[Feb-2017 Dumps New Version 528q NS0-506 Exam VCE and PDF Dumps Collection

New Updated NS0-506 Exam Questions from PassLeader NS0-506 PDF dumps! Welcome to download the newest PassLeader NS0-506 VCE dumps: http://www.passleader.com/ns0-506.html (528 Q&As) Keywords: NS0-506 exam dumps, NS0-506 exam questions, NS0-506 VCE dumps, NS0-506 PDF dumps, NS0-506 practice tests, NS0-506 study guide, NS0-506 braindumps, NetApp Certified Implementation Engineer -- SAN, ONTAP Exam P.S. Free NS0-506 dumps download from Google Drive: https://drive.google.com/open?id=0B-ob6L_QjGLpa3V5WThUalNhZTA NEW QUESTION 518 You have a host that loses connectivity to a LUN after a volume is moved from one node to another in the cluster. You verified that it is not a cluster or a switch problem. Which two actions will help determine the problem? (Choose two.) A. Verify that MPIO and ALUA are enabled. B. Verify that the SnapDrive version is supported for the host and Data ONTAP version. C. Verify the HBA timeout setting. D. Verify that the SANtricity Storage Manger version is supported on the host. Answer: AC NEW QUESTION 519 You have a host with multiple initiator ports attaching to a single SAN LIF. With this setup, which action is required? A. You must use host multipathing software. B. You must use an individual SAN LIF for each initiator port. C. You must use a portset. D. Wou must use a SAN LIF failover group. Answer: A NEW QUESTION 520 Which two flags would you use to enable NetApp thin provisioning on a LUN? (Choose two.) A. -space-reserve enabled -space-allocation enabled B. -space-reserve enabled -space-allocation enabled C. space-reserve disabled -space-allocation disabled D. -space-reserve disabled -space-allocation enabled Answer: AC NEW QUESTION 521 In a new SAN installation, which three components do you verify in the IMT for a supported solution? (Choose three.) A. HBA driver B. host memory C. host OS patch level or Service Pack D. application patch level E. switch firmware Answer: ACE NEW QUESTION 522 You have an iSCSI host that is unable to connect to an SVM named svm1 over a LIF name lif1. The home node and port of lif1 is port e0e. The event log show command displays the error ISCSI: network interface disabled for use; incoming connection discarded. Which command would you use to resolve the problem? A. vserver iscsi create -target-alias svm1 -status-admin up -vserver svm1 B. broadcast-domain add-ports -broadcast-domain iscsi -ports cI01-01:e0e C. network interface modify -vserver svm1 -lif lif1 -failover-group Default D. iscsi interface enable -vserver sym1 -lif lif1 Answer: D NEW QUESTION 523 You have a switch called NK5-A configured with an NP Port. Which switch feature on NK5-A uses NP_Ports to allow for fabric expansion of new FC switches without having to designate additional domain IDs? A. F-port channel trunking B. #160; FCIP C. WPIV D. NPV Answer: D NEW QUESTION 524 Which resource identifies the number of UTA2 ports available on a FAS8020 controller? A. Hardware Universe B. Interoperability Matrix C. Universal SAS and ACP Cabling Guide D. Config Advisor Answer: A NEW QUESTION 525 You successfully migrated LUNs accessed over FC from a 7-Mode system to clustered Data ONTAP 8.3. Your Windows 2012 Server is unable to see the new LUNs. What are three reasons for this problem? (Choose three.) A. The IQN is not included in this group. B. Switch zoning is misconfigured. C. NPIV is not enabled on the switch. D. You have no portsets. E. The host is directly attached to the cluster nodes. **Answer: BCE NEW QUESTION 526** A new server has been installed in your environment, but it is unable to see its NetApp boot LUN. You have narrowed the problem down to the zoning on your Cisco switch which has the following configuration: zone name z_NetAppvsan 400 memberpwwn 20:00:00:25:b5:c0:ff:ee memberpwwn 50:0a:09:84:8d:7c:51:d5 zoneset name zs_NetAppvsan 400 memberz_NetApp zoneset activate name zs NetAppvsan 400 What is the problem with your zoning configuration? A. #160; The member does not reference the VSAN. B. The zone and zoneset names do not match. C. The zoneset was improperly activated. D. The PWWN for your NetApp LIF is incorrect. Answer: D NEW QUESTION 527 You recently configured your SVM to serve data with the FC protocol by issuing vserver fcp create -verserver vsl -status-admin up network interface create -vserver vsl -lif lif1 -role data -data-protocol fcp -home-node node_name -home-port port the following commands:

www.passleader.com

However, your LIF still shows an operational status of down. What must you do to change the operational status to up?

A. Configure zoning on the switch. B. Create a LIF on the node's HA partner.

C. Add the LIF to a igroup. D. License and enable the FC service. Answer: D

Explanation: https://library.netapp.com/ecmdocs/ECMP1636035/html/GUID-6A7F68E8-A046-40E1-02B15049F14C.html NEW

QUESTION 528 A LUN copy has been created by using the lun copy command. To allow the copy to be seen on the same host, what would you do? A. Create a new portset. B. Map the LUN to the same igroup.

C. Change the serial number of the copied LUN. D. Configure SLM on the new node. Answer: B Download the newest PassLeader NS0-506 dumps from passleader.com now! 100% Pass Guarantee!

NS0-506 PDF dumps & NS0-506 VCE dumps: http://www.passleader.com/ns0-506.html (528 Q&As) (New Questions Are 100% Available and Wrong Answers Have Been Corrected! Free VCE simulator!) P.S. Free NS0-506 Exam Dumps Collection On Google Drive: https://drive.google.com/open?id=0B-ob6L_QjGLpa3V5WThUalNhZTA