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QUESTION 1

A vSphere Administrator has VM Component Protection (VMCP) enabled, but the VM was not restarted when one of the VMFS datastores experienced an All Paths Down (APD) failure.

What two scenarios would explain why the virtual machine was not restarted? (Choose two.)

- A. Insufficient Capacity is available on the failover ESXi hosts.
- B. VM Monitoring is required in order for VMCP to failover during an APD event.
- C. VMware Tools is not installed on the guest operating system for the VM.
- D. The APD failure was corrected before the VM could be restarted.

Correct Answer: AD

QUESTION 2

Assuming a mirrored (RAID-1) object configuration, how may hosts must contribute storage in a non stretched VMware vSAN cluster to satisfy the "Number of failures to tolerate" policy option?

"n" is the desired "Number of failures to tolerate" value for all options.

- A. 3n
- B. 2n
- C. 2n+1
- D. 2n+2

Correct Answer: C

QUESTION 3

The Health Check feature in the vSphere Distributed Switch helps troubleshoot network connectivity. What three checks does this feature perform? (Choose three.)

- A. Network Utilization
- B. MTU
- C. VLAN
- D. Teaming and Failover

Correct Answer: BCD

Explanation: https://kb.vmware.com/s/article/2032878

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QUESTION 4

An administrator has enabled vSphere Distributed Switch Health Check. The hosts connected to that

Distributed Switch all display an alert:

vSphere Distributed Switch MTU supported status

The administrator has all of the VMkernel ports MTU sizes set to 1600.

Which action will remedy this problem?

- A. Configure the Distributed Switch to MTU 9100.
- B. Disconnect and reconnect the physical network cable.
- C. Configure the physical switch to MTU 1600.
- D. Disable the Distributed Switch MTU.

Correct Answer: C

QUESTION 5

A new virtual machine cannot reach its default gateway.

- The vSphere administrator checks that the virtual machine\\'s vmnic is connected to the correct portgroup, and that the portgroup is on the correct virtual switch
- -This is the only virtual machine on this portgroup
- Other virtual machines that are on the host and connected to the same Distributed switch are running as normal
- -The Distributed Switch has only one uplink

Which could be the cause of this issue?

- A. Block All Ports has been selected on the Distributed Switch.
- B. The wrong VLAN ID has been added to the portgroup.
- C. The VLAN has not been configured in virtual machine hardware settings.
- D. The physical adapter is down.

Correct Answer: B

The default gateway is an entry point and an exit point in a virtual machine sub-net, VLAN, or network.

In general, a gateway is a routing device that knows how to pass traffic between different subnets and networks.



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Layer 2 and layer 3 switches with VLAN configuration allow IP assignment to each VLAN that will be used as default gateway as for that particular VLAN. A router contains routes for other subnets. Therefore, the problem occurs when wrong VLAN ID is added to the portgroup.

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