

E20-390^{Q&As}

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QUESTION 1

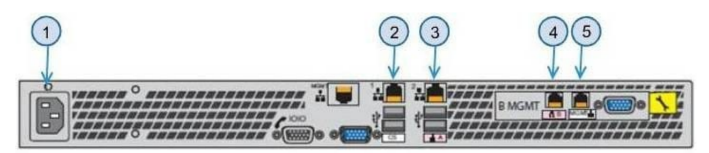
Which hardware configuration can be a Fail-Safe Network Device?

- A. Two network ports on a single Data Mover configured for active-passive redundancy.
- B. Two network ports on a single Data Mover configured for active-active redundancy.
- C. One network port, per Data Mover, configured for active-active redundancy.
- D. A single network I/O adapter with four ports configured for active-active redundancy.

Correct Answer: A

QUESTION 2

Refer to the Exhibit.



Which port is used to connect peer Control Stations?

A. 2

B. 3

C. 4

D. 5

Correct Answer: A

QUESTION 3

A company experienced a network issue with one of its switches. This resulted in the users\\' inability to access their home directory on the VNX for File.

Why did the VNX fail to bring up the services on the standby Data Mover since it is connected to a different network switch that was not affected?



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- A. Network problems do not trigger Data Mover failover.
- B. The failover relationship was not set up correctly between the primary and secondary Data Movers.
- C. A hardware configuration mismatch prevented the secondary Data Mover to take over the responsibilities.
- D. The primary Data Mover could not notify the secondary Data Mover to take over the responsibilities.

Correct Answer: A

QUESTION 4

A Storage Administrator is configuring a new VNX array. There are 10 MS Exchange Servers to be connected to this array.

What configuration will maximize performance while isolating the backend IO traffic from each host?

- A. Thick LUNs from traditional RAID Groups
- B. Thick Pool based LUNs from one wide pool
- C. Thick Pool based LUNs from several isolated pools
- D. Thin Pool based LUNs from one wide pool

Correct Answer: A

QUESTION 5

Which technology is used by VNX SnapSure?

- A. Copy on First Write
- B. MetaLUN
- C. Redirect on Write
- D. Journal

Correct Answer: A

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