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Architecting HP FlexNetwork Solutions

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QUESTION 1

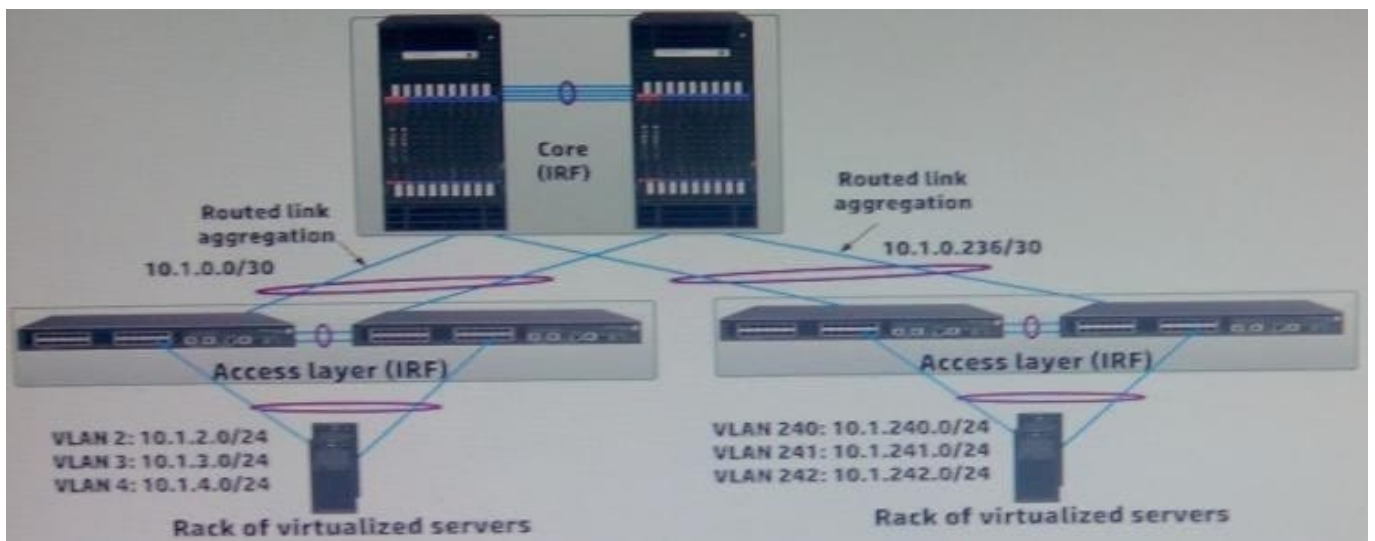
Organizations can deploy off-the-shelf, virtualized application on some HP infrastructure devices. Which devices support this capability? (Select two)

- A. HP MSR3000 Routers
- B. HP HSR6800 Routers
- C. HP 7500 Switches
- D. HP 11900 Switches
- E. HP 5400 zl Switches

Correct Answer: AE

QUESTION 2

Refer to the exhibit.



The exhibit shows a proposed design for a data center network infrastructure. The exhibit shows two racks for simplicity. The data center will actually include more racks.

The customer has these key requirements:

The customer can scale any application and easily install new hardware that supports that application

The network supports vMotion for live migration of virtual machine (VMs)

How should the network architect change the proposed design to meet the customer requirements?

- A. Replace the rack servers with blade enclosures
- B. Add more links between the servers and the access layer



- C. Remove routing from the access layer and extend VLANs to multiple racks
- D. Add a distribution layer between the access layer and the core

Correct Answer: A

QUESTION 3

A network architect has created a quality of service (QoS) for an HP 5900 Series switch that uses four traffic classes. Class of Service (CoS) 5 for voice traffic. CoS 4 for Video traffic. And CoS 0 for everything else. The switch ports implement strict priority (SP) queuing.

What would be an advantage of enabling weighted fair queuing (WFQ) instead of SP?

- A. When congestion occurs, the port will randomly drop traffic in the CoS 3 and CoS 0 queues, preventing TCP synchronization that increase congestion
- B. The architect can ensure that voice traffic is always forwarded before bandwidth intensive video traffic
- C. The architect can guarantee specific bandwidth to each class but prevent video an SAP applications from starving out other applications entirely
- D. When congestion occurs, the port will buffer traffic in lower priority queues rather than drop it immediately as it does with SP queuing

Correct Answer: C

QUESTION 4

A network architect is designing a solution with HP products. A customer has the following requirements for controlling the management access for administrators:

Administrators are assigned privileges when they log in based on their identity Security policies related to password complexity and password rotation, like the company's Windows domain policies, are enforced for administrator credentials The company can easily revoke the access of administrator how have the company method Administrator have a backdoor into the management interface in case network connectivity fails in any way

Which option meets the company's requirements?

- A. Authentication to a RADIUS server with local authentication as a secondary method
- B. Authentication with a password that meets the complexity requirements and is stored locally on each device
- C. Authentication to local user accounts with TACACS+ authenticates as a secondary method
- D. Authentication to a TACACS+ server

Correct Answer: A

QUESTION 5



A data center has a traditional three-tier network design with routing at the distribution layer. The customer is virtualizing its servers and adding technologies such as live migration of virtual machines (VMs). How well does the architecture (topology) meet the needs of the customer's changing environment?

- A. This topology is not ideal in supporting the low-latency Layer 2 communications that this environment requires
- B. This topology is ideal because it enforces consolidation of virtualized server domains
- C. This topology is not ideal because it enforces consolidation of virtualized server domains
- D. This topology is not ideal for supporting the Secure Virtualization Framework (SVF) required to protect the virtual servers

Correct Answer: A

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