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HP

HPE6-A48

Aruba Certified Mobility Expert (ACMX)



Then enable the Skype4Business ALG in the UCC profiles.
D . 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.

Question: 87

Refer to the exhibits. Exhibit 1

CONTROLLERS

1

1

ACCESS POINTS

2

0

CLIENTS

1

0

ALERTS

0

> MC14-1

Name:

MC14-1

Reachability:

Unreachable

Health:

Good

Uptime:

-

Model:

Aruba7030-US

Serial Number:

CRDD12919

Country:

-

Group:

md > Westcoast > SantaClara > Building1

Configuration State:

-

Configuration Version:

-

(A48.01114452)

Exhibit 2

```

top2 - 22:23:48 up 6:11, 0 users, load average: 0.11, 0.10, 0.08
Tasks: 202 total, 2 running, 198 sleeping, 0 stopped, 2 zombie
Cpu(s): 1.2%us, 2.9%sy, 0.2%ni, 95.6%id, 0.1wa, 0.0%hi, 0.1%si, 0.0%st
Mem: 3085600k total, 1831312k used, 1254288k free, 19488k buffers
Swap: 1048544k total, 0k used, 1048544k free, 889680k cached

```

PID	USER	PR	NI	VIRT	RES	SHR	S	%CPU	%MEM	TIME+	COMMAND
3556	root	20	0	147m	79m	15m	R	85	2.7	0:39.54	profmgr
3017	root	20	0	9472	3952	2656	S	23	0.1	1:30.44	syslogd
3565	root	10	-10	132m	36m	13m	S	15	1.2	0:37.09	auth
4007	root	20	0	68208	8896	5920	S	10	0.3	0:23.41	ofa
3497	root	20	0	334m	137m	10m	S	6	4.6	11:31.80	fpapps
3894	root	20	0	124m	23m	5472	S	6	0.8	0:10.00	dds
4125	root	20	0	52640	6496	3296	S	6	0.2	0:28.97	vrrp
13	root	20	0	0	0	0	S	4	0.0	0:02.05	events/1
3583	root	20	0	173m	25m	9696	S	4	0.8	1:47.79	stm
12505	root	20	0	3104	1680	1248	R	4	0.1	0:00.03	top2
3511	root	20	0	51088	6288	3712	S	2	0.2	0:04.90	pim
3807	root	20	0	220m	71m	5568	S	2	2.4	0:18.20	fw_visibility
1	root	20	0	4160	1104	912	S	0	0.0	0:03.13	init
2	root	20	0	0	0	0	S	0	0.0	0:00.00	kthreadd

A network administrator adds a new Mobility Controller (MC) to the production Mobility Master (MM) and deploys APs that start broadcasting the employees SSID in the West wing of the building. Suddenly, the employed report client disconnects.

When accessing the MM the network administrator notices that the MC is unreachable, then proceeds to access the MC's console and obtains the outputs shown in the exhibits.

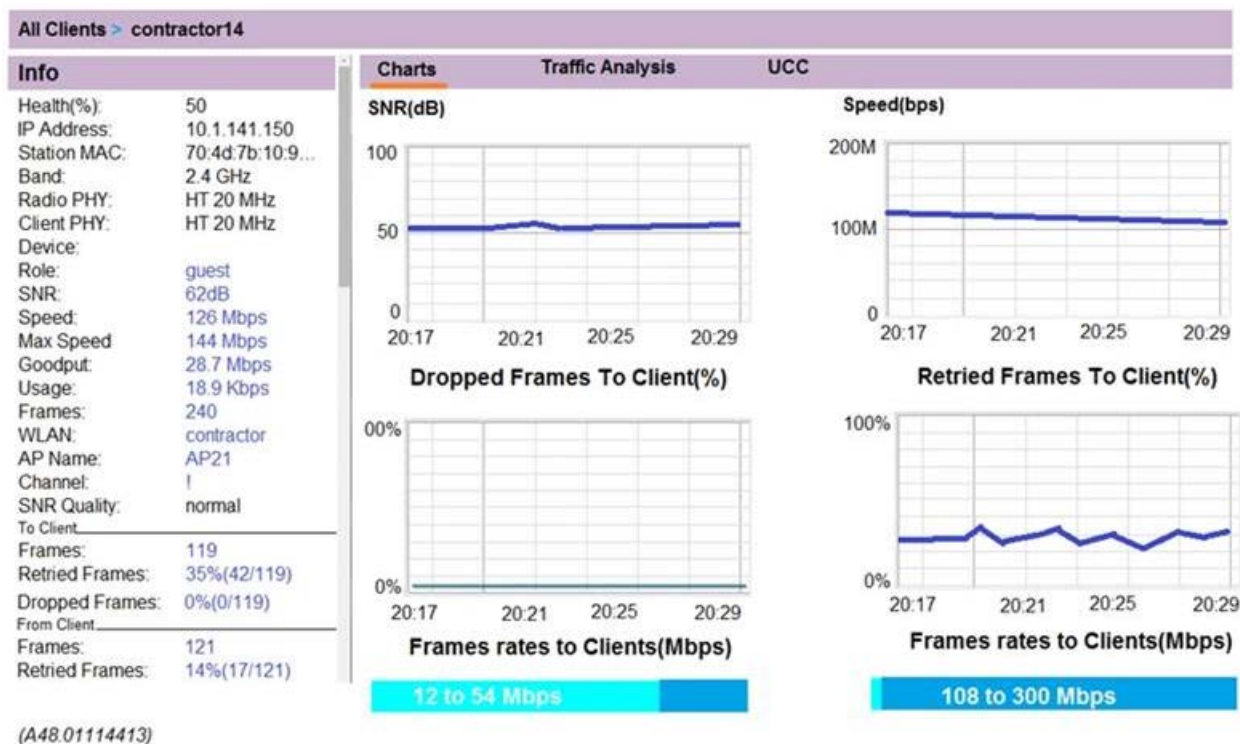
What should the network administrator do next to solve the current problem?

- A . Decommission the MC from the MM, and add it again.
- B . Open a TAC case, and send the output of tar crash.
- C . Verify the license pools in the M
- E . Kill two zombie processes, then reboot the M

Answer: D

Question: 88

Refer to the exhibit.



A user reports show response time to a network administrator and suggests that there might be a problem with the WLAN. The user's laptop supports 802.11n in the 2.4 GHz band only. The network administrator finds the user on the Mobility Master (MM) and reviews the output shown in the exhibit.

