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250-222

Administration of HA Solutions for Unix using VCS 4.0

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QUESTION NO: 1

You are installing VCS on a new four-node cluster. You will be running the installation program from a single node. The system administrators are concerned about system security and do not want to give you the administrative password. Instead, they want to enter the password once and then leave you alone to work. Assuming there are no reboots into single-user mode, which two methods enable you to accomplish this? (Choose two.)

- A. telnet
- B. ftp
- C. ssh
- D. rsh
- E. RPC

Answer: C,D

QUESTION NO: 2

Which hardware component is considered key in a high availability configuration using VERITAS Volume Manager and VCS?

- A. multiple I/O paths
- B. shared memory segment definitions
- C. multiple processors
- D. Fibre Channel attached storage

Answer: A

QUESTION NO: 3

What is a requirement for implementing a VCS cluster?

- A. Hardware single points of failure must be isolated and eliminated.
- B. An application must be able to restart to a known state after a failure.
- C. An application must be able to run simultaneously on all clustered systems.
- D. Monitored redundant hardware components must be the same make and model.

Answer: B

QUESTION NO: 4

During review of a two-system VCS active-passive cluster installation, it is noticed that all disks are configured into a VERITAS Volume Manager disk group containing the boot disk. Which limitation does this impose?

- A. VCS cannot manage volumes created in this disk group.
- B. Volumes in this disk group are restricted to only having twoplexes.
- C. This disk group cannot bedeported/imported during an application fail over.
- D. There are no limitations to having all disks in this disk group.

Answer: C

QUESTION NO: 5

There is a requirement for an application to remain online when a public network interface fails in a two-system VCS cluster. Which hardware configuration is required to configure this behavior in VCS?

- A. At least two public network interfaces must be present on each system.
- B. One network interface per system will work as long as two or more switches are present.
- C. VCS will fail over the application any time any network interface fails on a system.
- D. Multiple network interfaces must be on the same controller card on each system.

Answer: A

QUESTION NO: 6

The systems you need to work on are in production and you want to minimize downtime. VCS is not currently installed or configured, though an application is. Which two tasks can be performed prior to the downtime window? (Choose two.)

- A. modify the public network interface configuration
- B. connect the Fibre Channel cable from the system to the storage switch
- C. attach the copper SCSI cable to the storage array
- D. modify the private network interface configuration
- E. test public network interfaces by disconnecting the cables

Answer: B,D

QUESTION NO: 7

What are two ways to obtain a valid VERITAS Cluster Server license key? (Choose two.)

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- A. call the automated License Key Request line
- B. contact your VERITAS Sales Representative
- C. contact VERITAS Technical Support
- D. use the key provided in the installation manual
- E. use the VERITASvLicense WEB site

Answer: B,E

QUESTION NO: 8

Which VCS utility is used to verify a configuration file and can also be used by the VCS engine to load a configuration file at run time?

- A. hacf
- B. haconf
- C. haload
- D. haverify

Answer: A

QUESTION NO: 9

Which elements are NOT components of a base VCS installation? (Choose two.)

- A. bundled agents
- B. enterprise agents
- C. PERL
- D. GAB Drivers
- E. Clustered Volume Manager

Answer: B,E

QUESTION NO: 10

A system administrator wants to install a VCS database enterprise agent on to an active/passive cluster. Where should the database agent files be installed?

- A. on local storage on every system in the cluster
- B. on local storage on the machine designated as the active system
- C. on shared storage so that both active and passive systems will have access
- D. on shared storage with a symbolic link to the database on the active system