

VCS-254^{Q&As}

Administration of Veritas Cluster Server 6.1 for UNIX

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QUESTION 1

A two-system cluster has three failover service groups as shown in the exhibit. The RedSG and WhiteSG service groups are online on node1; the BlueSG service group is online on node2. All resources are enabled and critical. Which action does VCS take when a resource in the WhiteSG service group faults?

- A. The WhiteSG service group enters a faulted state, and the RedSG service group remains online.
- B. The WhiteSG service group enters a faulted state on node1, and the BlueSG service group is taken offline.
- C. The WhiteSG service group enters a faulted state on node1 and fails over to node2.
- D. The WhiteSG service group enters a faulted state on node1, and the RedSG service group is taken offline.

Correct Answer: D

QUESTION 2

Before attempting to verify the operation of LLT, GAB, or the cluster, the following steps are taken:

Log in to any node in the cluster as superuser. Place the VCS command directory in your PATH variable: # export PATH=\$PATH:/usr/sbin:/opt/VRTS/bin:/opt/VRTSvcs/bin

Which command is invalid for configuration verification?

- A. haconf -display
- B. hastatus -summary
- C. Iltstat -nvv
- D. gabconfig -a

Correct Answer: A

QUESTION 3

Only two local disks suitable for use as coordinator disks are available for a local muti-node cluster.

Adding a Coordination Point (CP) Server with which two properties would maximize the resiliency of the I/O fencing configuration? (Select two.)

- A. One-node CP server cluster with GAB and LLT configured
- B. One-node CP server cluster with only LLT configured
- C. Second network connection to the CP server cluster
- D. Multi-node CP server cluster
- E. I/O fencing on the CP server cluster



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Correct Answer: CD

QUESTION 4

An application identified for clustering by the system administrator is hard-coded so that it must be installed in /usr/local/app. What are two considerations for clustering the application? (Select two.)

- A. The application could be clustered by mounting a file system from the shared storage on /usr/local/app.
- B. The application is an inappropriate candidate to be clustered without creating a link to /opt/VRTSvcs.
- C. The application could be clustered by creating a new directory under the root directory.
- D. The application is an inappropriate candidate to be clustered without rewriting the source code.
- E. The application could be clustered by creating a soft link from /usr/local/app to a shared file system.

Correct Answer: AE

QUESTION 5

What should be considered before enabling the Preventing Concurrency Violation (ProPCV) attribute in a service group?

- A. The MonitorProgram attribute must be configured for the Application resource type.
- B. The MonitorProcesses attribute must be configured for the Application resource type.
- C. The Mode value for the IMF attribute of the Application type resource is set to 1.
- D. The ProPCV attribute is prevented from being changed when the service group is active.

Correct Answer: B

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