

# HPE6-A45<sup>Q&As</sup>

Implementing Aruba Campus Switching solutions

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# **QUESTION 1**

A network administrator applies port security to a port with the send-alarm action.

What does the switch do if it detects traffic from an unauthorized MAC address on the port?

- A. It disables the port, but sends no SNMP trap.
- B. It forwards the traffic, and it logs an event.
- C. It blocks the traffic, but sends no SNMP trap.
- D. It blocks the traffic, and it sends an SNMP trap.

Correct Answer: A

# **QUESTION 2**

Refer to the exhibits. Exhibit 1

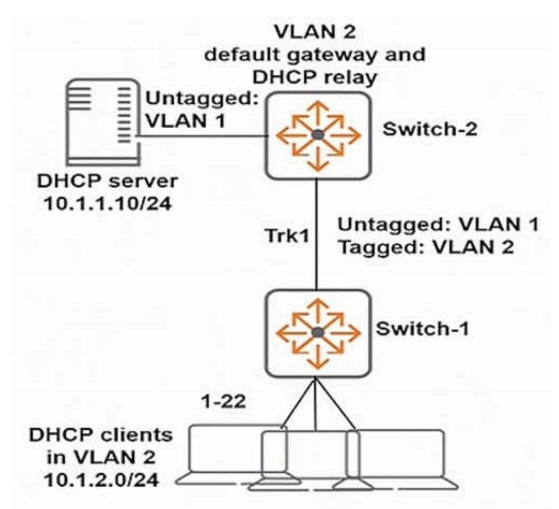




Exhibit 2 Which change to the environment would cause clients to fail to receive DHCP settings?

DHCP Snooping			: Yes		
Enabled VLANs			: 2		
Verify MAC address			: Yes		
Option 82 untrusted policy			icy : di	cy : drop	
Option 82 insertion			: Ye	: Yes	
Option 82 remote-id			: ma	: mac	
Store :	lease d	latabase	: No	ot configured	
10.1.1	.10				
		Max	Current	t Bindings	
(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	Trust	Bindings	Static	Dynamic	
Port					
Port					
Port  Trk1			_	_	

A. the addition of a new link to the link aggregation between Switch-1 and Switch-2

B. the addition of a new VLAN on the link aggregation between Switch-1 and Switch-2

C. a change in the Switch-1 option 82 policy to replace

D. a change of IP address on the network DHCP server

Correct Answer: C

### **QUESTION 3**

An administrator wants to ensure that an AOS-Switch forwards all traffic that it receives on interface 1 with high priority. -Switches should also communicate the high priority to other switches across the traffic path.

The switch has type of service disabled.

The administrator plans to apply 802.1p priority 5 to interface 1.

What should the administrator check to ensure that the configuration will work properly?

A. Interface 1 receives traffic with a tag.

B. The AOS-Switch is configured to use eight queues.



- C. The forwarding path for the traffic uses VLAN tags.
- D. An 802.1p-to-DSCP map exists for priority 5.

Correct Answer: A

#### **QUESTION 4**

Network administrators need to inspect all traffic that arrives on an AOS-Switch in VLAN 2 and is destined to TCP ports 50000-50010. They want to send the traffic to a protocol analyzer connected to the switch for deeper inspection.

What else must they create to achieve their goal?

A. an extended IP ACL that selects the TCP traffic, apply the ACL to interfaces VLAN 2, and specify interfaces in VLAN 2 as monitor ports

B. a traffic class that selects the TCP traffic, map the class to the mirror session in a policy to VLAN 2

C. a traffic class that selects the TCP traffic, and apply the traffic class directly to the interface that connects to the protocol analyzer

D. a traffic class that selects the TCP traffic, and apply the traffic class directly to the interface that connects to the protocol analyzer

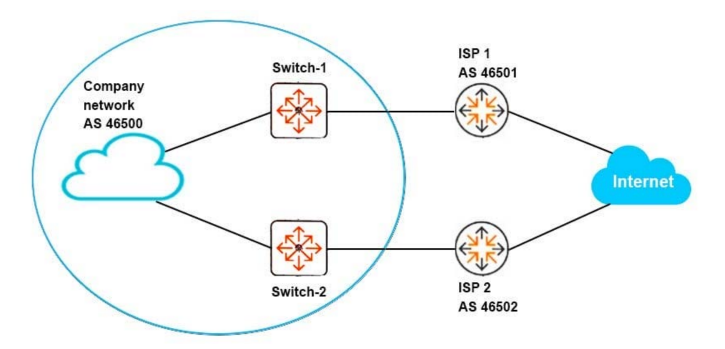
E. an extended IP ACL that selects the TCP traffic, apply the ACL to the mirror session, and specify interfaces in VLAN 2 as monitor ports

Correct Answer: B

## **QUESTION 5**

Refer to the exhibit.





Switch-1 and Switch-2 are AOS-Switches, which are iBGP peers. ISP 1 and ISP 2 advertise some routes to the same Internet destinations. Switch-1 and Switch-2 must select between these routes based on AS path length.

What is required for Switch-1 and Switch-2?

- A. iBGP synchronization enabled
- B. Multihop enabled for the connection to the iBGP neighbor
- C. ECMP disabled for BGP
- D. eBGP and iBGP administrative distance set to the same value

Correct Answer: D

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