

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.leads4pass.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



https://www.leads4pass.com/vcs-256.html 2024 Latest leads4pass VCS-256 PDF and VCE dumps Download



QUESTION 1

On the TriggerPath service group attribute value for the websg service group is set to bin/websg for cluster nodes where the websg service group can be online. Where will Veritas Cluster Server look for the pre-online event trigger if the preonline event trigger is also enabled on all cluster systems for the websg service group?

- A. \$VCS_HOME/preonline/triggers/bin/websg
- B. \$VCS_HOME/bin/websg/preonline
- C. \$VCS_HOME/bin/websg/internal_triggers
- D. \$VCS_HOME/preonline/bin/websg

Correct Answer: B

Reference: https://sort.veritas.com/public/documents/sf/5.1/aix/html/vcs_admin/ap_vcs_attributes5.html

QUESTION 2

What is the purpose of the Steward process in a global cluster?

A. to provide a backup communication link on each cluster in a global cluster configuration that takes over heartbeating in the event that the wide-area connector (WAC) faults

- B. to monitor the wide-area connector (WAC) processes on each local cluster on a global cluster configuration and ensure heartbeats are being sent
- C. to monitor the wide-area connector (WAC) processes on each local cluster on a global cluster configuration and restart the wide area connector (WAC) process if they fail
- D. to provide an inquiry mechanism for each local cluster in a global cluster configuration and determine the state of other clusters if heartbeats are undetected on the wide-area connector (WAC)

Correct Answer: B

Reference: http://static-sort.symanteccloud.com/public/documents/sf/5.0/windows/pdf/VCS_Admin.pdf

QUESTION 3

As part of the consolidation efforts in a data center, the administrator decides to merge two two-node Veritas Cluster Server (VCS) clusters into a four-node VCS cluster. The source and target clusters are on the same networks for LLT communication. The administrator performs the following tasks as preparation for the merge while both clusters are still running:

modifies /etc/llttab files on the source cluster systems so the cluster ID is changed to the cluster ID of the target cluster modifies /etc/llthosts files on all systems to include the four nodes modifies /etc/gabtab files on all systems to require the four systems to seed ensures the source cluster systems can see the fencing disks used by the target cluster copies the fencing configuration files from the target cluster systems to the source cluster systems adds the source cluster systems to the target cluster configuration using the hasys -add command



https://www.leads4pass.com/vcs-256.html

2024 Latest leads4pass VCS-256 PDF and VCE dumps Download

After the preparation is complete, the administrator stops the source cluster leaving the applications running, then stops the whole communication stack and restarts it in the correct order. When the administrator attempts to start the cluster again on the source cluster systems, they fail to join the four-node cluster.

Which preparation step that the administrator failed to perform is preventing the source cluster systems from joining the four-node cluster?

- A. The cluster needs to be manually seeded using gabconfig -x on the source cluster systems.
- B. The target main.cf file needs to be copied to the source cluster systems.
- C. The service group configuration of the source cluster needs to be applied to the target cluster.
- D. The cluster UUID from the target cluster needs to be copied to the source cluster.

Correct Answer: D

QUESTION 4

Which service group dependency type supports two applications being online on any system in the cluster?

- A. parallel
- B. global
- C. local
- D. remote

Correct Answer: B

Reference: https://sort.veritas.com/public/documents/sf/5.1/aix/html/vcs_admin/ch_vcs_group_dependencies3.html

QUESTION 5

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



https://www.leads4pass.com/vcs-256.html 2024 Latest leads4pass VCS-256 PDF and VCE dumps Download

Latest VCS-256 Dumps

VCS-256 Study Guide

VCS-256 Braindumps