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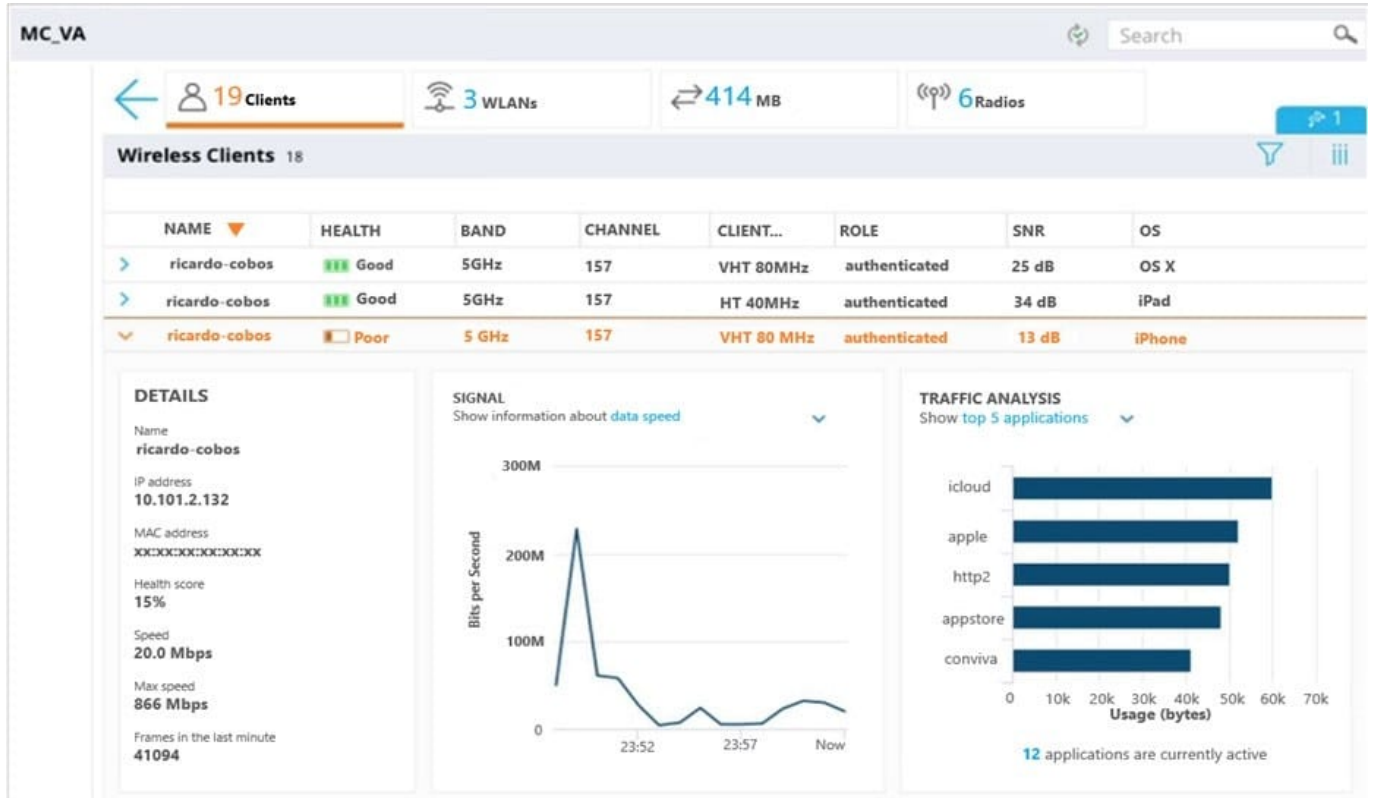
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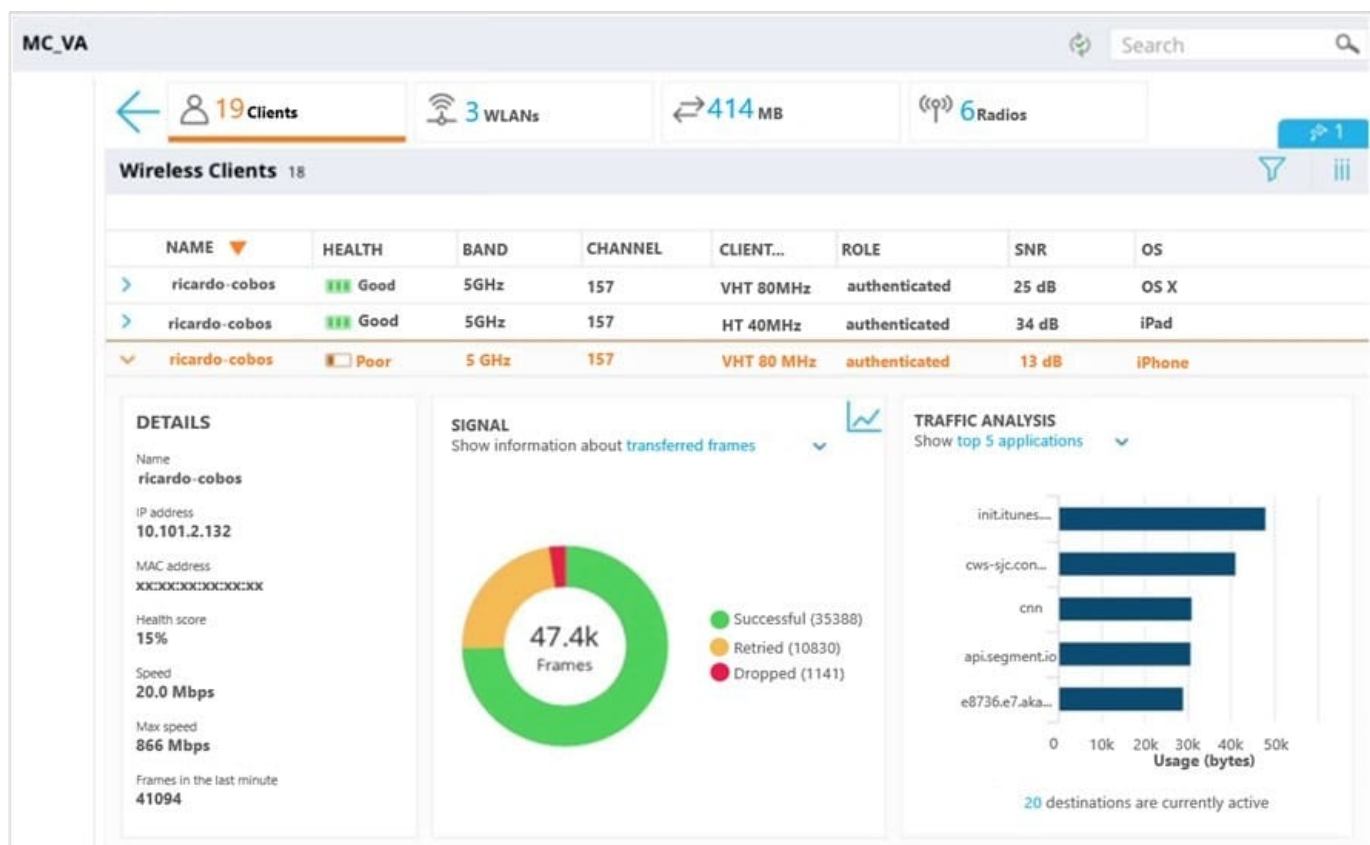




