



250-351

Administration of HA Solutions for Windows using VCS 5.0

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Question: 1.

What are three valid reasons for adding a mirror to a volume? (Choose three.)

- A. to add redundancy through parity
- B. to eliminate a single point of failure
- C. to improve write performance
- D. to improve read performance
- E. to migrate data

Answer: BDE

Question: 2.

Which set of records stores detailed information about related Storage Foundation for Windows objects in a disk group, their attributes, and their connections?

- A. a disk group attribute
- B. a dynamic disk configuration
- C. a dynamic disk attribute
- D. a disk group configuration

Answer: D

Question: 3.

Which management interface is useful for managing storage in a Veritas Cluster Server (VCS) environment?

- A. Logical Disk Manager
- B. Microsoft Management Console
- C. VCS Simulator
- D. Veritas Enterprise Administrator

Answer: B

Question: 4.

2

You are the administrator of a cluster and want to add another system to the cluster. Which security group membership is required, in addition to Domain Administrator, on the new system to add the system to the cluster?

- A. Veritas Cluster Server Administrator
- B. Enterprise Administrator
- C. Local Administrator
- D. Security Administrator

Answer: C

Question: 5.

What is the required driver signing option when you push install Storage Foundation High Availability to a Windows 2003 Server system?

- A. Accept
- B. Ignore
- C. Warn
- D. Block

Answer: B

Question: 6.

The account used for the Veritas Cluster Server Helper (HadHelper) service is used for which two activities? (Choose two.)

- A. providing the security context for the HAD service
- B. providing the security context for network access
- C. accessing and updating Active Directory objects
- D. providing read-only access to the cluster
- E. restarting HAD in case the service stops for any reason

Answer: BC

Question: 7.

What happens to the notifier if it is correctly configured, and the system on which it is running in a multisystem cluster fails?

- A. The notifier goes offline.
- B. The notifier fails over and runs on another system.
- C. The notifier is in a parallel service group and is already running elsewhere.
- D. The notifier is faulted.

Answer: B

Question: 8.

An application is started and stopped using custom scripts and consists of a single running process. Which type of resource is recommended to cluster this application?

- A. Process
- B. Program
- C. Application
- D. GenericService

Answer: A

Question: 9.

Given the partial main.cf definition: group AppSG (SystemList = { SystemA = 0, SystemB = 1, SystemC = 2, SystemD = 4 } AutoStartList = { SystemA, SystemD } OnlineRetryLimit = 3 OnlineRetryInterval = 120) AppSG is online on System A. All other systems are up and available. To which system will AppSG fail over when SystemA faults?

- A. SystemA
- B. SystemB
- C. SystemC
- D. SystemD

Answer: B

Question: 10.

An administrator verified compatibility of a Windows Service Pack. What is the next step involved in applying the Service Pack on a Veritas Cluster Service (VCS) node?

- A. start the Service Pack installation process
- B. freeze service groups and then evacuate the node
- C. switch online service groups to another node
- D. stop the VCS engine, LLT, and GAB on all nodes

Answer: C

Question: 11.

Which event trigger is called when a service group is unable to fail over?

- A. failovernone
- B. nofailover
- C. sgnofailover
- D. failover

Answer: B

Question: 12.

A resource has the ResourceOwner attribute set to Marc. The resource has faulted. Who can clear the fault?

- A. any Cluster Administrator
- B. any Cluster Guest
- C. a Windows domain user named Marc, with or without a Veritas Cluster Server account
- D. a Veritas Cluster Server user named Marc, with Cluster Guest privileges

Answer: A

Question: 13.

Volume status descriptions are displayed in the graphical view of the volume and in the Status column of the volume in the list view. What are three Storage Foundation volume status descriptions? (Choose three.)

- A. Healthy
- B. Resynching
- C. Frozen
- D. Failed
- E. Halted

Answer: ABD

Question: 14.

A failover service group uses the Process agent to start and stop an application and to monitor a process. After bringing the group to an ONLINE state on a cluster system, you stop the monitored process outside of Veritas Cluster Server (VCS). The Enabled and Critical attributes of the resource are both set to a value of 1. The RestartLimit attribute for the resource is still set to the default value. Which action does VCS take?

- A. increment the TotalFault attribute
- B. initiate service group failover
- C. automatically restart the application
- D. take the service group offline without failover

Answer: B

Question: 15.

Which two ways can you determine if an application clustered with Veritas Cluster Server has been successfully started or stopped? (Choose two.)

- A. view the online_A.txt log file
- B. view the engine_A.txt log file
- C. access the Log View Wizard
- D. view the Log Desk from the Java console
- E. view the application_A.txt log file

Answer: BD

Question: 16.

Which support tool is used to gather troubleshooting information for Storage Foundation High Availability?

- A. haconf
- B. hagetcf
- C. haexplorer
- D. hacf

Answer: B

Question: 17.

Which two attributes must be defined for a SQLServer2005 resource? (Choose two.)

- A. UserAccount
- B. Instance
- C. DetailMonitor
- D. LanmanResName
- E. MountV

Answer: BD

Question: 18.

What are two advantages of using Storage Foundation for Windows instead of Microsoft's native Logical Disk Manager (LDM)? (Choose two.)

- A. capability of mirroring data volumes
- B. drag-and-drop movement of data volumes
- C. disk-based snapshot capability
- D. ability to migrate data between arrays easily
- E. capability of expanding data volumes while online

Answer: BD

Question: 19.

What are three benefits of using Storage Foundation for Windows? (Choose three.)

- A. storage that is managed from one interface
- B. online operations that reduce planned downtime
- C. secure management by managing only the local machine
- D. quick recovery options through the Volume Shadowcopy Service (VSS)
- E. ability to use Veritas File System

Answer: ABD

Question: 20.

How can Storage Foundation for Windows increase I/O throughput?

- A. by removing disks from the disk group while storage remains online
- B. by increasing the size of the private region of the volume
- C. by changing the disk group from dynamic to private
- D. by modifying volume layouts while storage remains online

Answer: D

Question: 21.

On which region of the disk does Storage Foundation keep structural information that it uses to manage Storage Foundation virtual objects?

- A. the secondary region
- B. the primary region
- C. the public region
- D. the private region

Answer: D

Question: 22.

Where does Storage Foundation store the configuration database?

- A. plex region
- B. private region
- C. public region
- D. primary region

Answer: B

Question: 23.

A Storage Foundation disk can be divided into one or more _____.

- A. disk groups
- B. partitions
- C. logical disks
- D. subdisks

Answer: D

Question: 24.

Which object is created when you create a Storage Foundation volume on a dynamic disk?

- A. disk
- B. subdisk
- C. subplex
- D. partition

Answer: B

Question: 25.

What are two characteristics of the private region with a Master Boot Record (MBR) disk? (Choose two.)

- A. It is located at the beginning of the disk.
- B. It has a size of about 10MB.
- C. It is located at the end of the disk.
- D. It occupies 5% of the available disk size.
- E. It has a size of about 1MB.

Answer: CE

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