



HPE6-A48^{Q&As}

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QUESTION 1

A bank deploys an Aruba Mobility Master (MM)-Mobility Controller (MC) solution to provide wireless access for users that run different applications on their laptops, including SIP-based IP telephony. When users only run the IP telephony software, call quality is high. However, if users also run email, web, or mission critical applications, then voice quality drops.

Which feature would help improve the quality of voice calls over the air when users run different applications?

- A. DSCP for IPv4 traffic
- B. WiFi Multi Media
- C. Type of Service
- D. High/Low Queue

Correct Answer: A

QUESTION 2

Refer to the exhibit.

(MM1) [mynode] #show airmatch debug history ap-name AP20

2 GHz radio mac 70:3a:0e:5b:0a:c0 ap name AP20

Time of Change	Chan	Bandwidth	EIRP(dBm)	Mode	Source
2018-07-16 05:01:56	11->11	20-> 20	8.0-> 23.0	AP->AP	Solver
2018-07-16 05:01:48	6->11	20-> 20	8.0-> 8.0	AP->AP	Solver
2018-07-15 13:26:13	11-> 7	20-> 40	8.0-> 6.0	AP->AP	Min Channel Bandwidth Change
2018-07-15 12:21:39	1->11	40-> 20	8.0-> 6.0	AP->AP	Max Channel Bandwidth Change
2018-07-15 12:20:08	11-> 1	20-> 40	8.0-> 6.0	AP->AP	Min Channel Bandwidth Change
2018-07-15 12:18:47	7->11	40-> 20	8.0-> 6.0	AP->AP	Max Channel Bandwidth Change
2018-07-15 11:47:26	11-> 7	20-> 40	8.0-> 6.0	AP->AP	Min Channel Bandwidth Change

Help desk staff receive reports from users that there is inefficient wireless service in a location serviced by AP20, AP21, and AP22, and open a ticket. A few hours later, the users report that there is a drastic improvement in service. The staff still wants to determine the cause of the problem so the next day they start monitoring the tasks.

They access the Mobility Master (MM), and obtain the output shown in the exhibit.

What could be the cause of the problem that the users reported?

- A. AirMatch was running an initial incremental optimization.
- B. An operator used AirMatch to manually freeze AP channel and power.
- C. An operator manually assigned settings in the radio profile.



D. AirMatch was running a full on-demand optimization.

Correct Answer: B

QUESTION 3

A network administrator deploys a guest solution over WiFi and creates a corp_guest role for this purpose. The network administrator must configure the solution with a custom policy that permits visitors to get an IP address, perform DNS resolutions, and get internet access while blocking any attempt to reach internal resources at the 10.0.0.0/8 network. The solution should prevent visitors from acting as rogue DHCP servers, then blacklist and log the attempt if this ever happens.

Which setup meets these requirements?

- A. netdestination corporate_network network 10.0.0.0 255.0.0.0 ip access-list session corp_guests user any udp 68 deny log blacklist any any svc-dhcp permit user alias corporate_network deny user any any permit user-role Corp_guest access-list session corp_guests
- B. netdestination corporate_network network 10.0.0.0 255.0.0.0 ip access-list session corp_guests any any udp 68 deny log blacklist any any svc-dhcp permit user alias corporate_network deny user any any permit user-role Corp_guest access-list session corp_guests
- C. netdestination corporate_network network 10.0.0.0 255.0.0.0 ip access-list session corp_guests user any udp 67 deny log blacklist any any svc-dhcp permit user alias corporate_network deny user any any permit user-role Corp_guest access-list session corp_guests
- D. netdestination corporate_network network 10.0.0.0 255.0.0.0 ip access-list session corp_guests any any udp 67 deny log blacklist any any svc-dhcp permit user alias corporate_network deny user any any permit user-role Corp_guest access-list session corp_guests

Correct Answer: A

QUESTION 4

Refer to the exhibit.



Additional AMP Services	
Enable AMON Data Collection:	<input checked="" type="radio"/> Yes <input type="radio"/> No
Enable Clarity Data Collection: <small>Requires AOS version 6.4.3 and above</small>	<input checked="" type="radio"/> Yes <input type="radio"/> No
Enable AppRF Data Collection:	<input checked="" type="radio"/> Yes <input type="radio"/> No
AppRF Storage Allocated (GiB): <small>Greater than or equal to 2 GiB</small>	<input type="text" value="32"/>
Enable UCC Data Collection: <small>Requires AOS version 6.4 and above</small>	<input checked="" type="radio"/> Yes <input type="radio"/> No
Enable UCC Calls Stitching (Heuristics):	<input checked="" type="radio"/> Yes <input type="radio"/> No
Prefer AMON vs SNMP Polling:	<input checked="" type="radio"/> Yes <input type="radio"/> No
Enable Syslog and SNMP Trap Collection:	<input checked="" type="radio"/> Yes <input type="radio"/> No
Require SSH host key verification:	<input type="radio"/> Yes <input checked="" type="radio"/> No
Validate PAPI Key:	<input checked="" type="radio"/> Yes <input type="radio"/> No
PAPI Key:	<input type="text" value="• • • • •"/>
Confirm PAPI Key:	<input type="text" value="• • • • •"/>
Disable TLS 1.0 and 1.1: After changing the TLS status here you must restart the AMP to have it take effect	<input checked="" type="radio"/> Yes <input type="radio"/> No

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A network administrator configures a Mobility Master (MM)-Mobility Controller (MC) solution and integrates it with AirWave. The network administrator configures the SNMP and terminal credentials in the MM and MC, and then monitors the mobility devices from AirWave, including Clarity for user association and basic network services verification. However, AirWave does not display any UCC data that is available in the MM dashboard.

Based on the information shown in the exhibit, which configuration step should the network administrator do next in the MM to complete the integration with AirWave?

- A. Define AirWave as a management server in the MM.
- B. Enable the inline network services statistics in the AMP profile.
- C. Enable UCC monitoring in the AMP profile.
- D. Verify the papi-security key in the AMP profile.

Correct Answer: B

QUESTION 5

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 an 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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