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Exam : ST0-12W

Title : Veritas Cluster Server 5 for Windows (STS)

Vendors : Symantec

Version : DEMO

NO.1 A process is manually shut down to test an automatic failover of a configured Process resource. The service group then fails over to another system. What should be cleared before bringing the service group back to the system on which the test was originally conducted?

- A. resource
- B. attribute
- C. cluster
- D. system

Answer:A

NO.2 You are modifying the cluster configuration while the cluster is stopped. You have edited and verified the main.cf file on system SysA. Which command do you use to start the cluster with the new configuration on system SysA?

- A. hastart
- B. haclus -rebuild .lmain .cr
- C. hasys ?start SysA
- D. hareconfig

Answer:A

NO.3 What is the Veritas Cluster Server service that maintains resource configuration and state information?

- A. h~d
- B. hastate
- C. haconf
- D.hacf

Answer: A

NO.4 You are tasked with making an existing production system highly available with Veritas Cluster Server.

You have already verified that the hardware is compatible with Veritas Cluster Server. You are now

evaluating the software on the systems for Veritas Cluster Server compatibility.

What must be verified for Veritas Cluster Server compatibility?

- A. the oper~ting system version
- B. the volume management software version

- C. the NIC driver version
- D. the file system version

Answer:A

NO.5 You are designing a high availability solution for an important new application and you are in the process of identifying single points of failure in the design. What are two possible single points of failure that can be addressed by Veritas Cluster Server? (Choose two.)

- A. network
- B. stor~ge
- C. processors
- D. memory
- E. environment

Answer:A,B

NO.6 Four servers available for clustering are located in two buildings. Each building contains two servers and the servers are on the same network. There are two disk arrays to which all four servers have shared data access. Which type of cluster topology is required?

- A. campus cluster
- B. global cluster
- C. shared nothing cluster
- D. split brain cluster

Answer:A

NO.7 What are two valid settings for the ManageFaults service group attribute? (Choose two.)

- A . All
- B. None
- C.Priority
- D. MonitorOnly
- E. Manual

Answer: A,B,

NO.8 What is the Veritas Cluster Server term for how a system joining an existing cluster retrieves the cluster configuration?

- A. remote build
- B. local build
- C. onetime build
- D. initial build

Answer:A

NO.9 Where are configuration changes maintained in a running Veritas Cluster Server cluster?

- A. memory on ~ll systems
- B. disk on all systems
- C. memory on quorum system
- D. disk on quorum system

Answer:A

NO.10 Which Symantec product feature or attribute allows for the same application to be started

simultaneously on different systems?

- A. parallet service groups
- B. Veritas FlashSnap
- C. the online local dependency
- D. the parallelstart group attribute

Answer:A

NO.11 What are three possible types of Veritas Cluster Server service groups? (Choose three.)

- A. Failover
- B. Hybrid
- C. Parallel
- D. Singlenode
- E. OnOnly

Answer: A,B,C

NO.12 Several application service groups require their own virtualIP addresses to share a single NIC on each

system in a cluster. Which agent reduces the overhead associated with monitoring the NIC's status?

- A. proxy

- B. MultiNICB
- C. NIC
- D. phantom

Answer: A

NO.13 You want to validate operation after installing, configuring, and starting Veritas Cluster Server. Which

two GAB ports should be shown as running? (Choose two.)

- A. a
- B. c
- C. h
- D. S
- E. V

Answer:A,C

NO.14 You have two of three systems in a cluster up and running Veritas Cluster Server.

When the third

system starts, it finds that it has a valid Veritas Cluster Server configuration file. This configuration is

different than the one on the first two systems.

How does Veritas Cluster Server handle this situation?

- A. It will use the configuration from the first two systems.
- B. It will use the configuration from the third system.
- C. It will integrate the files to resolve the differences.
- D. The third node will be unable to start.

Answer:A

NO.15 Which command do you use to change a service group attribute in a running cluster?

- A. h~grp ?modify
- B. hagr ?change
- C. hamodify ?group
- D. hamodify ?attribute

Answer:A

NO.16 Which characteristic must an application have in order to be managed by Veritas Cluster Server?

- A. It must be re startable to ~ known state after failure and tattover.
- B. It must be startable by a user other than the system account.

- C. It must be a stateless application.
- D. It must be capable of running on all systems simultaneously.

Answer:A

NO.17 A service group with the FailoverPolicy set to Priority has a fault and is failing over. The group fail over to the system with the ___ .

- A. lowest assigned value in the groups SystemList
- B. highest assigned value in the groups SystemList
- C. lowest number of service groups currently online
- D. highest available capacity in the groups SystemList

Answer:A

NO.18 Which three elements must be moved from the failed server to the takeover server for network users to resume access to the database when a failover occurs? (Choose three.)

- A. the virtual IP address
- B. the set of processes
- C. the Ethernet address
- D. the public key
- E. the disk group

Answer:A,B,E

NO.19 Which two tasks can be performed to improve the overall fault tolerance of a Veritas Cluster Server cluster? (Choose two.)

- A. connect each system in the cluster to separate power sources
- B. mirror the OS disk of each system in the cluster
- C. connect a tape drive to each system in the cluster
- D. add a local disk array to each system in the cluster
- E. add CPUs to each node in the cluster

Answer:A,B

NO.20 You have one of three systems in a cluster up and running Veritas Cluster Server. When the second system starts, it finds that it has a valid Veritas Cluster Server configuration file. This configuration is

different than the one on the first system.

What happens?

- A. Veritas Cluster Server uses the one from the first system.
- B. Veritas Cluster Server uses the one from the second system.
- C. Veritas Cluster Server will integrate the files.
- D. Veritas Cluster Server will wait for the third system.

Answer:A