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QUESTION 1

Click the Exhibit button.

Policy Group	Latency	Network	Cluster	Data Disk	QoS	NVRAM	Cloud
-total-	30.74ms	10.02ms	20.39ms	327.00us	0ms	0ms	0ms
vol0	36.91ms	17.22ms	19.09ms	603.00us	0ms	0ms	0ms
vol1	40.85ms	17.56ms	23.10ms	191.00us	0ms	0ms	0ms
vol2	22.87ms	4.05ms	18.63ms	190.00us	0ms	0ms	0ms

Response times for NFS clients have increased recently. There have been no changes to the data network.

Referring to the exhibit, what would cause the increased response times?

- A. Inter-Switch Link (ISL) failure
- B. CPU spike
- C. disk latency
- D. QoS policy limit

Correct Answer: C

QUESTION 2

During deployment of an AFF A700 system, the administrator wants to make efficient use of disk space. Which partitioning type would achieve this goal?

- A. root-data-data
- B. GUID Partition Table (GPT)
- C. whole disk
- D. primary

Correct Answer: A

QUESTION 3

You want to monitor and generate reports on a customer's IT infrastructure, including virtual and cloud-based components, even though the customer has not purchased or installed any ONTAP software.

In this scenario, which NetApp tool would be used to accomplish this task?

- A. OnCommand Insight
- B. OnCommand Workflow Automation

- C. OnCommand Unified Manager
- D. OnCommand System Manager

Correct Answer: A

QUESTION 4

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

QUESTION 5

Click the Exhibit button.

FC/FCoE and NVMe Adapters

[/ Edit](#) [Status](#) ▼ [Refresh](#)

WWNN	Node Name	Slot	Data Protocols	WWPN	Status	Speed
50.0a:09:80:80:21:d4:a7	aff-01	0e	fcp	50.0a:09:87:80:21:d4:a7	online	auto
50.0a:09:80:80:21:d4:a7	aff-01	0g	fcp	50.0a:09:86:80:21:d4:a7	online	auto
50.0a:09:80:80:21:d4:a7	aff-01	0h	fcp	50.0a:09:85:80:21:d4:a7	link not connected	auto

The 0f FCP port is not showing up in the list of FC/FCoE and NVMe adapters as shown in the exhibit. What is the problem in this situation?

- A. The 0f FCP port is configured as a target port, but it is not connected to a switch.
- B. The 0f FCP port is configured as a CAN port for FCoE.
- C. The 0f FCP port is configured as an initiator.
- D. The 0f FCP port is configured as a target port, but no SFP+ is installed.

Correct Answer: A

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