

## [2017-New-Version Network Appliance NS0-507 PDF and VCE Dump(Full Version) 528Q Download in Braindump2go[91-105]

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](http://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://1drv.ms/f/s!AvI7wzKf6QBjgnjcpE8O4Ejp86Pw> When using SnapRestore to restore a single LUN, the LUN must be \_\_\_\_\_. A. exported and accessible B. mapped to a Windows server C. mounted on a host D. taken offline or unmapped Answer: D QUESTION 93 For aggregates or traditional volume SyncMirror to work correctly, the configuration of each plex should be identical with regard to \_\_\_\_\_. A. NVRAM B. Mirrored Snapshot copies C. RAID groups and disk sizes D. NDMP and Snapshot copies Answer: C QUESTION 94 What happens when two aggregates are rejoined? A. It is not possible to rejoin aggregates. B. Data ONTAP will always retain data from the newest aggregate. C. Both aggregates revert to the last common snapshot before the split. D. You will have a large new aggregate containing all volumes from both aggregates. E. One of the aggregates will be overwritten and you will lose any data changed on it after the split. Answer: E QUESTION 95 You cannot remove the SyncMirror license if one or more mirrored volumes exist. A. True B. False Answer: A QUESTION 96 A mirrored volume has a failed disk, but there are no available spares in the pool from which the degraded plex was built. Data ONTAP will \_\_\_\_\_. A. halt all operations to volumes in that pool B. choose spare disks to reconstruct from the opposite pool C. warn you that there are no available spares from the proper pool D. "halt" after 24 hours if spare disks are not added to the proper pool Answer: C QUESTION 97 When using a Protection Manager policy to manage Open Systems SnapVault backups on a UNIX server, which three are valid objects to include in the data set? (Choose three.) A. A file B. A qtree C. A directory D. The entire client Answer: ACD QUESTION 98 XML-files in /etc/stats/preset are used together with the sysstat command to customize the output. A. True B. False Answer: B QUESTION 99 When migrating from Data ONTAP 7G to Data ONTAP 8.0 7-mode, existing non-traditional aggregates are designated as \_\_\_\_\_. A. 16-bit B. 32-bit C. 64-bit D. Foreign E. Unknown Answer: B QUESTION 100 To create a 64-bit aggregate, which optional switch/flag/parameter/option to the aggr create command must be included? A. b 64 B. B 64 C. l 64 D. L 64 E. No optional switch/flag/parameter/option is needed because 64-bit aggregates are the default Answer: B QUESTION 101 After upgrading to DOT 8.0 7-mode, you can convert existing 32-bit aggregates into 64-bit aggregates. A. True B. False Answer: B QUESTION 102 With 64-bit aggregates, the number of FlexVols that can be created on a storage controller is \_\_\_\_\_. A. 500 B. 1000 C. 6400 D. 64000 Answer: A QUESTION 103 The largest volume that can be created on a 64-bit aggregate is \_\_\_\_\_. A. 10 TBB. 16 TBC. 64 TBD. Equal to size of the aggregate Answer: D QUESTION 104 Which command will show the FCP target(s) on a storage system? A. fcp show adapter B. fcp show all C. fcp show -t D. fcp status Answer: A QUESTION 105 You are having problems accessing three recently-created LUNs. Given the output below, the reason is because all of the LUNs are using the same LUN ID of 0. lun show -m LUN path Mapped to LUN ID ----- /vol/vol1/lun0 solaris-igroup 0 /vol/vol1/lun1 windows-igroup 0 /vol/vol1/qtree1/lun2 aix-igroup 0 /vol/vol1/qtree1/lun3 linux-igroup 0 A. True B. False Answer: B !!!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](https://www.youtube.com/watch?v=W4qwgESs2qA)