[2017 PDF&VCE Lead2pass Offering New NS0-158 Exam PDF And NS0-158 Exam VCE Dumps For Free Downloading (31-40)

Lead2pass 2017 September New NetApp NS0-158 Exam Dumps! 100% Free Download! 100% Pass Guaranteed! Lead2pass is one of the leading exam preparation material providers. Its updated NS0-158 braindumps in PDF can ensure most candidates pass the exam without too much effort. If you are struggling for the NS0-158 exam, it will be a wise choice that get help from Lead2pass. Following questions and answers are all new published by NetApp Official Exam Center: https://www.lead2pass.com/ns0-158.html QUESTION 31When a two-node cluster is expanded, which cluster configuration would be supported? A. a 4-node switched clusterB. a 4-node switchless clusterC. a 3-node switched clusterD. a 3-node switchless clusterAnswer: AExplanation:In the Cluster Expansion Moment, yes you need to join another node to the cluster and after then one more. But the supported Cluster is only a 4-node switched Cluster. QUESTION 32You create a FlexVol volume to host files for a Windows-based application. The administrator of the application is a Windows user. The application does not support files access by Linux users. Which security style should you assign to the volume? A. mixedB. unifiedC. NTFSD. UNIX Answer: CExplanation: You can manage NTFS file security and audit policies on Vservers with FlexVol volumes by using the CLI. This removes the need to use a remote client to manage file security.

https://library.netapp.com/ecmdocs/ECMP1196891/html/GUID-3D32772D-B4E8-4497-A7FA-D03BA58AF96E.html QUESTION 33Which two link layer discovery protocols does NetApp ONTAP support? (Choose two.) A. Link Layer Topology Discovery ProtocolB. Cisco Discovery ProtocolC. Link Layer Discovery ProtocolD. Foundry Discovery Protocol Answer: BC Explanation:Data ONTAP supports two neighbor discovery protocols: Cisco Discovery Protocol (CDP), and starting in ONTAP 9.0, Link Layer Discovery Protocol (LLDP).ONTAP 9.0 Network_Management_Guide (January 2017), page 93 https://library.netapp.com/ecm/ecm_download_file/ECMLP2492610 QUESTION 34You need to duplicate a production LUN for quality assurance testing. The LUN resides in svm_prod and needs to be available in svm_qa. Both SVMs reside on the same cluster. Which step will accomplish this task? A. Issue the lun move command.B. Issue the volume rehost command.C. Issue the lun copy command.D. Issue the volume move command. Answer: CExplanation:Cluster administrators can copy a LUN across Storage Virtual Machines (SVMs) within the cluster by using the lun copy command.

http://docs.netapp.com/ontap-9/index.jsp?topic=%2Fcom.netapp.doc.dot-cm-sanag%2FGUID-5B6FA678-31F6-4572-9E9E-B22637
BAE911.html QUESTION 35What is the minimum number of disks required to create a data aggregate with a RAID type of
RAID-TEC? A. 7B. 6C. 5D. 4 Answer: BExplanation:The aggregate that is to be converted to RAID-TEC must have a
minimum of six disks.

http://docs.netapp.com/ontap-9/index.jsp?topic=%2Fcom.netapp.doc.dot-cm-psmg%2FGUID-E63A0CB2-10B6-4998-AE34-10A5F 8998361.html QUESTION 36NetApp ONTAP uses Snapshot copies for which two features? (Choose two.) A. cluster peeringB. FlexClonesC. FlexArray FLID. SMTape Answer: BDExplanation: You can create FlexClone files and FlexClone LUNs from an existing Snapshot copy of the parent files and parent LUNs contained in a FlexVol volume.SMTape is a high performance disaster recovery solution from Data ONTAP that backs up blocks of data to tape. It is a Snapshot copy-based backup to tape feature. https://library.netapp.com/ecmdocs/ECMP1610211/html/GUID-24CDDAB0-0EC8-40C5-9422-00458EB70607.html https://library.netapp.com/ecmdocs/ECMP1368865/html/GUID-6C4C53F6-0543-45E1-B03A-891E60F6A109.html QUESTION 37 Click the exhibit button. You have a 2-node cluster named cl1 that has separate LIFs on each node for both SAN and NAS traffic. A storage failover takeover process is initiated as shown in the exhibit. In this scenario, which two statements about the takeover process are true? (Choose two.) A. The SAN LIFs on cl1-01 go offline.B. The NAS LIFs on cl1-01 automatically migrate to cl1-02.C. The NAS LIFs on cl1-01 go offline.D. The SAN LIFs on cl1-01 automatically migrate to cl1-02. Answer: AB QUESTION 38You are creating the source and destination SVMs for a new SVM disaster recovery relationship. Which SVM set of subtypes should you choose? A. Source SVM default, Destination SVM: defaultB. Source SVM default, Destination SVM: dp-destination C. Source SVM default, Destination SVM: sync-destD. Source SVM default, Destination SVM: sync-dest Answer: BExplanation: A destination Storage Virtual Machine (SVM) is an SVM with the dp-destination subtype created for protecting a source SVM that serves data. A destination SVM contains replicated data and configuration of the source SVM. https://library.netapp.com/ecmdocs/ECMP12454817/html/GUID-62D54AB4-BAE3-49A9-8F43-98DC03BC4602.html QUESTION 39You have a volume in an SVM that needs to be moved to a different SVM. You do not have room to copy the volume to the other SVM.Which ONTAP command will accomplish this task? A. volume rehostB. volume mountC. volume modifyD. volume move Answer: AExplanation: If you have been working with Netapp Clustered Data Ontap for a while now you would no doubt have performed quite a few volume moves. However one limitation of the volume move command was that you couldn't move the

volume between storage virtual machines (SVM's). Starting with Ontap 9 we can now move a volume between Storage Virtual Machines (SVM's). This is done with the volume rehost command.