

# 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.passapply.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**

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
OUESTION 2

#### **QUESTION 2**

The hastatus command shows the systems are in STALE\_ADMIN\_WAIT. What causes this?

- A. The configuration was not closed before restarting HAD.
- B. There is a syntax error in the main.cf configuration file.
- C. There is a main.stale file in the configuration directory.
- D. The main.cf is different on the systems in the cluster.

Correct Answer: B

#### **QUESTION 3**

The amount of information logged on all Process resources needs to be increased in order to debug a problem in a VCS cluster. After running the proper commands to accomplish this, which file is modified?

A. log.cf



### https://www.passapply.com/250-251.html 2024 Latest passapply 250-251 PDF and VCE dumps Download

PassApply.com

B. debug.cf

C. main.cf

D. types.cf

Correct Answer: D

#### **QUESTION 4**

Which statement is true about using the hares -override CSGNIC MonitorInterval command?

- A. It must be changed for the Resource Type.
- B. It must be set in the TypeDefaults.cf.
- C. It sets MonitorInterval for CSGNIC to 0.
- D. It allows setting MonitorInterval for CSGNIC.

Correct Answer: D

#### **QUESTION 5**

A PreOnline trigger is being tested on a three-system cluster with system names SystemA, SystemB, and SystemC. The trigger works for GroupA on all systems. However, the trigger fails to run for GroupB. How can this be corrected?

- A. Set the EnablePreOnline attribute for GroupB
- B. Copy the PreOnline trigger to all systems
- C. Run the hagrp -modify GroupB PreOnline 1 command
- D. Run the hatrigger -modify GroupB PreOnline command

Correct Answer: C

Latest 250-251 Dumps

250-251 PDF Dumps

250-251 VCE Dumps