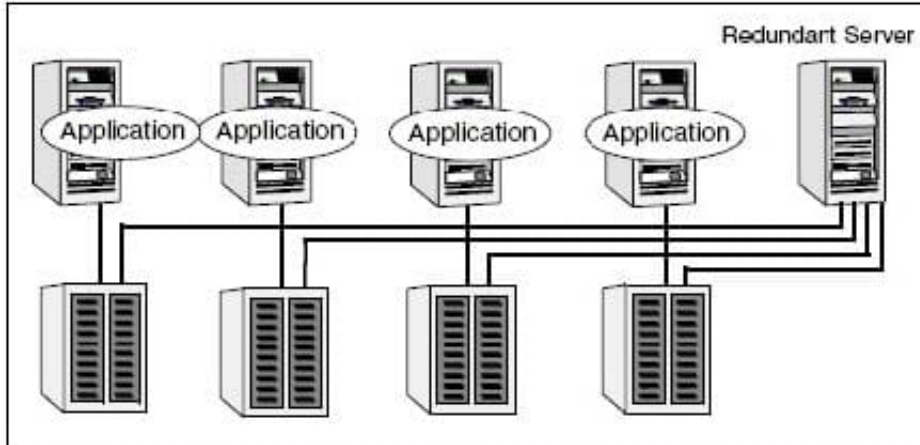
Which resource attribute should be exclusively configured in order to enable the Proactive Prevention of Concurrency feature for the resource of type Application?

- A. PidFiles
- B. MonitorProgram
- C. MonitorProcesses
- D. StartProgram

Correct Answer: C

**QUESTION 5**

Refer to the exhibit.



The exhibit shows an N-to-1 cluster configuration, in which nodes are connected to storage devices via dual-hosted SCSI cables.

Why is this an inefficient configuration?

- A. Storage should be shared by more than two nodes.
- B. Clusters should have at most two nodes.
- C. NAS is preferred over SAN for shared storage.
- D. NFS is the preferred way to share storage within a cluster.

Correct Answer: A

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