Symantec

ASC-012

ASC High Availability Assessment

http://killexams.com/exam-detail/ASC-012
QUESTION: 70
VCS is running on all three nodes, and the configuration is closed. The administrator runs "hastop -all -force", manually edits the main.cf on NodeA, and runs hastart on NodeA, but VCS does not start. Which command should they run to identify the problem?

A. hastart -force
B. hasys -force NodeA
C. hacf -verify
D. haconf -verify

Answer: C

QUESTION: 71
Which tool is required to collect information about a cluster to send to Symantec Support?

A. SORT scripts
B. VRTSexplorer
C. VEA GUI and VCS GUI
D. Vertias cluster server simulator

Answer: B

QUESTION: 72
In a two-node VCS cluster, all heartbeat links simultaneously failed when a quad-ethernet card that supports these networks went down on one of the servers. What might this cause?

A. The GAB membership will go into a jeopardy state to prevent any service groups from failing over.
B. The violation trigger script will be called to shutdown one of the servers to minimize the risk of data corruption.
C. The cluster will partition and create a split-brain condition which may result in data corruption.
D. The service groups will be auto-disabled until one or more of the heartbeat links resumes.

Answer: C
**QUESTION:** 73
For what two purposes should the VCS Simulator tool be used? (Select two.)

A. To replay and simulate the event captured in the VCS log files for investigating problems  
B. To enable offline testing of VCS configurations  
C. To pre-stage VCS configurations before they are rolled-out to the cluster nodes  
D. To simulate servers and arrays used in a VCS configuration  
E. To simulate VCS configurations for testing custom agents and scripts

**Answer:** B, C

**QUESTION:** 74
Which of the following enables you to test the O/S and application configuration of a node by bringing up the application on an inactive node without stopping the application on the primary node or disrupting user access?

A. HA Fire Drill  
B. VVR  
C. VCS Simulator  
D. Fire Drill using snapshots

**Answer:** D

**QUESTION:** 75
A customer wants to deploy two production applications, each with its own corresponding test application and wants to prevent production applications running on the same system as test applications. What should be the best practice recommendation?

A. Deploy all four applications in one single cluster and use offline local dependencies  
B. Deploy two clusters with each containing a production application and its corresponding test application and use offline local dependencies  
C. Deploy two clusters with each containing a production application and its corresponding test application and use system limits and service group prerequisites  
D. Deploy two clusters, one containing both production applications and one containing both test applications

**Answer:** D
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