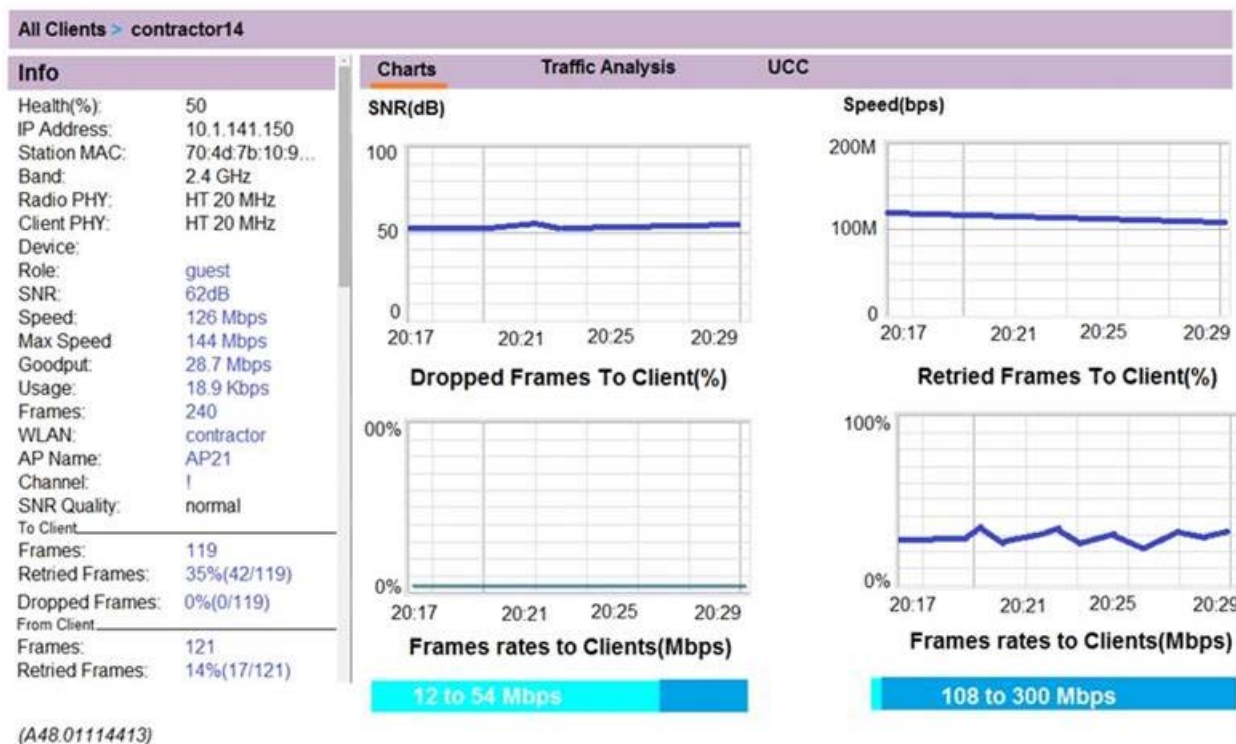
What can the network administrator conclude after analyzing the data?

- A . Client health is low, and retried frames are high. It is possible there is high channel utilization.
- B . Client health is low, but SNR is high. It is possible data in the dashboard is not accurate and needs to be updated.
- C . The speed is good. Client health seems to be related to a problem with the client NI
- E . The network is low because of low SN
- F . TX power must be increased in both the client and the A

Answer: B

Question: 89

Refer to the exhibit.



A user reports show response time to a network administrator and suggests that there might be a problem with the WLAN. The user's laptop supports 802.11n in the 2.4 GHz band only. The network administrator finds the user on the Mobility Master (MM) and reviews the output shown in the exhibit.

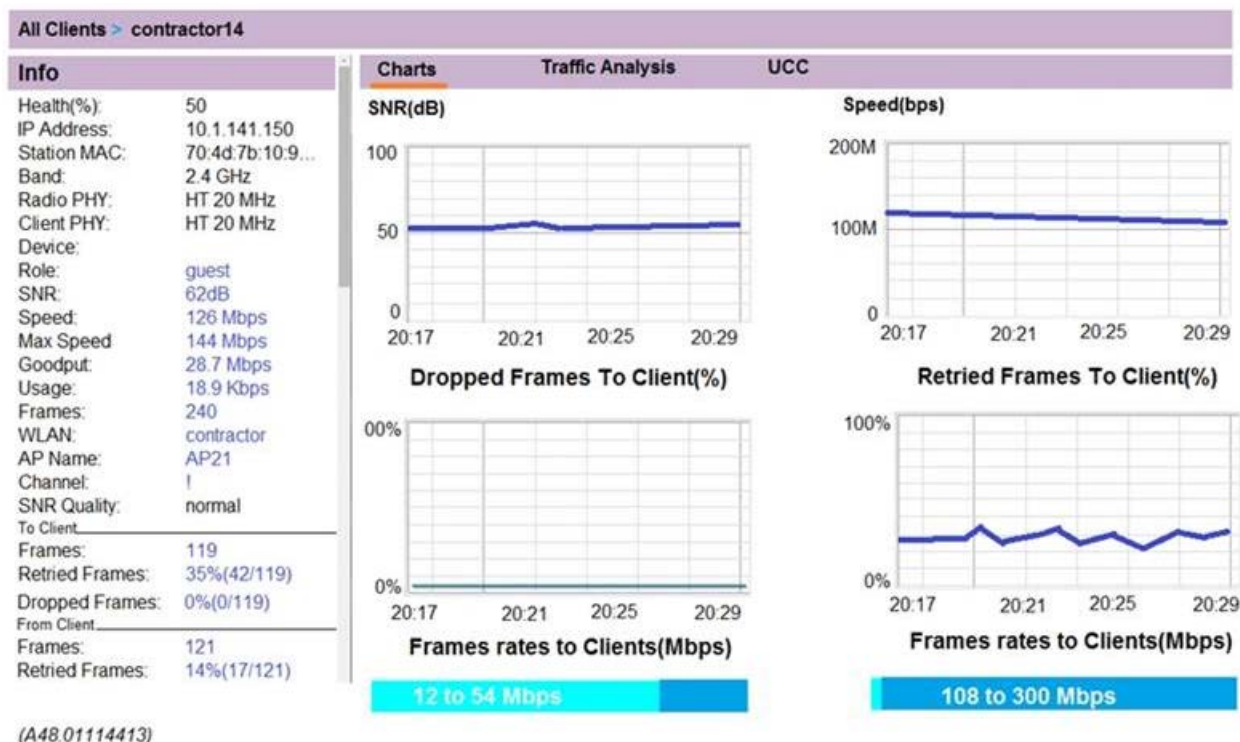
What can the network administrator conclude after analyzing the data?

- A . Client health is low, and retried frames are high. It is possible there is high channel utilization.
- B . Client health is low, but SNR is high. It is possible data in the dashboard is not accurate and needs to be updated.
- C . The speed is good. Client health seems to be related to a problem with the client NI
- E . The network is low because of low SN
- F . TX power must be increased in both the client and the A

Answer: B

Question: 90

Refer to the exhibit.



A user reports show response time to a network administrator and suggests that there might be a problem with the WLAN. The user's laptop supports 802.11n in the 2.4 GHz band only. The network administrator finds the user on the Mobility Master (MM) and reviews the output shown in the exhibit.

