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Architecting HP FlexNetwork Solutions

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QUESTION 1

A network architect is explaining the differences between deploying two switches in an HP Intelligent Resiliency Framework (IRF) virtual switch and deploying two switches that implement standard Virtual Routing Redundancy Protocol (VRRP). Which statement correctly describes an advantage of IRF?

- A. IRF failover occurs in 3 to 4 seconds, whereas VRRP failover occurs in 10 or more seconds
- B. Unlike VRRP, which requires as least two addresses to be listed. Dynamic Host Configuration Protocol (DHCP) scopes list a single IP address for the default gateway
- C. The IRF virtual switch runs a separate routing in each member, which enhances the redundancy and reliability of the overall solution
- D. Multiple IRF members can actively route traffic for the same subnet and use the same IP address and routing control plane

Correct Answer: D

QUESTION 2

Which application might drive a company to invest in a campus LAN topology that offers lower latency for east/west?

- A. Enterprise-wide VoIP solution
- B. Centralized database servers hosting a rich-media client-server application
- C. External customer-facing rich-media web application
- D. Enterprise-wide collaboration using video and messaging

Correct Answer: A

QUESTION 3

What is a common management problem in modern networks?

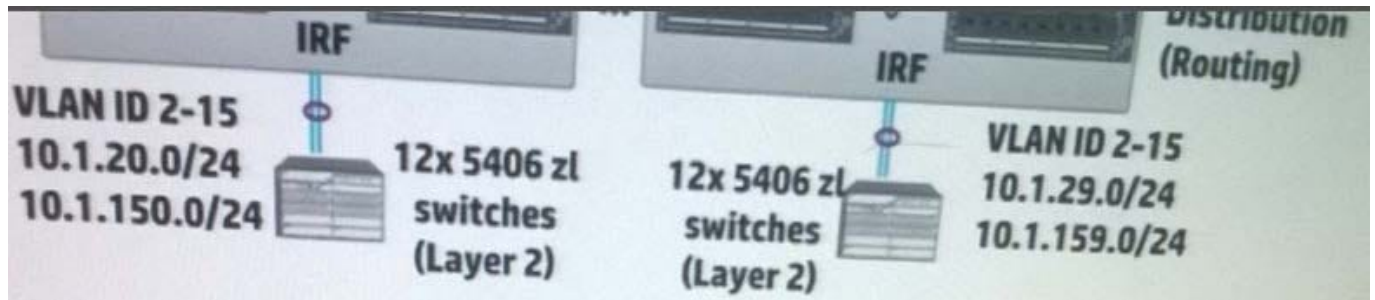
- A. Many vendors do not provide management tools for their devices, preventing configuration automation
- B. Management tools do not provide proper encryption and authentication options.
- C. Many technologies and solutions require their own management interfaces, resulting in too much complexity.
- D. Administrators spend so much time planning for the future that they cannot react to current problems.

Correct Answer: D

QUESTION 4



HOTSPOT



The network architect is designing an Open Shortest Path First (OSPF) solution and plans to run OSPF on each of the VLAN in switches. Based on the practices, which interface or interfaces should the network architect plan the features on?

Hot Area:

Silent interface

<input type="checkbox"/>	VLANs 2-15
<input type="checkbox"/>	VLAN 100
<input type="checkbox"/>	ALL VLANs

Bi-directional Forwarding Detection (BFD)

<input type="checkbox"/>	VLANs 2-15
<input type="checkbox"/>	VLAN 100
<input type="checkbox"/>	ALL VLANs

Correct Answer:

Silent interface

<input checked="" type="checkbox"/>	VLANs 2-15
<input type="checkbox"/>	VLAN 100
<input type="checkbox"/>	ALL VLANs

Bi-directional Forwarding Detection (BFD)

<input type="checkbox"/>	VLANs 2-15
<input checked="" type="checkbox"/>	VLAN 100
<input type="checkbox"/>	ALL VLANs



QUESTION 5

A network architect is designing as a Multiple Spanning Tree Protocol (MSTP) solution for a network. The network architect plans to create 10 VLANs. The network architect also wants to ensure that the best paths are selected when interoperating with other spanning tree regional.

Which guideline aids in ensuring best paths between regions?

- A. Place five VLANs in one MSTP instance and five in the other instance.
- B. Set up the correct priority on the switch that you want to be root in instance 0.
- C. Calculate the traffic load for each VLAN and then distribute them accordingly between each MSTP instance.
- D. Use the appropriate cost settings for links as specified in the IEEE 802.1t standard.

Correct Answer: C

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