## [2017-New-VersionBraindump2go NS0-507 PDF and VCE Dumps 528Q for 100% Passing NS0-507 Exam[61-75

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Free Download NS0-507 Exam Dumps (PDF & VCE) 528Q&As (2017 Version!) from www.Braindump2go.com Today! 100% Real Exam Questions! 100% Exam Pass Guaranteed! 1.|2017 Version NS0-507 Exam Dumps (PDF & VCE) 5280&As Download: http://www.braindump2go.com/ns0-507.html 2.|2017 Version NS0-507 Exam Questions & Answers Download: https://ldrv.ms/f/s!AvI7wzKf6QBjgnjcpE8O4Ejp86Pw QUESTION 61Click the Exhibit button.cl01::>ucadmin showCurrent Current PendingPending AdminNode Adapter Mode Type Mode------cl01-01 0c fc target - -onlinecl01-01 0d fc target - -onlinecl01-01 3a cna target - -onlinecl01-01 3b cna target - -onlinecl01-01 4a cna target onlinecl01-01 4b cna target - -onlinecl02-01 0c fc target - -onlinecl02-01 0d fc target - -onlinecl01-02 3a cna target - -onlinecl01-02 3b cna target - -onlinecl01-02 4a cna target - -onlinecl01-02 4b cna target - -online12 entries were displayed.cl01::>Referring to the exhibit, which cables are valid for connecting port 0d on node cl01-02 when the switch is 10 meters away? A. Twinax copper SFP+ active cablesB. Twinax copper SFP+ passive cablesC. LC/LC optical OM3 cablesD. RJ45 Cat6 Ethernet cables Answer: B QUESTION 62A company has a 4-node Data ONTAP cluster called cl01. The administrator attempts to create a volume on svm1 and can only select aggregates that are owned by node cl01-01 or cl01-02. What is causing the problem? A. The SVM peering relationshiphas not been configured with the cl01-03 and cl01-04 HA pair.B. The storage virtual machine is not configured to use nodes cl01-03 or cl01-04.C. No LIFs have been created on nodes cl01-03 or cl01-04.D. Volume creation delegation is not configured to allow use of cl01-03 or cl01-04 owned aggregates. Answer: B QUESTION 63You created a 5 TB VMware volume "vol\_esx\_nfs1" in "svm1" for an NFS datastore. The storage efficiency savings of the vmdks are one over 50%, but the application team wants to minimize the possibility of an out-of-space condition. You enable autogrow, autoshrink, and snapshot autodelete with the following commands:volume modify -¬vserver vm1 ¬-volume vol esx nfs1 -¬space-mgt-try-first volume grow snapshotautodelete modify ¬-vserver vm1 ¬-volume vol\_esx\_nfs1 -enabled true ¬delete-orderoldest\_first ¬-target-free-space 10% -trigger volumevolautosize ¬-vserver vm1 -¬volume vol\_esx\_nfs1 -¬mode grow\_shrink --maximum-size 10 TB ¬minimum-size 5 TB ¬-grow-threshold-percent 80 -shrink-threshold-percent 60What will these commands do? A. Delete the oldest Snapshot copies before growing the volume.B. Increase the Snapshot copy reserve before growing the volume.C. Shrink the volume before deleting the Snapshot copies.D. Grow the volume before deleting the Snapshot copies. Answer: B QUESTION 64Which resource would you use to search for information about the configurations for NetApp products that work with third-party solutions? A. Config AdvisorB. Host Utility KitC. Interoperability Matrix ToolD. Clustered Data ONTAP 8.3 SAN Administration Guide Answer: CExplanation: http://hwu-stage.netapp.com/Resources/FundedTools.htm QUESTION 65What is a NetApp-recommended zoning best practice? A. Switch portzoning should always be employed.B. WWNN zoning is required.C. Single-initiator zoning is recommended.D. Zones can overlap. Answer: C QUESTION 66What happens after you use SnapRestore to revert a volume to a specific snapshot? A. You must bring the volume back online.B. The storage system automatically performs a snapshot for that volume.C. The Snapshot copies that are older than the snapshot you used are deleted.D. The Snapshot copies that are more recent than the snapshot you used are deleted. Answer: D QUESTION 67Which three statements are true when using SnapRestore? (Choose three.) A. The volume must be online.B. SnapRestore must be licensed before you can use it.C. The snap restore enable on option must be enabled.D. The volume to be reverted must not be a SnapMirror destination mirror. Answer: ABD QUESTION 68Which objects can be restored by a single SnapRestore command? (Choose three) A. fileB. LUNC. D. volumeE. directory Answer: ABD QUESTION 69Which option of the snap restore command allows you to specify a different directory, as long as the directory already exists? A. snap restore -cB. snap restore -dC. snap restore -rD. snap restore s Answer: C QUESTION 70A volume is SnapMirrored hourly. You revert the volume using a snapshot that was created two days ago. Which command continues the relationship? A. SnapMirror initializeB. SnapMirror quiesceC. SnapMirror resumeD. SnapMirror resyncE. SnapMirror update Answer: D QUESTION 71When you are setting up SnapMirror, which three are replication pre-requisites? (Choose three.) A. The source volume must be offline.B. SnapMirror must be licensed for each storage system.C. If you are replicating a volume, you must create a restricted volume to be used as the SnapMirror.D. The capacity of the SnapMirror destination must be greater than or equal to the capacity of the source destination volume. Answer: BCD QUESTION 72Which three statements apply to NearStore Personality license? (Choose three.) A. It increases the storage capacity. B. It converts the destination storage system to a NearStore system.C. It requires the nearstore\_option license on the destination storage system.D. It provides increased concurrent streams when the storage systems are used as destinations for SnapMirror and SnapVault transfers. Answer: BCD QUESTION 73Which Data ONTAP option sets system-wide throttling for all transfers? A.

options transfer.wide.enableB. options transfer.throttle.enableC. options replication.wide.enableD. options
replication.throttle.enable Answer: D QUESTION 74The qtree specified for must not exist on the secondary system before you
run the command. A. pri_qtree_path, snapvault startB. sec_qtree_path, snapvault startC. pri_qtree_path, snapvault
initializeD. sec_qtree_path, snapvault initialize Answer: B QUESTION 75The snapvault restore command is run on the
A. secondary system to push data to the primary systemB. primary system to pull data from the secondary systemC.
secondary system to pull data from the primary systemD. secondary system to push data to the primary storage system Answer: E
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