

[2017 PDF&VCE Lead2pass NS0-158 Dumps PDF Free Download (21-30)]

Lead2pass 2017 September New [NetApp NS0-158 Exam Dumps!](#) [100% Free Download!](#) [100% Pass Guaranteed!](#) The NetApp NS0-158 PDF, NS0-158 VCE and NS0-158 exam questions and answers at Lead2pass are written and prepared by NetApp affiliated trainers and lecturers with decades of experience in the IT field. This ensures that you are equipped with the latest and most current information to give you a better chance of passing the NetApp NS0-158 exam. Following questions and answers are all new published by NetApp Official Exam Center: <https://www.lead2pass.com/ns0-158.html> QUESTION 21 Which NetApp management tool verifies the disk-shelf cabling of an existing NetApp cluster? A. System Setup B. Config Advisor C. OnCommand Unified Manager D. OnCommand System Manager Answer: B Explanation: NetApp Config Advisor is a tool that will allow you to check the health and ensure your NetApp infrastructure is adhering to NetApp best practices. Once the Config Advisor query finishes, view the results and take corrective action on any configuration issues: <http://bestpracticetips.com/tag/config-advisor/> QUESTION 22 Click the Exhibit button. Referring to the exhibit, the write operations would be compacted into how many WAFL blocks? A. 4B. 2C.

3D. 5 Answer: C Explanation: 4k is the block size that WAFL uses to write on each disk. From the exhibit: $0.5 + 1 + 2 + 1.3 + 1 + 0.5 + 0.5 + 1 + 2$ KB equals 9.8 KB, which would fit in 3 WAFL blocks.

<http://community.netapp.com/t5/Network-Storage-Protocols-Discussions/WAFL-questions-blocks-and-stripes/td-p/31555>

QUESTION 23 Which LIF role type is used by a volume move operation between nodes? A. data B. cluster C. intercluster D. cluster-mgmt Answer: D QUESTION 24 A storage administrator wants to recover a file from a snapshot. The rest of the data in this volume should be preserved. In this scenario, which command would you use? A. volume snapshot compute-reclaimable B. volume snapshot restore C. volume snapshot rename D. volume snapshot restore-file Answer: D Explanation: The volume snapshot restore-file command enables you to restore a single file to a version saved in the Snapshot copy.

<https://library.netapp.com/ecmdocs/ECMP1610202/html/volume/snapshot/restore-file.html> QUESTION 25 You are configuring an ONTAP solution for FC host connectivity. In this scenario, how should the cluster be configured? (Choose two.) A. The SVM must be configured for Ethernet LIFs. B. FC ports must be configured as initiators. C. FCP must be licensed on the cluster. D. FC ports must be configured as targets. Answer: B C Explanation: You can configure the FC and the FCoE protocols on the SVM for SAN hosts. LIFs are created on the most suitable adapters and assigned to port sets to ensure data path redundancy. Based on your requirements, you can configure either FC, FCoE, or both the protocols. Before you begin The FCP license must be enabled on the cluster. All the nodes in the cluster must be healthy. Each node must have at least two correctly configured ports for each protocol (FC and FCoE). QUESTION 26 What are three volume-level storage efficiency features of ONTAP? (Choose three.) A. deduplication B. space reclamation C. compaction D. compression E. deswizzle Answer: C D E QUESTION 27 A customer has a 1,000 GB volume used as a NAS share that has 3x 100 GB files and has no existing Snapshot copies. The customer creates a Snapshot copy of the volume, adds a 500 Gb file to the volume, and then deletes one of the 100 GB files from the volume. How much free space is in the volume in this scenario? A. 500 GBB. 200 GBC. 300 GBD. 600 GB Answer:

B Explanation: Snapshot copies minimize disk consumption by preserving individual blocks rather than whole files. Snapshot copies begin to consume extra space only when files in the active file system are changed or deleted. When this happens, the original file blocks are still preserved as part of one or more Snapshot copies.

<https://library.netapp.com/ecmdocs/ECMP1368826/html/GUID-CF9E77A6-BDD9-4138-A281-FC0E7BEA4C6D.html> QUESTION 28 Which network interface failover group target ports are available when the system-defined failover policy is used? A. only the ports in the failover group that are in the LIF's home node and on the LIF's storage-failover (SFO) partner node B. only the ports in the failover group that are in the LIF's home node C. only the ports in the failover group that are in the LIF's home node and on a non-storage-failover (non-SFO) partner node D. all network ports from all nodes in the failover group Answer:

C Explanation: system-defined: Only those ports on the LIF's home node and a non-SFO partner. ONTAP 9.0 Network_Management_Guide (January 2017), page 20 QUESTION 29 Click the Exhibit button. You create a new SnapMirror relationship, but it fails to initialize. The SnapMirror relationship is configured as shown in the exhibit. How would you solve this problem? A. Re-create the destination volume as C.UTF-8. B. Re-create the destination volume as en_US. C. Change the language on the source volume to en_US. D. Change the language on the destination volume to C.UTF-8. Answer:

B Explanation: The source Volume has got en_US. The only way to solve the problem is to delete and recreate the Destination volume with language to en_US, or to change the source volume language to C.UTF-8. Both languages must be the same. You can create volume with different languages in a vservers. QUESTION 30 What are three causes of a storage failover partial giveback? (Choose three.) A. iSCSI sessions are active. B. AutoSupports are being generated. C. NFSv3 mounts are active. D. CIFS sessions are active. E. SnapMirrors are running. Answer: B D E Explanation: When a giveback occurs, the storage will be once again

homed to the owning node of the disks. However, this process can be vetoed in certain conditions, such as:

https://kb.netapp.com/support/s/article/ka21A0000000daaQAA/what-does-partial-giveback-mean-in-clustered-data-ontap?language=en_US More free Lead2pass **NS0-158** exam new questions on Google Drive:

<https://drive.google.com/open?id=0B3Syig5i8gpDSINsODFqU2FNSEk> Lead2pass guarantees your NS0-158 exam success with our exam resources. Our NS0-158 braindumps are the latest and developed by experienced IT certification professionals working in today's prospering companies and data centers. All our NS0-158 braindumps include NS0-158 real exam questions which guarantee your 100% success of NS0-158 exam in your first try. **2017 NetApp NS0-158** (All 121 Q&As) exam dumps (PDF&VCE) from Lead2pass: <https://www.lead2pass.com/ns0-158.html> [100% Exam Pass Guaranteed]