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https://drive.google.com/drive/folders/0B75b5xYLjSSNqNZDZHIKOU5xWm8?usp=sharingNew QuestionAn 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.**Answer: AD**New QuestionAn administrator is configuring the Maximum Transmission Unit value on a vSphere Distributed Switch.Which two options are typical values for ESXi networking? (Choose two.)A. 1492B. 1500C. 9000D. 9089**Answer: BD**New QuestionA developer needs to create a multi-tier development stack for a home lab.Which vSphere product will support the architecture required for the least software cost?A. vSphere HypervisorB. vSphere EssentialsC. VMware PlayerD. VMware Workstation**Answer: A**New QuestionYou want 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?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.**Answer: A**New QuestionWhich two High Availability (HA) Cluster admission control policies can help avoid resource fragmentation? (Choose two.)A. Define failover capacity by static number of hostsB. Define failover capacity by reserving a percentage of the cluster resourcesC. Use dedicated failover hostsD. Use Virtual Machine Monitoring**Answer: AC**New QuestionAn administrator is creating a new vSphere Distributed Switch that will be utilized with a specific vSphere Cluster. The cluster itself contains a mix of ESXi 5.x and 6.x Hosts.Which Distributed Switch version should be created to support this configuration?A. Distributed Switch: 6.0.0B. Distributed Switch: 5.0.0C. Distributed Switch: 5.1.0D. Distributed Switch: 5.5.0**Answer: B**New QuestionAn administrator is virtualizing a physical application server and adding it to an existing multi-tiered vApp. The application license is currently tied to the physical NIC's MAC address, so the administrator needs to ensure the license will function properly in the virtual machine.Which two actions can the administrator take to satisfy this task? (Choose two.)A. Set the MAC address for the vNIC in the guest operating system.B. Install the physical server's NIC into the ESXi host.C. Configure the MAC address for the vNIC using the vSphere Web Client.D. Assign the physical server NIC's MAC address in the vSphere Distributed Switch.**Answer: AC**New QuestionWhich three actions can be taken as a result of executing the vSphere Update Manager 6.x scan and remediation wizards? (Choose three.)A. Install and upgrade software in virtual machines.B. Upgrade the firmware on ESXi host devices.C. Upgrade and Patch ESXi hosts.D. Install and update third-party software on hosts.E. Upgrade virtual machine hardware.**Answer: CDE**New QuestionWhich two storage controller configurations can be used with Virtual SAN? (Choose two.)A. SAS controllers in Passthrough modeB. SAS controllers in RAID0 modeC. SAS controllers in RAID1 modeD. SAS controllers in RAID10 mode**Answer: AB**New QuestionAn administrator has been tasked with enabling High Availability (HA) on a cluster in a vSphere 6.x environment with default settings. The cluster configures properly and there are no errors. The next day when powering on a virtual machine, an error is presented:Not Enough Failover ResourcesWhich three scenarios are likely causes of this error message? (Choose three.)A. The default VM Monitoring Sensitivity is set too high.B. There are not enough datastore heartbeat datastores configured by default.C. The default slot size in the cluster is set too high.D. There are virtual machines with large CPU reservations.E. A host is in maintenance mode for a replacement of a failed Hard Drive.**Answer: CDE**New QuestionAn 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.**Answer: AC**!!!RECOMMEND!!!1.[2019 Latest 2V0-602 Exam Dumps (VCE & PDF) Instant Download:<https://www.braindump2go.com/2v0-602.html>2.[2019 Latest 2V0-602 Study Guide Video Instant Download: YouTube Video: [YouTube.com/watch?v=vP4EZkGSJPK](https://www.youtube.com/watch?v=vP4EZkGSJPK)