

[VMware New Exam Lead2pass Offering Free 2V0-622PSE Dumps Files For Free Downloading By 2V0-622PSE Exam Candidates

Lead2pass 2017 September VMware New Exam 2V0-622PSE Dumps! 100% Free Download! 100% Pass Guaranteed! We never believe in second chances and Lead2pass brings you the best 2V0-622PSE Exam Questions which will make you pass in the first attempt. We guarantee all questions and answers in our 2V0-622PSE Dumps are the latest released, we check all exam dumps questions from time to time according to VMware Official Center, in order to guarantee you can read the latest questions! Following questions and answers are all new published by VMware Official Exam Center: <https://www.lead2pass.com/2v0-622pse.html>

QUESTION 1 An administrator is creating VMkernel adapters on an ESXi 6.5 host and wants to create separate VMkernel adapters for every type of traffic in the default TCP/IP stack. Which three types of traffic can be explicitly enabled on a separate VMkernel adapter? (Choose three.) A. Virtual SAN traffic B. NFS traffic C. vMotion traffic D. vSphere HA traffic E. Fault Tolerance logging traffic
Answer: CDE

QUESTION 2 Which Host Profile Subprofile configuration is used to configure firewall settings for ESXi hosts? A. Advanced Configuration Settings B. General System Settings C. Security D. Networking
Answer: A

QUESTION 3 An administrator has decided to use Auto Deploy in the environment. Which two considerations must be taken into account before configuring Auto Deploy? (Choose two.) A. Hosts in a cluster must be connected to a Distributed Switch. B. Host profiles are not supported when using Auto Deploy. C. DHCP must be configured to support PXE boot. D. Storage DRS must be enabled. E. A TFTP server must be setup and running.
Answer: CE

QUESTION 4 Which two permissions are required to migrate a virtual machine with Storage vMotion? (Choose two.) A. Network > Move Network B. VirtualMachine > Inventory > Move C. Resource > Migrate powered on virtual machine D. Datastore > Allocate Space
Answer: CD

QUESTION 5 Which are two vCenter Server two-factor authentication methods? (Choose two.) A. RSA SecurID B. Smart Card C. SAML D. Symantec VIP
Answer: AB

QUESTION 6 Which is the block size on the VMFS6 datastore? A. All small and large file blocks are 8MB. B. All small and large file blocks are 1MB. C. Small file blocks are 512KB. large file blocks are 64MB. D. Small file blocks are 1MB, large file blocks are 512MB.
Answer: B
Explanation:

<https://pubs.vmware.com/vsphere-65/index.jsp?topic=%2Fcom.vmware.vsphere.storage.doc%2FGUID-98901BEE-8675-4D39-8AA2-E790EE341986.html>

QUESTION 7 An administrator would like to configure vSphere HA to use two isolation addresses. How would this affect the behavior of HA? A. If both isolation addresses are not reachable, the host will be restarted by the HA agent. B. If both isolation addresses are not reachable, the host will use the vCenter Server IP address as a final isolation address before being marked isolated. C. If only one of the isolation addresses is reachable, the host will not be marked isolated by HA. D. If only one of the isolation addresses is reachable, the host will be considered in an isolated by HA.
Answer: C

QUESTION 8 An administrator notices that a virtual machine running SQL Server is not performing as expected. vmware.log > vmx | W110: NUMA and VCPU hot add are incompatible. Forcing UMA How can the administrator resolve this issue? A. Power off the virtual machine and disable vCPU hot plug. B. Reinstall VMware Tools. C. Modify the .vmx file to force NUMA and vCPU hot add to function. D. Install third party plug-in to enable NUMA and vCPU hot add to function.
Answer: A

More free Lead2pass 2V0-622PSE exam new questions on Google Drive: <https://drive.google.com/open?id=0B3Syig5i8gpDSENaNFVJX243anc>
Lead2pass new released 2V0-622PSE PDF are now for free download, download it right now and pass your exam 100%. 2017 VMware 2V0-622PSE (All 125 Q&As) exam dumps (PDF&VCE) from Lead2pass: <https://www.lead2pass.com/2v0-622pse.html>
[100% Exam Pass Guaranteed]