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QUESTION 1

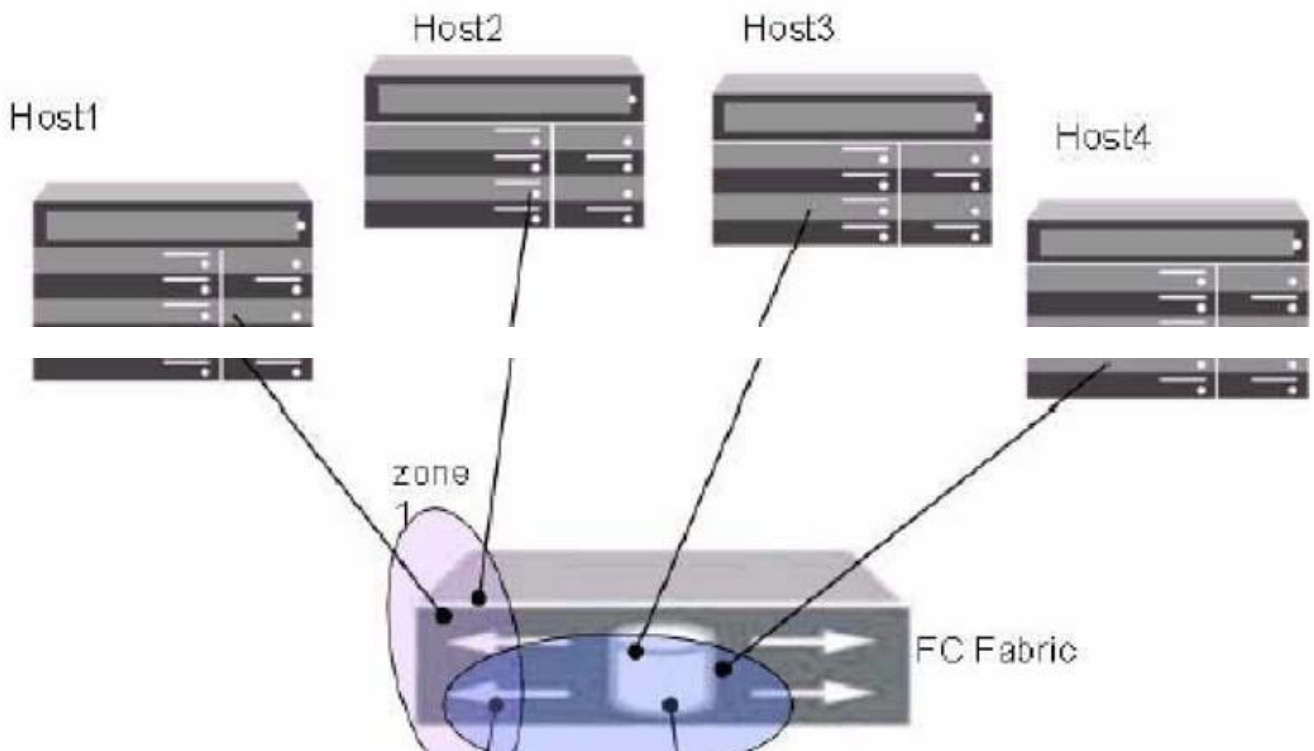
When setting up a VLAN for administrative security purposes, which four ports are the only important ports to include in the VLAN? (Choose four.)

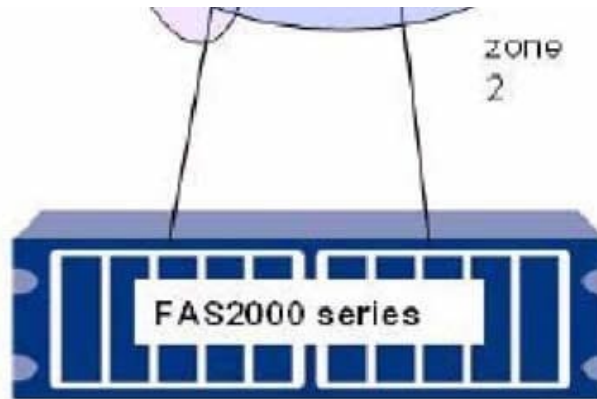
- A. Storage Controllers Management Ethernet ports
- B. FC Switches Ethernet port
- C. Hosts iSCSI HBA Ethernet port
- D. Ethernet Switches Management port
- E. Storage Controller iSCSI Ethernet Target ports
- F. Hosts NIC Ethernet port

Correct Answer: ABDF

QUESTION 2

Click the Exhibit button.





In the diagram shown, how should the zoning configuration be changed to better comply with NetApp best practices?

- A. four zones, each with one initiator, first two with the first target port and the second two with the second target port
- B. two zones, each with two initiators and one target port
- C. two zones, each with all four initiators and one target port
- D. four zones, each with one initiator and both target ports

Correct Answer: D

QUESTION 3

A company has a Fibre Channel environment and wants to connect a new host in a remote data center using 50/125um OM2 multi-mode fiber cable and needs to support 2 Gb speeds.

What is the maximum distance of the cable run supported in this situation?

- A. 50/125um OM2 multi-mode fiber cable supports up to 500 meters at 2 Gb.
- B. 50/125um OM2 multi-mode fiber cable supports up to 10000 meters at 2 Gb.
- C. 50/125um OM2 multi-mode fiber cable supports up to 150 meters at 2 Gb.
- D. 50/125um OM2 multi-mode fiber cable supports up to 300 meters at 2 Gb.

Correct Answer: D

QUESTION 4

You have a Windows 2003 host using the NetApp ONTAP DSM MPIO environment with a FAS6000 high availability configuration running single image cfmode. When you disconnect a cable from the FC switch to a storage target port, how will the I/O fail over?



- A. I/O will fail over to any port on the original controller but NOT on the partner controller that is part of the associated portset. Choice of path will be controlled by the host's MPIO weighting table.
- B. I/O will fail over to any port on either controller that is part of the associated portset. Choice of path will be controlled by the host's MPIO weighting table.
- C. I/O will fail over to any port on the original controller that is part of the associated portset. Choice of path will be controlled by NetApp storage system igroup settings.
- D. I/O will fail over to any port on either controller that is part of the associated portset. Choice of path will be controlled by NetApp storage system igroup settings.

Correct Answer: B

QUESTION 5

For which two purposes would the use of VLAN's be beneficial? (Choose two.)

- A. to isolate iSCSI traffic from LAN/WAN traffic
- B. to separate LAN from WAN traffic
- C. to isolate management traffic from other IP traffic
- D. to isolate UDP from TCP traffic in the IP network
- E. to isolate SSH traffic from other IP traffic

Correct Answer: AC

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