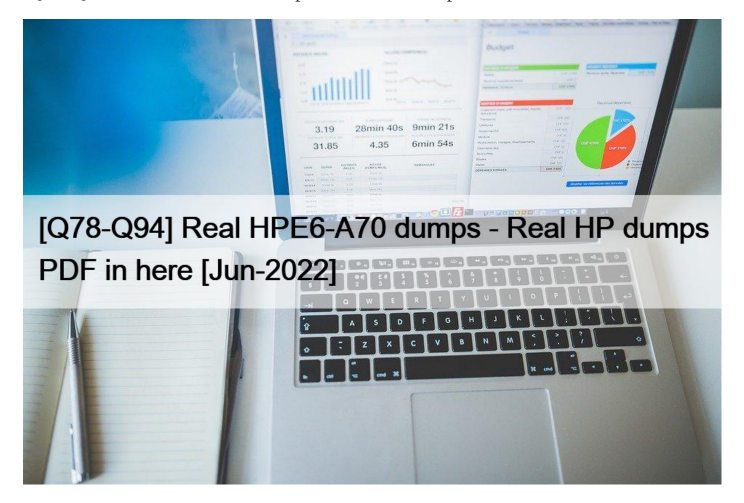
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How to schedule Aruba Certified Mobility Associate (HP HPE6-A70) Professional Exam

To apply for the Aruba Certified Mobility Associate (HP HPE6-A70) Professional Exam, You have to follow these steps:

- Step 1: Go to the Aruba Certified Mobility Associate (HP HPE6-A70) Professional Official Site. You must first create an account, use your email address to register. You must purchase your training through your local distributor. If you are a partner, you must first create an account on the Partner Portal. You must use your company email address to register.- Step 2: Read the instruction Carefully- Step 3: Follow the given steps- Step 4: Apply for the Aruba Certified Mobility Associate (HP HPE6-A70)-Professional Exam

For queries, contact your regional training team:

NEW QUESTION 78

What is the minimum space between channels in the 2.4GHz range to prevent overlap?

- * 1 channel
- * 3 channels

- * 5 channels
- * 7 channels

NEW QUESTION 79

A customer has a large campus that requires 400 Aruba 335 APs to support a total of 10,000 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?

- * Aruba 7024 controllers
- * Aruba 7210 controllers
- * Aruba 7240 controllers
- * Aruba 7030 controllers

NEW QUESTION 80

Refer to the exhibit.



A network administrator needs to specify a RADIUS server for an employee WLAN on an Aruba solution.

What must the administrator enter in the Shared key field?

- * the password defined as the preshared key for the WLAN on the Mobility Master (MM) and on authorized wireless clients
- * the password configured in a user account with administrative rights on the RADIUS server
- * the password configured for RADIUS clients on the RADIUS server
- * the password defined for authorized wireless clients on the RADIUS server and also distributed to authorized wireless clients

NEW QUESTION 81

What is one difference between how a network administrator can monitor clients in the Mobility (MM) interface and in the AirWave Management Platform?

* AirWave shows trends for the past several minutes, while MM shows longer trends.

- * AirWave combines information from more sources, such as RADIUS authenticating servers and APs.
- * AirWave shows the current signal level for the client connection, while MM does not show RF statistics.
- * MM shows user and role information associated with clients, while AirWave does not.

NEW QUESTION 82

An Aruba solution has a WLAN that uses WPA2-Personal security. How are encryption keys dynamically managed for the wireless users?

- * The MM generates and distributes keys to clients and access points (APs).
- * Administrators configure identical key strings on the Mobility Controllers (MCs) and wireless client

802.1X settings.

- * Keys are generated and distributed securely during each wireless user authentication process.
- * Keys are derived from the preshared key configured on the WLAN and on each wireless client.

NEW QUESTION 83

A company has a Mobility Master (MM)-based solution. There is a hardware issue with the MM appliance, and, as result, all connectivity is lost between the appliance and the network. The network manager is concerned about how this will impact licensing.

How will the Mobility Controller (MC) be affected?

- * The MC maintains its current licenses for 30 days.
- * The MC maintains only licenses that have been locally installed on it.
- * The MC contacts Aruba Activate and uses the licensing limits defined there.
- * The MC loses all licenses and cannot support APs or clients.

Explanation

https://www.arubanetworks.com/techdocs/ArubaOS_81_Web_Help/Content/LicenseGuide/Multi__Network.htm

NEW QUESTION 84

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?

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

NEW QUESTION 85

What is a valid way to deploy an Aruba Mobility Master (MM)?

- * as a subscription-based service through the Aruba cloud
- * as a role on a Mobility Controller 7030 that is deployed as a standalone controller
- * as a virtual appliance on a server that meets the recommended hardware requirements
- * as a role on a Mobility Controller 7240 that is deployed as a master controller

NEW QUESTION 86

How can network administrator provide high availability for APs deployed in an Aruba Mobility Master (MM)- based architecture?

