

VCS-256^{Q&As}

Administration of Veritas InfoScale Availability 7.1 for UNIX/Linux

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QUESTION 1

What happens if the cluster configuration is open and the cluster is forcibly stopped on all nodes?

- A. VCS automatically rejects all hastop commands when the cluster configuration is open.
- B. VCS is stopped and any configuration changes made since the cluster configuration was saved are lost.
- C. VCS automatically writes the in-memory cluster configuration to the main.cf file then stops HAD.
- D. VCS prompts the administrator to save the configuration when stopping HAD on all cluster nodes.

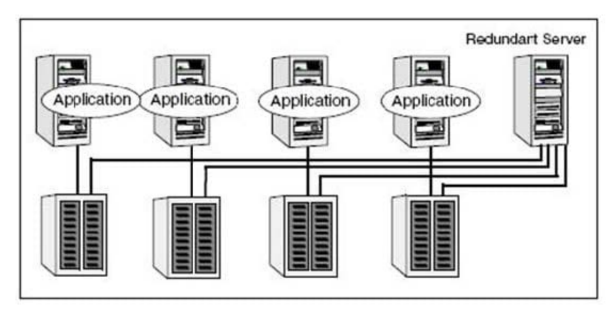
Correct Answer: D

QUESTION 2

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, obtaining a N+1 cluster configuration.
- 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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QUESTION 3

As part of the consolidation efforts in a data center, the administrator decides to merge two two-node Veritas Cluster Server (VCS) clusters into a four-node VCS cluster. The source and target clusters are on the same networks for LLT communication. The administrator performs the following tasks as preparation for the merge while both clusters are still running:

modifies /etc/llttab files on the source cluster systems so the cluster ID is changed to the cluster ID of the target cluster modifies /etc/llthosts files on all systems to include the four nodes modifies /etc/gabtab files on all systems to require the four systems to seed ensures the source cluster systems can see the fencing disks used by the target cluster copies the fencing configuration files from the target cluster systems to the source cluster systems adds the source cluster systems to the target cluster configuration using the hasys –add command

After the preparation is complete, the administrator stops the source cluster leaving the applications running, then stops the whole communication stack and restarts it in the correct order. When the administrator attempts to start the cluster again on the source cluster systems, they fail to join the four-node cluster.

Which preparation step that the administrator failed to perform is preventing the source cluster systems from joining the four-node cluster?

- A. The cluster needs to be manually seeded using gabconfig -x on the source cluster systems.
- B. The target main.cf file needs to be copied to the source cluster systems.
- C. The service group configuration of the source cluster needs to be applied to the target cluster.
- D. The cluster UUID from the target cluster needs to be copied to the source cluster.

Correct Answer: D

QUESTION 4

What happens when an administrator executes hastop-local on a system that has an online service group which is frozen persistently?

- A. HAD is killed on the system so the system state changes to faulted in the cluster.
- B. HAD shuts down gracefully but leaves the application running.
- C. The service group is evacuated to another system and HAD shuts down gracefully.
- D. The command is rejected and HAD continues to run.

Correct Answer: A

QUESTION 5

Which requirement must an administrator meet prior to implementing an InfoScale Availability cluster that includes both physical and virtual machines?

A. ensure all systems in the cluster have access to virtualized storage devices



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B. ensure shared storage supports SCSI3 persistent reservations

C. ensure shared storage supports multi-pathing

D. ensure the systems in the SystemList for a service group have access to the same shared storage devices

Correct Answer: B

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