

[Mar-2017-NewHigh Quality NS0-506 Dump 528Q Free Share[41-50

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://1drv.ms/f/s!AvI7wzKf6QBjgj55KH1USVoQS7O-> QUESTION 41 You have executed the following FC configuration workflow:1. Verify IMT supported configuration.2. Install VSC for VMware vSphere on a Windows Server.3. Add the storage cluster to VSC and set recommended values.4. Update host HBA firmware and BIOS.5. Provision the LUN.6. Manually create an igrup and add the host WWPNs into it.7. Map the LUN to the igrup.8. Create datastore and its containing LUNS and volumes. In step 8, you are not able to see the LUNs you provisioned on your storage controller. When you run igrup show you see the ESX host's initiators; however, they are listed "not logged in". What is the problem? A. You need to configure ALUA. B. The LUN was not put online. C. The LUN type is not set to type VMware. D. You need to configure zoning. Answer: D QUESTION 42 Click the Exhibit button. You have a 2-node data ONTAP 8.3 cluster. Based on the exhibit, which change must be made to make svm1 conform to iSCSI best practices? cl01::> net int show -vserver svm1 -data -protocol iscsi Logical Status Network Current Current IsVserver Interface Admin/OperAddress/Mask Node Port Home-----
----- svm1 up/up 10.204.34.25/24 cl01-01a0a 434 true cl01::> iscsi show -vserver svm1 Vserver: svm1 Target Name: iqn.1992-08.com.netapp: sn.ca5eaa069c211 Target Alias: svm1 Administrative Status: up A. The iSCSI LIFs must be moved to a VLAN higher than 1024. B. An iSCSI LIF must be added to node cl01-02. C. The Target Alias must be modified to match the Target Name. D. The iSCSI LIFs must be moved to a physical interface; iSCSI LIFs are not supported on top of an ifgrp. Answer: B QUESTION 43 Which three environmental or physical requirements need to be met when designing a SAN solution? (Choose three.) A. rack space B. cooling C. clustered Data ONTAP version D. IOPSE power Answer: ABE QUESTION 44 You have a large, heterogeneous SAN environment. You are asked to gather information for all hosts, HBAs, switches, and storage. You are also told that you must collect this information over network protocols without agents. Which two NetApp tools allow you to perform this task? (Choose two.) A. OnCommand Insight B. OnCommand Report C. OnCommand Unified Manager D. nSANity Answer: AD QUESTION 45 Which information-gathering command should you use to gather logs for troubleshooting switch information for your Brocade switches? A. cfgshow B. fabricshow C. configshow D. supportsave Answer: D QUESTION 46 Click the Exhibit button. After mapping the LUN on the cluster, you are not able to see it on the Windows 2012 host. cl01::> igrup show -instance Vserver Name: svm1 Igroup Name: ig1-win Protocol: iscsi OS Type: Windows Portset Binding Igroup: -Igroup UUID: 358338ba-cfd6-11df-a9ab-123478563412 Initiators: iqn.1991-05.com.microsoft: host1 (not logged in) Referring to the exhibit, what is the problem? A. An administrator is not logged into the host. B. The iSCSI target has not been added to the host. C. The OS type should be windows_2008. D. The OS type should be windows_gpt. Answer: B QUESTION 47 You want to prevent an FCoE frame from being split into two Ethernet frames. What is the minimum required frame size that will satisfy this requirement? A. 9216 B. 2240 C. 1512 D. 9000 Answer: B QUESTION 48 Click the Exhibit button. A storage administrator has the configuration shown in the exhibit. In which scenario would a volume move be successful? cl01::> vserver show -vserver svm1 Vserver: svm1 Vserver Type: data Vserver UUID: 1630b8eb-c2a6-11e4-a7dd-123478563865 Root Volume: svm1_rootAggregate: Node1_aggr1, Node2_aggr1 Name Service Switch: file, nis Allowed Protocols: fcp Disallowed Protocols: nfs, cifs, iscsi, ndmp Is Vserver with Infinite Volume: false QoS Policy Group: -cl01::> vserver show -vserver svm2 Vserver Type: data Vserver UUID: 1630b8eb-c2a6-11e4-a7dd-123478563412 Root Volume: svm2_rootAggregate: Node1_aggr1, Node2_aggr1, Node1_aggr2 Name Service Switch: file, nis Allowed Protocols: fcp Disallowed Protocols: nfs, cifs, iscsi, ndmp Is Vserver with Infinite Volume: false QoS Policy Group: -cl01::> A. from svm1 aggregate Node1_aggr1 to svm1 aggregate Node2_aggr1 B. from svm1 aggregate Node1_aggr1 to svm2 aggregate Node1_aggr2 C. from svm2 aggregate Node1_aggr1 to svm2 aggregate Node1_aggr2 D. from svm1 aggregate Node1_aggr1 to svm1 aggregate Node1_aggr2 Answer: A QUESTION 49 Click the Exhibit button. cl01::> igrup show -vserver svm1 Vserver Igroup Protocol OSType Initiators-----
----- svm1 esx_cluster mixed vmware 20:00:00:25:b5:11:a0:01, 20:00:00:25:b5:11:b0:01, iqn.1998-01.com.vmware:esx02 cl01::> A customer is provisioning storage for two ESXi hosts using FCoE with CNA adapters. The customer mapped the LUN to the igrup shown in the exhibit. After scanning for new devices, the LUN is only seen by one of the ESXi hosts. What caused the problem? A. One of the hosts is added in the igrup via iSCSI IQN. B. The igrup protocol needs to be configured as FCP. C. The switch zoning configuration does not include the correct initiators. D. The LIFs are not on their home ports. Answer: A QUESTION 50 An administrator wants to provide isolation among physical devices connected to the same FCP fabric. Which Cisco switch feature accomplishes this task? A. VSAN B. FSIPC C. LUN masking D. logical domains

Answer: AExplanation: VSANs provide the following capabilities: Isolate devices physically connected to the same fabric.

http://www.cisco.com/en/US/products/ps5989/prod_troubleshooting_guide_chapter09186a008067a306.html !!!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](https://www.youtube.com/watch?v=oWGd4ljiE-0)