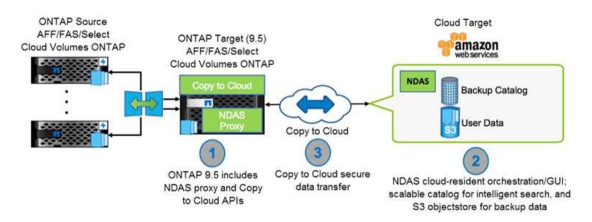


NS0-161 Exam

NetApp Certified Data Administrator, ONTAP

Question: 1

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

Answer: D

https://docs.netapp.com/us-en/occm/task_backup_from_onprem.html#requirements Question: 2

Which two components are required for committing data to a WORM volume? (Choose two.)

- A. You must license SnapLock.
- B. You must create a SnapLock volume.
- C. You must create a SnapLock SVM.
- D. You must create a SnapLock Aggregate.

Answer: AB

 Reference:
 https://docs.netapp.com/ontap-9/index.jsp?topic=%2Fcom.netapp.doc.pow-arch

 con%2FGUID- ABFD860B-BBC5-4F0A-A83F-0942E4C214AA.html

Question: 3

You are the administrator of your company's ONTAP 9.7 storage system. Your system hosted CIFS shares in your Active Directory environment for several years without any problems. Suddenly users report to you that they can no longer access their CIFS shares.

What is the reason for this problem? (Choose the best answer.)

- A. The CIFS standard license expired.
- B. The user account used to join your SMB server to your Active Directory expired.
- C. The WINS servers are unreachable.
- D. The NTP servers are unreachable.

Answer: D

Question: 4

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.

Answer: CD

Reference:

https://thinksystem.lenovofiles.com/storage/help/topic/ontap_cluster_peering_express_guide/ M_27021470-BC22-4640-923C-8BD12CE66360_.pdf

Question: 5

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: BC