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# HP2-Z21

**HP**

*Planning and Designing HP Enterprise Networking Solutions*

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**QUESTION: 1**

What are two features that routing switches operating in a campus core must support in order to handle the vast amounts of data, voice, and video traffic in the contemporary enterprise LAN? (Select two.)

- A. They must support hierarchical QoS technologies and virtual routing and forwarding (VRF) protocols.
- B. They must support non-blocking forwarding for large amounts of switched and routed traffic.
- C. They must scale with ease.
- D. They must take a primary role in controlling security threats, in particular threats on virtualized servers that might never cross the wire.
- E. They must take a primary role in determining endpoint compliance with company policies.

**Answer:** A, B

**QUESTION: 2**

What is an advantage of installing Converged Network Adaptor (CNA) NICs on virtualized servers?

- A. One CNA NIC typically costs less than one traditional Ethernet NIC but provides adequate performance for servers that have been optimized with virtualization.
- B. CNA NICs enable servers to act as Fiber Channel over Ethernet (FCoE) gateways between SAN and LAN switches.
- C. CNA NICs provide the high-speed connection required for servers to receive Fiber Channel over Ethernet (FCoE) traffic.
- D. Unlike traditional Ethernet NICs, CNA NICs support IPv6, a necessary protocol for data centers of the future.

**Answer:** B

**QUESTION: 3**

Which features are necessary in the enterprise aggregation layer? (Select three.)

- A. It must support high-speed traffic delivery.
- B. It must be highly available.
- C. It must be flexible.
- D. It must take a primary role in controlling user access to the network.
- E. It must take a primary role in controlling access to network resources.

**Answer:** A, B, C

**QUESTION: 4**

As a data center becomes virtualized and begins to implement cloud computing, how does the traffic flow typically change?

- A. Both north-south (client-server) and east-west (server-to-server) traffic often increase.
- B. The speed and reliability of storage traffic transmission increases.
- C. The traffic flow shifts from primarily server-to-server to primarily server-to-client.
- D. Traffic decreases as more data is processed locally on users' workstations.

**Answer:** A

**QUESTION: 5**

Which is an effect of virtualization on the data center networking infrastructure?

- A. Virtualized servers use less RAM.
- B. Virtualized servers use less processing power.
- C. Virtualized servers require more bandwidth.
- D. Because services and applications running on the virtualized server can interfere with each other, they must be closely monitored.

**Answer:** B

**QUESTION: 6**

Which two steps compose phase 1 of HP networking's SAN/LAN convergence plan? (Select two.)

- A. Deploy some Network Attached Storage (NAS).
- B. Deploy some Internet Small Computer System Interface (iSCSI) storage.
- C. Deploy some Fiber Channel over Ethernet (FCoE) switches at the server edge.
- D. Replace some server Fiber Channel and Ethernet NICs with Converged Network Adapters (CNAs).
- E. Gradually converge the entire network infrastructure to CE

**Answer:** C, D

**QUESTION: 7**

A company has rack servers that connect to HP A5820 Series switches. Each physical server supports several virtual server instances, and server administrators have recently moved several virtual servers to new machines. What is the process for provisioning the switch port to which the server connects after the move?

- A. The transported server dynamically provisions the connection.
- B. VMotion dynamically provisions the connection for the transported server on its own.
- C. Network administrators must provision the connection manually, unless they have an automatic provisioning tool such as HP Network Automation (HPNA) or HP Intelligent Management Center (IMC).
- D. Server administrators manually provision the physical NIC for the transported server.

**Answer:** C

**QUESTION:** 8

Assume that a customer has completed phase 1 of HP networking's SAN/LAN convergence strategy. Which two additional steps compose phase 2? (Select two.)

- A. Deploy Network Attached Storage (NAS).
- B. Deploy Internet Small Computer System Interface (iSCSI) storage.
- C. Upgrade the edge with Fiber Channel over Ethernet (FCoE) switches.
- D. Upgrade both storage and server devices to support CEE and IPv6.
- E. Upgrade storage devices to Convergence Enhanced Ethernet (CEE).
- F. Gradually converge the entire network infrastructure to CE

**Answer:** D, E

**QUESTION:** 9

What is one reason that a CIO might hesitate to use a public cloud solution?

- A. concerns about security
- B. concerns about server sprawl
- C. lack of budget for operational expenditures such as power and cooling
- D. lack of budget for capital expenditures

**Answer:** A

**QUESTION:** 10

Which HP Enterprise Campus LAN component are you likely to find at the aggregation layer? (choose two)



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