What can the network administrator conclude after analyzing the data?

- A . Client health is low, and retried frames are high. It is possible there is high channel utilization.
- B . Client health is low, but SNR is high. It is possible data in the dashboard is not accurate and needs to be updated.
- C . The speed is good. Client health seems to be related to a problem with the client NI
- E . The network is low because of low SN
- F . TX power must be increased in both the client and the A

Answer: B

Question: 91

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	38:17:c3:10:17:30	2018-07-25_07:50:05	100	80MHz	149	80MHz	AP2
5GHz	NOISE_DETECT	38:17:c3:10:17:30	2018-07-24_07:48:42	124	80MHz	100	80MHz	AP2
5GHz	RADAR_DETECT	38:17:c3:10:17:30	2018-07-23_16:44:36	100	80MHz	124	80MHz	AP2
5GHz	NOISE_DETECT	38:17:c3:10:17:30	2018-07-20_19:12:34	157	80MHz	100	80MHz	AP2
5GHz	RADAR_DETECT	38:17:c3:10:17:30	2018-07-20_10:02:30	100	80 MHz	157	80MHz	AP2
5GHz	RADAR_DETECT	38:17:c3:10:17:30	2018-07-20_08:34:31	56	80 MHz	100	80MHz	AP2
2GHz	RADAR_DETECT	38:17:c3:10:17:40	2018-07-25_08:31:31	11	20MHz	6	20MHz	AP2
2GHz	RADAR_DETECT	38:17:c3:10:17:40	2018-07-25_08:31:31	6	20MHz	1	20MHz	AP2
2GHz	RADAR_DETECT	38:17:c3:10:17:40	2018-07-24_07:46:34	1	20MHz	11	20MHz	AP2
2GHz	RADAR_DETECT	38:17:c3:10:17:40	2018-07-24_07:46:33	6	20MHz	1	20MHz	AP2
2GHz	RADAR_DETECT	38:17:c3:10:17:40	2018-07-23_15:13:15	11	20MHz	6	20MHz	AP2
2GHz	RADAR_DETECT	38:17:c3:10:17:40	2018-07-23_15:12:12	1	20MHz	11	20MHz	AP2
2GHz	RADAR_DETECT	38:17:c3:10:17:40	2018-07-20_08:07:27	11	20MHz	1	20MHz	AP2
2GHz	RADAR_DETECT	38:17:c3:10:17:40	2018-07-20_08:07:26	6	20MHz	11	20MHz	AP2
2GHz	RADAR_DETECT	38:17:c3:10:17:40	2018-07-19_19:22:45	1	20MHz	6	20MHz	AP2
2GHz	RADAR_DETECT	38:17:c3:10:17:40	2018-07-19_19:22:44	11	20MHz	1	20MHz	AP2
2GHz	RADAR_DETECT	38:17:c3:10:17:40	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. The 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, 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 . AirMatch is applying a scheduled optimization solution.
- B . Users in the 2.4 GHz band are being affected by high interference.
- C . Adaptive Radio Management is reacting to RF events.
- D . AirMatch is reacting to non-scheduled RF events.

Answer: B

Question: 92

A network administrator implements a SIP-based IP telephone solution. The objective is to ensure that APs use 100% of their airtime for network access whenever a voice call is taking place, to minimize communication delays. The network administrator also wants to ensure that a log entry is generated when voice calls occur.

Which setup accomplishes these tasks?

- A . ip access-list session voice
user any svc-rtsp permit log queue high
user any svc-sip-udp permit log queue high
- B . ip access-list session voice
user any-svc-rtsp permit disable-scanning log
user any svc-sip-udp permit disable-scanning log
- C . ip access-list session voice
user any svc-rtsp permit log dot1p-priority 7

```
user any svc-sip-udp permit log dot1p-priority 7
D . ip access-list session voice
user any svc-rtsp permit log tos 56
user any svc-sip-udp permit log tos 56
```

