

HP0-Y52^{Q&As}

Applying HP FlexNetwork Fundamentals

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QUESTION 1

An HP Provision switch has port A1 connected to port g1/0/1 of an HP Comware switch. The ProVision port has the following configuration: vlan 1 untag A1 vlan 10 tag A1 vlan 20 tag A1

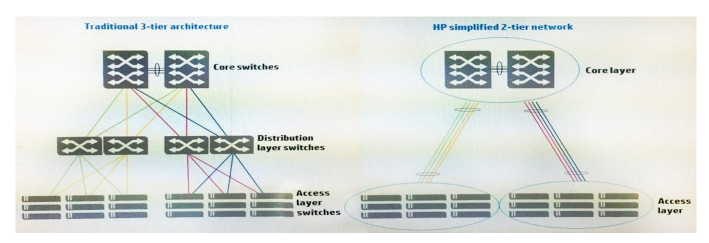
Which Comware configuration will allow the three VLANs to successfully pass traffic between the two switches?

- A. interface g1/0/1port link-type trunkport trunk permit vlan 1 10 20
- B. interface g1/0/1 port trunk encapsulation dot1qport trunk native vlan 1port trunk permit vlan 1 10 20
- C. interface g1/0/1 port trunkport trunkpermit auto-vlan
- D. interface g1/0/1 port trunkport trunkpermit auto-vlan

Correct Answer: A

QUESTION 2

Refer to the exhibit.



The topology shown on the left of the exhibit illustrates a traditional three-tier architecture. Which technology allows a company to simplify their network with a two-tier topology as illustrated on the right of the exhibit.

- A. Intelligent Resilient Framework
- B. Software-defined Networking
- C. Multiple Spanning Tree Protocol
- D. Equal Cost Multi-Pathing

Correct Answer: A

QUESTION 3



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Which statement is true about wireless technologies?

- A. 802.11b/g uses an 802.11a-compatible frequency
- B. 802.11a has higher data rates than 802.11g does.
- C. 802.11n users MIMO technology to improve throughput
- D. 802.11a uses the less crowded 2.4 GHz range

Correct Answer: C

QUESTION 4

What is one difference between Network Segment-based discovery and ARP-based discovery on HP Intelligent Management Center (IMC)?

- A. With Network Segment-based discovery, network device SNMP settings must match SNMP settings on IMC. With ARP-based discovery, only ARP settings must match.
- B. With Network Segment-based discovery, IMC can discover multiple devices. With ARP- based discovery, IMC can only discover one device; the administrator must re-run ARP- based discovery to discover a second device.
- C. With Network Segment-based discovery, the administrator enters a range of IP addresses to discover. With ARP-based discovery, the administrator enters one seed IP address, and IMC dynamically learns more IP addresses to discover.
- D. With Network Segment-based discovery, IMC can discover Layer 3 devices. With ARP- based discovery, IMC can discover only Layer 2 devices.

Correct Answer: C

QUESTION 5

A network administrator configures several HP Comware switches to be part of a single Intelligent Resilient Framework (IRF) virtual device. What is correct about the domain and member IDs in this configuration?

- A. The switches have different domain IDs and different member IDs.
- B. The switches have the same domain ID and the same member ID.
- C. The switches have the same domain ID and different member IDs.
- D. The switches have different domain IDs and the same member ID.

Correct Answer: C

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