

# NS0-161<sup>Q&As</sup>

NetApp Certified Data Administrator, ONTAP

# Pass NetApp NS0-161 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

https://www.pass2lead.com/ns0-161.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by NetApp Official Exam Center

Instant Download After Purchase

100% Money Back Guarantee

😳 365 Days Free Update

800,000+ Satisfied Customers





#### **QUESTION 1**

You are setting up replication between two clusters.

In this scenario, which two components are required to set up the cluster peering? (Choose two.)

- A. DNS service on each cluster.
- B. An intercluster LIF on only the epsilon node.
- C. ICMP service between clusters.
- D. An intercluster LIF on every node.

Correct Answer: CD

Reference: https://thinksystem.lenovofiles.com/storage/help/topic/ontap\_cluster\_peering\_express\_guide/ M\_27021470-BC22-4640-923C-8BD12CE66360\_.pdf

#### **QUESTION 2**

You currently have a Cloud Volumes ONTAP instance running and need to have read/write access to a volume on an on-premises ONTAP cluster.

In this scenario, which feature do you use? (Choose the best answer.)

A. Flash Pool

B. FlexCache

C. SnapMirror

D. Flash Cache

Correct Answer: C

#### **QUESTION 3**

Click the Exhibit button.



cluster1::> volume show -vserver vs2 -is-constituent \*

Vserver	Volume	Aggregate	State	Type	Size	Available	Used%
vs2	fg1	-	online	RW	200TB	76TB	62%
vs2	fg1_000	1 aggr1	online	RW	25TB	10MB	99%
vs2	fg1_000	2 aggr2	online	RW	25TB	12TB	52%
vs2	fg1_000	3 aggr1	online	RW	25TB	10TB	60%
vs2	fg1_000	4 aggr2	online	RW	25TB	11TB	60%
vs2	fg1_000	5 aggr1	online	RW	25TB	10TB	56%
vs2	fg1_000	6 aggr2	online	RW	25TB	12TB	52%
vs2	fg1_000	7 aggr1	online	RW	25TB	10TB	60%
vs2	fg1_000	8 aggr2	online	RW	25TB	11TB	56%

cluster1::> aggr show

Aggregate	Size	Available	Used%	State	#Vols	Nodes	RAID State	us
aggr1	300TB	103.71TB	65%	online	30	cluster1-01	raid_dp,	normal
aggr0_root	368.4	CB 15.83GB	96%	online	1	cluster1-02	raid_dp,	normal
aggr2	300TB	176.51TB	41%	online	25	cluster1-02	raid_dp,	normal
aggr0_root	368.4	GB 15.83GB	96%	online	1	cluster1-01	raid_dp,	normal
4 entries v	were displa	ayed						

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

Correct Answer: B

#### **QUESTION 4**

Which two protocols does ALUA support on an ONTAP cluster? (Choose two.)

- A. iSCSI
- B. NVMe
- C. FCP
- D. NFS

Correct Answer: AD

Reference: https://library.netapp.com/ecmdocs/ECMP1204463/html/GUID-D7570D36-76FF-4923-8ECC525AF435C2D6.html



#### **QUESTION 5**

Click the Exhibit button.

## Network Interfaces

т	Interface Name T	Storage Virtual Machine (SYM) T	IP Address/WWPN T	Current Port
0	svm_sjbtest_fc_data_fcp_lif_54	svm_sjbtest_fc	20:06:d0:39:ea:05:03:a3	tme-a700-01:2a
0	svm_sjbtest_fc_data_fcp_lif_67	svm_sjbtest_fc	20:07:d0:39:ea:05:03:a3	tme-a700-01:2b
0	svm_sjbtest_fc_data_fcp_lif_701	svm_sjbtest_fc	20:09:d0:39:ea:05:03:a3	tme-a700-02:2b
0	svm_sjbtest_fc_data_fcp_lif_993	svm_sjbtest_fc	20:08:d0:39:ea:05:03:a3	tme-a700-02:2a

### FC/FCoE and NVMe Adapters

WWNN T	Node Name T	Slot T	Data Protocols T	WWPN
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

NS0-161 PDF Dumps NS0-161 Exam Questions

NS0-161 Braindumps