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QUESTION 1

Refer to the exhibit.

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

Role Derivation History

0: l2 role->logon, mac user created 1: l2 role->authenticated, station Authenticated with auth type: 802.1x 2: l2 role->corp, RFC 3576 l3 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

QUESTION 2

An Aruba WiFi solution for a football stadium includes 2500 APs, two Mobility Masters (MM), and eight Mobility Controllers (MCs). Key requirements are seamless roaming and even distribution of APs and clients, even during a MC failure. Which MC\\'s deployment option offers seamless roaming, and even AP client distribution among all MCs before and after a MC failure?

- A. a two-member HA group in dual mode
- B. an eight-member L2-connected cluster
- C. two four-member L2-connected clusters
- D. an eight-member HA group in dual mode

Correct Answer: C

QUESTION 3



Users run Skype for Business on wireless clients with no WMM support over an Aruba Mobility Master (MM) - Mobility Controller (MC) based network. When traffic arrives at the wired network, it does not include either L2 or L3 markings.

Which configuration steps should the network administrator take to classify and mark voice and video traffic with UCC heuristics mode?

A. Enable WMM in a VAP profile, and explicitly permit voice and video UDP ports in a firewall policy.

B. Confirm OpenFlow is enabled in the user role and VAP profile. Then enable WMM in a SSID profile, and explicitly permit voice and video UDP ports in a firewall policy.

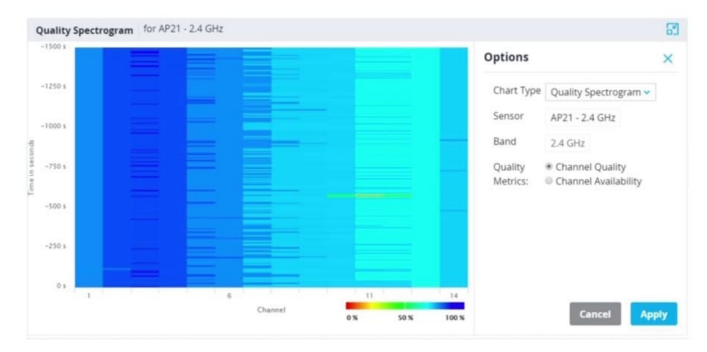
C. Confirm the MC is the Openflow controller of the MMs and Openflow is enabled in VAP and firewall roles. Enable Skype4Business ALG in UCC profiles.

D. Confirm MM is the Openflow controller of MCs and Openflow is enabled in VAP and firewall roles. Enable Skype4Business ALG in UCC profiles.

Correct Answer: A

QUESTION 4

Refer to the exhibit.



Based on the output shown in the exhibit, which channel offers the highest quality?

- A. Channel 1
- B. Channel 6
- C. Channel 11
- D. Channel 14



Correct Answer: B

QUESTION 5

Refer to the exhibit.

(MM)[mynode] #show airmatch event all-events ap-name AP2

Band	Event Type	Radio	Timestamp	Chan	CBW	New	Chan	New	CBW	APName
5GHz	RADAR_DETECT	xx:xx:xx:xx:xx:xx	2018-07-25_07:50:05	100	80MHz		149		80MHz	AP2
5GHz	NOISE_DETECT	xx:xx:xx:xx:xx:xx	2018-07-24_07:48:42	124	80MHz		100		80MHz	AP2
5GHz	RADAR_DETECT	xx:xx:xx:xx:xx:xx	2018-07-23_16:44:36	100	80MHz		124		80MHz	AP2
5GHz	NOISE_DETECT	xx:xx:xx:xx:xx:xx	2018-07-20_19:12:34	157	80MHz		100		80MHz	AP2
5GHz	RADAR_DETECT	xx:xx:xx:xx:xx:xx	2018-07-20_10:02:30	100	80MHz		157		80MHz	AP2
5GHz	RADAR_DETECT	xx:xx:xx:xx:xx:xx	2018-07-20_08:34:31	56	80MHz		100		80MHz	AP2
2GHz	NOISE_DETECT	xx:xx:xx:xx:xx:xx	2018-07-25_08:31:31	11	20MHz		6		ZOMHZ	AP2
2GHz	NOISE_DETECT	xx:xx:xx:xx:xx:xx	2018-07-25_08:31:31	6	20MHz		1		20MHz	AP2
2GHz	NOISE_DETECT	xx:xx:xx:xx:xx:xx	2018-07-24_07:46:34	1	20MHz		11		20MHz	AP2
2GHz	NOISE_DETECT	xx:xx:xx:xx:xx:xx	2018-07-24_07:46:33	6	20MHz		1		20MHz	AP2
2GHz	NOISE_DETECT	xx:xx:xx:xx:xx:xx	2018-07-23_15:13:15	11	20MHz		6		20MHz	AP2
2GHz	NOISE_DETECT	xx:xx:xx:xx:xx:xx	2018-07-23_15:12:12	1	20MHz		11		20MHz	AP2
2GHz	NOISE_DETECT	xx:xx:xx:xx:xx:xx	2018-07-20_08:07:27	11	20MHz		1		20MHz	AP2
2GHz	NOISE_DETECT	xx:xx:xx:xx:xx:xx	2018-07-20_08:07:26	6	20MHz		11		20MHz	AP2
2GHz	NOISE_DETECT	xx:xx:xx:xx:xx:xx	2018-07-19_19:22:45	1	20MHz		6		20MHz	AP2
2GHz	NOISE_DETECT	XX:XX:XX:XX:XX:XX	2018-07-19_19:22:44	11	20MHz		1		20MHz	AP2
2GHz	NOISE_DETECT	xx:xx:xx:xx:xx:xx	2018-07-19_10:45:23	1	20MHz		11		20MHz	AP2

A network administrator deploys a Mobility Master (MM) - Mobility Controller (MC) network with Aps in different locations. Users in one of the locations report that the WiFi network works fine for several hours, and then they are suddenly

disconnected. This symptom may happen at any time, up to three times every day, and lasts no more than two minutes.

After some research, the network administrator logs into the MM and reviews the output shown in the exhibit.

Based on this information, what is the most likely reason users get disconnected?

- A. Adaptive Radio Management is reacting to RF events.
- B. AirMatch is applying a scheduled optimization solution.
- C. Users in the 2.4 GHz band are being affected by high interference.
- D. AirMatch is reacting to non-scheduled RF events.

Correct Answer: C

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