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2017 May New NS0-158 Exam Dumps with VCE and PDF Updated in www.Braindump2go.com Today!100% Real Exam Questions! 100% Exam Pass Guaranteed! 1.|2017 New Version NS0-158 Exam Dumps (PDF & VCE) 121Q&As Download: <http://www.braindump2go.com/ns0-158.html> 2.|2017 New Version NS0-158 Exam Questions & Answers Download: <https://drive.google.com/drive/folders/0B75b5xYLjSSNUWNTQ3dmbXc1d2s?usp=sharing> QUESTION 45Which are the role types that can be assigned to ports in clustered ONTAP? (choose three) A. DataB. Cluster-managementC. ClusterD. Node-management Answer: ACD QUESTION 46Which term is used to highlight that a storage administrator can add more than 2 storage systems to a cluster? A. Scale upB. Scale horizontalC. Scale verticalD. Scale out Answer: D QUESTION 47Which of the following statements are true in a SnapMirror Load-Sharing (LS) mirror relationship? (Choose two) A. Client requests to write data are allowed if the user is adminB. Client requests to write data are denied unless accessing the .admin shareC. Client requests to read data are only allowed if the mirror is up-to-dateD. Client requests to read data are redirected to the LS mirror destination volumes Answer: BD QUESTION 48In clustered Data ONTAP, snapshots are scheduled by creating A. A snapshot policy within the vserver that applies to all volumes in the vserverB. A snapshot policy within the vserver that is applied at the volume levelC. A snapshot policy within the clustershell that can be used by every vserver but applied individually at the volume levelD. A snapshot policy within the clustershell that can be used by each vserver but applies to all volumes within the vserver Answer: CD QUESTION 49What are the LIF roles that can be assigned to ports in Data ONTAP Cluster-Mode? (Choose all that apply) A. DataB. Cluster managementC. ClusterD. Node managementE. Intercluster Answer: ABCDE QUESTION 50 Which two statements are true with clustered Data ONTAP support of IPv6? (Choose two) A. IPv4 and IPv6 configurations are supported on the cluster management LIFB. IPv4 and IPv6 configurations are supported on the same data LIFC. IPv6 allows a data LIF to span more than one VserverD. IPv4 and IPv6 configurations are supported on the cluster interconnect Answer: AB QUESTION 51While reviewing a controller, you find that an aggregate aggr1 made of 6 TB hard-disk drives has two RAID groups, one with 14 disks and the other with eight disks.Which action caused the RAID groups to be different? A. The aggregate was created with the RAID group option set to 2.B. The aggregate was created with advanced drive partitioning.C. The aggregate was moved from one controller to its partner.D. The aggregate was created from the command line using the default configuration. Answer: DExplanation: The RAID size do not change, when you move an aggregate to a partner. The default maxraidsize is 14, so, the first raidgroup is created with 14 disks and the rest is added in the second raidgroup. QUESTION 52What is the speed of the cluster interconnect ports on a FAS2552? A. 10 GbB. 1 GbC. 8 GbD. 16 Gb Answer: A QUESTION 53A customer wants the best performance for their Oracle DB solution. They are willing to configure their high-availability nodes so the load is less than 50% per node, to protect performance during failover.They want to enhance read and write performance.Which NetApp technology accomplishes this task? A. deduplicationB. thin provisioningC. Flash PoolD. FlashCache Answer: C QUESTION 54A customer wants different performance characteristics for applications that are using LUNs. They want to control the performance for FCP LUNs.Which two clustered Data ONTAP features foQoS would you use to accomplish this task? (Choose two.) A. setting the policy group for the SVM that is hosting the LUNs for the customer's applicationB. setting the policy group for the volumes that are hosting the LUNs for the customer's applicationsC. setting the policy group for the FCP target ports that are being used for the LUNsD. setting the policy group for the igroups mapped to the LUNs that are hosting the customer's applications Answer: AB QUESTION 55What is the minimum version of clustered Data ONTAP that supports shelf hot-remove? A. 8.2.1B. 7.3.3C. 8.0.1D. 8.3 Answer: AExplanation:If your system is running Data ONTAP 8.2.1 or later, you can hot-remove disk shelves--physically remove disk shelves that have had the aggregates removed from the disk drives--in a clustered Data ONTAP multipath HA configuration with DS14 disk shelves that is up and serving data.

<https://library.netapp.com/ecmdocs/ECMP1367947/html/GUID-2B80FBD2-007D-4D19-8EB1-9CCEED211001.html>

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