Answer: C

Question: 93

Refer to the exhibit.


```

Jun 23 21:28:17 :121031: <5533> <DEBUG> |authmgr| |aaa| [rc_request.c:67] Add Request: id=45, server=ClearPass,
IP=10.254.1.23, server-group=Employee, fd=63
Jun 23 21:28:17 :121031: <5533> <DEBUG> |authmgr| |aaa| [rc_server.c:2367] Sending radius request to
ClearPass:10.254.1.23:1812 id:45,len:260
Jun 23 21:28:17 :121031: <5533> <DEBUG> |authmgr| |aaa| [rc_server.c:2383] User-Name: contractor12
Jun 23 21:28:17 :121031: <5533> <DEBUG> |authmgr| |aaa| [rc_server.c:2383] NAS-IP-Address: 10.254.13.14
Jun 23 21:28:17 :121031: <5533> <DEBUG> |authmgr| |aaa| [rc_server.c:2383] NAS-Port-Id: 0
Jun 23 21:28:17 :121031: <5533> <DEBUG> |authmgr| |aaa| [rc_server.c:2383] NAS-Identifier: 10.254.13.14
Jun 23 21:28:17 :121031: <5533> <DEBUG> |authmgr| |aaa| [rc_server.c:2383] NAS-Port-Type: Wireless-IEEE802.11
Jun 23 21:28:17 :121031: <5533> <DEBUG> |authmgr| |aaa| [rc_server.c:2383] Calling-Station-Id: 704D7B109EC6
Jun 23 21:28:17 :121031: <5533> <DEBUG> |authmgr| |aaa| [rc_server.c:2383] Called-Station-Id: 005056A5CA1A
Jun 23 21:28:17 :121031: <5533> <DEBUG> |authmgr| |aaa| [rc_server.c:2383] Service-Type: Framed-User
Jun 23 21:28:17 :121031: <5533> <DEBUG> |authmgr| |aaa| [rc_server.c:2383] Framed-MTU: 1100
Jun 23 21:28:17 :121031: <5533> <DEBUG> |authmgr| |aaa| [rc_server.c:2383] EAP-Message: \002\012
Jun 23 21:28:17 :121031: <5533> <DEBUG> |authmgr| |aaa| [rc_server.c:2383] State:
AGcATgBnAKj9lQQAkY0j1ulavminP5/0Vna0PQ==
Jun 23 21:28:17 :121031: <5533> <DEBUG> |authmgr| |aaa| [rc_server.c:2383] Aruba-Essid-Name: EmployeesNet
Jun 23 21:28:17 :121031: <5533> <DEBUG> |authmgr| |aaa| [rc_server.c:2383] Aruba-Location-Id: AP22
Jun 23 21:28:17 :121031: <5533> <DEBUG> |authmgr| |aaa| [rc_server.c:2383] Aruba-AP-Group: CAMPUS
Jun 23 21:28:17 :121031: <5533> <DEBUG> |authmgr| |aaa| [rc_server.c:2381] Aruba-Device-Type: (VSA with invalid
length - Don't send it)
Jun 23 21:28:17 :121031: <5533> <DEBUG> |authmgr| |aaa| [rc_server.c:2383] Message-Auth: \352F\372\012\250\223
\035\c\256\321\250\214\3445\326
Jun 23 21:28:17 :121031: <5533> <DEBUG> |authmgr| |aaa| [rc_request.c:95] Find Request: id=45, server=(null), IP=
10.254.1.23, server-group=(null), fd=63
Jun 23 21:28:17 :121031: <5533> <DEBUG> |authmgr| |aaa| [rc_request.c:104] Current entry: server=(null), IP=
10.254.1.23, server-group=(null), fd=63
Jun 23 21:28:17 :121031: <5533> <DEBUG> |authmgr| |aaa| [rc_request.c:48] Del Request: id=45, server=ClearPass,
IP=10.254.1.23, server-group=Employee fd=63
Jun 23 21:28:17 :121031: <5533> <DEBUG> |authmgr| |aaa| [rc_api.c:1228] Authentication Successful
Jun 23 21:28:17 :121031: <5533> <DEBUG> |authmgr| |aaa| [rc_api.c:1230] RADIUS RESPONSE ATTRIBUTES:
Jun 23 21:28:17 :121031: <5533> <DEBUG> |authmgr| |aaa| [rc_api.c:1245] {Aruba} Aruba-User-Role: contractor
Jun 23 21:28:17 :121031: <5533> <DEBUG> |authmgr| |aaa| [rc_api.c:1245] {Microsoft} MS-MPPE-Recv-Key: \206\032
\023>L\364\275n\231\004\2521P\217\023\K\0241\303t\332\217\273Fe9\022\346\372\320= "c\303jK\023\222\276\020
\244\005\331\314e\217\024(
Jun 23 21:28:17 :121031: <5533> <DEBUG> |authmgr| |aaa| [rc_api.c:1245] {Microsoft} MS-MPPE-Send-Key: \210\316
\275\015\315\012\025j\247\0325\207\021\336 \264t\334 \206\231
Jun 23 21:28:17 :121031: <5533> <DEBUG> |authmgr| |aaa| [rc_api.c:1245] EAP-Message: \003\012
Jun 23 21:28:17 :121031: <5533> <DEBUG> |authmgr| |aaa| [rc_api.c:1245] Message-Auth: z\3312C\022\013\275
\020\243\227
Jun 23 21:28:17 :121031: <5533> <DEBUG> |authmgr| |aaa| [rc_api.c:1245] User-Name: contractor12
Jun 23 21:28:17 :121031: <5533> <DEBUG> |authmgr| |aaa| [rc_api.c:1245] Class: \202\005\250\210\215C\344\2536
#\356\200\243"006\271\013
Jun 23 21:28:17 :121031: <5533> <DEBUG> |authmgr| |aaa| [rc_api.c:1245] PW_RADIUS_ID: -
Jun 23 21:28:17 :121031: <5533> <DEBUG> |authmgr| |aaa| [rc_api.c:1245] Rad-Length: 250
Jun 23 21:28:17 :121031: <5533> <DEBUG> |authmgr| |aaa| [rc_api.c:1245] PW_RADIUS_CODE: \002
Jun 23 21:28:17 :121031: <5533> <DEBUG> |authmgr| |aaa| [rc_api.c:1245] PW_RAD_AUTHENTICATOR: RY\273
\370\325S\211\341\027R\363YM\261\236\025
Jun 23 21:28:17 :124003: <5533> <INFO> |authmgr| Authentication result=Authentication Successful (0), method=
802.1x, server=ClearPass, user=70:4d:7b:10:9e:c6

```

A network administrator wants to allow contractors to access the WLAN named EmployeesNet. In order to restrict network access, the network administrator wants to assign this category of users to the contractor firewall role.

To do this, the network administrator configures ClearPass in a way that it returns the Aruba-User-Role VSA with the contractor value. When testing the solution the network administrator receives the wrong role.

What should the network administrator do to assign the contractor role to contractor users without affecting any other role assignment?

- A . Set contractor as the default role in the AAA profile.
- B . Create the contractor firewall role in the M

- D . Create server derivation rules in the server group.
- E . Check the Download role from the CPPM option in the AAA profile.

Answer: A

Question: 94

Refer to the exhibit.

(MC1) [MDC] #show ap debug multizone ap-name AP12

Multizone Table					
Zone	Configured IP	Serving IP	Max Vaps Allowed	Nodes	Flags
0	10.1.140.100	10.1.140.100	4 (0-3)	2	C2
1	10.254.10.114	10.254.10.114	2 (4-5)	0	
3	10.254.13.14	10.254.13.14	1 (6-6)	1	2
4	10.2.100.25	10.2.100.25	4 (7-10)	0	

Flags: C = Cluster; L = Limited nodes; N = Nodes in other zones; 2 = Using IKE version 2; M = Image mismatch

Number of datazones:3

A network administrator deploys a multizone AP in the campus network in order to provide service for 11 SSIDs. After a few hours, the network administrator realizes that the AP is only broadcasting 5 out of the 11 SSIDs. The missing SSIDs belong to MC1 at IP address 10.254.10.114, and MC4 with IP address 10.2.100.25.

