



# HPE6-A48<sup>Q&As</sup>

Aruba Certified Mobility Expert 8 Written Exam

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### QUESTION 1

A network administrator deploys AirWave over a Mobility Master (MM)-Mobility Controller (MC) network to monitor, audit, and report activities. The main areas of concern are with high user density, not enough APs, or not enough channel bandwidth.

Which two report options can the network administrator user to create a weekly report that shows networking equipment with more users and high-demand applications used by top talkers? (Select two.)

- A. Most Utilized Folders by Maximum Concurrent Clients
- B. Most Utilized by Usage
- C. Top Applications Summary
- D. Most Utilized by Maximum Concurrent Clients
- E. Top 3 Applications For Top 10 Users

Correct Answer: BD

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### QUESTION 2

A foreign exchange broker in a shared office space uses an Aruba Mobility Master (MM)-Mobility Controller (MC) architecture along with ClearPass and AirWave. The corporate network is FXBroker121, but users report that they cannot access the FXBroker111 SSID. The team suspects that a rogue AP is in place and a malicious user tried to disguise the WLAN name.

How can the organization's network administrator identify and locate the potential rogue AP?

- A. Create an AirWave RAPIDS rule with a Suspected Rogue classification and the SSID Matches FXBroker111 condition, then access any RAPID List entry that matches the rule and click on Location.
- B. Use ClearPass Event viewer and search for entries with the FXBroker111 Aruba-Essid-Name VSA attribute, then obtain the value of the Aruba-AP-Group attribute.
- C. Use ClearPass Event viewer and search for entries with the FXBroker111 Aruba-Essid-Name VSA attribute, then obtain the value of the Aruba-Location-id attribute.
- D. Create and AirWave RAPIDS rule with a Suspected Rogue classification and the SSID Does Not Match FXBroker121 condition, then access any RAPIDS List entry that matches the rule and click on Location.

Correct Answer: B

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### QUESTION 3

Refer to the exhibit.



(MC11) [mynode] #show ap database long | exclude =

AP Database

Name	Group	AP Type	IP Address	Status	Flags	Switch IP	Standby IP	Wired MAC Address	Serial#	Port	FQLN	Outer IP	User
AP21	CAMPUS	335	10.1.145.150	Up 3m:20s	UNI	10.254.13.14	0.0.0.0	70:3a:0e:cd:b0:a4	CNBXJOY301	N/A	N/A	N/A	
AP21	CAMPUS	335	10.1.146.150	Up 32m:23s		10.254.13.14	0.0.0.0	70:3a:0e:cd:b0:ac	CNBXJOY305	N/A	N/A	N/A	

Total APs:2

(MC11) [mynode] #Show ap active | exclude =

Active AP Table

Name	Group	IP Address	11g Clients	11g Ch/EIRP/MaxEIRP	11a Clients	11a Ch/EIRP/MaxEIRP	AP Type	Flags	Uptime	Outer IP
AP21	CAMPUS	10.1.146.150	0	AP:HT:11/9.0/24.0	0	AP:VHT:153E/18.0/28.5	335	Aa	32m:30s	N/A

Channel followed by "+" indicates channel selected due to unsupported configured channel.  
"Spectrum" followed by "^" indicates Local Spectrun Override in effect.

Num APs: 1

A network administrator deploys a new Mobility Master (MM)-Mobility Controller (MC) network. To test the solution, the network administrator accesses some of the AP consoles and statistically provisions them. However, these APs do not propagate the configured SSIDs. The network administrator looks at the logs and sees the output shown in the exhibit.

