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Architecting HP FlexNetwork Solutions

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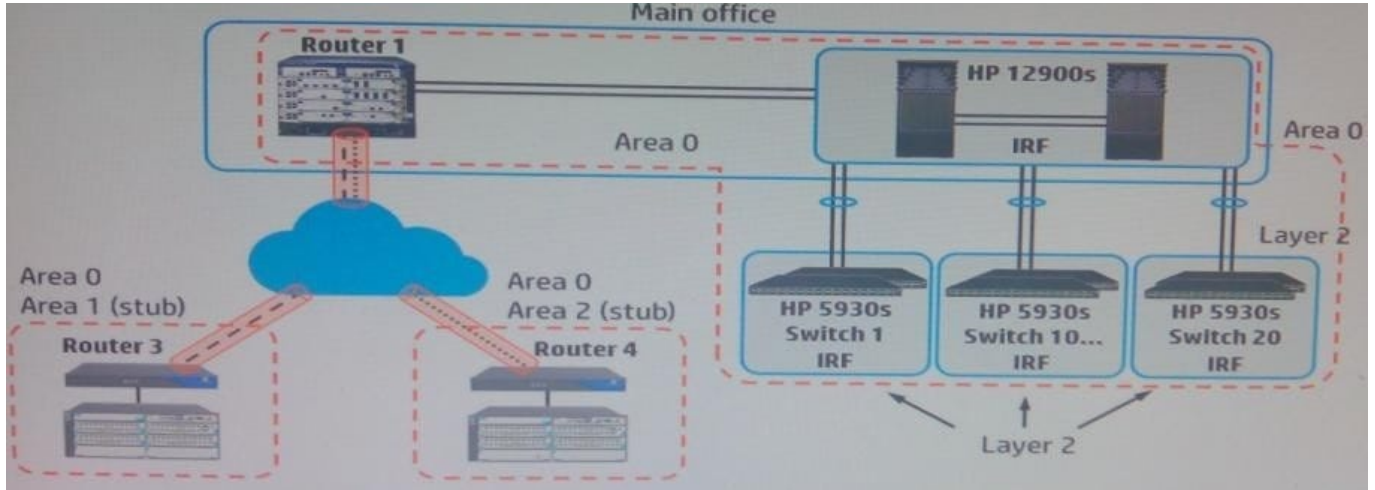
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QUESTION 1

Refer to the exhibit.



The exhibit is a plan for Open Shortest Path First (OSPF) areas. What should the network architect do to improve the OSPF network design?

- A. Add a redundant link in area 0 between each branch router and the data center core Intelligent Resilient Framework (IRF)
- B. Change area 1 and area 2 to not so stubby areas (NSSAs) or normal areas
- C. Move the boundary between area 1 and area 0 to Router 1 make the same change to area 2
- D. Implement routing on the 5930 switches. Make Switch 10 an area border router (ABR) between area 0 and a new area

Correct Answer: A

QUESTION 2

A customer requires high availability for wireless services at branches. The customer also wants to centralize management and traffic distribution as much as possible. What should the architect suggest?

- A. Controlling branch APs with one or more HP 7500/10500 20G Wired-WLAN at the main office and enabling remote-AP features
- B. Controlling branch APs with a cluster of HP 830 Unified Wired-WLAN switches, one of which is deployed at the main office and one of which is deployed at the branch
- C. Deploying the APs without a controller but managing them with HP Intelligent Management Center (IMC) Wireless Services Manager (WSM)
- D. Controlling Branch APs with two HP 830 Unified Wired-WLAN switches, which are deployed at the main office

Correct Answer: D



QUESTION 3

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

QUESTION 4

A network architect is planning a guest solution for a group of ports in a conference room. Guests should have access to the Internet only. The company wants a simple solution and prefers not to burden visitors with login requests. Which solution would best meet the company's requirements for a guest network?

- A. Place the ports in a black-hole VLAN that is not carried on Switch-to-Switch links. Apply a dynamic VLAN for guests who pass web authentication to a server that allows MAC registration
- B. Place the guest ports that is allowed access only to the internet. Optionally configure port isolation.
- C. Apply MAC lockdown to the guest ports. Configure switches to place unknown MAC addresses in a VLAN with access only to the internet
- D. Apply web authentication to the guest ports. Use the built-in guest accounts for HP switches to authenticate the users

Correct Answer: A

QUESTION 5

Which Flex Fabric product extends HP switch features to virtual hosts and extends HP VAN Connection Manager benefits to virtualized environments?

- A. HP Virtual Connect Manager
- B. HP 5900v Virtual Switch
- C. HP MSR 2000 router
- D. HP Virtual Cloud Networks

Correct Answer: B



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