

[2017-Jul.-NewBraindump2go 2V0-621D PDF Dumps and 2V0-621D VCE Dumps Free Download[Q71-Q80]

2017/July VMware 2V0-621D Exam Dumps with PDF and VCE New Updated in [www.Braindump2go.com](#) Today!100% 2V0-621D Real Exam Questions! 100% 2V0-621D Exam Pass Guaranteed! 1.|2017 New 2V0-621D Exam Dumps (PDF & VCE) 256Q&As Download:<https://www.braindump2go.com/2v0-621d.html> 2.|2017 New 2V0-621D Exam Questions & Answers Download:<https://drive.google.com/drive/folders/0B75b5xYLjSSNN0M4cTJyOXZySk0?usp=sharing> QUESTION 71An administrator is having a problem configuring Storage I/O Control on a Datastore.Which two conditions could explain the issue? (Choose two.) A. A host is running ESXi 4.0.B. An ESXi host does not have appropriate licensing.C. The vCenter Server version is 5.0.D. The vCenter Server License is Standard. Answer: ABReference:

http://kb.vmware.com/selfservice/microsites/search.do?language=en_US&cmd=displayKC&externalId=2021530 QUESTION 72 Which three are requirements for configuring Storage I/O Control (SIOC)? (Choose three.) A. The datastore must consist of only one extent.B. The datastore is managed by a single vCenter Server.C. Auto-tiered storage must be compatible with SIOC.D. Auto-tiered storage must be SSD or SATA.E. The datastore must be VMFS. Answer: ABCEExplanation:Storage I/O Control (SIOC) is used to control the I/O usage of a virtual machine and to gradually enforce the predefined I/O share levels. SIOC is supported on Fibre Channel and iSCSI connected storage in ESX/ESXi 4.1 and 5.0. With ESXi 5.0 support for NFS with SIOC was also added. Datastores with multiple extents or Raw Device Mapping (RDM) are currently not supported.Reference:

http://kb.vmware.com/selfservice/microsites/search.do?language=en_US&cmd=displayKC&externalId=1022091 QUESTION 73

Refer to the Exhibit. An administrator wishes to provide Load Balanced I/O for the device shown in the Exhibit



To meet this requirement, which setting should be changed? A. Storage Array Type Policy = VMW_NMP_RRB. Path Selection Policy = Round Robin (VMware)C. Storage Array Type Policy = VMW_SATP_RRD. Path Selection Policy = MRU (VMware) Answer: BExplanation:In round robin (VMware) the host uses an automatic path selection algorithm rotating through all available paths. This implements load balancing across all the available physical paths.Load balancing is the process of spreading server I/O requests across all available host paths. The goal is to optimize performance in terms of throughput (I/O per second, megabytes per second, or response times).Reference:

https://pubs.vmware.com/vsphere-4-esx-vcenter/index.jsp?topic=/com.vmware.vsphere.config_fc.doc_40/esx_san_config/managing_san_systems/c_setting_a_path_selection_policy.html QUESTION 74Refer to the Exhibit. An administrator is configuring a storage device as shown in the Exhibit. What is the expected effect on the stated device after running the command? A. I/O will rotate on all storage targets regardless of port group state.B. I/O will rotate on all storage targets that are Active Optimized state only.C. I/O will rotate on all storage targets that are Active Unoptimized state only.D. I/O will rotate on all storage targets that are on Available Nodes only. Answer: BExplanation:When the command is run, I/O will rotate on all storage targets regardless of port group state. QUESTION 75An administrator is upgrading an ESXi 5.5 host to ESXi 6.x and gets the following error:

MEMORY_SIZEWhat does this indicate? A. Insufficient memory on the ESXi host to complete the upgrade.B. Insufficient memory for Auto Deploy to complete the upgrade.C. Insufficient memory in vCenter Server to complete the upgrade.D. Insufficient memory for Update Manager to complete the upgrade. Answer: AExplanation:When you install less than 4GB of memory, Memory_Size error occurs because ESXi host requires at least 4 GB of memory. QUESTION 76An administrator is upgrading an ESXi host from 5.5 to 6.0 and runs the following command:esxcli software vib list --rebooting-imageWhat does this command show? A. VIBs active after a reboot.B. VIBs that require a reboot.C. VIBs that are in the boot image.D. VIBs that

are third-party. Answer: AExplanation: The command shows that the VIBs are active after a reboot. QUESTION 77 An administrator is performing a silent automatic update of VMware Tools on a Windows virtual machine. What syntax needs to be entered into the Advanced Options box? A. `/s /v "/qn" /l "c:Windowsfilename.log"` B. `--prefix=/usr/local,/usr/lib,/usr/doc --silent` C.

`--prefix=c:Windows,c:VMtools --silent` D. `/fs /v "/qn+" /l "c:Windowsfilename.log"` Answer: AExplanation: One way to determine the component values to use is to run the interactive VMware Tools installer with full logging turned on, select the components that you want installed, and then search the log files for the ADDLOCAL and REMOVE properties. The log files show the names used by the program. Reference:

http://pubs.vmware.com/vsphere-50/advanced/print.jsp?topic=/com.vmware.vsphere.additional_resources.doc_50/GUID-3D2186A2-6EC7-470E-8D1E-CA226EDBBBB0.html QUESTION 78 An administrator is writing a kickstart script to upgrade an ESXi 6.x host. In which three locations can the script reside? (Choose three.) A. NFS B. USB C. HTTP D. TFTP E. PXE Answer: ABC

Explanation: The installation script (ks.cfg) can reside in any of these locations: FTP HTTP/HTTPS NFS Share USB flash drive CD/DVD device Reference:

http://kb.vmware.com/selfservice/microsites/search.do?language=en_US&cmd=displayKC&externalId=2004582 QUESTION 79

Which file determines the location of the installation script during a scripted upgrade? A. boot.cfg B. ks.cfg C. script.cfg D. upgrade.cfg Answer: AExplanation: You can Modify the boot.cfg file to specify the location of the installation or upgrade script using the kernelopt option. QUESTION 80 What three supported methods can be used to upgrade a host from ESXi 5.x to ESXi 6.x? (Choose three.) A. vSphere Update Manager B. vihostupdate C. esxcli D. vSphere Auto Deploy E. esxupdate Answer: ACD

Reference:

<https://pubs.vmware.com/vsphere-60/index.jsp?topic=%2Fcom.vmware.vsphere.upgrade.doc%2FGUID-FE668788-1F32-4CB2-845C-5547DD59EB48.html> !!!RECOMMEND!!! 1. | 2017 New 2V0-621D Exam Dumps (PDF & VCE) 256Q&As Download:

<https://www.braindump2go.com/2v0-621d.html> 2. | 2017 New 2V0-621D Study Guide Video: YouTube Video:

[YouTube.com/watch?v=EeODpwZixxo](https://www.youtube.com/watch?v=EeODpwZixxo)