

250-253^{Q&As}

Administration of Veritas Cluster Server 6.0 for Unix

Pass Symantec 250-253 Exam with 100% Guarantee

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

<https://www.pass2lead.com/250-253.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

What is the primary benefit of implementing the Intelligent Monitoring Framework feature for resources?

- A. Prevention of concurrency violations
- B. Monitoring of resources running on remote clusters
- C. Immediate notification of resource state change
- D. Monitoring of resources without need of configuration

Correct Answer: C

QUESTION 2

Which two resource attributes need to be correctly set to prevent an unplanned outage due to an improper configuration that might cause a fault during the online process of the new resource? (Select two.)

- A. AutoStart
- B. Critical
- C. Enabled
- D. AutoDisabled
- E. MonitorOnly

Correct Answer: BC

QUESTION 3

The postoffline trigger is enabled for the websg service group for all cluster nodes, and the trigger location has been configured for the default location. Two separate trigger action executables named T1action1 and T2action2 are to be configured.

Where will Veritas Cluster Server look for the two trigger executables?

- A. `$VCS_HOME/bin/triggers/postoffline/T1action1` `$VCS_HOME/bin/triggers/postoffline/T2action2`
- B. `$VCS_HOME/bin/websg/postoffline/T1action1` `$VCS_HOME/bin/websg/postoffline/T2action2`
- C. `$VCS_HOME/bin/triggers/websg/T1action1` `$VCS_HOME/bin/triggers/websg/T1action2`
- D. `$VCS_HOME/bin/postoffline/T1action1` `$VCS_HOME/bin/postoffline/T2action2`

Correct Answer: A

QUESTION 4

A power problem caused all nodes in the cluster to crash. One node has failed to reboot, and smoke is coming from the power supply. The administrator runs `gabconfig -a` and notices that port a has two of three nodes registered.

What should the administrator do to start Veritas Cluster Server on the running nodes?

- A. edit `/etc/littab` and change the `-n3` option to `-x`
- B. run `hasys -force` on one of the nodes to force HAD to start
- C. run `gabconfig -cx` on both of the running nodes
- D. run `gabconfig -cx` on one of the running nodes

Correct Answer: D

QUESTION 5

The service group named `websg` is currently online on the `sym3` node. All other nodes are running.

Consider the following partial `main.cf` definition:

```
Group websg (  
SystemList = { sym1=0, sym2=1, sym3=2 }  
AutoStartList = {sym2, sym3 }  
FailOverPolicy = Priority  
)
```

The operator incorrectly shuts down a critical resource in the `websg` service group outside of Veritas Cluster Server.

Based on the information provided, what will happen to the `websg` service group?

- A. It will remain partially online on the `sym3` node.
- B. It will switch to the `sym1` node.
- C. It will switch to the `sym2` node.
- D. It will restart on `sym3` node.

Correct Answer: B