DUMPS SARENA

NetApp Certified Data Administrator-ONTAP

Netapp NS0-161

Version Demo

Total Demo Questions: 10

Total Premium Questions: 61

Buy Premium PDF

https://dumpsarena.com

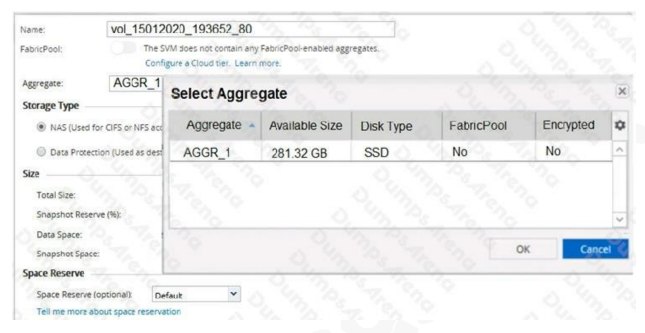
sales@dumpsarena.com

dumpsarena.com



QUESTION NO: 1

Click the Exhibit button.



Your manager asks you to create a new FlexVol on an aggregate called AGGR_2. When you click "Create new FlexVol", you are unable to select AGGR_2 to create the new volume.

Referring to the exhibit, which two SVM settings solve this problem? (Choose two.)

- A. Change the aggregate security style of AGGR_2 to UNIX.
- B. Use the volume move option and reallocate the SVMs root volume to AGGR 2.
- C. In the resource allocation tab, select the "Do not delegate volume creation" option.
- D. In the resource allocation tab, select the "Delegate volume creation" option and select AGGR_2.

ANSWER: B C

QUESTION NO: 2

DUMPS@ARENA

Vserver	Volume .	Aggregate	State	Type	Size	Available	Used*
vs2	fg1	- 20	online	RW	200TB	76TB	62%
vs2	fg1_0001	aggr1	online	RW	25TB	10MB	99%
vs2	fg1_0002	aggr2	online	RW	25TB	12TB	52%
vs2	fg1_0003	aggr1	online	RW	25TB	10TB	60%
vs2	fg1_0004	aggr2	online	RW	25TB	11TB	60%
vs2	fg1_0005	aggr1	online	RW	25TB	10TB	56%
vs2	fg1_0006	aggr2	online	RW	25TB	12TB	52%
vs2	fg1_0007	aggrl	online	RW	25TB	10TB	60%
vs2	fg1_0008	aggr2	online	RW	25TB	11TB	56%

Size	Available	Used∜	State	#Vols	Nodes	RAID Status
300TB	103.71TB	65%	online	30	cluster1-01	raid_dp, normal
368.4G	B 15.83GB	96%	online	1	cluster1-02	raid_dp, normal
300TB	176.51TB	41%	online	25	cluster1-02	raid_dp, normal
368.4G	B 15.83GB	96%	online	1	cluster1-01	raid_dp, normal
	300TB 368.4G 300TB	300TB 103.71TB 368.4GB 15.83GB	300TB 103.71TB 65% 368.4GB 15.83GB 96% 300TB 176.51TB 41%	300TB 103.71TB 65% online 368.4GB 15.83GB 96% online 300TB 176.51TB 41% online	300TB 103.71TB 65% online 30 368.4GB 15.83GB 96% online 1 300TB 176.51TB 41% online 25	300TB 103.71TB 65% online 30 cluster1-01 368.4GB 15.83GB 96% online 1 cluster1-02 300TB 176.51TB 41% online 25 cluster1-02

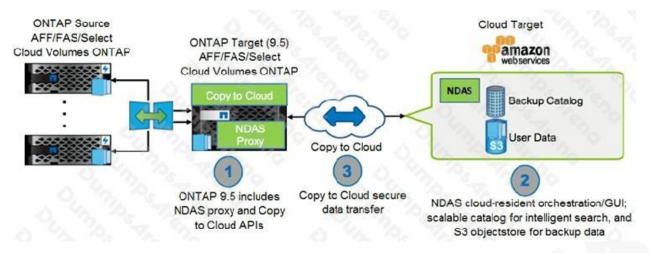
You have an ONTAP cluster that is running a FlexGroup that is serving SMB data out to various users. One of the users receives an error when trying to modify an existing file.

What is the cause of the problem? (Choose the best answer.)

- A. The FlexGroup is full
- B. The constituent is full
- C. The FlexGroup is offline
- **D.** The aggregate is full

ANSWER: B

QUESTION NO: 3



Referring to the exhibit, which LIF role is required to copy to cloud with this NetApp Data Availability Services (NDAS) solution? (Choose the best answer.)

- A. node management
- B. cluster
- C. data
- D. intercluster

ANSWER: D

Explanation:

https://docs.netapp.com/us-en/occm/task backup from onprem.html#requirements

QUESTION NO: 4

Click the Exhibit button.

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.



alphana1::> vlan show -node alphana1-01 -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-fsl						
	lab-fsl lif1	up/up	10.1.100.199/24	alphanal-01	e0c-1	true

alphanal::> net route show -vserver lab-fsl
 (network route show)

There are no entries matching your query.

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

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

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.

