

HPE6-A42^{Q&As}

Implementing Aruba WLAN (IAW) 8

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QUESTION 1

A company plans to deploy a Mobility Master (MM). The MM will manage 50 Mobility Controller (MC) appliances that will control a total of 680 APs, and 10 Virtual Mobility Controllers (VMCs) that will control a total of 160 APs.

How many MM licenses does the company require?

A. 60

B. 210

C. 900

D. 960

Correct Answer: C

Starting with ArubaOS 8.0.1, the MM license is required to terminate devices (controllers or APs) on Mobility Master. If the Mobility Master does not have sufficient MM licenses and an AP fails to obtain a license, that AP can get an IP address and connect to its controller, but will not broadcast an SSID.

QUESTION 2

A company currently uses Instant APs (IAPs), all managed by a virtual controller. The company expects to double in size without the next 18 months. The network manager wants to purchase additional APs to service the increased traffic load. The network manager also wants to deploy a Mobility Controller (MC) to manage all APs.

How should the network administrator adapt the current IAPs to a controlled architecture?

- A. Manage both the MCs and IAP clusters with Aruba Central.
- B. Configure the IAPs to establish CPSec tunnels to the new MCs.
- C. Manage both the MCs and IAP clusters with a Mobility Master (MM).
- D. Convert the IAPs to Campus APs controlled by the new MCs.

Correct Answer: B

QUESTION 3

An Aruba Remote AP (RAP) operates in split-tunnel mode. How does the AP forward traffic?

A. It sends all user traffic in a GRE tunnel to a central Mobility Controller (MC), and it sends control traffic in an IPsec tunnel to the controller.

- B. It sends traffic designed to the corporate network in an IPsec tunnel to a central Mobility Controller (MC), and it bridges other traffic locally.
- C. It sends user and control traffic in two separate IPsec tunnels to the Mobility Controller (MC).



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D. It sends all employee and control traffic in a GRE tunnel to a central Mobility Controller (MC), and it bridges all guest traffic locally.

Correct Answer: B

QUESTION 4

A customer has a large campus that requires 400 Aruba 335 APs to support a total of 20,000 wireless users and 12Gbps of traffic. Although the customer wants two controllers for redundancy, each controller must be able to support all of the APs and users on its own.

Which Aruba Mobility Controller models meet the customer requirements and DO NOT unnecessarily exceed them?

- A. Aruba 7024 controllers
- B. Aruba 7210 controllers
- C. Aruba 7240 controllers
- D. Aruba 7030 controllers

Correct Answer: B

QUESTION 5

A company has a Mobility Master (MM)-based solution with an employee WLAN Several users report that they can connect to the WLAN, but they cannot access all of the resources that they should.

Where should the network administrator look in the MM interface to find the roles to which these users are actually assigned?

- A. Configuration > Policies and Roles
- B. Dashboard > Security
- C. Dashboard >Clients
- D. Configuration >WIANs > Profiles > AAA Profile

Correct Answer: A

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