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Symantec

250-351

Administration of HA Solutions for Windows using VCS 5.0











- A. AutoFailover must be set to the default value.
- B. ManageFaults must be set to NONE.
- C. Frozen must be set to the default value.
- D. AutoStart must be set to the default value.
- E. At least one failover target must be running.

Answer: A,C,E

QUESTION: 244

A failover service group containing non-persistent resources is configured to run on SystemA and SystemB in a two-node cluster. The service group is online on SystemA and offline on SystemB. What will be the state of a resource on SystemB if the resource is inadvertently brought online outside of Veritas Cluster Server control, causing a concurrency violation?

- A. ONLINE
- **B. OFFLINE**
- C. FAULTED
- D. VIOLATED

Answer: B

QUESTION: 245

What should you do when modifying a resource attribute in an online service group?

- A. Freeze the service group
- B. Disable the resource
- C. Disable the service group
- D. Freeze the resource

Answer: A

QUESTION: 246

What does freezing a service group prevent?

- A. Veritas Cluster Server (VCS) notification of faults in the service group
- B. Monitoring of VCS resources in the service group
- C. Online and offline operations in the service group

D. Modification of resource attributes in the service group

Answer: C

QUESTION: 247

What is the default value for service group type when adding a new service group using the Java console?

- A. Hybrid
- B. Failover
- C. Parallel
- D. Scalable

Answer: B

QUESTION: 248

If two systems are specified in AutoStartList and SystemList for a failover service group, and all other service group attributes are set to default values, where is the service group brought online when the cluster starts up?

- A. Both systems listed in AutoStartList
- B. The first system listed in AutoStartList only
- C. The first system listed in SystemList
- D. Neither system because AutoStartList is invalid

Answer: B

QUESTION: 249

What is the recommended order for manually adding and testing new resources in a new service group?

- A. Add parent resources first, then add child resources and set them to critical
- B. Add all resources and set them to critical, then link them only after the service group is switched
- C. Add child resources first, then add parent resources and set them to non-critical
- D. Add all resources and set them to non-critical, then link them only after the service group is switched

Answer: C

QUESTION: 250

What is used to initially configure a cluster?

- A. Haclusterconfig -initial
- B. Cluster Configuration Wizard
- C. Haconfig -initial
- D. Veritas Enterprise Administrator

Answer: B

QUESTION: 251

In a service group with all resources online, what should you do to stop the top resource in a dependency tree from causing a failover when it is taken offline outside of Veritas Cluster Server?

- A. Freeze the resource persistently
- B. Set Probed to 0
- C. Set Critical to 0
- D. Set Enabled to 0

Answer: C

QUESTION: 252

Which three attributes impact service group failover? (Choose three.)

- A. FailOver
- B. AutoFailOver
- C. Faulted
- D. FaultPropagation
- E. Frozen

Answer: B,D,E

QUESTION: 253

You want to manage a cluster from a system that is outside the cluster. Which statement is true about using another system to run the Veritas Cluster Server Java console?

- A. The Java console is only supported on systems that have the Storage Foundation High Availability server components installed.
- B. You must obtain a license key and install the Storage Foundation High Availability client components on the system.
- C. You must verify that the system outside the cluster meets the same requirements as the cluster systems.
- D. You must install the client components from the Storage Foundation High Availability installation media on a supported Windows system.

Answer: D

SAMPLE QUESTIONS



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