

# HP0-Y52<sup>Q&As</sup>

Applying HP FlexNetwork Fundamentals

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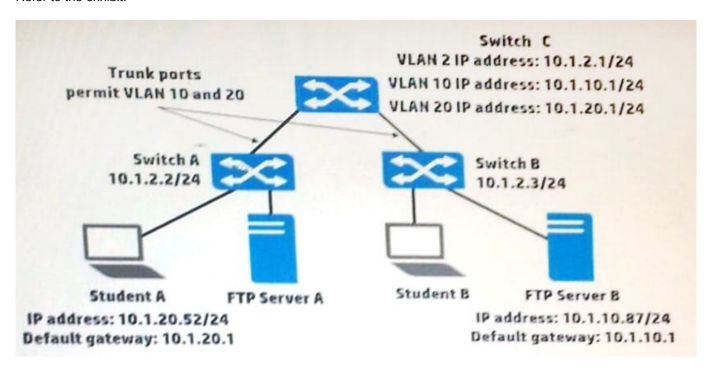
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#### **QUESTION 1**

Refer to the exhibit.



Assume that Student A\\'s ARP table is empty. Student A is preparing to send an FTP packet to FTP Server B and needs to discover the proper destination MAC address. For which IP address does Student A send an ARP request?

A. 10.1.10.1

B. 10.1.10.87

C. 10.1.2.2

D. 10.1.20.1

Correct Answer: D

### **QUESTION 2**

A customer is implementing an access layer solution with four HP Comware switches in an Intelligent Resilient Framework (IRF) virtual device or domain. The customer expects to add two additional switches of the same model and would like to add them to the existing IRF virtual device. What must the customer verify?

A. that the IRF virtual device has spanning tree enabled on it

- B. that the new switches are both assigned the same member ID as the master of the existing IRF virtual device
- C. that the IRF virtual device is using a daisy chain topology to provide better resilience
- D. that the switch model supports at least six switches in an IRF virtual device



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Correct Answer: A

### **QUESTION 3**

What is one feature that MSTP has that RSTP does not have?

- A. load-sharing on redundant links
- B. alternate root ports
- C. multiple designated ports per segment
- D. one set of BPDUs per VLAN

Correct Answer: A

#### **QUESTION 4**

Which settings enable a network administrator to use terminal emulation software to interface with an HP Comware switch\\'s auxiliary port?

- A. 9600 bps, 7 data bits, 1 stop bit, no parity, flow control
- B. 14,200 bps, 8 data bits, 1 stop bit, parity, flow control
- C. 9600 bps, 8 data bits, 1 stop bit, no parity, no flow control
- D. 9600 bps, 8 data bits, 1 stop bit, parity, flow control

Correct Answer: C

### **QUESTION 5**

Which security benefit does SNMPv3 offer that SNMPv2 does not offer?

- A. Data integrity
- B. SSL encryption
- C. RADIUS groups
- D. Scopes

Correct Answer: A

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