



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

The administrator of a four-node Veritas cluster has configured notifications as highly available for all notification methods. How many notification manager resources are running when all nodes are considered?

- A. only one
- B. one for each ServiceGroup
- C. one for each node
- D. two resources (one for SMTP, one for SNMP)

Correct Answer: A

QUESTION 2

Which two meters can the administrator use for the system capacity calculation when the FailOverPolicy of a service group is set to BiggestAvailable? (Select two.)

- A. Network
- B. Swap
- C. Storage
- D. Semaphores
- E. CPU

Correct Answer: BE

Reference: https://www.veritas.com/content/support/en_US/doc/129673366-129673369-0/uxrt-731_id-SF1H0165839-129673369

QUESTION 3

DRAG DROP

An administrator wants to enable administration of Veritas high availability from the vSphere Web Client in VMware environments. Click and drag the five (5) actions from the Action List on the left to the Configuration Process on the right in the order needed to accomplish the task.

Select and Place:



Action List

Configuration Process

add the vCenter Server as a managed host to Veritas InfoScale Operations Manager (VIOM)

install and configure the Veritas InfoScale Operations Manager (VIOM) management server

install Control Host add-on on the Veritas InfoScale Operations Manager (VIOM) management server

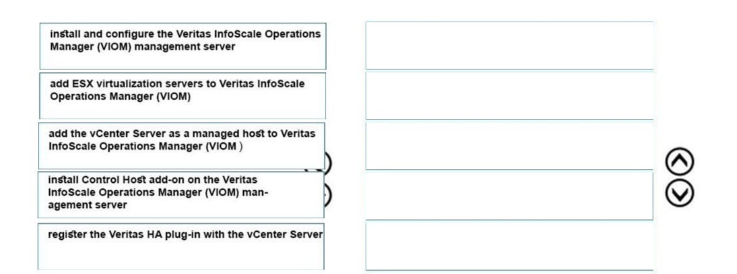
add ESX virtualization servers to Veritas InfoScale Operations Manager (VIOM)

register the Veritas HA plug-in with the vCenter Server

Correct Answer:

Action List

Configuration Process



QUESTION 4

What does it mean when a cluster node is in the REMOTE_BUILD state?

A. The in-memory cluster configuration is being built by copying the in –memory configuration from another running cluster node.



B. The node is building the in-memory cluster configuration from the primary main.cf file on a remote node.

C. The in-memory configuration on the node is being updated to reflect configuration changes being made on a remote node.

D. It is the last node to join the cluster and must wait to build the in-memory configuration until all other nodes have their in-memory configuration.

Correct Answer: C

QUESTION 5

Which two capabilities can an administrator use to ensure availability within Docker Containers? (Select two.)

- A. provide HA to the application within the container for failover and app restart
- B. provide provisioning of a new container when an application within the container fails
- C. first restart the application within the container and if continued app failures then provision a new container
- D. provide HA to the container and move it between cluster nodes
- E. provide provisioning of a new container when a container fails

Correct Answer: AD

VCS-256 PDF Dumps

VCS-256 VCE Dumps

VCS-256 Braindumps