



Implementing Aruba Campus Switching solutions

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### **QUESTION 1**

A network uses MSTP and has AOS-Switches at the access layer. The company wants edge ports on the

access layer switches to meet these criteria:

They prevent all rogue switches that run STP, RSTP, or MSTP from connecting to the network.

If a rogue switch connects and is then replaced by a proper endpoint, the port recovers automatically

without IT staff involvement.

How should the network administrator set up the edge ports to meet these requirements?

A. Enable loop protection with a timeout period.

- B. Enable BPDU filtering.
- C. Enable both root guard and BPDU protection.
- D. Enable BPDU protection with a timeout period.

Correct Answer: D

#### **QUESTION 2**

Which situation requires an AOS-Switch interface to support MAC-based VLANs?

A. The interface has an extended MAC ACL applied to it in the outbound direction, and it uses VLAN ID as one of the criteria for rules.

B. The interface has an extended MAC ACL applied to it in the inbound direction, and it has multiple tagged VLAN assignments.

C. The interface is configured to support Local MAC Authentication (LMA), authenticates endpoints against a nondefault MAC group, and limits the address count to 1.

D. The interface is configured to support 802.1X in user-based mode, connects to more than one endpoint at a time, and users are assigned to different dynamic VLANs.

Correct Answer: B

## **QUESTION 3**

The security plan for AOS-Switches calls for ARP protection. For ARP protection to function properly, which other feature should also be implemented?

### A. MAC lockout



- B. proxy ARP
- C. DHCP snooping
- D. connection-rate filtering

Correct Answer: C

### **QUESTION 4**

A network administrator wants to use Aruba AirWave to audit an AOS-Switch configuration. What is one requirement?

- A. The switch defines the AirWave IP address in its zero touch provisioning (ZTP) profile.
- B. The switch specifies the AirWave IP address for the RADIUS server used for Telnet and SSH authentication.
- C. The switch is authorized in AirWave, which has the correct credentials to log in as a CLI manager.
- D. The switch is set to Manage Read-Write mode in AirWave but is not set to Monitor Only + Firmware Updates.

#### Correct Answer: B

#### **QUESTION 5**

The security plan for AOS-Switches requires protection from incoming malware traffic: generated from a worm-or virus-infected host.

Which feature should be implemented to provide the required protection?

A. DHCP snooping

- B. connection-rate filtering
- C. port security
- D. proxy ARP

Correct Answer: B

Reference: http://h22208.www2.hpe.com/eginfolib/networking/docs/switches/K-KA-KB/15-18/59988150\_access\_security\_guide/content/s\_about\_connection-rate\_filtering.html

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