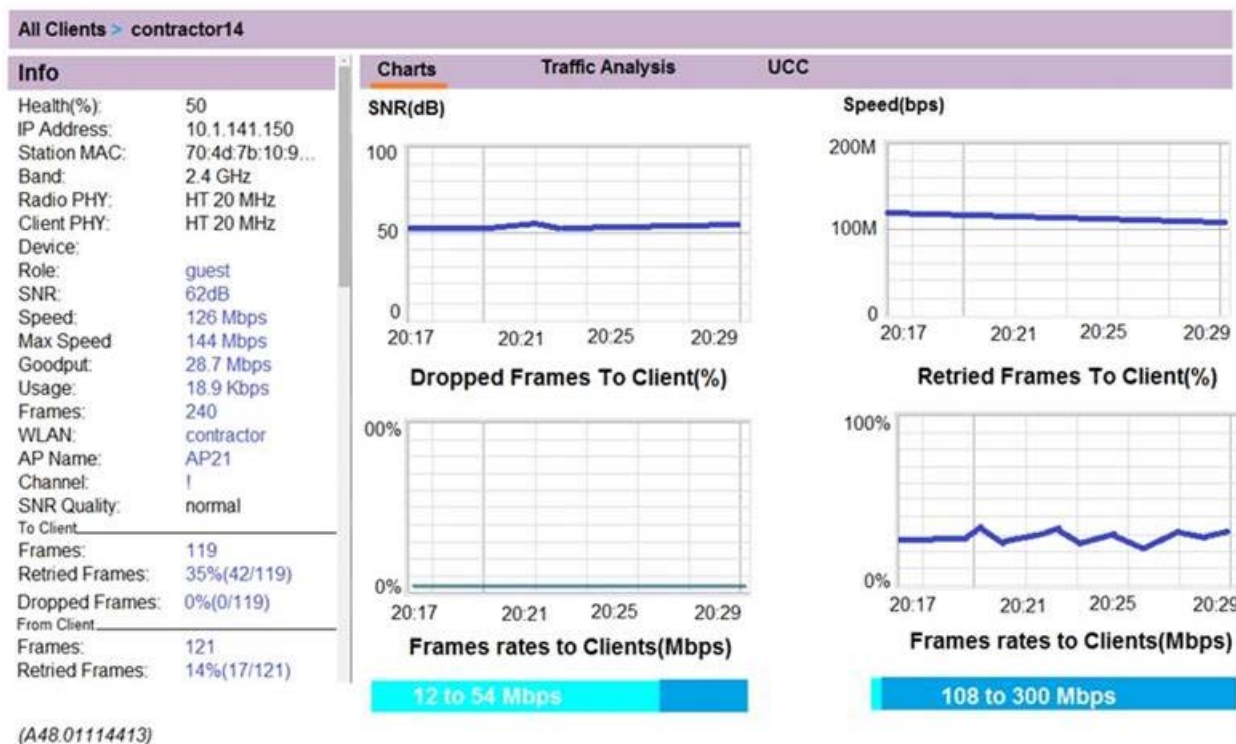
Based on the exhibit, what should the network administrator do next to fix this problem?

- A . Confirm that AP12 is certified by the whitelist on MC1 and MC4, and confirm MC1 and MC4 are reachable by AP12.
- B . Increase the number of nodes in zones 1 and 4, and confirm MC1 and MC4 are reachable by AP12.
- C . Confirm that AP12 is certified by the whitelist on MC1 and MC4, and increase the number of nodes in zones 1 and 4.
- D . Reduce the number of nodes in zones 0 and 4, and disband the cluster in zone 0.

Answer: D

Question: 95

Refer to the exhibit.



A user reports show response time to a network administrator and suggests that there might be a problem with the WLAN. The user's laptop supports 802.11n in the 2.4 GHz band only. The network administrator finds the user on the Mobility Master (MM) and reviews the output shown in the exhibit.

What can the network administrator conclude after analyzing the data?

- A . Client health is low, and retried frames are high. It is possible there is high channel utilization.
- B . Client health is low, but SNR is high. It is possible data in the dashboard is not accurate and needs to be updated.
- C . The speed is good. Client health seems to be related to a problem with the client NI
- E . The network is low because of low SN
- F . TX power must be increased in both the client and the A

Answer: B

Question: 96

Refer to the exhibit.

(MM1) [md] #show switches

All Switches

IP Address g ID	IPv6	Address	Name Location	Type	Model	Version	Status	Configuration State	Config	Sync Time (sec)	Confi
10.254.10.14	None		MM1 Building1.floor1	master	ArubaMM-VA	8.2.1.0_64044	up	UPDATE SUCCESSFUL	0		415
10.254.10.114	None		MM2 Building1.floor1	standby	ArubaMM-VA	8.2.1.0_64044	up	UPDATE SUCCESSFUL	0		415
10.1.140.100	None		MC1 Building1.floor1	MD	Aruba7030	8.2.1.0_64044	up	UNK(20:4c:03:06:e5:c0)	N/A		N/A
Total Switches: 3											
(MM1) [md] #											

A network administrator adds a Mobility Controller (MC) in the /mm level and notices that the device does not show up in the managed networks hierarchy. The network administrator accesses the CLI, executes the show switches command, and obtains the output shown in the exhibit.

What is the reason that the MC does not appear as a managed device in the hierarchy?

- A . The network administrator added the device using the wrong Pre=shared Key (PSK).
- B . The digital certificate of the MC is not trusted by the M
- D . The IP address of the MC does not match the one that was defined in the M
- F . The network administrator has not moved the device into a group yet.

Answer: B

Question: 97

Refer to the exhibits.

Exhibit 1

```
(MM1) [mynode] #show switches

All Switches
-----
IP Address  Ipv6 Address  Name  Location  Type  Model  Version  Status  Configuration State  Config Sync Time (sec)
Config ID
-----
10.254.10.14  None  MM1  Building1.floor1  master  ArubaMM-VA  8.2.1.0_64044  up  UPDATE SUCCESSFUL  0
53
10.254.10.14  None  MC1  Building1.floor1  MD  Aruba7030  8.2.1.0_64044  up  CONFIG ROLLBACK  0
0
10.254.10.114  None  MM2  Building1.floor1  standby  ArubaMM-VA  8.2.1.0_64044  up  UPDATE SUCCESSFUL  0
53
Total Switches:3
(MM1) [mynode] #
(MM1) [mynode] #show switches

All Switches
-----
IP Address  Ipv6 Address  Name  Location  Type  Model  Version  Status  Configuration State  Config Sync Time (sec)
Config ID
-----
10.254.10.14  None  MM1  Building1.floor1  master  ArubaMM-VA  8.2.1.0_64044  up  UPDATE SUCCESSFUL  0
53
10.1.140.100  None  MC1  Building1.floor1  MD  Aruba7030  8.2.1.0_64044  down  CONFIG ROLLBACK  0
0
10.254.10.114  None  MM2  Building1.floor1  standby  ArubaMM-VA  8.2.1.0_64044  up  UPDATE SUCCESSFUL  0
53
Total Switches: 3
(MM1) [mynode] #
(MM1) [mynode] #encrypt disable
(MM1) [mynode] #show running-config | include localip
Building Configuration...
localip 10.1.140.101 ipsec Aruba123
localip 10.1.140.100 ipsec Aruba 123
localip 10.200.0.20 ipsec 1234567890
localip 10.1.140.102 ipsec Aruba123
(MM1) [mynode] #
(MM1) [mynode] #cd MC1
(MM1) [20:4c:03:06:e5:c0] #show configuration effective | include masterip
masterip 10.254.10.214 ipsec aruba123
controller-ip "masterip" 6633
```

