

250-251^{Q&As}

Administration of HA Solutions for UNIX (VCS 5.0)

Pass Symantec 250-251 Exam with 100% Guarantee

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

<https://www.pass2lead.com/250-251.html>

100% Passing Guarantee
100% Money Back Assurance

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

-  **Instant Download** After Purchase
-  **100% Money Back** Guarantee
-  **365 Days** Free Update
-  **800,000+** Satisfied Customers



QUESTION 1

When preparing to upgrade Veritas Cluster Server (VCS) on the S1 and S2 systems, which three actions should be taken to verify software compatibility? (Select three.)

- A. check the VCS release notes for supported software
- B. run the `installvcs -precheck S1 S2` command
- C. run the `installvcs -vercheck S1 S2` command
- D. run the `installvcs -upgradecheck S1 S2` command
- E. check the Symantec Enterprise Support website

Correct Answer: ABE

QUESTION 2

Cluster systems are using a NIC teaming method. Both nic1 and nic2 have been used to create the virtual network interface named nic. The NIC resource is using the teamed nic device. If nic1 is the currently active interface, what is the effect on the NIC resource if nic1 fails?

- A. You must use the MultiNIC resource for this configuration.
- B. The operating system fails over the IP addresses from nic1 to nic2.
- C. The NIC resource will fault causing the service group to fail over.
- D. The NIC resource moves the IP addresses from nic1 to nic2.

Correct Answer: B

QUESTION 3

Given the following `lltstat` output from both nodes of a cluster:

```
SystemA# lltstat -nvv | more LLT node information: Node State Link Status Address
```

```
*
```

```
0 SystemA OPEN nic0 UP 00:03:BA:37:20:84 nic1 UP 00:03:BA:37:20:85 1 SystemB IDLE nic0 DOWN nic1 DOWN
SystemB# lltstat -nvv | more LLT node information: Node State Link Status Address 0 SystemA IDLE nic0 DOWN nic1
DOWN
```

```
*
```

```
1 SystemB OPEN nic0 UP 00:03:BA:37:20:86 nic1 UP 00:03:BA:37:20:87 Assuming all hardware is operational, what
is required to get the heartbeat links running normally?
```

- A.

Start LLT

B.

Start HAD

C.

Start RPC

D.

Start GAB

Correct Answer: D

QUESTION 4

What are two requirements for configuring I/O Fencing on supported storage arrays? (Select two.)

- A. Cluster File System Option enabled
- B. LUNs with the PGR bit enabled
- C. a minimum of two private heartbeat connections
- D. an odd number of LUNs in the data disk group
- E. Disk Group version 110 or higher

Correct Answer: BE

QUESTION 5

A cluster system had hardware upgrades performed. Upon reboot, it does not join the cluster. What should you verify? (Choose two.)

- A. LLT ports have IP addresses.
- B. LLT links are connected.
- C. Hardware is identical.
- D. LLT and GAB are both running.
- E. The cluster ID is unique on all systems.

Correct Answer: BD

[Latest 250-251 Dumps](#)

[250-251 VCE Dumps](#)

[250-251 Study Guide](#)