



# VCP-550<sup>Q&As</sup>

VMware Certified Professional - Data Center Virtualization

**Pass VMware VCP-550 Exam with 100% Guarantee**

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

<https://www.passapply.com/vcp-550.html>

100% Passing Guarantee  
100% Money Back Assurance

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

-  **Instant Download** After Purchase
-  **100% Money Back** Guarantee
-  **365 Days** Free Update
-  **800,000+** Satisfied Customers





### QUESTION 1

A vSphere administrator needs to enable Distributed Resource Scheduling (DRS) in an existing vSphere environment:

The environment contains a High Availability (HA) cluster with eight ESXi hosts.

Six ESXi hosts are not in a cluster.

DRS should be used on as many hosts as possible.

Initial placement of virtual machines should be automatically performed.

Migration recommendations should be provided, but not performed without approval. Which procedure should the administrator perform to accomplish this task?

A.

Select the datacenter and create a DRS cluster. Add the six remaining hosts to this cluster, then enable DRS. Edit the DRS settings and change the automation level to Partial.

B.

Select the existing HA cluster. Add the six remaining hosts to the cluster. Enable DRS, then edit the settings and change the automation level to Manual.

C.

Select the datacenter and create a DRS cluster. Add the six remaining hosts to this cluster, then enable DRS. Edit the DRS settings and change the automation level to Manual.

D.

Select the existing HA cluster. Add the six remaining hosts to the cluster. Enable DRS, then edit the settings and change the automation level to Partial.

Correct Answer: D

---

### QUESTION 2

The vSphere administrator needs to migrate a virtual machine from one ESXi 5.5 host to another ESXi 5.5 host. The virtual machine has a virtual disk that is stored in local storage. Assuming only the vSphere Essentials licensing is in place, which technique should the administrator use to accomplish the migration?

A. vMotion migration

B. Cold migration

C. Enhanced vMotion migration

D. Storage vMotion migration



Correct Answer: B

---

### QUESTION 3

A vSphere administrator has created a Virtual SAN Cluster with Automatic Mode Disk Groups. The cluster includes three ESXi hosts contributing one SSD and six SAS disks each. The administrator has four new ESXi hosts that boot from a fiber channel array and have no local disks attached. These four new hosts need additional shared storage but there is insufficient space on the fiber channel array. The hardware budget is limited.

What can the administrator do to provide the needed storage for the lowest cost?

- A. Add the four new hosts to the Virtual SAN Cluster and use the existing storage in the cluster.
- B. Add an SAS RAID controller to each of the new hosts. Attach one SSD and six SAS disks to each RAID controller and then add the four hosts to the Virtual SAN cluster.
- C. Add the four new hosts to the Virtual SAN Cluster and contribute the fiber channel disks to the Virtual SAN.
- D. Add the four new hosts to the Virtual SAN Cluster and change to Manual Mode Disk Groups.

Correct Answer: A

---

### QUESTION 4

A vSphere administrator enables and configures a Software iSCSI Initiator, and configures an iSCSI vmkernel portgroup with Port Binding. The SAN administrator creates a few LUNs on an iSCSI server. However, when the vSphere administrator adds the IP address of the iSCSI server in the Dynamic Discovery list, no iSCSI targets are detected.

What condition would result in this behavior?

- A. The iSCSI vmkernel portgroup and the iSCSI server are on different subnets.
- B. The iSCSI server IP address should be entered in the Static Discovery instead of Dynamic Discovery list.
- C. The network card bound to the iSCSI portgroup is 1Gbps Ethernet instead of 10Gbps.
- D. A Software iSCSI Initiator cannot use Port Binding in conjunction with Dynamic Discovery.

Correct Answer: A

---

### QUESTION 5

A vSphere administrator needs to enable Fault Tolerance on a virtual machine.

When performing a Storage vMotion migration, which setting should the vSphere administrator change in the virtual



machine's disk format to ensure it meets Fault Tolerance requirements?

- A. Thick Provision Eager Zeroed
- B. Thick Provision Lazy Zeroed
- C. Thin Provisioned
- D. Thin Provision Eager Zeroed

Correct Answer: A

[Latest VCP-550 Dumps](#)

[VCP-550 PDF Dumps](#)

[VCP-550 Study Guide](#)