QUESTION 1

Refer to the exhibits.





A user reports slow response time to a network administrator and suggests that there might be a problem with the WLAN. The user's phone supports 802.11ac in the 5 GHz band. The network administrator finds the user in the Mobility Master (MM) and reviews the output shown in the exhibit.

What can the network administrator conclude after analyzing the data?

- A. The low SNR forces the client to back off to low MCs, therefore speed is low and retransmits are high.
- B. Client health is poor, but SNR is fair. TX power must be increased in both the client and the AP.
- C. Since SNR is good, then the high retransmit rate must be due a hidden node scenario or high interference.
- D. High Successful frame count and high Max Speed is an indication of a healthy client. Connection will improve at any time.

Correct Answer: D

QUESTION 2

A network administrator has deployed an Airwave Management Platform (AMP) server and integrated it with a Mobility Master (MM) ?Mobility Controller (MC) based WLAN. The AMP server already has all Aruba Mobility devices including Access Points (APs) in the "UP" devices list.

What are two actions the administrator can execute upon the APs under "Airwave>Devices>Monitor"? (Choose two.)

- A. Open the WebUI of the MC where the AP terminates.



- B. Re-provision the Access Point.
- C. Disable and change the mode of the AP's radios.
- D. Invoke MC's show commands for that Access Point.
- E. Run Spectrum Analysis locally.

