



# 250-251<sup>Q&As</sup>

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.geekcert.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

A two-system cluster has three failover service groups as shown in the exhibit. The RedSG and WhiteSG service groups are online on node1; the BlueSG service group is online on node2. All resources are enabled and critical. Which action does VCS take when a resource in the WhiteSG service group faults?

- A. The WhiteSG service group enters a faulted state, and the RedSG service group remains online.
- B. The WhiteSG service group enters a faulted state on node1, and the BlueSG service group is taken offline.
- C. The WhiteSG service group enters a faulted state on node1 and fails over to node2.
- D. The WhiteSG service group enters a faulted state on node1, and the RedSG service group is taken offline.

Correct Answer: D

---

### QUESTION 2

Which three conditions must be met for a service group to fail over? (Select three.)

- A. AutoFailover must be set to default.
- B. All resources must be set as critical.
- C. The service group must not be frozen.
- D. FailOnFault must be set to default.
- E. At least one failover target must be running.

Correct Answer: ACE

---

### QUESTION 3

Which attributes impact service group failover? (Choose three.)

- A. FailOver
- B. AutoFailOver
- C. Faulted
- D. FaultPropagation
- E. Frozen

Correct Answer: BDE

---

### QUESTION 4



Given a service group with all resources online, what should be done to prevent the top resource in a dependency tree from causing a failover when it is taken offline outside the cluster?

- A. freeze the resource
- B. set Probed to 0
- C. set Critical to 0
- D. set Enabled to 0

Correct Answer: C

#### QUESTION 5

VCS1 cluster has three systems: S1, S2, and S3; and six service groups: SGa, SGb, SGc, SGd, SGe, and SGf. The SGa, SGd, and SGf service groups are online on the S1 system. The SGc and SGe service groups are online on the S2 system. The SGb service group is online on the S3 system. Consider the following main.cf definition:

```
Group S3b (  
  SystemList = { S1=0, S2=1, S3=1 }  
  AutoStartList = {S1, S2, S3 }  
  AutoFailOver = 0  
)
```

The S3 system panics. What will happen to SGb?

- A. It will fault in the cluster.
- B. It will go to system S2.
- C. It will go to system S3.
- D. It will remain offline in the cluster.

Correct Answer: D

[250-251 PDF Dumps](#)

[250-251 Study Guide](#)

[250-251 Braindumps](#)