- * Deploy all licenses locally to APs, so that they can continue to function if they lose contact with their controller.
- * Configure APs to convert to controller-less Instant AP mode during controller failure.
- * Establish clusters of Mobility Controllers (MCs).
- * Configure MM to provide backup AP tunnel termination in case of controller failure.

NEW QUESTION 87

What is one difference between an Aruba firewall access controle rule and an application rule?

- * An application rule cannot use the packet source and destination IP addresses as part of its match criteria.
- * An access rule can filter non-IP traffic, as well as IPv4 and IPv6 traffic.
- * An access rule cannot apply different actions to different types of traffic sent to the same destination.
- * An application rule can filter traffic at a higher layer beyond the TCP or UDP port.

NEW QUESTION 88

A WLAN in an Aruba Mobility Master (MM)-based solution uses WPA2-Enterprise security. This WLAN currently authenticates users to Active Directory (AD), and users log in with their Windows domain credentials.

Network administrators now want to authenticate the Windows clients as well, based on the client Computer Names.

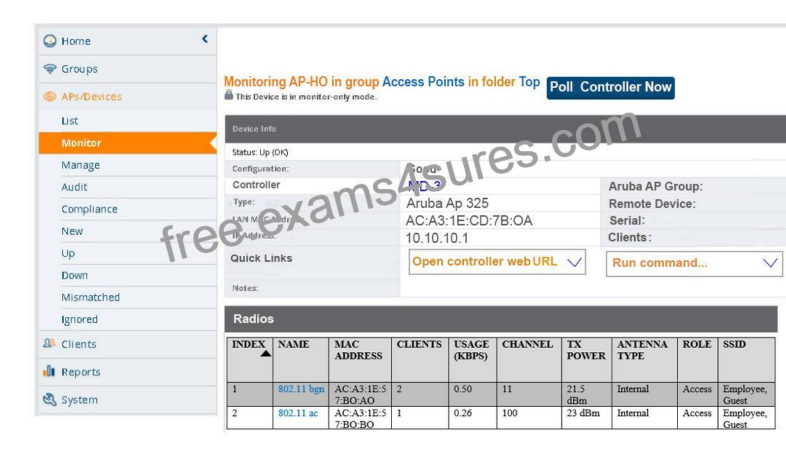
What should the administrator do on MM to achieve this goal?

- * Set up MAC Authentication on the WLAN.
- * Set up Machine Authentication on the WLAN.
- * Import the computer names from AD to the MM internal database.
- * Bind individual Mobility Controllers (MCs) to AD at the device level.

Explanation/Reference:

NEW QUESTION 89

Refer to the exhibit.



A network administrator needs to use Aruba AirWave to view statistics for an AP's 802.11ac radio. How can the administrator update the information on-demand rather than wait the typical interval?

- * Click Poll Controller Now
- * Click the 802.11ac link
- * Log out of the interface and log back in
- * Refresh the browser

NEW QUESTION 90

Which authentication server option would the network administrator choose to authenticate a wireless user directly against an Active Directory (AD) domain controller without NPS or IAS?

- * LDAP server
- * RFC 3576 server
- * TACACS server
- * RADIUS server

NEW QUESTION 91

A company has a Mobility Master (MM)-based solution. How does a Mobility Controller (MC) behave if it loses contact with all MM nodes?

- * The MC loses all licenses and cannot support APs or clients.
- * The MC retains its current licenses for 30 days.
- * The MC contacts Aruba Activate and uses the licensing limits defined there.
- * The MC maintains only licenses that have been locally installed on it.

NEW QUESTION 92

A company has an Aruba Mobility Master (MM)-based solution. Where can network administrators look to monitor the health status of all controllers, APs, and clients?

- * the top banner
- * the MM Maintenance pages
- * the Performance dashboard
- * the Potential Issues dashboard

NEW QUESTION 93

A company has an Aruba Mobility Master (MM)-based solution. Under which circumstance will an AP radio change channel without the use of the Mobility Master (MM)?

- * when the MM detects that a different channel has significant better quality
- * when the AP detects a large amount of interference on its channel
- * when the Mobility Controller (MC) detects a rogue AP on the channel
- * when the Client Match rules indicate that nearby clients do not support the current channel

NEW QUESTION 94

A company has an Aruba solution and wants to provide guests with wireless access. The company wants to assign guests IP addresses in subnets that exist only within the Aruba solution.

Which feature should network administrators set up so guests can send traffic on the Internet without changes to the company routing solution?

- * Enable NAT on the VLAN assigned to the guest WLAN.
- * Set up a dynamic default gateway on the Mobility Controllers (MCs).
- * Create destination NAT rules for the guest role.
- * Enable policy-based routing for the guest traffic.

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