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not supported at pre-boot.Boot LUN cannot be shared with other hosts even on shared storage.Reference: https://pubs.vmware.com/vsphere-55/index.jsp?topic=%2Fcom.vmware.vsphere.storage.doc%2FGUID-8E57EDC9-F122-4A81-8B80-FE19FFE832B1.html QUESTION 55An administrator notices that there is an all paths down (APD) event occurring for the software FCoE storage. What is a likely cause? A. Spanning Tree Protocol is enabled on the network ports.B. Spanning Tree Protocol is disabled on the network ports.C. Spanning Tree Protocol is enabled on the storage processors.D. Spanning Tree Protocol is disabled on the storage processors. Answer: AExplanation:Prevent all paths down event on FcoE storage by disabling STP on network ports. QUESTION 56Which two statements are true regarding iSCSI adapters? (Choose two.) A. Software iSCSI adapters require vmkernel networking.B. Independent Hardware iSCSI adapters offload processing from the ESXi host.C. Dependent Hardware iSCSI adapters do not require vmkernel networking.D. Independent Hardware iSCSI adapters require vmkernel networking. Answer: ABExplanation:An independent hardware iSCSI adapter is a specialized third-party adapter capable of accessing iSCSI storage over TCP/IP. This iSCSI adapter handles all iSCSI and network processing and management for your

ESXi system.Software and dependent hardware iSCSI adapters depend on VMkernel networking. If you use the software or dependent hardware iSCSI adapters, you must configure connections for the traffic between the iSCSI component and the physical network adapters.Reference:

http://pubs.vmware.com/vsphere-51/index.jsp#com.vmware.vsphere.storage.doc/GUID-9BC0BA74-EAE4-4816-BD49-E5214920A B4B.html QUESTION 57An administrator is configuring virtual machines to use Worldwide Port Names (WWPNs) to access the storageWhich two conditions are required? (Choose two.) A. The switches in the fabric must be N-Port ID Virtualization aware.B. The virtual machines must be using passthrough Raw Disk Mapping (RDMp).C. The virtual machines must be using Virtual Machine Disk (VMDK).D. The switches in the fabric must be Storage I/O Control aware. Answer: ABExplanation:To configure virtual machines to use WWPNs, you have to set N-Port ID virtualization aware setting on the switches in the fabric and you should also make sure that the virtual machines must be using passthrough raw disk mapping. QUESTION 58Which two statements are true regarding VMFS3 volumes in ESXi 6.x? (Choose two.) A. Creation of VMFS3 volumes is unsupported.B. Upgrading VMFS3 volumes to VMFS5 is

unsupported. Answer: ABExplanation: While a VMFS-3, which is upgraded to VMFS-5, provides you with most of the capabilities as a newly created VMFS-5, there are some differences. Both upgraded and newly created VMFS-5 support single-extent volumes up to 64TB and both support VMDK sizes of ~2TB, no matter what the VMFS file-block size is. However additional differences, although minor, should be considered when making a decision whether to upgrade to VMFS-5 or create new VMFS-5 volumes. Reference: http://www.vmware.com/files/pdf/techpaper/VMFS-5 Upgrade Considerations.pdf QUESTION 59Which three statements are correct regarding Fibre Channel over Ethernet (FCOE)? (Choose three.) A. The network switch must have Priority-based Flow Control (PFC) set to AUTO.B. The network switch must have Priority-based Flow Control (PFC) set to ON. Each port on the FCoE card must reside on the same vSwitch.D. Each port on the FCoE card must reside on a separate vSwitch.E. The ESXi host will require a reboot after moving an FCoE card to a different vSwitch. Answer: ADEReference: https://pubs.vmware.com/vsphere-55/index.jsp?topic=%2Fcom.vmware.vsphere.storage.doc%2FGUID-6B49866F-7005-4099-84A C-4FB2A1A91F64.html QUESTION 60Which two statements are true regarding Virtual SAN Fault Domains? (Choose two.) A. They enable Virtual SAN to tolerate the failure of an entire physical rack.B. Virtual SAN ensures that no two replicas are provisioned on the same domain.C. Virtual SAN ensures that all replicas are provisioned on the same domain.D. They require VMware High Availability (HA) to ensure component distribution across domains. Answer: ABExplanation: A fault domain consists of one or more Virtual SAN hosts grouped together according to their physical location in the data center. When configured, fault domains enable Virtual SAN to tolerate failures of entire physical rack as well as failures of a single host, capacity device, network link or a network switch dedicated to fault domains. Fault domains cannot be configured for stretched or metro clusters. Reference: http://pubs.vmware.com/vsphere-60/index.jsp?topic=%2Fcom.vmware.vsphere.virtualsan.doc%2FGUID-8491C4B0-6F94-4023-8C 7A-FD7B40D0368D.html More free Lead2pass 2V0-621D exam new questions on Google Drive: https://drive.google.com/open?id=0B3Syig5i8gpDa2xCVTdHZXoxYjA The 2V0-621D online practice test prepare you according to the real exam scenario. Free demo is available to check before buying the 2V0-621D study guide. 2017 VMware 2V0-621D (All 256 Q&As) exam dumps (PDF&VCE) from Lead2pass: https://www.lead2pass.com/2v0-621d.html [100% Exam Pass Guaranteed]