ANSWER: B

QUESTION NO: 5



FC Ports						
Node	2a	2b	2c	2d		
A800_1	32 Gb/s	32 Gb/s	32 Gb/s	32 Gb/s		
WWPN	50:0a:09:81:80:71:50:b2	50:0a:09:82:80:71:50:b2	50:0a:09:83:80:71:50:b2	50:0a:09:84:80:71:50:b2		
Network Interface	6	2	4	0		
Data Link Rate	32 Gb/s	32 Gb/s	32 Gb/s	32 Gb/s		
Port Address	a0000	a0100	a0200	a0300		
Protocol	FC, NVMe	FC, NVMe	FC, NVMe	FC, NVMe		

A customer has an issue with performance on an NVMe solution. The SVM is using all four ports shown in the exhibit.

In this scenario, how would the customer improve the host performance? (Choose the best answer.)

- A. Change the SFP+ in the controllers from 32 Gbps to 64 Gbps.
- **B.** Move all of the network interfaces to port 2a.
- C. Move some of the network interfaces from 2a to 2c and 2d.
- **D.** Remove support of the FC protocol and only use NVMe.

ANSWER: C

QUESTION NO: 6

Your customer has an NTFS volume that they want to access over both SMB and NFS. The client explains

that SMB access works fine, but the clients are unable to NFS mount the volume. What are three reasons that would cause this issue? (Choose three.)

- **A.** There is no export-policy rule for the NFS clients.
- **B.** The NSF server is not configured.
- **C.** Multi-protocol is not licensed on the cluster.
- **D.** The volume security style must be changed to UNIX.
- **E.** The LIF data protocol does not allow NFS.

ANSWER: A B E



QUESTION NO: 7

You are asked to create a new SVM to serve SMB data using Active Directory authentication.

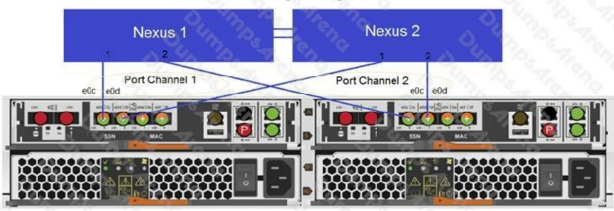
Which two requirements must be satisfied prior to serving data? (Choose two.)

- A. DNS must be enabled and configured correctly.
- **B.** The CIFS license must be installed on the storage system.
- C. An intercluster LIF must be created for serving SMB data.
- **D.** An administrative user must be created for the SMB SVM.

ANSWER: A B

QUESTION NO: 8

Correct Design Diagram



Current Connections

cluster1::> network device-discovery show

Node/ Protocol	Local Port	Discovered Device	Interface	Platform	
node1/cdp	eOc Nexus1(SSI142311PD)		tengigabitethernet1/1/1 N5K-C5010P-BF		
	e0d	Nexus1(SSI142311PD)	tengigabitet		
node2/cdp	e0c	Nexus2(SSI142311KK)	tengigabitet		
	e0d	Nexus2(SSI142311KK)	tengigabitet		

4 entries were displayed.

cluster1::> network port ifgrp show

	Port	Distributio	on .	Active				
Node	ifgrp	Function	MAC Address	Ports	Ports			
node1	aOa	ip	b8:f8:7a:20:00	partial	e0c, e0d			
node2	a0a	ip	07:26:60:02:00	partial	eOc, eOd			

You configured LACP between a 2-node AFF 220 system and two Ethernet switches using multichassis Ether- channel for redundancy. You sent the network connection diagram in the exhibit to your network team to cable and configure the switch. You noticed partial connectivity on the AFF A220 for the interface groups.

Referring to the exhibit, which two statements are correct? (Choose two.)

- A. ONTAP does not have a multichassis Ether-channel feature.
- **B.** The network team forgot to verify the port channel members.
- C. 10 GbE ports are not supported with the AFF A220.
- **D.** The storage cabling to the switches is incorrect.

ANSWER: A D

DUMPS@ARENA

QUESTION NO: 9

Your company requires that all data must be encrypted in flight to prevent data from falling into the wrong hands.

What are two ways to accomplish this task? (Choose two.)

- A. Ensure that SnapMirror compression is enabled in all SnapMirror relationships.
- **B.** Modify your cluster peering relationships to support cluster peering encryption.
- C. Enable Multi-Factor Authentication (MFA) for your SnapMirror relationships.
- **D.** Ensure that all intercluster replication traffic is done through a VPN tunnel.

ANSWER: B C

QUESTION NO: 10

Click the Exhibit button.

cluster1::> volume efficiency config -volume vol1, vol2

Vserver: SVM1
Volume vol1
Schedule: -

Policy: files_new

Compression true
Inline Compression: true
Inline Dedupe: true
Data Compaction: true
Cross Volume Inline Deduplication: false

Vserver: SVM1
Volume vol2
Schedule: -

Policy: auto
Compression true
Inline Compression: true
Inline Dedupe: true
Data Compaction: true

Cross Volume Inline Deduplication:

true



The volumes shown in the exhibit, vol1 and vol2, are in the same AFF aggregate. You write the same large 100 GB file to both vol1 and vol2.

Based on the volume efficiency settings, which action occurs? (Choose the best answer.)

- **A.** The files are deduplicated at the volume level.
- **B.** The files are deduplicated at the SVM level by SVM1.
- **C.** The files are deduplicated at the aggregate level.
- **D.** The files are queues for a background deduplication schedule.

ANSWER: C

Explanation:

https://docs.netapp.com/ontap-9/index.jsp?topic=%2Fcom.netapp.doc.dot-cm-vsmg%2FGUID-B648F44B-AEC