

Exam : **HPE6-A70**

Title : Aruba Certified Mobility

Associate Exam

Version: DEMO

1.A company has an Aruba solution. A network administrator wants to prevent wireless users from accessing shopping web sites with a bad reputation.

What should the administrator set up to deny such traffic?

- A. an AppRF engine
- B. application filters in the Traffic Analysis dashboard
- C. firewall access control rules that specify HTTP and HTTPS services
- D. firewall application rules

Answer: D

- 2. What is a reason for a company to choose to deploy an Aruba 7024 Mobility Controller (MC) rather than an Aruba 7010 MC?
- A. to support 802.11ac Aps rather than only 802.11n APs
- B. to support more wireless users
- C. to support more POE devices directly connected to the MC
- D. to support a faster firewall throughput rate

Answer: C

- 3. What is a key difference between an Aruba Air Monitor (AM) and an Aruba Spectrum Analyzer (SA)?
- A. An AM detects threats such as rogue APs, while an SA analyzes RF conditions.
- B. An AM detects rogue APs and provides data services to clients, while an SA only detects rogue APs.
- C. An AM scans on only one 802.11 frequency band, while an SA scans on both 802.11 frequency bands.
- D. An AM both detects wireless intrusion attempts and mitigates them, while an SA only detects wireless intrusion attempts.

Answer: A

4.An AP operates on channel 6.

Which device causes the most significant and consistent interference with the signal?

- A. cellular phone
- B. weather radar
- C. wireless security camera operating on channel 8
- D. AP operating on channel 11

Answer: C

5.Refer to the exhibits.

Exhibit 1



A network administrator configures a guest WLAN on an Aruba Mobility Master (MM)-based solution. The exhibits show some of the settings for this WLAN.

Which settings must the administrator configure on each Mobility Controller (MC) at the device level for this configuration to function properly?

A. an IPsec preshared key

B. CPSec certificates

C. a portal page

D. VLAN 99 IP settings

Answer: D