



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.pass4itsure.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**

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

- 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 2

Given the partial `main.cf` definition:

```
group GroupA (
```

```
SystemList = { SystemA = 0, SystemB = 1, SystemC = 2, SystemD = 4 }
```

```
AutoStartList = { SystemA, SystemD }
```

```
OnlineRetryLimit = 3
```

```
OnlineRetryInterval = 120)
```

GroupA is online on SystemA.

All other systems are up and available.

Where will GroupA fail over to when SystemA faults?

- A. SystemA
- B. SystemB
- C. SystemC
- D. SystemD

Correct Answer: B

QUESTION 3

Which system is unsuitable for use in a multinode cluster? System S1: one local drive three network interfaces access



to shared storage multiple processors two HBAs System S2: two mirrored local drives

three network interfaces access to shared storage a single processor two HBAs System S3: two mirrored local drives
three network interfaces access to shared storage multiple processors one HBA System S4: two mirrored local drives
three network interfaces multiple processors two HBAs

- A. System S1
- B. System S2
- C. System S3
- D. System S4

Correct Answer: D

QUESTION 4

A PostOnline trigger is being tested on a 3-node cluster with systems named SystemA, SystemB, and SystemC. The trigger works on SystemA, but it fails to run on SystemB and SystemC. What is a possible reason for this?

- A. The PostOnline trigger is missing from SystemB and SystemC.
- B. The hatrigger -sync script must be run on SystemA.
- C. The PostOnline attribute is set to false on SystemB and SystemC.
- D. The hasys attribute for triggers is Disabled on SystemB and SystemC.

Correct Answer: A

QUESTION 5

Assume that the GroupA service group is online on SystemB. Consider the following configuration file: group GroupA (SystemList = { SystemA = 1, SystemB = 2 } AutoStartList = { SystemA }) IP ip0 (Device = nic0 Address = "10.10.10.10" NetMask = "255.255.255.0") NIC nic0 (Device = nic0 NetworkType = ether) NIC nic1 (Device = nic1 NetworkType = ether) ip0 requires nic0 What happens to the GroupA service group if the network cable connected to nic0 is unplugged on SystemB?

- A. GroupA faults on SystemB and attempts to fail over to SystemA.
- B. The nic0 resource faults on SystemB and restarts on SystemB.
- C. The nic0 resource faults and fails over to resource nic1.
- D. GroupA stays partially on line and the nic0 resource faults.

Correct Answer: A