

NS0-193^{Q&As}

NetApp Certified Support Engineer

Pass NetApp NS0-193 Exam with 100% Guarantee

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

<https://www.leads4pass.com/ns0-193.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

You want to aggregate throughput for a single LIF across several physical ports.

In this scenario, which two ONTAP features would accomplish this goal? (Choose two.)

- A. broadcast domains
- B. unified target ports
- C. interface groups
- D. virtual IP (VIP) LIFs

Correct Answer: CD

Reference: <https://docs.netapp.com/ontap-9/topic/com.netapp.doc.dot-cm-nmg/GUID-A8EF6D34-17174813-BBFA-AA33E104CF6F.html> <https://library.netapp.com/ecmdocs/ECMP1401193/html/GUIDDBC9DEE2-EAB7-430A-A773-4E3420EE2AA1.html>

QUESTION 2

You have a 4-node MetroCluster configuration. The systems are operating normally with no faults.

In this scenario, which statement describes the usage of NVRAM when a host sends a write to a node?

- A. Incoming writes are written to the receiving node's NVRAM and its DR partner's NVRAM only.
- B. Incoming writes are written to the receiving node's NVRAM, its HA partner's NVRAM, and its DR partner's NVRAM only.
- C. Incoming writes are written to the receiving node's NVRAM and its HA partner's NVRAM only.
- D. Incoming writes are written to the all four nodes' NVRAM.

Correct Answer: A

QUESTION 3

An administrator wants to perform an Automated Nondisruptive Upgrade (ANDU) on a 6-node cluster. While monitoring the upgrade, what does the administrator observe?

- A. The new image installs on all nodes in the cluster and then reboots each HA pair in sequence.
- B. The new image installs and reboots on one node of each HA pair and then repeats on the partner.
- C. The new image installs one node at a time and reboots each node one at a time.
- D. The new image installs on all nodes and then reboots one node at a time.

Correct Answer: B

Reference: <https://library.netapp.com/ecmdocs/ECMP1636041/html/GUID-C0C171AD-5A9D-47DD-96BAB009E76542ED.html>

QUESTION 4

You have configured an ONTAP system. You want to verify that AutoSupport is being delivered to NetApp. In this scenario, what are two ways to accomplish this task? (Choose two.)

- A. Review AutoSupport messages in Active IQ.
- B. Review the AutoSupport section in OnCommand Unified Manager.
- C. Review the AutoSupport section in OnCommand System Manager.
- D. Use the system node autosupport history show command.

Correct Answer: AC

QUESTION 5

Click the Exhibit button.

```
slot 0: SAS Host Adapter 0a (PMC-Sierra PM8001 rev. C, SAS, <UP>)
  Firmware rev:      01.12.09.00
  Base WWN:          5:00a098:005861e:b0
  Phy State:         [0] Enabled, 3.0 Gb/s
                    [1] Enabled, 3.0 Gb/s
                    [2] Enabled, Rate unknown
                    [3] Enabled, Rate unknown
 00.0 : NETAPP      X477_TTCRE04TA07 NA01 3807.8GB 520B/sect (X6E0A0J6F9XC)
 00.1 : NETAPP      X477_TTCRE04TA07 NA01 3807.8GB 520B/sect (X6E0A0K6F9XC)
 00.2 : NETAPP      X477_TTCRE04TA07 NA01 3807.8GB 520B/sect (X6E0A0K8F9XC)
 00.3 : NETAPP      X477_TTCRE04TA07 NA01 3807.8GB 520B/sect (X6E0A0K7F9XC)
 00.4 : NETAPP      X477_TTCRE04TA07 NA01 3807.8GB 520B/sect (X6E0A0J2F9XC)
 00.5 : NETAPP      X477_TTCRE04TA07 NA01 3807.8GB 520B/sect (X6E0A0J3F9XC)
 00.6 : NETAPP      X477_TTCRE04TA07 NA01 3807.8GB 520B/sect (X6E0A0J4F9XC)
 00.7 : NETAPP      X477_TTCRE04TA07 NA01 3807.8GB 520B/sect (X6E0A0J5F9XC)
 00.8 : NETAPP      X477_TTCRE04TA07 NA01 3807.8GB 520B/sect (X6E0A0K9F9XC)
 00.9 : NETAPP      X477_TTCRE04TA07 NA01 3807.8GB 520B/sect (X6E0A0KAF9XC)
 00.10: NETAPP     X477_TTCRE04TA07 NA01 3807.8GB 520B/sect (X6D0A1YWF9XC)
 00.11: NETAPP     X477_TTCRE04TA07 NA01 3807.8GB 520B/sect (X6D0A1YVF9XC)
Shelf 0: DS4243  Firmware rev. IOM3 A: 0212  IOM3 B: 0212
```

Users are reporting poor performance from an aggregate that is hosted on SATA drives in shelf 0. You review the results from the sysconfig -a command for any unusual output.

Referring to the exhibit, what should you do to solve this issue?

- A. Upgrade IOM3 to IOM6 modules.

B. Add SSDs to the aggregate.

C. Replace the SAS cable.

D. Replace the drives.

Correct Answer: A

[Latest NS0-193 Dumps](#)

[NS0-193 PDF Dumps](#)

[NS0-193 Braindumps](#)