

NS0-161^{Q&As}

NetApp Certified Data Administrator, ONTAP

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QUESTION 1

Node A has taken over Node B. You solved the issue that caused the takeover and are now ready to resume normal operation.

After initiating the storage failover giveback command, how are the aggregates given back? (Choose the best answer.)

- A. CFO aggregates are automatically given back, SFO aggregates must be manually given back.
- B. CFO aggregates and SFO aggregates are automatically given back.
- C. The root aggregate is automatically given back, CFO and SFO aggregates must be manually given back.
- D. SFO aggregates are automatically given back, CFO aggregates must be manually given back.

Correct Answer: B

Reference: https://docs.netapp.com/ontap-9/index.jsp?topic=%2Fcom.netapp.doc.dot-cm-cmpr-960% 2Fstorage__failover__giveback.html

QUESTION 2

You want to prevent a single file from filling up a single constituent in a FlexGroup.

Which FlexGroup feature in ONTAP 9.7 will accomplish this task? (Choose the best answer.)

- A. Flash Pool
- B. fractional reserve
- C. Snapshot autodelete
- D. elastic sizing

Correct Answer: D

Reference: https://www.netapp.com/pdf.html?item=/media/7337-tr4557pdf.pdf (30)

QUESTION 3

You created a thick-provisioned NAS volume. You receive an alert that the snapshot reserve is full. In this scenario, which two actions will solve this problem? (Choose two.)

- A. Increase the fractional reserve.
- B. Increase the snapshot reserve percentage.
- C. Delete Snapshot copies.
- D. Decrease the volume size.



Correct Answer: AC

Reference: https://docs.netapp.com/ontap-9/index.jsp?topic=%2Fcom.netapp.doc.dot-cm-vsmg%2FGUID2F5C9474-FFE9-4E59-84DB-1B9D6D134688.html

QUESTION 4

Click the Exhibit button.

cluster1::> qos adaptive-policy-group show -policy-group adaptive_gos

```
Name: adaptive_qos
Vserver: svm1
Uuid: 09ab72bc-3653-11ea-9e81-0050569dce56
ID: 3782
Expected IOPS: 2048 IOPS/TB
Peak IOPS: 4096 IOPS/TB
Absolute Minimum IOPS: 500 IOPS
Expected IOPS Allocation: used-space
Peak IOPS Allocation: allocated-space
Block Size: ANY
Number of Workloads: 0
```

cluster1:	:> vol sho	w -volume	vol01 -f.	ields gos-adaptive-policy-group,	size,	used	
vserver	volume	size	used	qos-adaptive-policy-group			
svml	vol01	2000GB	500GB	adaptive_gos			

You have an ONTAP 9.7 cluster. You increased the size of the volume to 3 TB, but the IOPS did not increase as expected.

What are the expected IOPS for the volume after the change? (Choose the best answer)

A. 2048

- B. 6144
- C. 1024
- D. 4096
- Correct Answer: C

Reference: https://kb.netapp.com/Advice_and_Troubleshooting/Data_Storage_Software/ONTAP_OS/ What_is_Adaptive_QoS_and_how_does_it_work%3F

QUESTION 5

Click the Exhibit button.



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	1	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.

Correct Answer: A

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