



VCP-550^{Q&As}

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.geekcert.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

Which action should an administrator take to increase the size of a VMFS5 datastore from 2TB to 32TB?

- A. Dynamically expand the original LUN and add a second share for the NFS datastore
- B. Dynamically expand the original LUN and increase the size of the VMFS datastore
- C. Dynamically expand the original LUN and add extents to the VMFS datastore
- D. Dynamically expand the original LUN and add extents to the NFS datastore

Correct Answer: B

QUESTION 2

An administrator needs to provide a report that will help managers better understand how all of their virtual machines are sized. Which report within vCenter Operations Manager should the administrator provide?

- A. Undersized Virtual Machines Report
- B. Configured Host or Cluster Capacity Report
- C. Virtual Machine Capacity Overview Report
- D. Virtual Machine Optimization Report

Correct Answer: D

QUESTION 3

A vSphere administrator is performing maintenance on a group of ESXi 5.5 hosts when an error message displays indicating that the ramdisk is full. The two hosts reporting the problem were deployed with Auto Deploy.

What should the administrator do to resolve this issue?

- A. Redirect host logs to an NFS store
- B. Disable the System Logs through the host DCUI
- C. Decrease the maximum host log file size to 10240KB
- D. Move the ramdisk to an SSD drive

Correct Answer: A



QUESTION 4

Using the vSphere Web Client to display Software iSCSI Initiator properties reveals that one of two configured paths is Not Used.

The ESXi syslog events are as shown:

-- Exhibit -

```
10.1.1.165 - PuTTY
2013-06-26T19:51:36Z iscsid: connection to discovery address 10.1.2.20 failed
2013-06-26T19:51:36Z iscsid: connection login retries (reopen_max) 5 exceeded
2013-06-26T19:51:36Z iscsid: Login Target Skipped: iqn.2003-10.com.lefthandnetworks:vcloudmgmt:12:vcloudvol0 if=iscsi_vmk@vmk1 addr=10.1.2.20:3260 (TPGT:1 ISID:0x1) (Already Running)
2013-06-26T19:51:36Z iscsid: Login Target: iqn.2003-10.com.lefthandnetworks:vcloudmgmt:12:vcloudvol0 if=iscsi_vmk@vmk3 addr=10.1.2.20:3260 (TPGT:1 ISID:0x2)
2013-06-26T19:51:36Z iscsid: Notice: Assigned (H33 T0 C1 session=2, target=1/1)
2013-06-26T19:51:36Z iscsid: DISCOVERY: transport_name=iscsi_vmk Pending=1 Failed=0
2013-06-26T19:51:37Z iscsid: DISCOVERY: transport_name=iscsi_vmk Pending=1 Failed=0
2013-06-26T19:51:38Z iscsid: DISCOVERY: transport_name=iscsi_vmk Pending=1 Failed=0
2013-06-26T19:51:40Z iscsid: DISCOVERY: transport_name=iscsi_vmk Pending=1 Failed=0
2013-06-26T19:51:41Z iscsid: DISCOVERY: transport_name=iscsi_vmk Pending=1 Failed=0
2013-06-26T19:51:42Z iscsid: DISCOVERY: transport_name=iscsi_vmk Pending=1 Failed=0
2013-06-26T19:51:43Z iscsid: DISCOVERY: transport_name=iscsi_vmk Pending=1 Failed=0
2013-06-26T19:51:43Z iscsid: DISCOVERY: transport_name=iscsi_vmk Pending=1 Failed=0
2013-06-26T19:51:44Z iscsid: Login Failed: iqn.2003-10.com.lefthandnetworks:vcloudmgmt:12:vcloudvol0 if=iscsi_vmk@vmk3 addr=10.1.2.20:3260 (TPGT:1 ISID:0x2) Reason: 00080000 (Initiator Connection Failure)
```

-- Exhibit -What is the root cause of the problem?

- A. The VMkernel adapter named vmk3 is on a subnet different from the iSCSI server's subnet.
- B. The path will only become Active if the VMkernel adapter named vmk1 loses connectivity.
- C. The VMkernel adapter named vmk3 has lost network connectivity.
- D. The VMkernel adapter named vmk3 is on a different vSwitch from vmk1.

Correct Answer: A

QUESTION 5



A VMware administrator determines that a low priority virtual machine is negatively affecting the disk I/O performance of a higher priority virtual machine. The virtual machines are hosted on the same datastore presented to the same ESXi host.

Which configuration option should the VMware administrator use to resolve this issue?

- A. Increase the disk share value for the high priority VM.
- B. Migrate the low priority VM to another ESXi host.
- C. Create a Storage Profile for each priority level.
- D. Enable vSphere APIs for Array Integration (VAAI).

Correct Answer: A

[VCP-550 PDF Dumps](#)

[VCP-550 Study Guide](#)

[VCP-550 Braindumps](#)