



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.passapply.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

What is the purpose of the Statistics cluster attribute?

- A. to collect metering data for supporting AdaptiveHA
- B. to provide performance measurements to VIOM
- C. to calculate availability and downtime levels
- D. to calculate system and network resource usage

Correct Answer: D

Reference: https://sort.veritas.com/public/documents/vie/7.1/aix/productguides/html/vcs_admin/apds06.htm

QUESTION 2

DRAG DROP

Match all five fencing technologies on the left with the corresponding attribute on the right.

Select and Place:

<i>Fencing Technology</i>		<i>Fencing Attribute</i>
registration key		communicates fencing messages to cluster nodes
GAB		determines the appropriate behavior of node membership and data access
vxfsend		enables registration and reservation on the data disks when importing a disk group
I/O fencing algorithm		manages fencing actions
SCSI-3 PR (Persistent Reservation)		grants cluster-node access to fencing and data disks

Correct Answer:



Fencing Technology

Fencing Attribute

SCSI-3 PR (Persistent Reservation)	communicates fencing messages to cluster nodes
GAB	determines the appropriate behavior of node membership and data access
registration key	enables registration and reservation on the data disks when importing a disk group
I/O fencing algorithm	manages fencing actions
vxfsd	grants cluster-node access to fencing and data disks

QUESTION 3

A cluster administrator wants to deploy a complex cluster configuration that will include over six nodes, I/O fencing, and multiple private cluster interconnections. The administrator has a week to prepare before the actual cluster nodes become available for software installation.

Which method will help the administrator to implement rapid cluster deployment?

- A. prepare a custom main.cf file using the sample template files
- B. generate a custom installation script using the Veritas Services and Operations Readiness Tools (SORT) website
- C. prepare a custom response file in Veritas InfoScale Operations Manager and push out to the new cluster
- D. prepare a custom response file to build the new cluster configuration

Correct Answer: D

QUESTION 4

What is one type of operating system container with which InfoScale Availability supports failover?

- A. Docker

Correct Answer: A



QUESTION 5

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

- A. monitoring of cluster-to-cluster heartbeat
- B. monitoring of Virtual machines
- C. immediate notification of resource state
- D. monitoring application outside cluster configuration

Correct Answer: C

Reference: https://sort.veritas.com/public/documents/vie/7.1/windows/productguides/html/vcs_admin/ch08s03.htm

[VCS-256 VCE Dumps](#)

[VCS-256 Practice Test](#)

[VCS-256 Braindumps](#)