



NS0-162^{Q&As}

NetApp Certified Data Administrator (ONTAP)

Pass NetApp NS0-162 Exam with 100% Guarantee

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

<https://www.pass4itsure.com/ns0-162.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**

Exhibit.

```
cluster::> network interface show -vserver SVM_A -fields data-protocol
vserver      lif      data-protocol address
-----
SVM_A        lif-SVM-A  nfs,cifs  10.0.1.250

cluster::> volume show -fields vserver, volume, aggregate, policy, junction-path -vserver SVM_A
vserver volume      aggregate policy      junction-path
-----
SVM_A  SVM_A_root aggr1  policy-vol_a /
SVM_A  VOL_A      aggr2  policy-vol_a -
2 entries were displayed.

cluster::> export-policy rule show -vserver SVM_A -policyname policy-vol_a
Policy      Rule      Access Client      RO
Vserver     Name      Index   Protocol Match      Rule
-----
SVM_A       policy-vol_a  1      any      10.0.1.0/24      any
```

A Linux host with the 10.0.1.24 IP address is unable to mount the VOL_A volume using NFSv3. Referring to the exhibit, what is the problem?

- A. The host IP address does not match the export policy rule.
- B. The volume is in read-only.
- C. The volume is not mounted in the namespace.
- D. The logical interface does not allow the NFSv3 protocol.

Correct Answer: C

Explanation: The volume is not mounted in the namespace.

<https://docs.netapp.com/ontap-9/index.jsp?topic=%2Fcom.netapp.doc.cdod-famg-nfs%2FGUID-8E400D78-B405-4682-8F33-143783F2D580.html> Even if the volume was read only it could be mounted -

also the client IP is in the desired range and LIF is configured for NFS.

QUESTION 2

You have an Internet of Things (IoT) application that will use SMB shares on a remote ONTAP Select Instance. There are no name services and only a local network is available at the remote IoT site. In this scenario, which two features are supported by ONTAP software for the IoT application? (Choose two.)

- A. Active Directory users
- B. SMB Server in workgroup mode
- C. SMB3 Witness protocol
- D. CIFS local users

Correct Answer: BD



https://kb.netapp.com/Advice_and_Troubleshooting/Data_Storage_Software/ONTAP_OS/Is_Workgroup_Mode_Supported_for_CIFS_or_SMB_in_ONTAP

QUESTION 3

Which two storage efficiencies are enabled by default on NetApp AFF systems? (Choose two.)

- A. postprocess compaction
- B. Inline compression
- C. Inline deduplication
- D. postprocess zero block detection

Correct Answer: BC

QUESTION 4

Exhibit.

```
Cluster1::> network interface show
Vserver      Logical      Status      Network      Current      Current      Is
Interface    Admin/Oper  Address/Mask Node          Port         Home
-----
Cluster
Cluster1_Node1_Clus1
up/up        169.254.170.170/16 Cluster1_Node1_Clus1
e0a         false
Cluster1_Node1_Clus2
up/up        169.254.69.110/16 Cluster1_Node1_Clus2
e0b         false
Cluster1_Node2_Clus1
up/up        169.254.64.19/16  Cluster1_Node2_Clus1
e0a         false
Cluster1_Node2_Clus2
up/up        169.254.238.93/16 Cluster1_Node2_Clus2
e0b         false
```

After an ONTAP upgrade, you notice that several cluster LIFs are not on their home ports as shown in the exhibit. Which LIF option would change this outcome?

- A. the subnet-name option
- B. the failover-policy option
- C. the auto-revert option
- D. the data-protocol option



Correct Answer: C

Explanation: https://docs.netapp.com/us-en/ontap/networking/revert_a_lif_to_its_home_port.html

QUESTION 5

Exhibit.

Op	Size	Total	Failed	Latency(ms)			Throughput
				min	max	avg	
PUT	4MB	50000	0	273	10500	719	277.3MB
GET	4KB	5000000	0	4	9591	38	48.46MB
GET	8KB	5000000	9	5	10021	37	123.3MB
GET	32KB	5000000	0	7	7889	60	475.3MB
GET	256KB	2125276	0	21	7838	450	530.7MB

You have a NetApp AFF A400 HA pair with Fabric Pool enabled on all data using the snapshot-only policy. Users are reporting slow restores when they recover files with the Windows Previous Versions tab. Referring to the exhibit, what is the highest latency seen on restore?

- A. 10500
- B. 10021
- C. 9591
- D. 7889

Correct Answer: B

Explanation: the user retrieve files, which is a GET operation. You can use the S3 GET Object request to retrieve an object from an S3 bucket. <https://docs.netapp.com/sgws-113/index.jsp?topic=%2Fcom.netapp.doc.sg-s3%2FGUID8B7BB6D4-FA59-4E82-BEAC-45DA8C642029.html>

[NS0-162 VCE Dumps](#)

[NS0-162 Practice Test](#)

[NS0-162 Exam Questions](#)