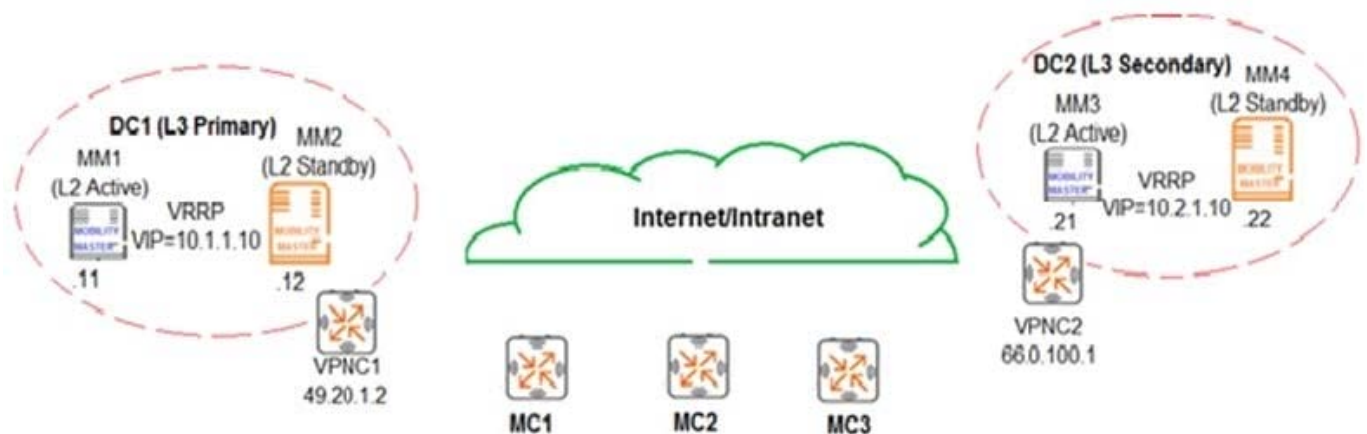
Which actions must the network administrator take to solve the problem?

- A. Reprovision one of the APs with a different name, and add new entries with the proper group in the whitelist.
- B. Reprovision the AP with a different group, and modify the name of one AP in the whitelist.
- C. Create another AP group in the MC's configuration and reprovision one AP with a different group.
- D. Reprovision one of the APs with a different name, and modify the name of one AP in the whitelist.

Correct Answer: B

QUESTION 4

Refer to the exhibit.





An Aruba network is deployed with L2 and L3 Mobility Master (MM) redundancy across two datacenters, as shown in the exhibit. The network administrator confirms that all Mobility Controllers (MC) are currently communicating with MM1, which is the L2 Active, and L3 Primary. Which MM IP will MCs communicate with if MM1 fails?

- A. 10.1.1.10
- B. 10.1.1.12
- C. 10.2.1.10
- D. 10.2.1.21

Correct Answer: B

#### QUESTION 5

A point venture between two companies results in a fully functional WLAN Aruba solution. The network administrator uses the following script to integrate the WLAN solution with two radius servers, radius1 and radius2.

```
aaa authentication-server radius radius1
  host 10.254.1.1
  key key111
!
aaa authentication-server radius radius2
  host 10.20.2.2
  key key222
!
aaa server-group group-corp
auth-server radius1

aaa profile aaa-corp
authentication-dot1x authenticated
dot1x-server-group group-corp
!
wlan ssid-profile ssid-corp
essid corp
opmode wpa2-aes
!
wlan virtual-ap vap-corp
aaa-profile aaa-corp
ssid-profile ssid-corp
!
ap-group building1
virtual-ap vap-corp
```

While all users authenticate with username@doainname.com type of credentials, radius1 has user accounts without



the domain name portion.

Which additional configuration is required to authenticate corp1.com users with radius1 and corp2 users with radius2?

- A. aaa authentication-server radius radius1 trim-fqdn ! aaa server-group-corp auth-server radius1 match-authstring corp1.com auth-server radius1 match-authstring corp2.com
- B. aaa server-group-corp auth-server radius1 match-fqdn corp1.com auth-server radius1 trim-fqdn auth-server radius2 match-fqdn corp2.com
- C. aaa authentication-server radius radius1 ! aaa server-group-corp auth-server radius1 match-string corp1.com trim-fqdn auth-server radius1 match-string corp2.com
- D. aaa authentication-server radius radius1 trim-fqdn ! aaa server-group-corp auth-server radius1 match-domain corp1.com auth-server radius1 match-domain corp2.com

Correct Answer: B

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