



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

What is the purpose of configuring a VMkernel port for Fault Tolerance logging?

- A. The selected vmkernel port is used to send external inputs from a primary virtual machine to its secondary counterpart.
- B. The selected vmkernel port is able to log Fault Tolerance events to a syslog server.
- C. The selected vmkernel port is used to trigger a failover from the primary machine if a hardware crash occurs.
- D. The selected vmkernel port is able to maintain a log of changes to the secondary virtual machine.

Correct Answer: A

QUESTION 2

A vSphere administrator is creating a vApp for a multi-tier application. Every time the vApp is started, the virtual machines perform a file system check. Which action should the administrator take to resolve this issue?

- A. Change the shutdown action in the vApp to Guest Shutdown
- B. Change the shutdown action in the vApp to Graceful Shutdown
- C. Change the shutdown action in the vApp to Graceful Power Off
- D. Change the shutdown action in the vApp to Guest Power Off

Correct Answer: A

QUESTION 3

An administrator notices that a virtual machine fails to start when right-clicking on the VM in the inventory and clicking Power -> Power On. Which log file should the administrator check first to determine why the virtual machine will not start?

- A. vmkernel.log
- B. messages
- C. vpxa.log
- D. fdm.log

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: ign.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: ign.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: ign.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

An administrator needs to migrate a virtual machine from one datastore to another, but the virtual machine has a



snapshot. The virtual machine is running on an ESXi 5.x host. Which action must the vSphere administrator take to ensure that the snapshot data remains intact?

- A. Perform a standard Storage vMotion migration.
- B. Consolidate the snapshot and then perform a Storage vMotion migration.
- C. Perform a Storage vMotion migration and then copy the snapshot file to the new location.
- D. Delete the snapshot and then perform the Storage vMotion migration.

Correct Answer: A

[VCP-550 PDF Dumps](#)

[VCP-550 Practice Test](#)

[VCP-550 Exam Questions](#)