Correct Answer: DE

QUESTION 3

Refer to the exhibit

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

AP Database							
Name	Group	AP Type	IP Address	Status	Flags	Switch IP	Standby IP
AP21	CAMPUS	355	10.1.145.150	Down		10.254.13.14	0.0.0.0
AP22	CAMPUS	355	10.1.146.150	Up 7m:4s	IL	10.254.13.14	0.0.0.0

```
Total Aps:2
(MC11) [mynode] #show version | include Aruba
```

Aruba operating System Software.
ArubaOS (MODEL: ArubaMC-VA-US), Version 8/2/1/0
(MC11) [mynode] #
(MC11) [mynode] #show log system 5 | include "license"

```
Jun 21 12:20:25 :399814: <5481> <DEBUG> |cfgn| Config Manager is not ready to send the new license config to the applications yet
Jun 21 12:29:34 :305038: <5624> <WARN> |stm| No available license type SECURITYGW for AP xx:xx:xx:xx:xx:xx
Jun 21 12:29:38 :305038: <5624> <WARN> |stm| No available license type SECURITYGW for AP xx:xx:xx:xx:xx:xx
Jun 21 12:34:42 :305038: <5624> <WARN> |stm| No available license type SECURITYGW for AP AP22
Jun 21 12:34:46 :305038: <5624> <WARN> |stm| No available license type SECURITYGW for AP AP22
(MC11) [mynode] #
(MC11) [mynode] #show license aggregate
```

Aggregate License Table for pool /															
Hostname	IP Address	Mac addr	AP	REF	RF Protect	ACR	WebCC	MM	MC-VA-RW	MC-VA-EG	MC-VA-IL	MC-VA-JP	MC-VA-US	VIA	
Last update (secs. ago)															
From Server	10.254.13.14	yy:yy:yy:yy:yy:yy	16	0	0	0	0	0	0	0	0	0	0	0	

```
Total no. of clients: 0
```

A network administrator deploys a standalone Mobility Controller (MC) and configures some VAPs within the CAMPUS AP group. The network administrator realizes that none of the VAPs are being broadcasted.

Based on the output shown in the exhibit, what should the network administrator do to solve this problem?

- A. Install MC-VA licenses, then install PEF licenses and enabled the PEF feature.
- B. Install MC-VA licenses, then reprovision the APs.
- C. Install MM licenses, then install PEF licenses and enable the PEF feature.
- D. Install MM licenses and install MC-VA licenses, then install RFP licenses.

Correct Answer: D

QUESTION 4



Users run encrypted Skype for Business traffic with no WMM support over an Aruba Mobility Master (MM) - Mobility Controller (MC) based network. When voice, video, and application sharing traffic arrive at the wired side of the network, all the flows look alike due to the lack of L2 and L3 markings

How can the network administrator identify these flows and mark QoS accordingly?

- A. Confirm the MC is the Openflow controller of the MMs and Openflow is enabled in VAP and the firewall roles. Then enable WMM in a VAP profile.
- B. Use a media firewall policy that match these three flows, and use permit and TOS actions with 56, 40, and 34 values for voice, video, and application sharing, respectively. Then enable the Skype4Business ALG in the UCC profiles.
- C. Confirm the MC is the Openflow controller of the MMs and Openflow is enabled in VAP and the firewall roles. Then enable the Skype4Business ALG in the UCC profiles.
- D. Confirm the MM is the Openflow controller of the MCs and Openflow is enabled in VAP and the firewall roles. Then integrate the MM with the Skype4Business SDN API, and enable the Skype4Business ALG in the UCC profiles.

Correct Answer: D

QUESTION 5

Refer to the exhibit.

```
(MC_VA) [mynode] #show aaa debug role user mac xx:xx:xx:xx:xx:xx
```

Role Derivation History

```
=====
```

```
0: 12 role->logon, mac user created
```

```
1: 12 role->authenticated, station Authenticated with auth type: 802.1x
```

```
2: 12 role->corp, RFC 3576 13 role change COA
```

```
(MC_VA) [mynode] #
```

A network administrator has Mobility Master (MM) - Mobility Controller (MC) based network and has fully integrated the MCs with ClearPass for RADIUS-based AAA services. The administrator is testing different ways to run user role derivation.

Based on the show command output, what method has the administrator use for assigning the "corp" role to client with MAC xx:xx:xx:xx:xx:xx?

- A. Dynamic Authorization using VSA attributes.
- B. Dynamic Authorization using IETF attributes.
- C. Server Derivation Rules using IETF attributes.
- D. User Derivation Rules using the client's MAC.

Correct Answer: A



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