Exhibit 2

(MM1) [20:4c:03:06:e5:c0] #show log system 15

```
Jun 26 13:51:40 :357002: <6573> <WARN> |cfgdist| frelec_node:355 (TID:6573) Status of 10.1.140.100
(20:4c:03:06:e5:c0) is now DOWN
Jun 26 13:51:50 :357002: <6574> <WARN> |cfgdist| handle_read:702 (TID:6574) Status of ::ffff:10.1.140
(20:4c:03:06:e5:c0) is now UP
Jun 26 13:51:50 :371012: <5733> <ERRS> |profmgr| |multiversion| |Adding device 20:4c:03:06:e5:c0 with version
8_2_1_0]
Jun 26 13:52:10 :357002: <6574> <ERRS> |cfgdist| handle_setupconfig:452 (TID:6574) Setup config not received
from device for 10.1.149.100 (20:
4c:03:06:e5:c0) fd(146)
Jun 26 13:52:10 :357002: <6574> <WARN> |cfgdist| frelec_node:355 (TID:6574) Status of 10.1.140.100
(20:4c:03:06:e5:c0) is now DOWN
Jun 26 13:52:20 :357002: <6575> <WARN> |cfgdist| handle_read:702 (TID:6575) Status of ::ffff:10.1.140.100
(20:4c:03:06:e5:c0) is now UP
Jun 26 13:52:20 :371012: <5733> <ERRS> |profmgr| |multiversion| |Adding device 20:4c:03:06:e5:c0 with version
8_2_1_0]
Jun 26 13:52:40 :357002: <6575> <ERRS> |cfgdist| handle_setupconfig:452 (TID:6575) Setup config not received
from device for 10.1.149.100 (20:
4c:03:06:e5:c0) fd(146)
Jun 26 13:52:40 :357002: <6575> <WARN> |cfgdist| frelec_node:355 (TID:6575) Status of 10.1.140.100
(20:4c:03:06:e5:c0) is now DOWN
Jun 26 13:52:50 :357002: <6576> <WARN> |cfgdist| handle_read:702 (TID:6576) Status of ::ffff:10.1.140.100
(20:4c:03:06:e5:c0) is now UP
Jun 26 13:52:50 :371012: <5733> <ERRS> |profmgr| |multiversion| |Adding device 20:4c:03:06:e5:c0 with version 8
_2_1_0]
Jun 26 13:53:10 :357002: <6576> <ERRS> |cfgdist| handle_setupconfig:452 (TID:6576) Setup config not received
from device for 10.1.140.100 (20:
4c:03:06:e5:c0) fd(146)
Jun 26 13:53:10 :357002: <6576> <WARN> |cfgdist| frelec_node:355 (TID:6576) Status of 10.1.140.100
(20:4c:03:06:e5:c0) is now DOWN
Jun 26 13:53:20 :357002: <6577> <WARN> |cfgdist| handle_read:702 (TID:6577) Status of ::ffff:10.1.140.100
(20:4c:03:06:e5:c0) is now UP
Jun 26 13:53:20 :371012: <5733> <ERRS> |profmgr| |multiversion| |Adding device 20:4c:03:06:e5:c0 with version 8
_2_1_0]
```

(MM1) [20:4c:03:06:e5:c0] #

Exhibit 3

(MC1) #show switches

All Switches

IP Address g ID	IPv6 Address	Name	Location	Type	Model	Version	Status	Configuration State	Config	Sync	Time (sec)	Confi
10.1.140.100	None	MC1	Building1.floor1	MD	Aruba7030	8.2.1.0_64044	up	CONFIG ROLLBACK	0			0

Total Switches:1

(MC1) #

(MC1)encrypt disable

(MC1) #show running-config | include masterip

Building Configuration . . .

masterip 10.254.10.214 ipsec Aruba123

(MC1) #

(MC1) #ping 10.254.10.214

Press 'q' to abort.

Sending 5, 92-byte ICMP Echos to 10.254.10.214, timeout is 2 seconds:

!!!!!

Success rate is 100 percent (5/5), round-trip min/avg/max = 0.829/1.3608/1.777 ms

(MC1) #show log errorlog 10

Jun 26 13:57:50 <cfgm 399816> <3458> <ERRS> |cfgm| handle_read: State(READY: CONFIG ROLLBACK:CFGID-0: PEND-0:INITCFGID:0) FD=27:

Failure receiving heartbeat response header information Result=0 Err=Success

Jun 26 13:58:00 <cfgm 399816> <3458> <ERRS> |cfgm| Rollback config id 53 as bad

Jun 26 13:58:20 <cfgm 399816> <3458> <ERRS> |cfgm| handle_read: State(READY: CONFIG ROLLBACK:CFGID-0: PEND-0:INITCFGID:0) FD=27:

Failure receiving heartbeat response header information Result=0 Err=Success

Jun 26 13:58:30 <cfgm 399816> <3458> <ERRS> |cfgm| Rollback config id 53 as bad

Jun 26 13:58:50 <cfgm 399816> <3458> <ERRS> |cfgm| handle_read: State(READY: CONFIG ROLLBACK:CFGID-0: PEND-0:INITCFGID:0) FD=27:

Failure receiving heartbeat response header information Result=0 Err=Success

Jun 26 13:59:00 <cfgm 399816> <3458> <ERRS> |cfgm| Rollback config id 53 as bad

Jun 26 13:59:20 <cfgm 399816> <3458> <ERRS> |cfgm| handle_read: State(READY: CONFIG ROLLBACK:CFGID-0: PEND-0:INITCFGID:0) FD=27:

Failure receiving heartbeat response header information Result=0 Err=Success

Jun 26 13:59:30 <cfgm 399816> <3458> <ERRS> |cfgm| Rollback config id 53 as bad

Jun 26 13:59:50 <cfgm 399816> <3458> <ERRS> |cfgm| handle_read: State(READY: CONFIG ROLLBACK:CFGID-0: PEND-0:INITCFGID:0) FD=27:

Failure receiving heartbeat response header information Result=0 Err=Success

Jun 26 14:00:00 <cfgm 399816> <3458> <ERRS> |cfgm| Rollback config id 53 as bad

A network administrator deploys a Mobility Master (MM) pair with the VRRP VIP equal to 10.254.10.214, and attempts to associate MC1 to it. At first, the integration appears to be successful.

However after a few minutes the network administrator issues the show switches command and sees that the MC1 is down, even though the device is up and running.

Every time the network administrator reboots the Mobility Controller (MC), the MC shows as being up and then it shows as being down. The network administrator gathers the information shown in the exhibits.

