

## [Mar-2017-NewExam Pass 100%!NS0-506 Exam Questions and Answers PDF 528q Instant Download[1-10]

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](http://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 1You are verifying multipathing from the host to the storage controller.Which three components should you verify? (Choose three.) A. Verify that all switch ports connected to the hosts and storage devices are online using the vendor's GUI.B. Verify that both FC HBA ports in the host are online using the HBA vendor's GUI.C. Verify that the FC HBAs WWNN's are in the igroup in the SVM.D. Verify that the SVM's LIFs being used for multipathing are attached to the correct same physical FC port.E. Verify that the storage controller FC target ports status are online with the switch port showing the FC switch to which they are connected. Answer: ADE QUESTION 2Click the Exhibit button. Referring to the exhibit, which entry is appropriate to add to a zone on the FC switch?



A. 20:05:00:a0:98:29:18:76B. 20:10:00:a0:98:29:18:76C. 20:14:00:a0:98:29:18:76D. 50:10:00:a0:98:29:18:76 Answer: B QUESTION 3A customer has recently deployed a clustered Data ONTAP 8.3 system and is trying to mount LUNs to a Windows 2012 Server using the iSCSI protocol. They have enabled jumbo frames on their nodes as well as their Windows 2012 Server. Whenever they attempt to scan for a new LUNs, Disk Management times out and does not present any new storage.What is causing the problem? A. Windows 2012 does not support jumbo frames with the iSCSI protocol.B. Clustered Data ONTAP 8.3 does not support the iSCSI protocol.C. They have jumbo frames enabled on the host and storage, but not the Ethernet switches.D. Clustered Data ONTAP 8.3 does not support jumbo frames with the iSCSI protocol. Answer: C QUESTION 4Exhibitcl01-01::>vol show -vserver svm1 -volume v\_iscsi\_exch01Vserver Name: svm1 Volume Name: v\_iscsi\_exch01Aggregate Name: a1\_cl01\_sas Volume Size: 5 GBVolume State: onlineVolume Type: RWVolume Style: flexAvailable Size: 4.75GBFilesystem Size: 5GBTotal User-Visible Size:4.75 GBUsed Size: 144 KBUsed Percentage: 5%Volume Nearly Full ThresholdPercent: 95%Volume Full Threshold Percent: 98%Maximum Autosize (forflexvolvs only): 6GB(DEPRECATED) -AutosizeIncrement (for flexvolvs only): 256MB Minimum Autosize: 5GBAutosize Grow ThresholdPercentage: 85%Autosize Shrink ThresholdPercentage: 50%Autosize Mode: off Autosize Enabled (forflexvolvs only): falseSpace Guarantee Style: volumeSpace Guarantee in Effect:trueSnapshot Directory Access Enabled: trueSpace Reserved for SnapshotCopies: 5%Snapshot Reserve Used: 0%Snapshot Policy: noneNode name: cl01-01 Reserved Space forOverwrites: 0BFractional Reserve: 100%Primary Space ManagementStrategy: volume\_growTotal Physical Used Size:144KBPhysical Used Percentage: 0%A customer has a volume with the configuration shown in the exhibit.What will happen if the volume vs\_iscsi\_exch01 reaches 85% used? A. The volume will delete snapshots until 20% is free in the volume.B. The volume will automatically grow up to 6 GB.C. The volume will no longer be accessible from the host.D. The volume will continue working as expected. Answer: D QUESTION 5You have a new FAS8080EX 2-node cluster. The FC switch ports connected to the onboard UTA2 ports will not come online.Which two node-based issues would case the problem? (Choose two.) A. The UTA2 ports are set to target.B. The UTA2 ports have 10 GB SFP+ optics installed.C. The UTA2 ports have 16 GB SFP+ optics installed.D. The UTA2 ports are in cna mode. Answer: BD QUESTION 6A company has 50 ESXi hosts connected using FC to a single target port on a NetApp cluster.Ten hosts are configured with an HBA queue depth on 128. Forty hosts are configured with a HBA queue depth of 32. They are experiencing performance problems with their FC LUNs.Which two actions will resolve the problem? (Choose two.) A. Use VSC to set recommended values for the hosts.B. Reduce the HBA queue depth on the on the applicable HBAs.C. Add additional target ports to allow for greater initiator distribution.D. Increase the total queue depth on the NetApp cluster. Answer: AC QUESTION 7You are planning to move to a newer clustered Data ONTAP version.Which two resources should you review prior to the move? (Choose two.) A. Software Setup GuideB. IMTC. Upgrade AdvisorD. System Administration Guide for Cluster Administrators Answer: BCEExplanation: <https://library.netapp.com/ecmdocs/ECMP1368868/html/GUID-9194A9CF-F7F8-48B5-82B0-D494D3D64105.html> QUESTION 8 Which two flags would you use to enable NetApp thin provisioning on a LUN? (Choose two.) A. -space-reserve enabled

↵-space-↵allocation enabledB. ↵-space-↵reserve enabled ↵-space↵-allocation disabledC. ↵-space↵-reserve disabled  
↵-space-↵allocation disabledD. ↵-space-↵reserve disabled ↵-space↵-allocation enabled Answer: ABExplanation:

<https://library.netapp.com/ecmdocs/ECMP1552619/html/GUID-DAAA01A8-4C1C-4E35-8A60-302D9EA5B53E.html> QUESTION

9A customer has a host experiencing performance problems with its FC LUNs. The customer has examined the nodes hosting the LUNs, and both the disk and CPU performance are below 50% utilization. The customer examined the switch ports connected to the storage array, and they are also below 50% utilization. Which three should the customer verify? (Choose three.) A. that the HBA queue depth is set properlyB. that the host HBA has the correct port settingsC. that the host Ethernet interfaces are using jumbo framesD. that the host is running SnapDriveE. that the FC switch ports connected to the host have not exceeded the maximum capacity Answer: ACD QUESTION 10A customer is configuring their host for FC connectivity to a clustered Data ONTAP storage solution. They have installed a 4 GB FC HBA into the host and connected it with optical cables to an 8 GB FC switch. They have also connected the UTA2 ports from the FAS2552 with 16 GB SFP+ optics installed using optical cables to the switch. Which two actions will improve host FCP throughput? (Choose two.) A. replacing the existing 8 GB FC switch with a new 16 GB FC switch. B. replacing the switch with a 10 GB Ethernet switchC. adding 16 GB FC HBA and appropriate opticsD. replacing the optical cables with copper TwinAx cables. Answer: AC !!!RECOMMEND!!!

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