## [2017-New-VersionNetwork Appliance NS0-507 Exam PDF Free Download in Braindump2go[76-90

2017 March NS0-507 Exam Dumps with PDF and VCE Free Released Today! 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) 528Q&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 76To restore a qtree protected with SnapVault from the secondary storage system to the primary storage system, you can . (Choose two.) A. restore to a non existing qtree with DOT 7.2B. add the new qtree to the primary storage system with DOT 7.2C. overwrite the existing qtree on the primary storage system with DOT 7.3D. delete the existing qtree from the secondary storage system with DOT 7.3 Answer: AC QUESTION 77The snapvault update command is only available on the secondary system. A. TrueB. False Answer: A QUESTION 78The OSSV agent on the primary system listens to TCP port 10000 for all SnapVault communications. A. TrueB. False Answer: A QUESTION 79What security mechanism can an administrator use on an OSSV client to set permissions allowing backups to a SnapVault secondary system? A. Via /etc/hosts.equiv fileB. QSM access list modifiable via svconfiguratorC. Contents inside a file called access and located in OSSV /snapvault/etcD. MD5 based authentication between SnapVault primary and secondary, with changeable password Answer: B QUESTION 80Which tool is available on an OSSV client to assist in starting or stopping the OSSV service, modifying NDMP settings, enabling debugging, and capturing trace files? A. Operations Manager B. Protection ManagerC. Svconfigurator GUID. svdebug.exe Answer: C QUESTION 81Which three statements are true about SnapLock volumes? (Choose three.) A. SnapMirror supports SnapLock volumes.B. There are two types of SnapLock volumes. C. SnapLock volumes support per-file retention periods.D. In Data ONTAP 7.2.5.1 and later, SnapLock Compliance volumes are not supported on the V-Series controller with NetApp Storage. Answer: ABC QUESTION 82Which iSCSI security method encrypts data between the initiator and the target? A. IPSecB. CHAPC. LUN maskingD. Header and Data Digests Answer: A QUESTION 83Which two are Data ONTAP commands for gathering performance information? (Choose two.) A. sio\_ntap\_sollB. sysstatC. perfstatD. nfsstat Answer: BD QUESTION 84File locking for a CIFS client is \_\_\_\_ mandatoryC. orderedD. optional Answer: B QUESTION 85What mechanism allows you to make LUNs available to some initiators and unavailable to others? A. LUN maskingB. LUN hidingC. LUN groupingD. LUN cloning Answer: A QUESTION 86NTFS allows file access based on \_\_\_\_\_\_. A. NT ACLs and UNIX permissions.B. SID and password.C. NT ACLs and SID.D. UNIX permissions. Answer: C QUESTION 87You are troubleshooting a clustered failover problem at a customer site. The customer explains that both storage systems were NFS mounted onto the Solaris host. While in takeover mode, you attempt to create a file on the NFS mount point for the inaccessible system, but you get the following error: NFS server filer2 not responding still trying. When not in takeover mode, both storage systems operate normally and you do not get the error. You perform a "cf giveback" and you can now create a file over NFS on both systems. What should you do first to resolve this issue? A. Replace the NIC adapter.B. Submit a new bug report.C. Use the cluster-config-checker.cgi to identify the problem and corrective action.D. Replace the cluster interconnect card and run diagnostics "all" to ensure proper system operation. Answer: C QUESTION 88Each storage system in a cluster must have network access to the \_\_\_\_\_\_. A. InternetB. cluster partnerC. same administrationD. host same collection of subnets Answer: D QUESTION 89One method of configuring an interface for takeover is to enter if config interface partner address at the command line. To make this configuration persistent across reboots, you must enter this information in the file for each system. A. /etc/rcB. /etc/hostsC. /vol/vol0/homeD. /vol/vol0/mount Answer: A QUESTION 90What is the maximum distance between a standard clustered pair at 2Gbps? A. 10 metersB. 50 meters C. 100 metersD. 500 meters Answer: D!!!RECOMMEND!!! 1.|2017 Version NS0-507 Exam Dumps (PDF & VCE) 528Q&As Download:http://www.braindump2go.com/ns0-507.html 2.|2017 Version NS0-507 Study Guide Video: YouTube Video: YouTube.com/watch?v=W4qwgESs2qA