

NS0-161^{Q&As}

NetApp Certified Data Administrator, ONTAP

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QUESTION 1

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.

Correct Answer: AC

QUESTION 2

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

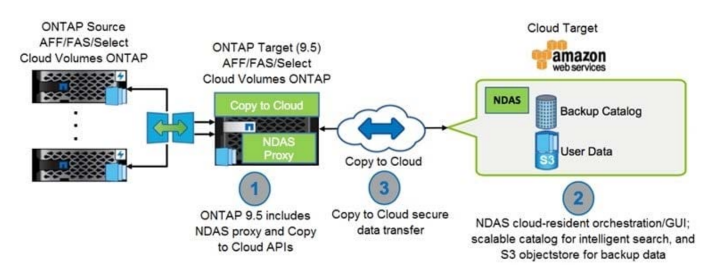
What are two ways to accomplish this task? (Choose two.)

- 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.

Correct Answer: BC

QUESTION 3

Click the Exhibit button.





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

Correct Answer: D

QUESTION 4

You are asked to investigate possible solutions for increasing the performance of a read-intensive, NFSv3 workload in your FAS environment.

Which two NetApp technologies would satisfy the requirement? (Choose two.)

- A. Flash Pool
- B. FabricPool
- C. FlexCache
- D. FlexVol
- Correct Answer: CD

Reference: https://www.netapp.com/media/10720-tr-4067.pdf

QUESTION 5

Click the Exhibit button.



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

```
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: used-space
Block Size: ANY
Number of Workloads: 0
```

cluster1:	:> vol sho	w -volume	vol01 -f	ields qos-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

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