## VCS-256 ${ }^{\text {Q\&As }}$

Administration of Veritas InfoScale Availability 7.1 for UNIX/Linux

## Pass Veritas VCS-256 Exam with 100\% Guarantee

Free Download Real Questions \& Answers PDF and VCE file from:
https://www.leads4pass.com/vcs-256.html

100\% Passing Guarantee<br>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
( $\mathbf{O}$ 800,000+ Satisfied Customers



## QUESTION 1

What happens when the hastop -local -force command is issued on the active node in a two-node active/passive cluster?
A. The services shut down on the active node and are brought up on the passive node.
B. The passive node becomes the active node, and all service groups are automatically switched to the new active node.
C. The services continue to run on the active node while HAD is stopped.
D. The online service groups on the active node are taken offline and remain offline until started manually.

Correct Answer: C

## QUESTION 2

Which command allows an administrator to halt the cluster without affecting any of the running services in an active Veritas Cluster Server environment?
A. hastop
B. hastop -all
C. hastop -all -force
D. hastop -all -freeze

Correct Answer: A

## QUESTION 3

How can an administrator remove existing keys from the coordinator disks?
A. by restarting HAD, fencing, and GAB
B. by rebooting all the cluster nodes
C. by running the vxfenclearpre command
D. by restarting fencing

Correct Answer: C
Reference: https://www.veritas.com/support/en_US/doc/129672940-129672943-0/uxrt-731_v31933796-129672943

## QUESTION 4

Which behavior should an administrator expect when using the Veritas InfoScale Availability online upgrade process using the installer?
A. The cluster remains online and the kernel processes are swapped during the upgrade process.
B. The cluster is taken offline one node at a time during the package upgrade.
C. The cluster is taken offline during the upgrade process, but the applications stay online.
D. The cluster remains online until the next reboot and an alternative boot disk is used.

Correct Answer: B

## QUESTION 5

What does it mean when a cluster node is in the REMOTE_BUILD state?
A. The in-memory cluster configuration is being built by copying the in -memory configuration from another running cluster node.
B. The node is building the in-memory cluster configuration from the primary main.cf file on a remote node.
C. The in-memory configuration on the node is being updated to reflect configuration changes being made on a remote node.
D. It is the last node to join the cluster and must wait to build the in-memory configuration until all other nodes have their in-memory configuration.

Correct Answer: C

