

VCS-260^{Q&As}

Administration of Veritas InfoScale Availability 7.3 for UNIX/Linux

Pass Veritas VCS-260 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

https://www.geekcert.com/vcs-260.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by Veritas Official Exam Center

Instant Download After Purchase

100% Money Back Guarantee

- 😳 365 Days Free Update
- 800,000+ Satisfied Customers





QUESTION 1

Which attribute can an administrator configure to allow a service group to come back online after a persistent resource has faulted and other nodes are unavailable?

- A. RestartLimit
- B. AutoRestart
- C. FailOverPolicy
- D. AutoStartPolicy
- Correct Answer: B

QUESTION 2

An administrator manually edits the Veritas Cluster Server configuration file while a cluster is stopped. When the cluster is restarted, all the changes made are missing.

Why are the changes made to the configuration file missing?

- A. The cluster was started first on the node where the changes were made.
- B. The hacf -verify command needs to be run after making the manual changes.
- C. The cluster was started first on a node other than the one where the changes were made.
- D. The haconf -dump command needs to be run prior to starting the cluster.

Correct Answer: C

QUESTION 3

An administrator wants to deploy a complex cluster configuration that will include over six nodes, I/O fencing, and multiple private cluster interconnections.

Which method will help the administrator to implement rapid cluster deployment?

A. prepare a custom main.cf file using the sample template files and copy the file to all cluster nodes

- B. generate a custom installation script using the Veritas Services and Operations Readiness Tools (SORT) website
- C. prepare a custom response file in Veritas InfoScale Operations Manager (VIOM) and push it out to the new cluster
- D. prepare a custom response file to build the new cluster configuration using /opt/VRTS/install/installer

Correct Answer: D



QUESTION 4

All LLT links fail simultaneously in a two-mode cluster with disk-based fencing configured. Node0 won the race for the coordinator disks, and Node1 panics and restarts as a result of losing the race. Node1 is now unable to join Node0 to form a cluster.

What happens if the administrator forces GAB to seed on Node1?

- A. Node1 joins the cluster, but it is in jeopardy membership.
- B. The administrator inadvertently causes a split-brain condition.
- C. The fencing driver sees only registration keys for Node0 and disables itself.
- D. The fencing driver on Node1 writes registration keys to the coordinator disks and HAD starts up.

Correct Answer: D

QUESTION 5

Which two requirements must be met to allow an administrator to configure LLT heartbeats over UDP? (Choose two.)

- A. The LLT private links must be on the same subnet.
- B. Each NIC must have an IP address configured before configuring LLT.
- C. LLT must be configured in the same subnet.
- D. Each link must have a unique UDP port.
- E. Broadcast must be enabled for the heartbeat subnet.

Correct Answer: BD

Latest VCS-260 Dumps

VCS-260 PDF Dumps

VCS-260 Study Guide