



# HPE6-A79<sup>Q&As</sup>

Aruba Certified Mobility Expert Written Exam

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### QUESTION 1

A network administrator assists with the migration of a WLAN from a third-party vendor to Aruba in different locations throughout the country. In order to manage the solution from a central point, the network administrator decides to deploy redundant Mobility Masters (MMs) in a datacenter that are reachable through the Internet.

Since not all locations own public IP addresses, the security team is not able to configure strict firewall policies at the datacenter without disrupting some MM to Mobility Controller (MC) communications. They are also concerned about exposing the MMs to unauthorized inbound connection attempts.

What should the network administrator do to ensure the solution is functional and secure?

- A. Deploy an MC at the datacenter as a VPN concentrator.
- B. Block all inbound connections, and instruct the MM to initiate the connection to the MCs.
- C. Block all ports to the MMs except UDP 500 and 4500.
- D. Install a PEFV license, and configure firewall policies that protect the MM.

Correct Answer: C

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### QUESTION 2

Users run Skype for Business on wireless clients with no WMM support over an Aruba Mobility Master (MM) - Mobility Controller (MC) based network. When traffic arrives at the wired network, it does not include either L2 or L3 markings.

Which configuration steps should the network administrator take to classify and mark voice and video traffic with UCC heuristics mode?

- A. Enable WMM in a VAP profile, and explicitly permit voice and video UDP ports in a firewall policy.
- B. Confirm OpenFlow is enabled in the user role and VAP profile. Then enable WMM in a SSID profile, and explicitly permit voice and video UDP ports in a firewall policy.
- C. Confirm the MC is the Openflow controller of the MMs and Openflow is enabled in VAP and firewall roles. Enable Skype4Business ALG in UCC profiles.
- D. Confirm MM is the Openflow controller of MCs and Openflow is enabled in VAP and firewall roles. Enable Skype4Business ALG in UCC profiles.

Correct Answer: A

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### QUESTION 3

A company with 535 users deploys an Aruba solution with more than 1000 Aruba APs, two 7220 Mobility Controllers, and a single Mobility Master (MM) virtual appliance at the campus server farm. The MCs run a HA Fast failover group in dual mode and operate at 50% AP capacity.

If there is an MM or MC failure, the network administrator must ensure that the network is fully manageable and the MC load does not exceed 80%.



What can the network administrator do to meet these requirements?

