



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

A node fails on an HA configuration. A successful failover occurs, but your clients that are using the SMB protocol complain that they are not able to access their data. In this scenario, what caused the problem?

- A. The surviving node is not licensed for CIFS.
- B. One of the cluster Interconnect ports on the surviving node failed.
- C. The quota for the qtree has been reached.
- D. The disk ownership did not transfer correctly.

Correct Answer: A

QUESTION 2

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>

QUESTION 3



Exhibit You have a 4-node ONTAP cluster and use FCP to access several LUNs. You perform a volume move to move a LUN (/vol/sql01_sysdb/lun) from node na01-01 to na01-03. After the move, you perform an HBA rescan from the host, but ALUA Is now seeing twice the number of paths to the LUN.

```
na01::> network interface show -vserver dsml-san01 -data-protocol fcp
-----
Vserver      Logical      Status      Network      Current      Current      Is
Interface    Admin/Oper  Address/Mask Node          Port         Home
-----
dsml-san01
dsml-san01-01_fcA
                up/up      20:06:00:a0:98:69:97:ff
                                na01-01      1a          true
dsml-san01-01_fcB
                up/up      20:07:00:a0:98:69:97:ff
                                na01-01      1c          true
dsml-san01-02_fcA
                up/up      20:08:00:a0:98:69:97:ff
                                na01-02      1a          true
dsml-san01-02_fcB
                up/up      20:09:00:a0:98:69:97:ff
                                na01-02      1c          true
dsml-san01-03_fcA
                up/up      20:17:00:a0:98:69:97:ff
                                na01-03      0e          true
dsml-san01-03_fcB
                up/up      20:18:00:a0:98:69:97:ff
                                na01-03      0g          true
dsml-san01-04_fcA
                up/up      20:19:00:a0:98:69:97:ff
                                na01-04      0e          true
dsml-san01-04_fcB
                up/up      20:1a:00:a0:98:69:97:ff
                                na01-04      0g          true

na01::> lun mapping show -vserver dsml-san01 -volume sql01_sysdb -fields reporting-nodes
-----
vserver      path          igroup      reporting-nodes
-----
dsml-san01  /vol/sql01_sysdb/lun fcp_infraesx na01-01,na01-02,na01-03,na01-04
```

Referring to the exhibit, which action would solve the problem?

- A. Update the Selective LUN Map configuration for the LUN mapping.
- B. Change the MPIO policy on the host.
- C. Ensure that the fabric zoning is correct.
- D. Reboot the host.

Correct Answer: A

QUESTION 4

Which command parameter will result in a thin-provisioned LUN?

- A. -space-allocation enabled
- B. -space-reservation disabled
- C. -space-guarantee none



D. -space-guarantee volume

Correct Answer: C

QUESTION 5

After deploying an ONTAP 9.8 cluster, you want to disable the unused Ethernet ports. In this scenario, which two methods would accomplish this task? (Choose two.)

- A. Use ONTAP System Manager.
- B. Use the command line interface.
- C. Use Active IQ Config Advisor.
- D. Use Active IQ Unified Manager.

Correct Answer: AB

[NS0-162 PDF Dumps](#)

[NS0-162 Practice Test](#)

[NS0-162 Exam Questions](#)