



VMware Certified Professional - Data Center Virtualization

# Pass VMware VCP550 Exam with 100% Guarantee

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

https://www.geekcert.com/vcp550.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**

Immediately after installing ESXi, an administrator observes that the Configure Lockdown Mode option is grayed out in the Direct Console User Interface (DCUI). What is the most likely explanation?

- A. The host has not yet been added to a vCenter Server.
- B. The BIOS on the host does not have NX/XD enabled.
- C. The ESXi host is running in evaluation mode.
- D. The host requires a reboot before this feature is available.

Correct Answer: A

## **QUESTION 2**

Which condition will cause a HA/DRS cluster to display a yellow health indicator?

- A. There are insufficient resources to satisfy the cluster\\'s requirements.
- B. A virtual machine has failed and cannot be restarted in the cluster.
- C. Virtual machine I/O activity in the cluster has reached or exceeded a critical level.
- D. One or more hosts in the cluster has entered maintenance mode.

#### Correct Answer: A

### **QUESTION 3**

An administrator needs to create an alarm to monitor when a specific ESXi host in an HA/DRS cluster becomes disconnected from other vSphere components like HA agents or the vCenter server. Which process must the administrator use to accomplish this?

A. Define a Host type alarm, monitor for the event Cannot connect host, and supply a conditional trigger on Host name equal to a specific label.

B. Define a Cluster type alarm, monitor for the event Cannot connect host, and supply a conditional trigger on Host name equal to a specific label.

C. Define a Cluster type alarm, monitor for the event Host status changed, and supply a specific label for each host.

D. Define a Host type alarm, monitor for the condition Host status changed, and supply a specific label for each host.

Correct Answer: A



# **QUESTION 4**

A security audit has revealed that a virtual machine on vSwitch1 is receiving all traffic sent to the virtual switch, violating corporate policy. The vSphere administrator examines the properties for vSwitch1, as shown in the exhibit: -- Exhibit -

| Castinuation  | Cummany         | vSphere Standard Switch Properti | es               |  |
|---------------|-----------------|----------------------------------|------------------|--|
| Configuration | Summary         | Number of Ports:                 | 120              |  |
| Production    | 120 Ports       | Violation of Ports.              | 120              |  |
| <b>9</b>      | Virtual Machine | Advanced Properties              | ©<br>1500        |  |
|               |                 | Default Policies                 | 0                |  |
|               |                 | Promiscuous Mode:                | Reject           |  |
|               |                 | MAC Address Changes:             | Reject           |  |
|               |                 | Forged Transmits:                | Reject           |  |
|               |                 | Traffic Shaping                  |                  |  |
|               |                 | Average Bandwidth:               |                  |  |
|               |                 | Peak Bandwidth:                  |                  |  |
|               |                 | Burst Size:                      | -                |  |
|               |                 | Failover and Load Balancing      |                  |  |
|               |                 | Load Balancing:                  | Port ID          |  |
|               |                 | Network Failure Detection:       | Link status only |  |
|               |                 | Notify Switches:                 | Yes              |  |
| ſ             | ()<br>()        | Failback:                        | Yes              |  |
| Add           | Edit Remove     | Active Adapters:                 | None             |  |

-- Exhibit -Which configuration explains why the virtual machine is receiving all traffic sent to vSwitch1?

- A. The Production port group has the Promiscuous Mode policy set to Accept.
- B. vSwitch1 has the Promiscuous Mode policy set to Reject.
- C. The Network Failure Detection policy on the Production port group is set to Link Status plus Beaconing.
- D. The Network Failure Detection policy on vSwitch1 is set to Link Status only.

Correct Answer: A

# **QUESTION 5**



An administrator needs to configure vFlash Read Cache to improve performance. What would benefit the most from enabling vFlash Read Cache?

- A. Virtual machines replicated with vSphere Replication
- B. Web Server virtual machines
- C. Database virtual machines
- D. Virtual machines migrated using Storage vMotion

Correct Answer: B

VCP550 PDF Dumps

VCP550 Practice Test

VCP550 Exam Questions