

# QUESTIONS & ANSWERS

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**Symantec**

## ST0-147

*Administration of Veritas Cluster Server(R) 6.0 for  
Unix Technical Assessment*

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**QUESTION: 95.**

An administrator needs to manually add a new resource type to a running cluster. What should the administrator do after installing the agent software on each Veritas Cluster Server (VCS) node?

- A. generate the appropriate hatype commands with hacf -addtype
- B. use the hatype command to add the new resource type
- C. stop and restart VCS so that the new resource type is recognized as valid
- D. use the hares command to add the new resource type to the cluster

**Answer: B**

**QUESTION: 96.**

Which command should be used to view keyless licenses on a Veritas cluster?

- A. vxkeyless
- B. vxkeylist
- C. vxlicdump
- D. vxkeydisplay

**Answer: A**

**QUESTION: 97.**

The Veritas Cluster Server (VCS) notifier resource and VCS triggers can be configured to generate messages to assist in VCS administration. Which other facility can be a source of notifications within a comprehensive VCS implementation?

- A. Cluster Manager Java console
- B. Veritas Operations Manager
- C. Storage Foundation Manager
- D. Veritas Enterprise Manager

**Answer: B**

**QUESTION: 98.**

Two clusters are both running the same operating system and version of Veritas Cluster Server. A service group in one cluster depends on a service group in the other cluster. Which method can be used to manage the service group relationship?

- A. CrossCluster trigger
- B. RemoteGroup agent
- C. RemoteCluster agent
- D. RemoteGroup trigger

**Answer:** B

**QUESTION:** 99.

An installed cluster has been licensed with the keyless licensing option. The administrator has yet to configure the cluster to be managed by Veritas Operations Manager (VOM). What will happen when 60 days have passed since installation?

- A. The cluster will shut down.
- B. The cluster will log messages related to licensing.
- C. The cluster will ignore licensing.
- D. The cluster will cease to respond if a resource faults.

**Answer:** B

**QUESTION:** 100.

On which system can you set UseMpathd=1 in a MultiNICB resource?

- A. Solaris
- B. Linux
- C. AIX
- D. HP-UX

**Answer:** A

**QUESTION:** 101.

What is the primary benefit of implementing the Intelligent Monitoring Framework feature for resources?

- A. prevention of concurrency violations
- B. monitoring of resources running on remote clusters
- C. immediate notification of resource state change
- D. monitoring of resources without need of configuration

**Answer:** C

**QUESTION:** 102.

Which agent entry point is used when running a virtual fire drill for a specific resource?

- A. info
- B. online
- C. monitor
- D. action

**Answer:** D

**QUESTION:** 103.

Refer to the following information: OnlineTimeoutInterval = 60 OnlineRetryLimit = 2 MonitorInterval = 120 RestartLimit = 0 What will occur if an application takes 70 seconds to come online during the online process?

- A. The application will come online without any issues.
- B. The applications monitor will timeout and cause the application to failover.
- C. The application will fail to be brought online and will attempt to failover to another cluster node.
- D. The application will fail to be brought online and will try again.

**Answer:** D

**QUESTION:** 104.

What are two resource types that Proxy resources can reference? (Select two.)

- A. NIC
- B. IP
- C. Quorum
- D. DNS
- E. ElifNone

**Answer:** A, E

**QUESTION:** 105.

How is Intelligent Monitoring Framework configured?

- A. It is automatically configured but only on supported agents.
- B. It is automatically configured on all agents.
- C. It needs to be manually configured on each agent.
- D. It needs to be manually configured on each cluster node.

**Answer:** A

**QUESTION:** 106.

Which Veritas Cluster Server command should be used to change OnlineRetryLimit for all Mount resources?

- A. haattr
- B. hagrp
- C. hatype
- D. haagent

**Answer:** C

**QUESTION:** 107.

The I/O fencing configuration for a Veritas cluster uses one Coordination Point (CP) server and two local coordinator disks. There are two network connections between the cluster and the CP server. A resource of type CoordPoint has been configured in the cluster using all default resource attribute values. Which resource attribute value for the resource of type CoordPoint needs to be modified so that the resource will fault only when both network connections to the CP server fail even though the coordination disks are still accessible?

- A. FaultTolerance
- B. ToleranceLimit
- C. FencingTolerance
- D. FencingLimit

**Answer:** A

**QUESTION:** 108.

An administrator stopped veritas cluster server (VCS) on the sym1 node to remove it from the cluster. When attempting to do this with the hasys-delete command from sym2, an error message is displayed. What is the likely cause of this error?

- A. One or more SystemList attributes still contains sym1.

- B. VCS must be completely shut down on all nodes.
- C. The vxfen daemon on sym1 is still running.
- D. The GAB daemon on sym1 is still running.

**Answer:** A



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