

# 2V0-620<sup>Q&As</sup>

vSphere 6 Foundations Beta

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#### **QUESTION 1**

You are editing the management network configuration of an ESXi 6.x Host from the vSphere Web Client. You mistakenly put the incorrect VLAN in place for the management network.

What action do you need to take to correct this?

- A. You need to manually edit the configuration on the host with command line utilities.
- B. No action is required. By default ESXi rolls back configuration changes that disconnect the host.
- C. The ESXi host system configuration will need to be restored to the factory configuration to fix the issue.
- D. The change can be reverted in the vSphere Web Client by simply editing the switch again.

Correct Answer: B

Host networking rollbacks occur when an invalid change is made to the host networking configuration.

Every network change that disconnects a host also triggers a rollback.

Reference: https://kb.vmware.com/selfservice/microsites/search.do?

language=en\_USandcmd=displayKCandexternalId=2032908

#### **QUESTION 2**

What condition would prevent an administrator from creating a new VMFS3 datastore on an ESXi 6.x host using the vSphere Web Client?

- A. A VMFS3 datastore cannot be created on an ESXi 6.x host.
- B. The VMFS3 kernel module is not loaded.
- C. A VMFS3 datastore cannot be mounted on an ESXi 6.x host.
- D. VMFS3 datastores are not compatible with virtual machines created on an ESXi 6.x host.

Correct Answer: A

VMFS3 datastore is not support on ESXi 6.x host.

Reference: https://pubs.vmware.com/vsphere-60/index.jsp?topic=%2Fcom.vmware.vsphere.storage.doc%

2FGUID-5EE84941-366D-4D37-8B7B-767D08928888.html

#### **QUESTION 3**

An administrator wants to deploy a vApp and dynamically assign IP addresses without a DHCP server on the network.

Which action would you take to accomplish this task?

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- A. Enable IP pools.
- B. Configure a local DHCP server in the vApp.
- C. Enable NAT on the vApp router.
- D. Configure the guest OS for workgroup and WINS.

Correct Answer: A

IP pools were first introduced with vSphere 4, but they\\re not necessarily used by everyone. IP pools are necessary if you want create or deploy a vApp. They provide a network identity to vApps. IP pool gives a network config to VMs that run in the vApp. So you\\'ll also need to have an IP pool configured if you want to test vCloud Automation Center (VCAC) or Horizon Workspace.

When you configure an IP Pool you specify a range of either IPv4 or IPv6 addresses, DNS and proxy settings, and select which vSwitch port groups that the pool will be available to. Usually you\\'ll want to do a static IP for server VMs, but you might want to have a test VLAN for developments and you need DHCP there.

Reference: http://www.vladan.fr/configuring-ip-pools/

#### **QUESTION 4**

An administrator configures vSphere Replication for a virtual machine and enables multiple point in time (PIT) instances under the recovery settings in the Configure Replication wizard.

Which two statements are correct for vSphere Replication with multiple point in time instances enabled? (Choose two.)

- A. vSphere Replication retains a number of snapshot instances of the virtual machine on the target site based on the retention policy that you specify.
- B. vSphere Replication uses the virtual machine\\'s snapshot instances to define the target site Point in Time instance based on the retention policy that you specify.
- C. vSphere Replication does not support virtual machines with snapshots.
- D. vSphere Replication supports virtual machines with snapshots.

Correct Answer: AD

When you configure replication of a virtual machine, you can enable multiple point in time (PIT) instances in the recovery settings in the Configure Replication wizard. vSphere Replication retains a number of

snapshot instances of the virtual machine on the target site based on the retention policy that you specify. vSphere Replication supports maximum of 24 snapshot instances. After you recover a virtual machine, you can revert it to a specific snapshot. During replication, vSphere Replication replicates all aspects of the virtual machine to the target site, including any potential viruses and corrupted applications. If a virtual machine suffers from a virus or corruption and you have configured vSphere Replication to keep PIT snapshots, you can recover the virtual machine and then revert it to a snapshot of the virtual machine in its uncorrupted state. Reference: https://pubs.vmware.com/srm-55/index.jsp?topic=% 2Fcom.vmware.srm.admin.doc%2FGUID-F3C8A2E9-183E-4DFF-A7D1-43CAEE584149.html

#### **QUESTION 5**



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An administrator is unable to remove an ESXi 6.x host from a vSphere Distributed Switch.

What are two likely reasons for this issue? (Choose two.)

- A. Vmkernel interfaces on the switch are still in use.
- B. VM Network port group adapters are connected to different switch.
- C. Physical NICs are migrated to different switch.
- D. VM Network adapters are connected to this switch.

Correct Answer: AD

You cannot remove the host from the distributed switch or delete the host proxy switch because of the following reasons.

There are VMkernel adapters on the switch that are in use.

There are virtual machine network adapters connected to the switch.

Reference: https://pubs.vmware.com/vsphere-55/index.jsp?topic=%

2Fcom.vmware.vsphere.troubleshooting.doc%2FGUID-038AC93F-D710-48ED-8E3B-258A23FB2930.html

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