

HPE6-A45^{Q&As}

Implementing Aruba Campus Switching solutions

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QUESTION 1

Refer to the exhibits. Exhibit 1

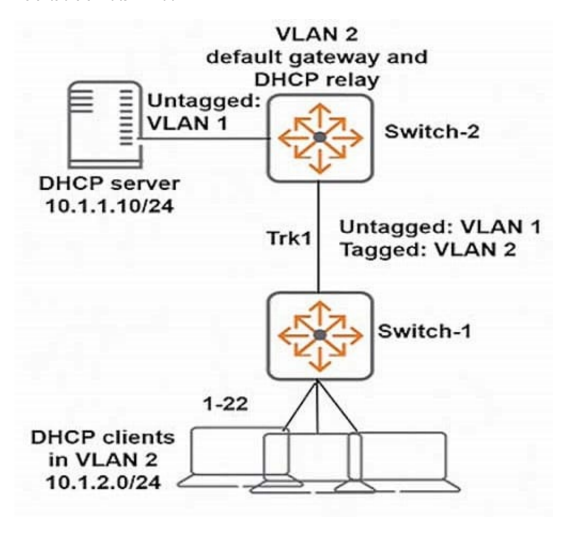


Exhibit 2 Which change to the environment would cause clients to fail to receive DHCP settings?

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DHCP Snooping : Yes
Enabled VLANs : 2
Verify MAC address : Yes
Option 82 untrusted policy : drop
Option 82 insertion : Yes
Option 82 remote-id : mac

Store lease database : Not configured

Authorized Servers

10.1.1.10

Max Current Bindings
Port Trust Bindings Static Dynamic
Trk1 Yes - - -

Ports 1-22 are untrusted

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 2

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 3

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A company SNMP policy requires:

Read-write access to AOS-Switches is controlled by SNMPv3.

Read-only access to AOS-Switches is permitted with SNMPv3 or SNMPv2c to support legacy applications.

Administrators enable SNMPv3 on the AOS-Switches and set up the proper users and communities.

What else should they do on the AOS-Switches to implement this policy?

- A. Leave SNMPv2c enabled, and enable SNMPv3 only
- B. Leave SNMPv2c enabled, and enable SNMPv3 restricted access
- C. Disable SNMPv2c, and leave the default public community
- D. Disable SNMPv2c, and enable SNMPv3 restricted access

Correct Answer: B

QUESTION 4

A company has a wireless Aruba solution and wired users that connect to AOS-Switches. The company wants deep insight into the types of applications that wired users run. The company also wants more control over the traffic.

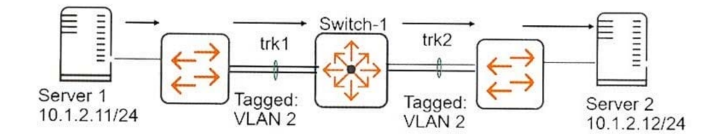
What can the company do to meet these goals?

- A. Use tunneled node to send traffic through an Aruba Mobility Controller
- B. Configure extended IP ACLs on the AOS-Switches to filter the traffic.
- C. Configure RMON receives on the switches.
- D. Set up remote traffic mirroring between the AOS-Switches and Aruba Mobility Controllers.

Correct Answer: A

QUESTION 5

Refer to the exhibit.





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Switch-1 is an AOS-switch that is operating at factory default settings for QoS and has type of service disabled. It receives a frame with 802.1p value 5 on trk1, on VLAN 2.

How does the switch treat the frame when it forwards it on TRK2?

- A. It forwards it with higher than normal priority and 802.1p 0.
- B. It forwards it with normal priority and 802.1p 0.
- C. It forwards it with normal priority and 802.1p 5
- D. It forwards it with higher than normal priority and 802.1p 5.

Correct Answer: B

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