

# VCS-260<sup>Q&As</sup>

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.pass2lead.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**

An administrator is bringing a service group online. One of the resources is remaining offline, and is shown in `waiting to go online\\' state.

Which command should the administrator run to stop Veritas Cluster Server from attempting to bring the resource online to troubleshoot the issue?

- A. hares -clear
- B. hares -offline
- C. hagrp -clearadminwait group -sys system
- D. hagrp -flush

Correct Answer: B

#### **QUESTION 2**

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

#### **QUESTION 3**

What is the impact to unsaved configuration changes in Veritas Cluster Server when an administrator stops the cluster with a force option from the command-line interface?

- A. The changes are automatically saved.
- B. The changes are automatically discarded.
- C. The potential corruption of the cluster configuration.
- D. The changes are prompted to be discarded.

Correct Answer: D



### **QUESTION 4**

A cluster configured with disk based I/O fencing has two dedicated high-priority LLT links and one low-priority link over public network interface.

What is the state of the cluster if both high-priority links fail simultaneously?

A. All nodes remain in regular GAB membership, but are also in jeopardy membership.

- B. The cluster is in a split-brain condition until at least one other LLT link is working.
- C. The cluster with active service groups stays running, but the other shuts down.
- D. Service groups are unable to failover when resource faults occur, but can failover if a system fault occurs.

Correct Answer: B

#### **QUESTION 5**

Consider the following service group configuration from main.cf

```
group appsg (
SystemList = { server2 = 0, server1 = 1 }
)
requires group dbsg online local firm
group dbsg (
SystemList = { server1 = 0, server2 = 1 }
)
```

Both groups are online on server1, and the administrator executes the following command.

```
hagrp -offline dbsg -any
```

What is the result?

- A. The user is prompted to take group appsg offline.
- B. Group appsg and group dbsg both go offline.
- C. The user receives an error about the group dependency.
- D. Group dbsg goes offline.

Correct Answer: C



VCS-260 PDF Dumps

VCS-260 Exam Questions

VCS-260 Braindumps