

NS0-161^{Q&As}

NetApp Certified Data Administrator, ONTAP

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QUESTION 1

Click the Exhibit button.

alphana1::> vlan show -node alphanal-01 -vlan-name e0c-1

Node: alphanal-01

VLAN Name: e0c-1

Associated Network Port: e0c Network Switch VLAN Identifier: 1

MAC address: 02:a0:98:76:e5:da

alphana1::>net int show -vserver lab-fs1

(network interface show)

	Logical	Status	Network	Current	Current	Is
Vserver	Interface	Admin/Oper	Address/Mask	Node	Port	Home
lab-fs1						
	lab-fs1_lif1	up/up	10.1.100.199/24	alphanal-01	e0c-1	true

alphanal::> net route show -vserver lab-fs1

(network route show)

There are no entries matching your query.

alphana1::> network ping -vserver lab-fs1 -lif lab-fs1_lif1 -destination 10.1.100.1 no answer from 10.1.100.1

alphana1::> network ping -vserver lab-fs1 -lif lab-fs1_lif1 -destination 10.1.100.2 no answer from 10.1.100.2

You are configuring a NetApp cluster to communicate on VLAN 1. However, the new LIF is unable to communicate with any host in the VLAN. The network administrator has configured the switch port as an access (untagged) port on VLAN 1 and says that the VLAN is non-routed.

Referring to the exhibit, what would you do to troubleshoot this problem? (Choose the best answer.)

- A. Verify that there is not IP address conflict on the network.
- B. Reconfigure the LIF to be on port e0c.
- C. Add a default gateway.
- D. Verify that the network cabling is working properly.

Correct Answer: B

QUESTION 2

You have a mix of FAS8200s and AFF A700s in your environment. In this scenario, which two statements are true? (Choose two.)

- A. Inline data compaction is disabled by default on FAS systems.
- B. Inline aggregate-level deduplication is enabled by default on FAS systems.

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- C. Inline data compaction is disabled by default on AFF systems.
- D. Inline aggregate-level deduplication is enabled by default on AFF systems.

Correct Answer: AD

Reference: https://docs.netapp.com/ontap-9/index.jsp?topic=%2Fcom.netapp.doc.dot-cm-vsmg%2FGUID9C88C1A6-990A-4826-83F8-0C8EAD6C3613.html

QUESTION 3

Click the Exhibit button.

Network Interfaces



FC/FCoE and NVMe Adapters

© Edit 🚇 Status ▼ 🖏 Refresh							
WWNN T	Node Name	Slot T	Data Protocols T	WWPN	T		
50:0a:09:80:80:d2:c3:b8	tme-a700-01	2a	fcp,fc_nvme	50:0a:09:81:80:d2:c3:b8			
50:0a:09:80:80:d2:c3:b8	tme-a700-01	2b	fcp,fc_nvme	50:0a:09:82:80:d2:c3:b8			
50:0a:09:80:80:42:c2:b9	tme-a700-02	2a	fcp,fc_nvme	50:0a:09:81:80:42:c2:b9			
50:0a:09:80:80:42:c2:b9	tme-a700-02	2b	fcp,fc_nvme	50:0a:09:81:80:42:c2:b9			

A customer has zoned switches to a host, but the host cannot see the LUNs.

Referring to the exhibit, what needs to be done to make the LUNs visible to the host? (Choose the best answer.)

- A. Zoning should be changed to use the 20:06:d0:39:ea:05:03:a3 and 20:08:d0:39:ea:05:03:a3 WWPNs.
- B. Ports on time-a700 nodes 1 and 2 should have the fc_nvme protocol removed.
- C. Zoning should be changed to use the 50:0a:09:81:80:d2:c3:b8 and 50:0a:09:81:42:c2:b9 WWPNs.
- D. The customer should remove the switches and directly connect the host to the controller ports.

Correct Answer: D

QUESTION 4

Click the Exhibit button.

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cluster1::>vserver services ndmp show

type

SVM1 true challenge

cluster1::> system services ndmp show

cluster1::>system services ndmp node-scope-mode status

NDMP node-scope-mode is disabled.

cluster1::> network interface show

	Logical	Status	Network	Current	Current	Is	
Vserver	Interface	Admin/Oper	Address/Mask	Node	Port	Home	
SVM1							
	data_lif1	up/up	192.168.150.2	50/24 clus	ster1-01	e0a	true
cluster							
	cluster_mgmt	up/up	192.168.150.2	40/24 clus	ster1-01	e0c	true
	cluster1-01_i	c1 up/up	192.168.150.2	42/24 clus	ster1-01	e0d	true
	cluster1-01_m	gmt1 up/up	192.168.150.2	41/24 clus	ster1-01	e0c	true
4 entries	s were displaye	ed.					

You are configuring your tape backup software to authenticate to your single-node cluster by using NDMP. Referring to the exhibit, which LIF do you use to connect? (Choose the best answer.)

A. cluster_mgmt

B. cluster1-01_ic1

C. cluster-01_mgmt1

D. data_lif1

Correct Answer: D

QUESTION 5

You have a FAS8200 serving a dataset with a high volume of random reads. The dataset is highly optimized by deduplication and compression.

In this scenario, which compression setting provides both high performance and storage efficiency? (Choose the best answer.)

A. secondary compression

B. compression disabled

C. aggregate compression



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D. adaptive compression

Correct Answer: D

Reference: https://docs.netapp.com/ontap-9/index.jsp?topic=%2Fcom.netapp.doc.dot-cmvsmg%2FGUID9C88C1A6-990A-4826-83F8-0C8EAD6C3613.html

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