[2017-New-Exams2V0-622PSE PDF and VCE 375Q Instant Download in Braindump2go[61-70]

2017 Oct New 2V0-622PSE Exam Dumps with PDF and VCE Free Updated Today! Following are some new 2V0-622PSE Questions:1.|2017 New 2V0-622PSE Exam Dumps (PDF & VCE) 375Q&As Download:

https://www.braindump2go.com/2v0-622pse.html 2.|2017 New 2V0-622PSE Exam Questions & Answers Download: https://drive.google.com/drive/folders/0B75b5xYLjSSNSFBxQkxYR3lDd1E?usp=sharing QUESTION 61An administrator created a six node Virtual SAN cluster, created a fault domain, and moved three of the six nodes into that domain. A node that is a member of the fault domain fails. What is the expected result? A. The remaining two fault domain members are treated as failed. B. The remaining two fault domain members stay protected by the domain.C. One of the non-member nodes will be automatically added to the fault domain.D. VMware High Availability will restart virtual machines on remaining nodes in the domain.Answer: AQUESTION 62Where is a Virtual SAN Fault Domain configured? A. VMware Virtual SAN Cluster configuration B. VMware High Availability Cluster configurationC. Distributed Resource Scheduler configurationD. Datacenter Advanced Settings configurationAnswer: AQUESTION 63Which statement is true for the Path Selection Plug-In VMW_PSP_MRU?A. VMW_PSP_MRU is default for a majority of active-active and active-passive arrays.B. VMW_PSP_MRU will remain on the selected path even if the state were to change.C. VMW_PSP_MRU is recommended for Virtual SAN.D. VMW_PSP_MRU will have no preferred path setting for the Plug-In. Answer: DQUESTION 64Which two tasks does the Pluggable Storage Architecture (PSA) perform? (Choose two.)A. Handles I/O queueing to the logical devices.B. Handles physical path discovery, but is not involved in the removal.C. Handles physical path discovery and removal.D. Handles I/O queueing to FC storage HBAs.Answer: ACQUESTION 65Which two statements are true regarding Storage Multipathing Plug-Ins? (Choose two.)A. The default Path Selection Policy is VMW_PSP_MRU for iSCSI or FC devices.B. The default Path Selection Policy is VMW_PSP_FIXED for iSCSI or FC devices.C. VMW PSP MRU is typically selected for ALUA arrays by default.D. VMW PSP FIXED is typically selected for ALUA arrays by default. Answer: BCQUESTION 66What is the command to list multipathing modules on an ESXi 6.x host?A. esxcli storage core list plugin --plugin-class=MPB. esxcli storage core list plugin --class-plugin=MPC. esxcli storage core plugin list --plugin-class=MPD. esxcli storage core plugin list --class-plugin=MPAnswer: CQUESTION 67Which two solutions require Physical Mode Raw Device Mapping (RDM)? (Choose two.)A. Direct access to the storage array deviceB. Virtual Machine SnapshotsC. Hardware AccelerationD. Guest Clustering across ESXi hostsAnswer: ADQUESTION 68A device's vStorage API for Array Integration (VAAI) support status command line output shows:naa.500253825002a865 VAAI Plugin Name: ATS Status: unsupported Clone Status:unsupported Zero Status: supported Delete Status: unsupportedWhat is the corresponding VAAI support status in the vSphere Web Client?A. UnknownB. SupportedC. Not supportedD. UnsupportedAnswer: AQUESTION 69Refer to the Exhibit. What will be the result of selecting the highlighted device?

A. Datastore will grow up to 200.01GB using the remaining free space on the device.B. Datastore will add 200.01GB by adding the device as a second extent.C. The device size can be expanded to be larger than 200.01 GB in size.D. The device is not suitable for this operation. Answer: AQUESTION 70An administrator observes that virtual machine storage activity on an ESXi 6.x host is negatively affecting virtual machine storage activity on another host that is accessing the same VMFS Datastore. Which action would mitigate the issue?A. Enable Storage IO Control.B. Configure Storage DRS.C. Enable the Dynamic Queue Depth Throttling option.D. Configure the Disk.SchedNumReqOutstanding parameter.Answer: A!!!RECOMMEND!!!1.|2017 New 2V0-622PSE Exam Dumps (PDF & VCE) 375Q&As Download:https://www.braindump2go.com/2v0-622pse.html 2.|2017 New 2V0-622PSE Study Guide Video: YouTube Video: YouTube.com/watch?v=tfve62i0W2E