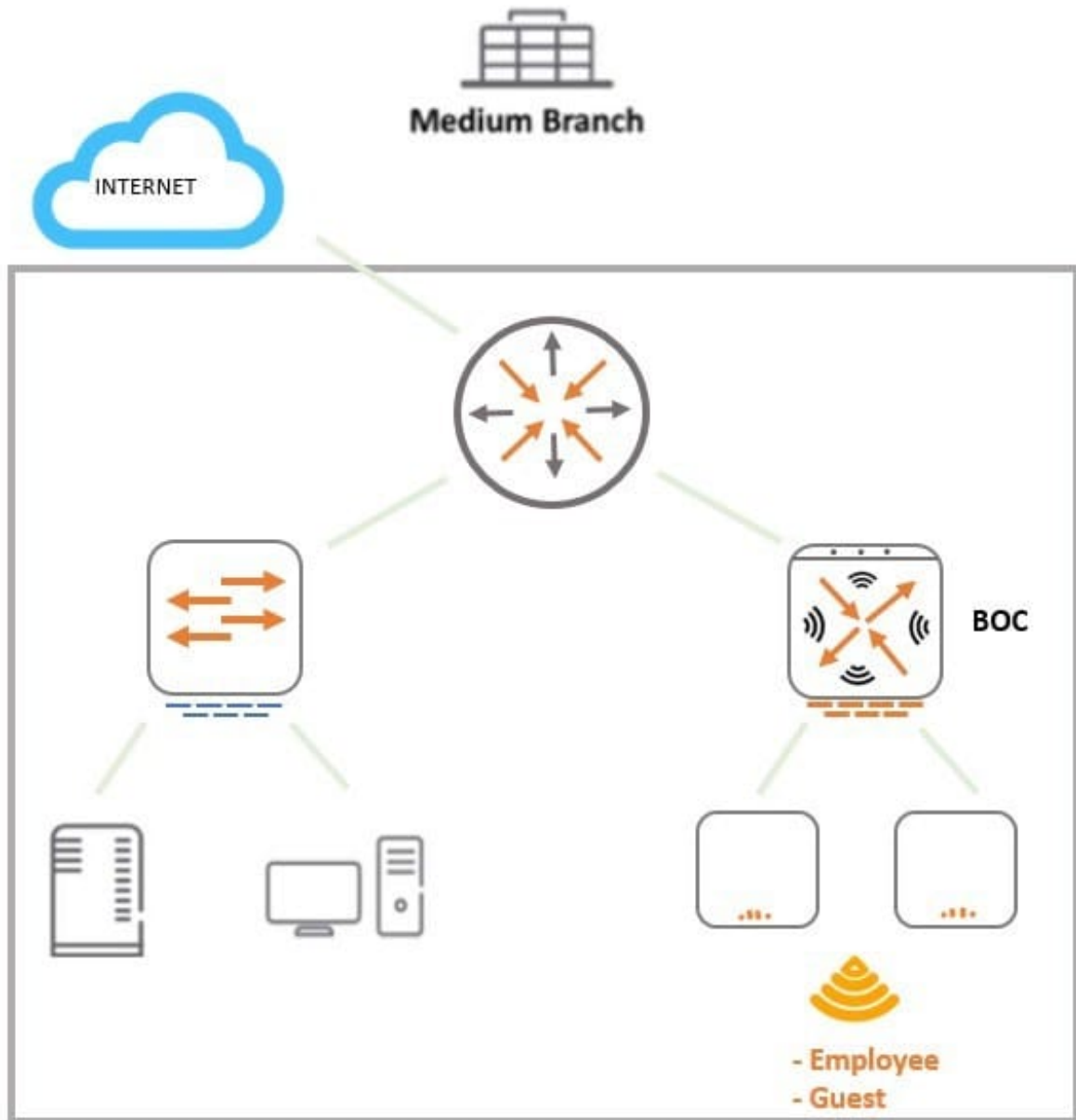
- A. Place the APs in the same hierarchy level.
- B. Create a cluster with AP load balancing.
- C. Enable oversubscription in the HA group.
- D. Add an MC and an MM in the server farm.
- E. Add an MM and enable DC redundancy.
- F. Place the APs in two different AP-Groups.

Correct Answer: E

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#### QUESTION 4

Refer to the exhibit.



A 7008 Branch Office Controller (BOC) is deployed in a remote office behind a core router. This core does not support 802.1q encapsulation. The Mobility Controller (MC) is the gateway for two tunneling mode SSIDs, as shown in the exhibit. Which two different configuration options ensure that wireless users are able to reach the branch network through the router? (Choose two.)

- A. Configure all ports of the BOC as access ports on the controller VLAN, and change the gateway of clients to the core router IP.
- B. Configure the uplink of the BOC as an access port on the controller VLAN, and add static routes in the router for the SSID VLAN subnets.
- C. Configure the uplink of the BOC as a trunk port that permits the controller and the SSID VLANs. The controller VLAN must be native.



- D. Configure the uplink of the BOC as an access port on the controller VLAN, and enable NAT for the SSID VLANs.
- E. Configure the uplink of the BOC as a trunk port, tagging the controller and the SSOD VLANs, and enable NAT for the SSID VLANs.

Correct Answer: BE

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### QUESTION 5

A company with 50 small coffee shops in a single country requires a single mobility solution that solves connectivity needs at both the main office and branch locations. Coffee shops must be provisioned with local WiFi internet access for customers.

The shops must also have a private WLAN that offers communication to resources at the main office to upload sales, request supplies through a computer system, and make phone calls if needed. In order to simplify network operations, network devices at the coffee shops should be cloud managed.

Which technologies best meet the company needs at the lowest cost?

- A. IAP VPN
- B. SD-Branch
- C. Activate with RAPs
- D. BOC with CAPs

Correct Answer: B

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