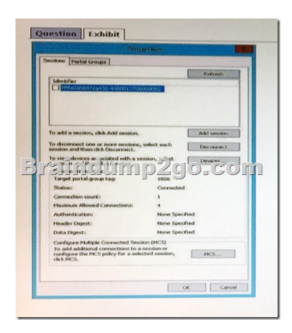
[Mar-2017-NewValid Braindump2go Network Appliance NS0-506 VCE PDF 528q Offer[31-40

2017 March New NS0-506 Exam Dumps (PDF and VCE) Released Today!Free Instant Download NS0-506 PDF and VCE Dumps 528Q&As(2017 Version) from www.Braindump2go.com 100% REAL Exam Questions! 100% Exam Passd Guaranteed! 1.|2017 Version NS0-506 (PDF & VCE) Dumps 528Q&As Download:http://www.braindump2go.com/ns0-506.html 2.|2017 Version NS0-506 Exam Questions & Answers Download:https://ldrv.ms/f/s!AvI7wzKf6QBjgj55KH1USVoQS7O- QUESTION 31What does Selective LUN Mapping (SLM) do? A. It automates igroup creation.B. It allows the node and its HA partner to create zones on the SAN fabric to automate LUN mapping.C. It makes a LUN accessible only through paths on the node owning the LUN and its HA partner.D. It allows the administrator to automatically create LUNs using SnapDrive for Windows and SnapDrive for UNIX. Answer: CExplanation:Selective LUN Map (SLM) reduces the number of paths from the host to the LUN. With SLM, when a new LUN map is created, the LUN is accessible only through paths on the node owning the LUN and its HA partner.SLM enables management of a single igroup per host and also supports nondisruptive LUN move operations that do not require portset manipulation or LUN remapping.Portsets can be used with SLM just as in previous versions of Data ONTAP to further restrict access of certain targets to certain initiators. When using SLM with portsets, LUNs will be accessible on the set of LIFs in the portset on the node that owns the LUN and on that node's HA partner.

PDU-B fails? Question Exhibit



A. Both Node A and Node B will remain online and all disk shelves will remain online.B. Both Node A and Node B will remain online, but all disk shelves will immediately lose power and become inaccessible.C. Both Node A and Node B willimmediately lose power and become inaccessible. Node B will remain online. Answer: A QUESTION 37Hosts and switches are connected to a FAS8040. Multiple FC-enabled SVMs have been created, and LUNs have been mapped to multiple hosts. During failover testing, one of the hosts lost connectivity to its LUNs. What needs to be examined? A. FAS8040 ALUA configurationB. host multipath settingsC. xhost iSCSI timeout valuesD. switch NPIV settings Answer: B QUESTION 38Click the Exhibit button.Based on the exhibit, you are configuring a 4-node cluster with an iSCSI LIF ob each node. You connect using the first LIF from a Windows Server 2012 host. How would you add the other three LIFs?



A. Use the MCS button.B. Use the Devices button.C. Use the Add session button.D. Wait and then press the Refresh button until the other sessions appear. Answer: C QUESTION 39You have a 4-node FAS8040 cluster licensed for FCP and iSCSI. Each node has both FC and iSCSI LIFs. One of your Windows 2012 Servers has a single 8Gb FC port and a single 10 Gb Ethernet port with switched connectivity to the FC and Ethernet ports on the cluster. You need to use both ports on the host for multipath access to a LUN on the NetApp cluster. What will accomplish this task? A. NetApp Data ONTAP DSM for Windows MPIOB. FCoE HBA C. iSCSI HBAD. native Windows MPIO Answer: A QUESTION 40A customer has a clustered Data ONTAP solution and needs to connect several Windows 2012 servers using iSCSI for LUN access.Before the LUN can be seen, what must be configured on the host? A. the LUN partitioningB. the Host Utilities KitC. the iSCSI software initiatorD. the HBA queue depth Answer: C !!!RECOMMEND!!! 1.|2017 Version NS0-506 (PDF & VCE) Dumps 528Q&As Download:

http://www.braindump2go.com/ns0-506.html 2.|2017 Version NS0-506 Study Guide Video: YouTube Video:

YouTube.com/watch?v=oWGd4ljiE-0