



Fast Track - Applying HP FlexNetwork Fundamentals

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QUESTION 1

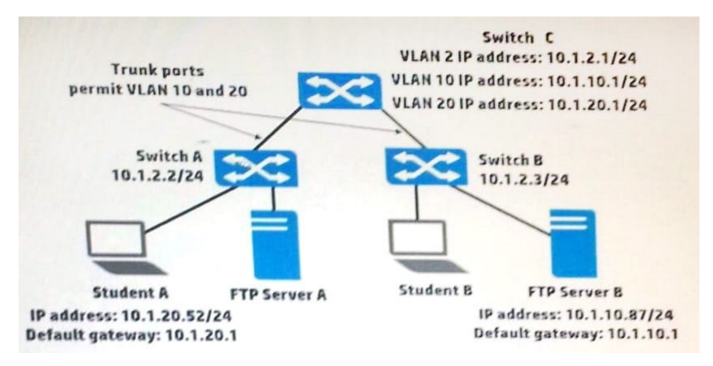
A network administrator wants to disable physical interfaces 13-24 on an HP ProVision switch. How can the administrator do this?

- A. Create a named port group for interfaces 13-24. Then disable the named port group.
- B. Use the interface disable command. Specify 13-24 for the ID.
- C. Assign the range of interfaces to a VLAN. Then, disable the VLAN.
- D. Create a named range for interfaces 13-24. Then, disable the named range.

Correct Answer: D

QUESTION 2

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

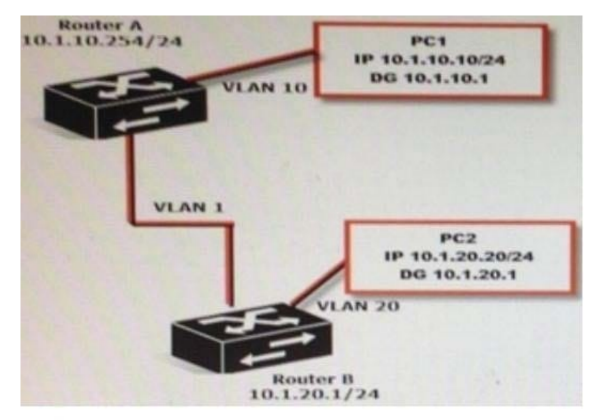
Correct Answer: D



QUESTION 3

Refer to the exhibit.

Exhibit: Network diagram and routing tables



Router A			
Destination/Mask	Proto	NextHop	Interface
10.1.10.0/24	Direct	10.1.10.254	vlan10
10.1.20.0/24	Static	192.168.100.2	vlan1
192.168.100.9/30	Direct	192.168.100.1	vlan1
Router B			
Destination/Mask	Proto	NextHop	Interface
10.1.10.0/24	Direct	192.168.100.1	vlan1
10.1.20.0/24	Static	10.1.20.1	vlan20
192.168.100.9/30	Direct	192.168.100.2	vlan1

Why does traffic from PC1 fail to reach PC2?

A. Only static routes have been enabled

- B. The subnet mask is incorrect on the routers
- C. There is no route back from router B



D. A default gateway setting is incorrect

Correct Answer: C

QUESTION 4

Refer to the exhibit.

```
<Comware> display link-aggregation verbose
Loadsharing Type: Shar -- Loadsharing, NonS -- Non-Loadsharing
Port Status: S -- Selected, U -- Unselected
Flags: A -- LACP_Activity, B -- LACP_Timeout, C -- Aggregation,
      D -- Synchronization, E -- Collecting, F -- Distributing,
      G -- Defaulted, H -- Expired
Aggregation Interface: Bridge-Aggregation1
Aggregation Mode: Dynamic
Loadsharing Type: Shar
System ID: 0x8000, d07e-28ce-c94f
Local:
  Port
             Status
                      Priority
                                  Oper-Key
                                              Flag
                                                _____
GE1/0/3
                                              {ACDEFG}
             S
                       32768
                                  1
GE1/0/4
             U
                       32768
                                  1
                                              {ACG}
```

<-output omitted->

A network administrator has implemented link aggregation on an HP Comware switch using LACP. The two ports are functioning at the data link layer between the Comware switch and its neighboring switch. The administrator executes the display link-aggregation verbose command and notices the flags shown in the exhibit.

What does this indicate?

A. The links are up, but both links are blocked by LACP.

- B. The links are up, but are blocked because they are using duplicate operational keys.
- C. The links are up, but LACP negotiation has failed on them.
- D. The links are up, but LACP is not configured on this link aggregation.

Correct Answer: D

QUESTION 5

A network administrator configures OSPF in an HP ProVision based network. The administrator is concerned that a rogue device might connect to an access layer switch and introduce OSPF routes to the company\\'s routing topology.

The access VLANs do not contain additional routers.



Which configuration should the administrator apply for these access VLANs to prevent them from forming an adjacency with rogue devices?

- A. router ospfno vlan neighbor-adjacency
- B. route spfip silent-vlan
- C. router ospf passive-vlan
- D. vlan ip ospf passive

Correct Answer: D

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