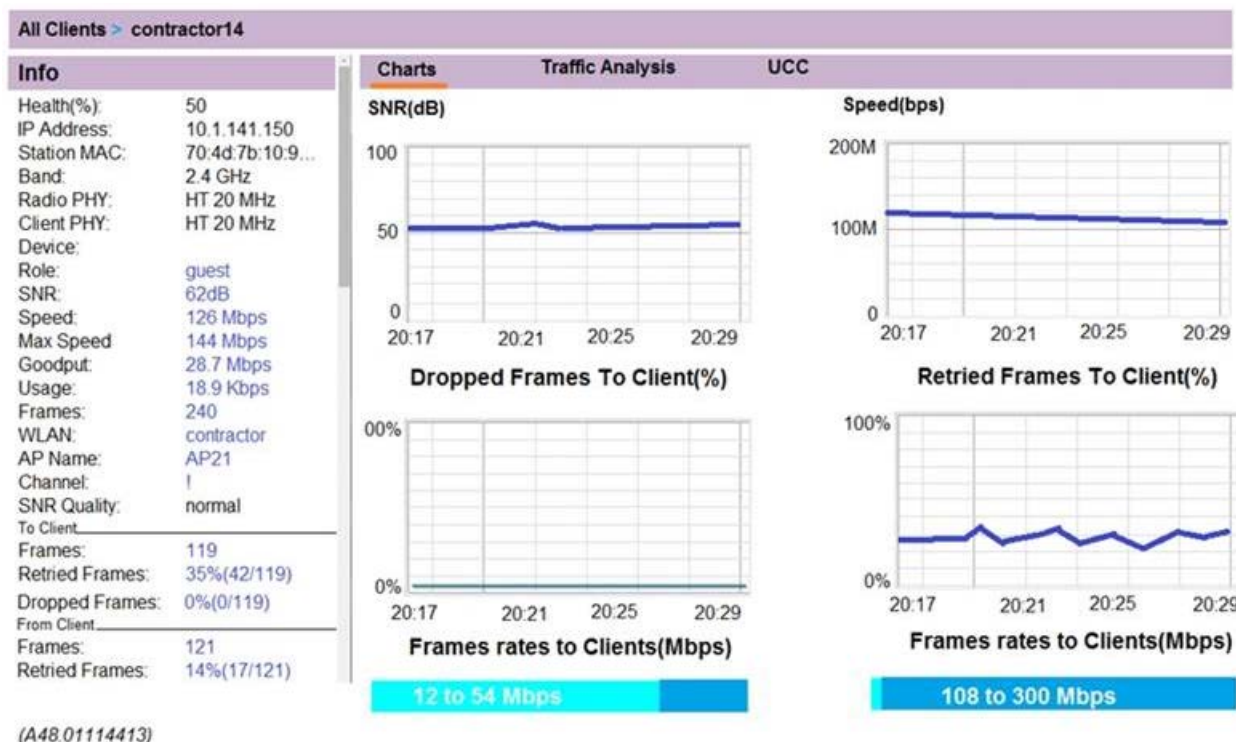
What should the network administrator do to resolve this problem?

- A . Change the localip ipsec key to Aruba123 in the mynode device level from the MM, save, and reboot.
- B . Enable disaster recovery mode in MC1 and change the masterip ipsec key to Aruba 123, save, and reboot.
- C . Change the masterip ipsec key to Aruba123 in the device level from the MM, save, then reboot MC1.
- D . Wipe out the configuration in MC1 and reboot, then run the full-setup configuration dialog all over again.

Answer: B

Question: 98

Refer to the exhibit.



A user reports show response time to a network administrator and suggests that there might be a problem with the WLAN. The user's laptop supports 802.11n in the 2.4 GHz band only. The network administrator finds the user on the Mobility Master (MM) and reviews the output shown in the exhibit.

What can the network administrator conclude after analyzing the data?

- A . Client health is low, and retried frames are high. It is possible there is high channel utilization.
- B . Client health is low, but SNR is high. It is possible data in the dashboard is not accurate and needs to be updated.
- C . The speed is good. Client health seems to be related to a problem with the client NI
- E . The network is low because of low SN
- F . TX power must be increased in both the client and the A

Answer: B

Question: 99

Refer to the exhibits.

Exhibit1

```
(MC2) [MDC] #show user
This operation can take a while depending on number of users. Please be patient ....

Users
-----
IP      MAC      Name  Role  Age(d:h:m)  Auth  VPN Link  AP name  Roaming  Essid/Bssid/Phy  Profile  Forward mode  Type
-----
10.1.141.150  70:4d:7b:10:9e:c6  It  guest  00:00:48  8021x-User  AP22  Wireless  Corp-employee/70:3a:0e:5b:0e:d2/a-VHT  Corp-Network  tunnel  Win
10  WIRELESS

User Entries: 1/1
Curr/Cum Alloc:3/39 Free:0/36 Dyn:3 AllocErr:0 FreeErr:0
(MC2) [MDC] #
(MC2) [MDC] #show users ip 10.1.141.150 | include Role
This operation can take a while depending on number of users. Please be patient ....
Role: guest (how: ROLE_DERIVATION_DOT1X), ACL: 7/0
Role: Derivation: ROLE_DERIVATION_DOT1X
(MC2) [MDC] #
```

