



HP0-Y50^{Q&As}

Architecting HP FlexNetwork Solutions

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**QUESTION 1**

A company is upgrading a data center network solution in phases. The first phase involves updating the top of rack (ToR) switches in one rack. Other switches will be updated in their phases.

What is one benefit of this approach?

- A. It allows the through testing of the solution in real-world circumstances
- B. It ensures that the network can be updated without any scheduled downtime
- C. It removes the need to conduct connectivity and failover tests during the implementation
- D. It removes the need for working with customer change management processes

Correct Answer: C

QUESTION 2

Data center includes services within the same VLAN and subnet that communicate with each other multicast application. Variable Internet Group Management Protocol (IGMP) on this VLAN on data center switches?

- A. To enforce security boundaries between servers assigned to different multicast groups
- B. To eliminate multicast traffic on server ports that have not requested the multicasts
- C. To ensure that different applications do not use overlapping multicasts addresses
- D. To enable the servers to hear each other's multicast transmission

Correct Answer: B

QUESTION 3**HOTSPOT**

Watch the modules for HP Intelligent Management Center (IMC) to the profile of the customer who needs that solution.

Hot Area:



HP User Access Manager, HP Wireless Services Manager (VSM), and HP Endpoint Admission Defense (EAD)

The customer network administrator struggle to keep up with network provisioning requests from server administrator
The customer network administrator want to understand the root causes of congestion
The customer wants to Bring Your Own Device (BYOD) solution

HP Network Traffic Analyzer (NTA) and HP User Behavior Auditor (UBA)

The customer network administrator struggle to keep up with network provisioning requests from server administrator
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HP Virtual Application Networks (VANs) Connection Manager (CM) and Resource Automation Manager (RAM)

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Correct Answer:



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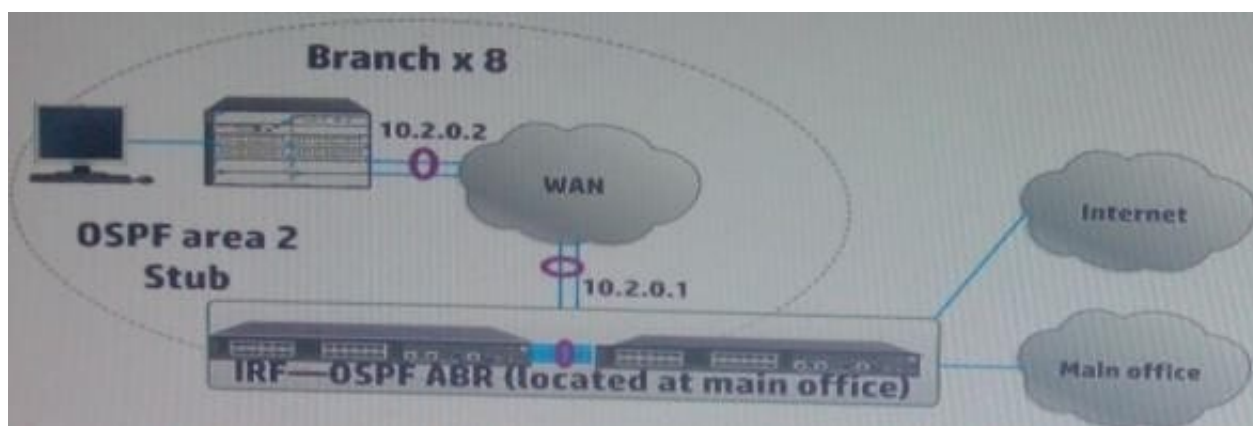
The customer network administrator struggle to keep up with network provisioning requests from server administrator

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QUESTION 4

Refer to the exhibit.





The customer requirements include resilience for branch communications. If anyone link fails, a branch can still reach the main office servers. In addition either one of the 5920 switches at the core of the WAN should be able to fail with branches still maintaining their connections.

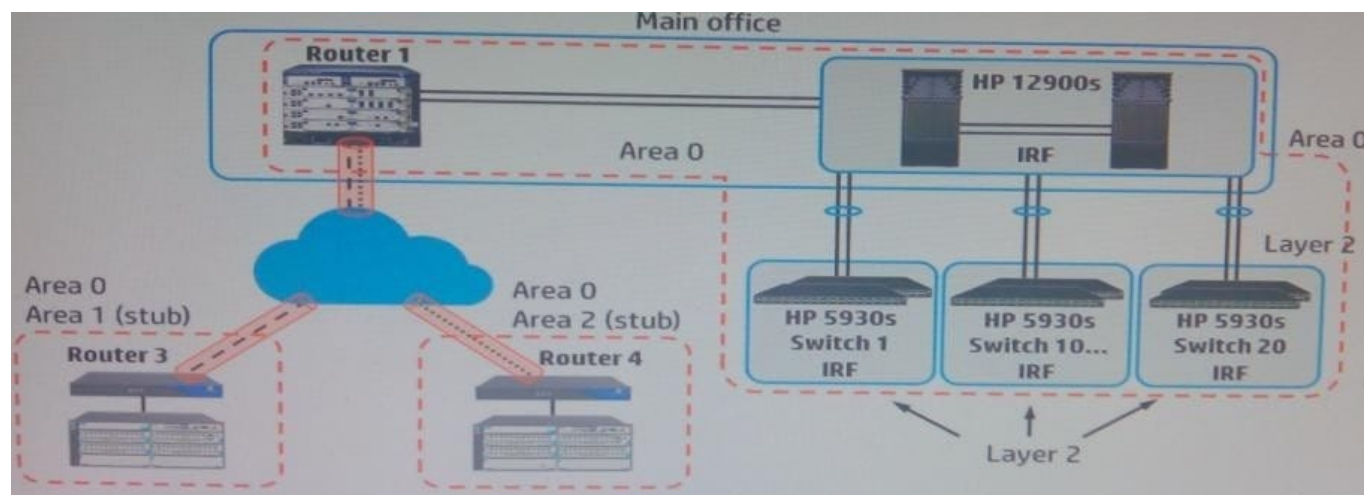
What should the network architect include in the design to meet this requirement?

- A. A connection directly to an ISP to each branch router, which also requires the OSPF area to become a not so stubby area (NSSA)
- B. Virtual Router Redundancy Protocol (VRRP) enabled and configured in the switches in the 5920 IRF group
- C. Graceful restart on the 5920 IRF group in standard IETF mode
- D. A floating static route on the branch switches to the 5920 IRF group in case the OSPF solution fails

Correct Answer: A

QUESTION 5

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