

[Feb-2017 Dumps PassLeader Free 528q NS0-507 VCE Dumps Cover All New Questions

New Updated NS0-507 Exam Questions from PassLeader NS0-507 PDF dumps! Welcome to download the newest PassLeader NS0-507 VCE dumps: <http://www.passleader.com/ns0-507.html> (528 Q&As) Keywords: NS0-507 exam dumps, NS0-507 exam questions, NS0-507 VCE dumps, NS0-507 PDF dumps, NS0-507 practice tests, NS0-507 study guide, NS0-507 braindumps, NetApp Certified Implementation Engineer -- SAN Specialist, ONTAP exam P.S. Free NS0-507 dumps download from Google Drive: https://drive.google.com/open?id=0B-ob6L_QjGLpSmd3OXVGOE5FODQ

NEW QUESTION 1 What is installed on your Linux host when you install the Linux Unified Host Utilities 7.0? A. drivers and firmware B. software iSCSI initiator C. SAN Toolkit data collection utility D. nSANity **Answer: C Explanation:** https://library.netapp.com/ecm/ecm_download_file/ECMP1654941

NEW QUESTION 2 You configure space-reserved LUNs on thick-provisioned volumes, and you want to guarantee overwrites. How would you accomplish this task? A. Set the fractional reserve to 0%. B. Enable space allocation. C. Set the fractional reserve to 100%. D. Disable the fractional reserve. **Answer: A Explanation:** https://library.netapp.com/ecm/ecm_download_file/ECMP1636035 (page 18) **NEW**

QUESTION 3 Which objects reside inside an igroup? A. host initiators B. LUNs C. qtrees D. volumes **Answer: A Explanation:** <https://library.netapp.com/ecmdocs/ECMP1368845/html/GUID-BBD6165F-0D72-46A4-B669-3B6D14F2C7C0.html> **NEW**

QUESTION 4 You are troubleshooting a node that had a core dump. The HA partner took over and you successfully performed a giveback. You need to get access to the core files. Which two locations will give you access? (Choose two.) A. /mroot/etc/crash B. https://<cluster-mgmt-LIF>/spi/ C. https://<cluster-mgmt-LIF> D. /mroot/etc/log **Answer: AB Explanation:** <https://library.netapp.com/ecmdocs/ECMP1196798/html/GUID-E593FD00-D062-4649-853A-4409E282FA12.html> **NEW**

QUESTION 5 On a Windows 2012 Server, the FC load balance policy is configured using which two utilities? (Choose two.) A. NetApp OnCommand System Manager B. Data ONTAP DSM for Windows MPIO C. Windows MPIO D. Unified Host Utilities **Answer: BC Explanation:** <https://library.netapp.com/ecmdocs/ECMP1656700/html/GUID-243B543E-070F-46E9-9636-6CF8B91EEB82.html> **NEW**

QUESTION 6 You currently have the following configuration on your cluster: cl01::>igroup show --instance Vserver Name: svm1 Igroup Name: ig2 Protocol: mixed OS Type: linux Portset Binding Igroup: -- Igroup UUID: 3fb136c7--cfd6--11df--a9ab--123478563412 Initiators: -- What must you do to limit the LIFs that are used by an initiator to access a LUN? A. Create a portset. B. Create an additional igroup. C. Change the protocol to iSCSI. D. Change the OS type to windows_gpt. **Answer: A Explanation:** <https://library.netapp.com/ecmdocs/ECMP1368525/html/GUID-5CC27202-A43F-429F-AB13-C70E7CD58E09.html> **NEW**

QUESTION 7 A customer has a 4-node cluster and wants to use iSCSI for LUN traffic. Which license needs to be installed on the nodes? A. iSCSI B. SnapRestore C. CIFS D. FC **Answer: A NEW QUESTION 8** Click the Exhibit button. cl01::>lun mapping show -- vserver svm1 -- path /vol/svm1_vol1/lun1 -- igroup svm1-ig1 Vserver Name: svm1 LUN path: /vol/svm1_vol1/lun1 Volume Name: svm1_vol1 Qtree Name: "" LUN Name: lun1 Igroup Name: svm1-ig1 Igroup OS Type: windows Igroup Protocol Type: iscsi LUN ID: 3 Portset Binding Igroup: - ALUA: true Initiators: iqn.1991-05.com.microsoft: host1 LUN Node: cl01-04 Reporting Nodes: cl01-01, cl01-02, cl01-03, cl01-04 You have a 2-node cluster. You have added an HA pair with all flash drives for a high-performance database that is currently experiencing performance problems on SAS drives. The LUN shown in the exhibit is moved from cl01-01 to cl01-04 to address the problems. What is the next step in this scenario? A. Rescan the host to discover the new LUN location. B. Remove the old path entries from the host. C. Remove the previous owner and partner from the reporting nodes list. D. Unmap the LUN, then remap the LUN. **Answer: C NEW QUESTION 9** Click the Exhibit button. cl01::>iscsi portal show Logical Status CurrCurr Vserver Interface TPGT Admin/Oper IP Address Node Port Enabled -----

svm1 1-a	1035	up/up	192.168.1.66	cl01-01	e0a	true
svm1 1-b	1051	up/up	192.168.1.67	cl01-01	e0b	true
svm1 2-a	1046	up/down	192.168.1.68	cl01-02	e0a	true
svm1 2-b	1052	up/up	192.168.1.69	cl01-02	e0b	true

Referring to the exhibit, which action would you take to troubleshoot the iscsi-2-a

interface? A. Verify that the iSCSI protocol is licensed for svm1. B. Cycle the upstream switch port down and back up again. C. Verify network connectivity between the host and LIF. D. Verify that the iSCSI protocol is started on svm1. **Answer: B NEW QUESTION 10** Click the Exhibit button. cl01::> net int show -vserver svm1 (network interface show) Logical Status Network Current Current Is Vserver Interface Admin/Oper Address/Mask Node Port Home -----
svm1 fc_lif1 up/up 20:0b:00:a0:98:4e:ba:14 cl01-01 3a true fc_lif2 up/up 20:0c:00:a0:98:4e:ba:14 cl01-02 3a true lif1 up/up 172.16.21.31/24 cl01-01 a0a true lif2 up/up 172.16.21.32/24 cl01-02 a0a true 4 entries were displayed. cl01::> Referring to the exhibit, a customer needs to move LIF "fc_lif1" to a new port. Which three actions must be performed to accomplish this task? (Choose three.) A. Remove LIF from the existing portset. B. Quiesce all hosts accessing LUNs over the LIF. C. Take the LIF offline. D. Update the switch zone to include the new WWPN. E. Move the LIF to a new home port using the network interface modify command. **Answer: CDE NEW QUESTION 11** ?? Download the newest PassLeader NS0-507 dumps from passleader.com now! 100% Pass Guarantee! NS0-507 PDF dumps & NS0-507 VCE dumps: <http://www.passleader.com/ns0-507.html> (528 Q&As) (New Questions Are 100% Available and Wrong Answers Have Been Corrected! Free VCE simulator!) P.S. Free NS0-507 Exam Dumps Collection On Google Drive: https://drive.google.com/open?id=0B-ob6L_QjGLpSmd3OXVGOE5FODQ