

VCS-254^{Q&As}

Administration of Veritas Cluster Server 6.1 for UNIX

Pass Veritas VCS-254 Exam with 100% Guarantee

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

https://www.geekcert.com/vcs-254.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



VCE & PDF GeekCert.com

https://www.geekcert.com/vcs-254.html 2024 Latest geekcert VCS-254 PDF and VCE dumps Download

QUESTION 1

There is a two-node Veritas cluster with two independent heartbeat connections, and fencing is disabled. What happens when one of the heartbeat connections is lost?

- A. The cluster will disable service group failover on system fault.
- B. The cluster will be fully functional, but will be unsupported.
- C. The cluster will automatically configure a low-pri heartbeat over the public net.
- D. The cluster will take all service groups offline until both heartbeats are restored.

Correct Answer: A

QUESTION 2

What are two valid methods of notification from within Symantec Cluster Server? (Select two.)

- A. RDMA
- B. SMTP
- C. SNMP
- D. NTP
- E. FTP

Correct Answer: BC

QUESTION 3

What is the primary benefit of implementing the Intelligent Monitoring Framework feature for resources?

- A. Prevention of concurrency violations
- B. Monitoring of resources running on remote clusters
- C. Immediate notification of resource state change
- D. Monitoring of resources without need of configuration

Correct Answer: C

QUESTION 4

Which actions are required to enable a service group to run on all systems in a cluster simultaneously?

VCE & PDF GeekCert.com

https://www.geekcert.com/vcs-254.html 2024 Latest geekcert VCS-254 PDF and VCE dumps Download

- A. Run the hagrp -modify [service group] Parallel 1 command and the service group will automatically restart on all systems
- B. Take the service group offline, add all cluster systems to the AutoStartList, and bring the service group back online with the -all option
- C. Stop Veritas Cluster Server, edit main.cf to turn the Parallel attribute on, add all cluster systems to the AutoStartList, and restart Veritas Cluster Server
- D. Stop Veritas Cluster Server, edit main.cf so the service group AutoStartList attribute includes all cluster systems, and restart Veritas Cluster Server

Correct Answer: C

QUESTION 5

Which component is directly responsible for communicating online configuration changes to all nodes in the cluster?

- A. LLT
- B. IMF
- C. GAB
- D. HAD

Correct Answer: D

VCS-254 Practice Test

VCS-254 Study Guide

VCS-254 Braindumps