



# NS0-520<sup>Q&As</sup>

NetApp Certified Implementation Engineer - SAN ONTAP

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### QUESTION 1

Question

Exhibit

```
slot 0: Fibre Channel Target Host Adapter 0e
      OLogic CNA 8324 (8362) rev. 2, <LINK NOT CONNECTED>
      Firmware rev:      8.5.1
      Flash rev:         4.1.0
      Host Port Addr:    000000
      FC Nodename:       50:0a:09:80:80:c1:72:4b (500a098080c1724b)
      FC Portname:       50:0a:09:84:80:c1:72:4b (500a098480c1724b)
      Connection:        No link
      Switch Port:       Unknown
      SFP Vendor Name:   AVAGO
      SFP Vendor P/N:    ArBR-7038mz-NA3
      SFP Vendor Rev:    G2.3
      SFP Serial No.:    AD1405A0628
      SFP Connector:     LC
      SFP Capabilities:  10 Gbit/Sec
```

You connected your FAS8200 to a Brocade SAN switch. As shown in the exhibit, port 0e is not available. In this scenario, which statement is correct?

- A. The incorrect SFP+ module is installed.
- B. The switch zoning is using the FC nodename.
- C. The incorrect firmware revision is installed.
- D. The switch port is configured for mode E\_Port.

Correct Answer: D

### QUESTION 2

Click the Exhibit button.



You are implementing an ONTAP 9.5 AFF A300 SAN cluster with the NVMe, FC, and FCoE protocols. Referring to the



exhibit, which three protocols and physical port pairs are supported? (Choose three.)

- A. NVMe on ports 2a/2b
- B. FC on ports 2a/2b
- C. NVMe on ports 0e/0f
- D. FCoE on ports 0e/0f
- E. FC on ports 0e/0f

Correct Answer: BCD

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### QUESTION 3

A customer has an existing legacy ISCSI storage environment that is connected to upstream network switches with various Windows hosts. The customer wants to purchase a new Netapp array to migrate their data. In this scenario which two tools would help to validate the prerequisites for this Netapp configuration? (choose two)

- A. Interoperability Matrix Tool (IMT)
- B. Active IQ OneCollect
- C. Hardware Universe (HWU)
- D. Active IQ Config Advisor

Correct Answer: AB

ActiveIQ OneCollect is a tool from NetApp that will create an inventory of your environment that will include hosts, switches and storage and validate it against the IMT (Interoperability Matrix Tool).

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### QUESTION 4

You are configuring both NVMe and FC on the same AFF A700 2-node ONTAP 9.5 cluster. You are also configuring both protocols on the same FC fabric using the same A700 HBA ports.

In this scenario, which three configurations are supported? (Choose three.)

- A. 16 GB HBAs
- B. 8 GB HBAs
- C. 16 GB fabrics
- D. 32 GB HBAs
- E. 32 GB fabrics

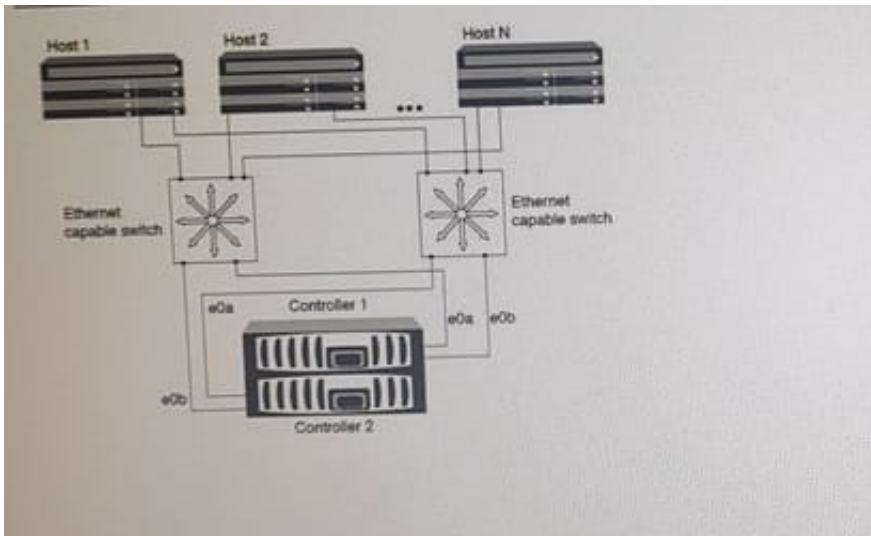
Correct Answer: BCD

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### QUESTION 5

Exhibit.



Referring to the exhibit. What are two viable scenarios to test LUN multipathing on Host 1? (Choose two.)

- A. Reboot one of the switches.
- B. Disable one of the FC LIFs on Controller 1.
- C. Disconnect one of the host cables.
- D. Reboot Host 1.

Correct Answer: AC

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