

VCS-256^{Q&As}

Administration of Veritas InfoScale Availability 7.1 for UNIX/Linux

Pass Veritas VCS-256 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

https://www.pass4itsure.com/vcs-256.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by Veritas Official Exam Center

Instant Download After Purchase

100% Money Back Guarantee

- 😳 365 Days Free Update
- 800,000+ Satisfied Customers





QUESTION 1

An administrator is adding a node to a running cluster. The administrator has successfully installed Veritas InfoScale Availability 7.1 and has configured and started LLT. Which command will allow the new node to communicate with the cluster?

- A. gabconfig -c
- B. hastart
- C. sh /etc/gabconfig
- D. hasys -force
- Correct Answer: A

Reference: https://sort.symantec.com/public/documents/vie/7.0/aix/productguides/html/sfha_config/ch14s03.htm

QUESTION 2

A cluster has two high-priority LLT links and one low-priority link. The low-priority link is used for public network traffic. What is the state of the cluster if both high-priority links fail simultaneously?

A. All nodes remain in regular GAB membership, but are also in jeopardy membership.

B. The cluster is in a split-brain condition until at least one other LLT link is working.

C. The fencing race is initiated and service groups are failed over the winning nodes.

D. Service groups are unable to failover when resource faults occur, but can failover if a system fault occurs.

Correct Answer: B

Reference: https://sort.veritas.com/public/documents/vie/7.1/aix/productguides/html/vcs_admin/ch09s01s02s02.htm

QUESTION 3

What is the purpose of the AutoClearLimit attribute?

- A. It defines the number of attempts to clear the Faulted state of a resource on all nodes.
- B. It defines the number of attempts to clear the Faulted state of a service group on all nodes.
- C. It defines the number of attempts to clear the AutoDisabled state of a service group on a node.
- D. It defines the number of attempts to clear Faulted state of a resource on a single node.

Correct Answer: B

Reference: https://www.veritas.com/support/en_US/doc/129673366-129673369-0/uxrt-731_id-SF1H0130455-129673369



QUESTION 4

An administrator is performing an upgrade from Veritas Cluster Server 6.0 to Veritas InfoScale Availability 7.1. Which feature is installed and licensed?

- A. Veritas Volume Replicator
- B. Cluster File System
- C. Global Cluster Option
- **D. Veritas Resiliency Platform**

Correct Answer: C

QUESTION 5

DRAG DROP

Match all five Veritas Cluster Server global cluster options on the left to the corresponding definitions on the right.

Select and Place:

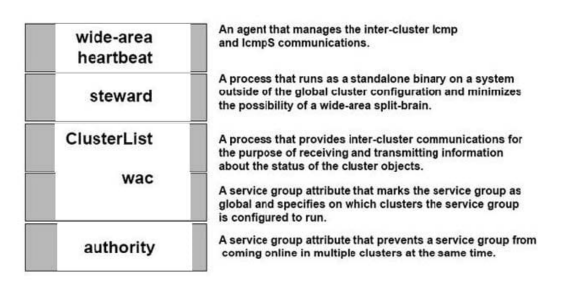
Options Definitions An agent that manages the inter-cluster lcmp and IcmpS communications. steward A process that runs as a standalone binary on a system wide-area outside of the global cluster configuration and minimizes heartbeat the possibility of a wide-area split-brain. A process that provides inter-cluster communications for authority the purpose of receiving and transmitting information about the status of the cluster objects. ClusterList A service group attribute that marks the service group as global and specifies on which clusters the service group is configured to run. wac A service group attribute that prevents a service group from coming online in multiple clusters at the same time.

Correct Answer:



Options

Definitions



VCS-256 Practice Test

VCS-256 Study Guide

VCS-256 Exam Questions