# NS0-193<sup>Q&As</sup>

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

Leads4Pass

800,000+ Satisfied Customers



## Leads4Pass

#### **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

Leads4Pass https://www.leads4pass.com/ns0-193.html 2024 Latest leads4pass NS0-193 PDF and VCE dumps Download

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 Adapte: Firmware rev:	r Oa (PMC-Sierra PM8001 rev. C, SAS, <up>) 01.12.09.00</up>
	Base WWN:	5:00a098:005861e:b0
	Phy State:	[0] Enabled, 3.0 Gb/s
		[1] Enabled, 3.0 Gb/s
		[2] Enabled, Rate unknown
25		[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