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<https://1drv.ms/f/s!AvI7wzKf6QBjgnjcpE8O4Ejp86Pw> QUESTION 16 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: 3fb136c7-1cfdf-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> QUESTION 17

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. CIFSD. FC Answer: A QUESTION 18 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 QUESTION 19 Click the Exhibit button. cl01::>iscsi portal show Logical Status Curr Curr

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 QUESTION 20

You want to verify that a host will be able to see the storage. A LUN is mapped to an igroup for the host, and both the host and storage are connected to FC switches. Which command will provide the path status information from the switch? A. configure B. cfgshow C. fcping D. zoneshow Answer: B QUESTION 21 Click the Exhibit button. cl01::> net int show --vservers 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

QUESTION 22 In a 4-node cluster, how many LIFs are required on each node to allow a host to use ALUA and have multiple optimized paths to each LUN? A. 1 B. 2 C. 4 D. 6 Answer: B QUESTION 23 Click the Exhibit button. cl01::>lun resize --vservers svm1 --volume db1_vol --lun db1-size 4096g Error: command failed: Newsize exceeds this LUN's initial geometry cl01::> What is the reason for the error shown in the exhibit? A. The LUN is thin provisioned, but the parent volume is thick provisioned and cannot satisfy the request. B. The aggregate over commitment threshold has been exceeded. C. The parent volume that contains the LUN is out of space. D. The LUN cannot be grown past its maximum resize size. Answer: D Explanation:

<http://community.netapp.com/t5/VMware-Solutions-Discussions/lun-resize/td-p/8608> QUESTION 24 You are asked to configure the Service Processor on a newly installed node, and must verify the following command: system-service processor network modify

--node local --address-family IPv4 --enable true-ip-address 192.168.123.98 --netmask 255.255.255.0 Which statement about this command is true? A. --nodes should reference the actual node name. B. The gateway IP address is missing. C. The Link Local IP Address is missing. D. IPv6 is required for the SP. Answer: A QUESTION 25 Inside of an SVM, an iSCSI IP address is defined on which object? A. qtree B. LUNC. LIF D. node part Answer: C Explanation:

<http://community.netapp.com/t5/VMware-Solutions-Discussions/lun-resize/td-p/8608> QUESTION 24 You are asked to configure the Service Processor on a newly installed node, and must verify the following command: system-service processor network modify --node local --address-family IPv4 --enable true-ip-address 192.168.123.98 --netmask 255.255.255.0 Which statement about this command is true? A. --nodes should reference the actual node name. B. The gateway IP address is missing. C. The Link Local IP Address is missing. D. IPv6 is required for the SP. Answer: A QUESTION 25 Inside of an SVM, an iSCSI IP address is defined on which object? A. qtree B. LUNC. LIF D. node part Answer: C Explanation:

<https://library.netapp.com/ecmdocs/ECMP1196907/html/GUID-CEE760DF-A059-4018-BE6C-6B3A034CB377.html> QUESTION

26 Which protocol allows to access a controller's CLI interface? A. SSHB. NTPC. TFTP D. IMAP Answer: A Explanation:

https://library.netapp.com/ecm/ecm_download_file/ECMP1196798(page 11) QUESTION 27 Microsoft ODX supports which scenario on clustered Data ONTAP 8.3? A. moving a VHDX with both SMB 3.0 and SAN protocols as either source or destination B. moving a VHDX from an SMB 3.0 source to an SMB 3.0 destination with no SAN support C. moving a VHDX from a SAN LUN source to a SAN LUN destination with no SMB support D. moving a VHDX with both SMB 2.1 and SAN protocols as either source or destination Answer: A QUESTION 28 You are zoning a fabric for a clustered Data ONTAP storage system. After cabling, you see the following addresses logged into the fabric: 20:04:00:a0:98:16:db:9c50:0a:09:83:8d:b1:ce:c3 What should be included in the zone configuration? A. 50:0a:09:83:8d:b1:ce:c3 and the initiator WWNNB. 50:0a:09:83:8d:b1:ce:c3 and the initiator WWPNC. 20:04:00:a0:98:16:db:9c and the initiator WWPND. 20:04:00:a0:98:16:db:9c and the initiator WWNN Answer: C

QUESTION 29 A customer is experiencing slower than expected performance on a database connected to an iSCSI LUN. They are surprised that performance has decreased even though they have upgraded from a 1 GB to a 10 GB switch. What are three causes for this problem? (Choose three.) A. Spanning Tree is incorrectly configured on the cluster nodes. B. There is a faulty cable or SFP in the data path. C. There is an MTU mismatch between the hosts, controllers, and switch. D. Flow control is incorrectly set on either the host or controllers. E. Routing is not set up between the iSCSI and cluster networks. Answer: ABC QUESTION 30 Click the Exhibit button. A customer has deployed a new FAS8080EX running clustered Data ONTAP 8.3. Host A is running multipath software that has been properly configured. Also, Host A is currently accessing a LUN using the FC protocol stored on Node A. Switch A, shown in the exhibit, fails. What will happen next? A. Node A will panic causing a storage failover to Node B. B. Host A will lose all access to its LUN. C. Host A will continue to access its LUN using Switch B through Node B. D. Host A will continue to access its LUN using Switch B through Node A. Answer: B

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