

[Lead2pass New Easily Pass 2V0-622D Exam By Training Lead2pass New VMware VCE Dumps (31-40)]

2017 November VMware Official New Released 2V0-622D Dumps in Lead2pass.com! 100% Free Download! 100% Pass Guaranteed! Pass 2V0-622D exam with the latest Lead2pass 2V0-622D dumps: Lead2pass 2V0-622D exam questions and answers in PDF are prepared by our experts. Moreover, they are based on the recommended syllabus that covering all the 2V0-622D exam objectives. Following questions and answers are all new published by VMware Official Exam Center:

<https://www.lead2pass.com/2v0-622d.html> QUESTION 31 Which action can the Hybrid Cloud Manager perform? A. It can migrate virtual machines with vMotion between vCenter Servers with distinct Single Sign-on domains. B. It can manage vCloud Air and Amazon Web Services (EC2) from a single interface. C. It can migrate the virtual machines with vMotion between AWS, Azure, and vCloud Air. D. It can move a virtual machine from vCloud Air to on premises vSphere. Answer: D Explanation: <http://www.vmware.com/cloud-services/management/vcloud-air-hybrid-cloud-manager.html> QUESTION 32 A company has requested that a plan for Auto Deploy be built using VMware-recommended best practices for networking. Which two considerations adhere to VMware-recommended networking best practices for Auto Deploy? (Choose two.) A. Using IPv4 as Auto Deploy will be able to boot hosts with a legacy BIOS. B. Using DHCP reservations for address allocations because providing fixed IP addresses through host customization is not supported. C. Using VLANs on the management network as it offers increased performance while hosts are booting. D. Using IPv6 as Auto Deploy will be able to boot hosts with a legacy BIOS and UEFI. E. Using DHCP reservations for address allocations because providing fixed IP addresses through host customization is not recommended. Answer: AE QUESTION 33 Which happens if the swap file of a virtual machine is inaccessible to the destination host during a vMotion? A. The swap file is stored with the virtual machine configuration file. B. The swap file is copied to the destination host. C. The vMotion will fail. D. The swap file is replicated to a datastore accessible by both hosts. Answer: A QUESTION 34 Which two partitions are used for the VMware vCenter Server Appliance embedded vPostgres database? (Choose two.) A. /storage/seat/B. /storage/netdump/C. /storage/db/D. /storage/core/ Answer: AC QUESTION 35 An administrator is investigating virtual machine performance issues using ESXTOP. The ESXi host does not have hyperthreading enabled. Which statistics would be relevant for troubleshooting VM performance issues? A. %RDYB. %IDLEC. %RUND. CORE UTIL(%) Answer: A Explanation: <http://www.computerweekly.com/tip/Troubleshooting-VM-performance-capacity-management-woes> QUESTION 36 Which are two Storage DRS requirements? (Choose two.) A. Datastore clusters must have datastores of the same size and I/O capacities. B. NFS and VMFS datastores cannot be combined in the same datastore cluster. C. Datastores shared across multiple datacenters cannot be included in a datastore cluster. D. NFS and vSAN datastores can be combined in the same datastore clusters. E. A dedicated TCP/IP stack is required for datastore clusters. Answer: BCE Explanation: <https://pubs.vmware.com/vsphere-55/index.jsp?topic=%2Fcom.vmware.vsphere.resmgmt.doc%2FGUID-34A10B42-C79E-491C-A5AA-99E3B5FA2278.html> QUESTION 37 An administrator notices that a host is evacuating all virtual machines and entering maintenance mode even though the host appears to be up and running. Which new feature in vSphere 6.5 would cause this? A. Predictive DRSB. EVC ModeC. vCenter HAD. Proactive HA Answer: D Explanation: Proactive HA will detect hardware conditions of a host and allow you to evacuate the VMs before the issue causes an outage. Working in conjunction with participating hardware vendors, vCenter will plug into the hardware monitoring solution to receive the health status of the monitored components such as fans, memory, and power supplies. vSphere can then be configured to respond according to the failure. Once a component is labeled unhealthy by the hardware monitoring system, vSphere will classify the host as either moderately or severely degraded depending on which component failed. vSphere will place that affected host into a new state called Quarantine Mode. In this mode, DRS will not use the host for placement decisions for new VMs unless a DRS rule could not otherwise be satisfied. Additionally, DRS will attempt to evacuate the host as long as it would not cause a performance issue. Proactive HA can also be configured to place degraded hosts into Maintenance Mode which will perform a standard virtual machine evacuation. QUESTION 38 An administrator wants to clone the configuration of an existing ESXi 6.x host to a new group of hosts, but does not want to clone storage specific settings. Which action would accomplish this? A. Uncheck sub-profileB. Remove sub-profileC. Revert profile D. Disable VM Storage Profile Answer: B QUESTION 39 Which two statements are true regarding upgrading ESXi 6.x hosts using a USB flash drive? (Choose two.) A. The ks.cfg file must be available to the ESXi 6.x host during bootup on a TFTP server. B. The USB flash drive must be formatted using Fat32. C. A partition table must be manually created on the USB flash device. D. The USB flash drive must be mounted from a Windows device with sysconfig installed. Answer: BC QUESTION 40 An administrator is configuring resource pools for a vSphere 6.x cluster. The cluster has these characteristics: - Five ESXi 6.x hosts- Six cores per host- 70 virtual machines with 1 vCPU each The administrator configures three resource pools and places the virtual

machines into the pools, as follows: - Production pool - High Share value with 40 virtual machines- Infrastructure pool - Medium Share value with 20 virtual machines- Development pool - Low Share value with 10 virtual machines Given this configuration, what is the expected performance for each group of virtual machines during contention? A. Virtual machines in the Production pool will perform two times as well as those in the Infrastructure pool.B. Virtual machines in the Infrastructure pool will perform four times as well as those in the Development pool.C. Virtual machines in all resource pools will perform equally.D. Virtual machines in the Development pool will perform two times as well as those in the Infrastructure pool. Answer: C Comparing with others', you will find our 2V0-622D exam questions are more helpful and precise since all the 2V0-622D exam content is regularly updated and has been checked for accuracy by our team of VMware expert professionals. 2V0-622D new questions on Google Drive: <https://drive.google.com/open?id=0B3Syig5i8gpDTkkwTk43VTR2aGs> 2017 VMware 2V0-622D exam dumps (All 140 Q&As) from Lead2pass: <https://www.lead2pass.com/2v0-622d.html> [100% Exam Pass Guaranteed]