

## **HP Aruba Certified Mobility Associate Exam**

# Questions & Answers Demo

## Version: 8.1

#### Question: 1

Refer to the exhibit.

(MM) ^[mynode] #show airmatch solution

Seq	Time	Aps	[5GHz]	Radios	Cost	Conflict	Deploy	[2GHz]	Radios	Cost	Conflict	Deploy	Туре	
#2	20161230 05:04:51	1		1	1.0	0.0	No		1	4.0	0.0	No	Scheduled	
#1	20161228_12:45:24	1		1	1.0	0.0	Yes		1	4.0	0.0	Yes	Incremental	- Auto
(MM	) [mynode] #show a	irmat	tch solu	ition 2										
# 2	0161230_05:04:51 8	ched	uled											

- # 5GHz capacity/network cost/solution cost/improvement: 4.0/1.0/1.0/0.0%
- # 2.4GHz capacity/network cost/solution cost/improvement: 1.0/4.0/4.0/0.0%
- # Band Radio Mode Chan CBW EIRP (dBm) APName
  5GHz 70:3a:0e:59:81:30 AP 157i 80. 18. EastAP
  2GHz 70:3a:0e:59:81:20 AP 1i 20\* 9. EastAP

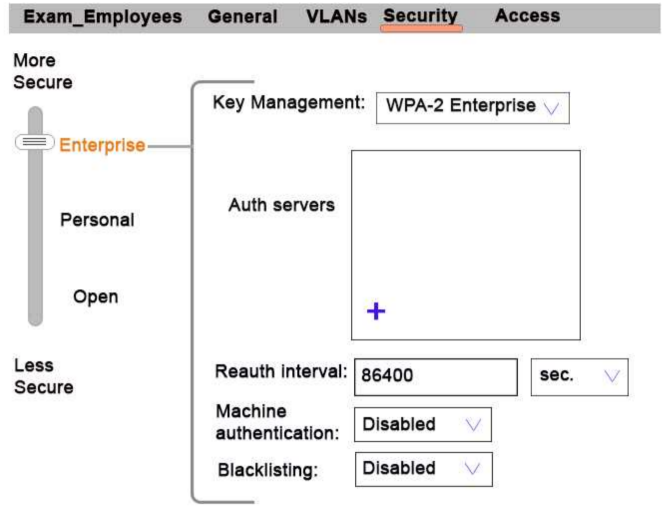
[\*] regarded frozen | [.] no change | [i] channel ignored because insufficient quality increase
An Aruba solution uses AirMatch with the default AirMatch profile settings. A network administrator
sees that a scheduled optimization was completed, but a plan was not deployed.
Based on the exhibit, why did this occur?

- A. The cost of the new plan exceeds the amount allowed by the feature license
- B. The new plan did not offer significantly improved quality
- C. The solution uses master-local mode
- D. ARM is disabled in the radio profile, so AP radios are considered frozen

Answer: B

#### Question: 2

Refer to the exhibit.



Network administrators need to set up a WLAN that uses WPA2 encryption and authenticates users with a preshared key (PSK) that is the same for all users. Administrators do not see where they should specify the option for the preshared key.

What should the administrators do?

- A. Click Personal in the slide bar.
- B. Click the + icon in the Authentication server section
- C. Return to the first page in the wizard and select the guest option
- D. Configure an L3 authentication profile after the WLAN wizard is complete

Answer: A

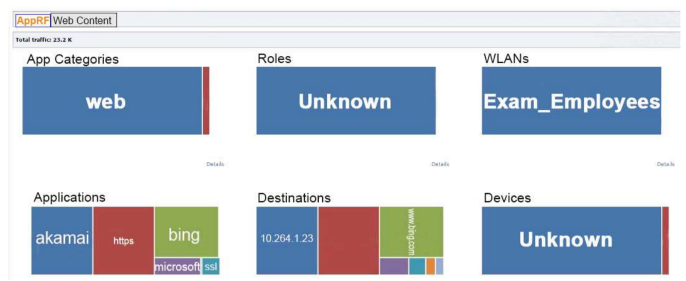
#### **Question: 3**

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

Refer to the exhibit.

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
Question: 4	
A company wants to provide wireless access for guests with t configuration feature requires the customer to purchase PEFNG licenses	
A. redirection of guests to an external captive portal  B. provision of DHCP services to unauthenticated guests	
C. addition of custom rules to control access for authenticated guests D. customization of the internal captive portal login page	
	Answer: C
Question: 5	
A company has an Aruba Mobility Master (MM)-based solution. A necollect and analyze information about clients and access points (APs) or What should the administrator do to achieve this goal?	
A. Add Aruba AirWave to the solution.	
B. Run a Traffic Analysis report on the MM.	
C. Make sure that MM has sufficient AppRF licenses.	
D. Enable archival from the MM interface Maintenance windows.	
	Answer: A
Question: 6	



The exhibit shows output from a Mobility Master (MM) dashboard. What is a valid reason for the administrator to click the akamai square under applications?

- A. to create filter rules in order to control wireless user access to this application
- B. to download a report about the usage of this application over time
- C. to see more details about this application, such as a list of aggregated sessions
- D. to see the break down for only roles, destinations, WLANs and devices that use this application

Answer: D

#### **Question: 7**

What is a requirement for the Dashboard > Traffic Analysis window on the Aruba Mobility Master (MM) to show data?

- A. Airmatch and ClientMatch must be enabled.
- B. The solution must have active PEFNG licenses.
- C. Firewall policies must include application filtering rules.
- D. WLANs must use the decrypt-tunnel forwarding option.

**Answer: B** 

#### **Question: 8**

How can network administrators upgrade AirMatch on an Aruba Mobility Master (MM)?

- A. Upgrade Client Match as part of a global software upgrade, and upgrade AirMatch separately as a loadable service module (LSM).
- B. Upgrade Client Match and AirMatch separately as loadable service modules (LSMs).
- C. Upgrade AirMatch and Client Match through a global software upgrade.

D. Upgrade AirMatch as part of a global software upgrade, and upgrade Client Match separately as a loadable service module (LSM).

Answer: B

#### **Question: 9**

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

#### Question: 10

Refer to the exhibit.



Usage Mobility Master Licenses Controller Licneses											
	AP	PEF	RF Protect		WEbCC	MM	VMC				
<ul> <li>Global License Pool</li> </ul>	1/32	0/32	0/32	0/0	0/0	2/500	0/0				
⊕Building1	0	0	0	0	0	0	0				

Based on the exhibit, what is the maximum number of APs that this Mobility Master (MM) solution can support?

- A. 0
- B. 1
- C. 32
- D. 500

Answer: C

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