Exhibit2


```

(MC2) [MDC] #show log security
Jul 4 17: 32:15 :124004: <3553> <DEBUG> [authmgr] Select server method=802.1x,
user=it, essid=Corp-employee, server-group=Corp-Network, last_srv <>
Jul 4 17: 32:15 :124004: <3553> <INFO> [authmgr] Reused server ClearPass.23 for
method=802.1x; user=it, essid=Corp-employee, domain=<>, server-group=Corp-Network
Jul 4 17: 32:15 :124004: <3553> <DEBUG> [authmgr] aal_auth_raw (1402) (INC) : os_reqs
1, s ClearPass.23 type 2 inservice 1 markedD 0
Jul 4 17: 32:15 :124004: <3553> <DEBUG> [authmgr] [aaa] [rc_api.c:152] Radius
authenticate raw using server ClearPass.23
Jul 4 17: 32:15 :124004: <3553> <DEBUG> [authmgr] [aaa] [rc_request.c:67] Add
Request: id=22, server=ClearPass.23, IP=10.254.1.23, server-group=Corp-Network, fd=64
Jul 4 17: 32:15 :124004: <3553> <DEBUG> [authmgr] [aaa] [rc_server.c:2367] Sending
radius request to ClearPass.23:10.254.1.23:1812 id:22, len:265
Jul 4 17: 32:15 :124038: <3553> <DEBUG> [authmgr] [aaa] [rc_server.c:2383] User Name:
it
Jul 4 17: 32:15 :124004: <3553> <DEBUG> [authmgr] [aaa] [rc_server.c:2383] NAS-IP-
Address: 10.254.10.214
Jul 4 17: 32:15 :121031: <3553> <DEBUG> [authmgr] [aaa] [rc_server.c:2383] NAS-Port-
Id: 0
Jul 4 17: 32:15 :121031: <3553> <DEBUG> [authmgr] [aaa] [rc_server.c:2383] NAS-
Identifier: 10.1.140.101
Jul 4 17: 32:15 :121031: <3553> <DEBUG> [authmgr] [aaa] [rc_server.c:2383] NAS-Port-
Type: Wireless-IEEE802.11
Jul 4 17: 32:15 :121031: <3553> <DEBUG> [authmgr] [aaa] [rc_server.c:2383] Calling-
Station-Id: 704D7B109EC6
Jul 4 17: 32:15 :121031: <3553> <DEBUG> [authmgr] [aaa] [rc_server.c:2383] Called-
Station-Id: 204C0306E790
Jul 4 17: 32:15 :121031: <3553> <DEBUG> [authmgr] [aaa] [rc_server.c:2383] Service-
Type: Framed-User
Jul 4 17: 32:15 :121031: <3553> <DEBUG> [authmgr] [aaa] [rc_server.c:2383] Framed-MTU:
1100
Jul 4 17: 32:15 :121031: <3553> <DEBUG> [authmgr] [aaa] [rc_server.c:2383] EAP-Message:
\002\011
Jul 4 17: 32:15 :121031: <3553> <DEBUG> [authmgr] [aaa] [rc_server.c:2383] State:
AFMAzwACACAG9gIAfv0RnQM2udKK13smu/12DA==
Jul 4 17: 32:15 :121031: <3553> <DEBUG> [authmgr] [aaa] [rc_server.c:2383] Aruba-Essid-
Name: Corp-employee
Jul 4 17: 32:15 :121031: <3553> <DEBUG> [authmgr] [aaa] [rc_server.c:2383] Aruba-
Location-Id: AP22
Jul 4 17: 32:15 :121031: <3553> <DEBUG> [authmgr] [aaa] [rc_server.c:2383] Aruba-AP-
Group: CAMPUS
Jul 4 17: 32:15 :121031: <3553> <DEBUG> [authmgr] [aaa] [rc_server.c:2383] Aruba-
Device-Type: Win 10
Jul 4 17: 32:15 :121031: <3553> <DEBUG> [authmgr] [aaa] [rc_server.c:2383] Message-
Auth: d\277\251\272\264fwh\314'\264z\034P\345\311
Jul 4 17: 32:15 :121031: <3553> <DEBUG> [authmgr] [aaa] [rc_request.c: 95] Find
Request: id=22, server=(null), IP=10.254.1.23, server-group=(null) fd=64
Jul 4 17: 32:15 :121031: <3553> <DEBUG> [authmgr] [aaa] [rc_request.c: 104]
Current entry: server= (null), IP=10.254.1.23, server-group=(null), fd=64
Jul 4 17: 32:15 :121031: <3553> <DEBUG> [authmgr] [aaa] [rc_request.c: 48] Del
Request: id=22, server=ClearPass.23, IP=10.254.1.23, server-group=Corp-Network fd=64
Jul 4 17: 32:15 :121031: <3553> <DEBUG> [authmgr] [aaa] [rc_api.c: 1228]
Authentication Successful
Jul 4 17: 32:15 :121031: <3553> <DEBUG> [authmgr] [aaa] [rc_api.c: 1230] RADIUS
RESPONSE ATTRIBUTES
Jul 4 17: 32:15 :121031: <3553> <DEBUG> [authmgr] [aaa] [rc_api.c: 1245]
Filter-Id: it-role
Jul 4 17: 32:15 :121031: <3553> <DEBUG> [authmgr] [aaa] [rc_api.c: 1245]
(Microsoft) MS-MPPE-Recv-Key: \222\331\207\347\242[0*;\255qS\262\276u\302\205\264^"
\207\271Q\270E\3120<\2
04R\370\011\317S\007\275\203\302: \201\360\002\307B\305\222\032\240\317\340
Jul 4 17: 32:15 :121031: <3553> <DEBUG> [authmgr] [aaa] [rc_api.c: 1245]
(Microsoft) MS-MPPE-Recv-Key: \234\341\251\201\2241\005\5\260f\345\366F\276\305.9
\356e\013\220\276\375\22
Jul 4 17: 32:15 :121031: <3553> <DEBUG> [authmgr] [aaa] [rc_api.c: 1245]
4\2264 j08?\177Y\325\331\226\366\325\315z\342[\346\343?o\241\015l
Jul 4 17: 32:15 :121031: <3553> <DEBUG> [authmgr] [aaa] [rc_api.c: 1245] EAP-
Message: \003\011
Jul 4 17: 32:15 :121031: <3553> <DEBUG> [authmgr] [aaa] [rc_api.c: 1245] User-
Name: it
Jul 4 17: 32:15 :121031: <3553> <DEBUG> [authmgr] [aaa] [rc_api.c: 1245] Class:
\202\005\250) \210\215C\344\2536#\356\200\243"\006\271\013
Jul 4 17: 32:15 :121031: <3553> <DEBUG> [authmgr] [aaa] [rc_api.c: 1245]
PW_RADIUS_ID: \026
Jul 4 17: 32:15 :121031: <3553> <DEBUG> [authmgr] [aaa] [rc_api.c: 1245] Rad-Length:
231
Jul 4 17: 32:15 :121031: <3553> <DEBUG> [authmgr] [aaa] [rc_api.c: 1245]
PW_RADIUS_CODE: \002
Jul 4 17: 32:15 :121031: <3553> <DEBUG> [authmgr] [aaa] [rc_api.c: 1245]
PW_RAD_AUTHENTICATOR: \377pw\245\254/JM\267n\337\017\204\205\373\027
Jul 4 17: 32:15 :124004: <3553> <INFO> [authmgr] Authentication result=
Authentication Successful(0), method=802.1x, server=ClearPass.23, user=70:4d:7b:10:9e:c6

```

A network administrator integrates a current Mobility Master (MM)-Mobility Controller (MC) deployment with a RADIUS infrastructure. After using the RADIUS server to authenticate a wireless user, the network administrator realizes that the client machine is not falling into the it_department role, as shown in the exhibits.

Which configuration is required to map the users into the proper role, based on standard attributes returned by the RADIUS server in the Access Accept message?

- A . aaa server-group Corp-Network
set role condition Filter-Id equals it-role set-value it_department
- B . aaa server-group GROUP-RADIUS
set role condition Filter-Id equals it-role set-value it_department
- C . aaa server-group Corp-employee
set role condition Filter-Id equals it-role set-value it_department
- D . aaa server-group Corp-employee
set role condition Filter-Id value-of

Answer: B

Question: 100

A software development company has 700 employees who work from home. The company also has small offices located in different cities throughout the world. During working hours, they use RAPs to connect to a datacenter to upload software code as well as interact with databases.

In the past two months, brief failures have occurred in the 7240XM Mobility Controller (MC) that runs ArubaOS 8.3 and terminates the RAPs. These RAPs disconnect, affecting the users connected to the RAPs. This also causes problems with code uploads and database synchronizations. Therefore, the company decides to add a second 7240XM controller for redundancy.

How should the network administrator deploy both controllers in order to provide redundancy while preventing failover events from disconnecting users?

- A . Connect both controllers with common VLANs, and create an L2-connected cluster using public addresses in the internet VLA
- C . Connect both controllers with common VLANs, and create an HA fast failover group with public addresses in the internet VLA
- E . Connect both controllers with different VLANs, and create an L2-connected cluster using private addresses in the internet VLA
- G . Connect both controllers with common VLANs, and configure LMS/BLMS values equal to public addresses in the internet VLA

Answer: A



SAMPLE QUESTIONS

*These questions are for demo purpose only. **Full version** is up to date and contains actual questions and answers.*

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