

# HP0-Y49<sup>Q&As</sup>

**HP ATP FlexNetwork Solutions** 

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#### **QUESTION 1**

A network administrator attempts to create a loopback interface on an HP Comware switch, and it fails.

These are the commands the network administrator issues to do this.

[Comware] interface loopback 2

[Comware-Loopback2] ip address 172.18.20.1 255.255.255.0

What is the problem with the proposed configuration/

- A. Only HP ProVision switches support loopback interface
- B. Loopback IP addresses must be in the 10.x.x.x subnet ranges
- C. Only one loopback is supported in Comware Loopback2 cannot be configured
- D. Loopback interface on Comware must use 32-bit marks

Correct Answer: D

### **QUESTION 2**

Which parameter is enabled by default on an HP Commware switch, but disabled by default on an HP ProVision switch?

- A. Routing
- B. SSH
- C. Telnet
- D. DHCP client in VLAN1

Correct Answer: A

#### **QUESTION 3**

Which wireless technology is limited to operate in a frequency range with only three non- overlapping channels?

- A. 802.1a
- B. 802.1x
- C. 802.1ad

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D. 802.11g

Correct Answer: D

802.11b (and 802.11g) networks offer 11 channels, but only three channels (1, 6, and 11) do not overlap with each other. In a large-scale building or campus-wide installation, the ability to use only three channels can reduce real-world throughput and make avoiding interference from other 802.11b or 802.11g-based wireless networks difficult.

#### **QUESTION 4**

Which ProVision configuration includes 10.0.3.0/24, which represents VLAN 30 in OSPF area 0?

- A. vlan 30 ip ospf area 0
- B. vlan 30 area 0
- C. interface vlan 30 ip ospf area 0
- D. router ospf area 0 vlan 30

Correct Answer: A

#### **QUESTION 5**

Refer to the exhibit.

Exhibit Comware switch output.

# [Comware] display link-aggregation verbose bridge-aggregation 1

<- output omitted ->

## Local:

Port	Status	Priority	Oper-key	Flag	
GE1/0/3	U	32768	.50	(AG)	
GE1/0/4	U	32768	2	(AG)	

## Remote

<- output omitted ->



A network administrator has implemented link aggregation on an HP Comware switch using LACP.

Assume the two ports are functioning at the data link layer between the Comware switch neighboring switch. The network administrator execution display link-aggregation verbose command and notices the flag of AG for the two links. As

shown in the exhibit.

What does this indicate?



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A. The link is marked as a backup because there are already eight active links in the aggregation

B. The link is up, but LACP failed the negotiation on the port

C. The link is down

D. The link is up, but LACP has been disabled on the port.

Correct Answer: B

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

The flag is a one-octet LACP state flags field. From the least to the most significant bit, they are represented by A through H as follows:

A indicates whether LACP is enabled. 1 for enabled and 0 for disabled. B indicates the timeout control value. 1 for short timeout, and 0 for long timeout. C indicates whether the link is considered as aggregatable by the sending system. 1 for

true, and 0 for false.

D indicates whether the link is considered as synchronized by the sending system. 1 for true, and 0 for false.

E indicates whether the sending system considers that collection of incoming frames is enabled on the link.

1 for true and 0 for false.

F indicates whether the sending system considers that distribution of outgoing frames is enabled on the link.

1 for true and 0 for false.

G indicates whether the receive state machine of the sending system is using default operational partner information.

1 for true and 0 for false.

H indicates whether the receive state machine of the sending system is in the expired state.

1 for true and 0 for false.

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