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Title : Aruba Certified Mobility

Expert 8 Written Exam

Version: DEMO

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

Answer: B

2.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 athentication-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@doaminname.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 tadius 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-fadn
!
aaa server-group-corp
auth-server radius1 match-domain corp1.com
auth-server radius1 match-domain corp2.com
```

3.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: A

Answer: B

4.Refer to the exhibits.

Exhibit1



Exhibit2

```
(MC2) [MDC] #show log security
Jul 4 17: 32:15 :124004: <3553> <DBUG> |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> <DBUG> |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> <DBUG> |authmgr| |aaa| [rc_api.c:152] Radius
authenticate raw using server ClearPass.23
Jul 4 17: 32:15 :124004: <3553> <DBUG> |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> <DBUG>
                                          |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> <DBUG> |authmgr|
                                                     |aaa| [rc server.c:2383] User Name:
it
Jul 4 17: 32:15 :124004: <3553> <DBUG> |authmqr| |aaa| [rc server.c:2383] NAS-IP-
Address: 10.254.10.214
Jul 4 17: 32:15 :121031: <3553> <DBUG> |authmgr| |aaa| [rc server.c:2383] NAS-Port-
Id: 0
Jul 4 17: 32:15 : 121031: <3553> <DBUG> |authmgr| |aaa| [rc_server.c:2383] NAS-
Identifier: 10.1.140.101
Jul 4 17: 32:15 : 121031: <3553> <DBUG> |authmgr| |aaa| [rc_server.c:2383] NAS-Port-
Type: Wireless-IEEE802.11
Jul 4 17: 32:15 : 121031: <3553> <DBUG> |authmgr| |aaa| [rc_server.c:2383] Calling-
Station-Id: 704D7B109EC6
Jul 4 17: 32:15 : 121031: <3553> <DBUG> |authmqr| |aaa| [rc server.c:2383] Called-
Station-Id: 204C0306E790
Jul 4 17: 32:15 : 121031: <3553> <DBUG>
                                            |authmgr| |aaa| [rc server.c:2383] Service-
Type: Framed-User
Jul 4 17: 32:15 : 121031: <3553> <DBUG> |authmgr| |aaa| [rc server.c:2383] Framed-MTU:
1100
Jul 4 17: 32:15 : 121031: <3553> <DBUG> |authmgr| |aaa| [rc_server.c:2383] EAP-Message:
\002\011
Jul 4 17: 32:15 : 121031: <3553> <DBUG> |authmgr| |aaa| [rc_server.c:2383] State:
AFMAzwACACAG9gIAfv0RnQM2udKK13smu/12DA==
Jul 4 17: 32:15 : 121031: <3553> <DBUG> |authmgr| |aaa| [rc_server.c:2383] Aruba-Essid-
Name: Corp-employee
Jul 4 17: 32:15
                 : 121031: <3553> <DBUG>
                                           |authmgr| |aaa| [rc server.c:2383] Aruba-
Location-Id: AP22
Jul 4 17: 32:15 : 121031: <3553> <DBUG> |authmgr| |aaa| [rc server.c:2383] Aruba-AP-
Group: CAMPUS
Jul 4 17: 32:15 : 121031: <3553> <DBUG> |authmgr| |aaa| [rc server.c:2383] Aruba-
Device-Type: Win 10
Jul 4 17: 32:15 : 121031: <3553> <DBUG>
                                            |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>
                                                       |aaa| [rc_request.c: 95] Find
                                   <DBUG>
                                            |authmgr|
Request: id=22, server=(null), IP=10.254.1.23, server-group=(null) fd=64
Jul 4 17: 32:15 : 121031: <3553> <DBUG> |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> <DBUG> |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> <DBUG> |authmgr| |aaa| [rc_api.c: 1228]
Authentication Successful
Jul 4 17: 32:15 : 121031: <3553> <DBUG> |authmgr| |aaa| [rc api.c: 1230] RADIUS
RESPONSE ATTRIBUTES
Jul 4 17: 32:15
                 : 121031: <3553> <DBUG> |authmgr| |aaa| [rc_api.c: 1245]
Filter-Id: it-role
Jul 4 17: 32:15 : 121031: <3553> <DBUG> |authmgr|
                                                       |aaa| [rc api.c: 1245]
{Microsoft} MS-MPPE-Recv-Key: \222\331\207\347\242[0*;\255q$\262\276u\302\205\264^"
\207\271Q\270E\3120<\2
Jul 4 17: 32:15 : 121031: <3553> <DBUG> |authmgr| |aaa| [rc_api.c: 1245]
{Microsoft} MS-MPPE-Recv-Key: \234\341\251\201\2241\005\$\260f\345\366F\276\305.9
\356e\013\220\276\375\22
Jul 4 17: 32:15 : 121031: <3553> <DBUG>
                                           |authmgr|
                                                       |aaa| [rc api.c: 1245]
4\2264 j0@?\177Y\325\331/\226\366\325\315z\342[\346\343?o\241\0151
Jul 4 17: 32:15 : 121031: <3553> <DBUG> |authmgr| |aaa| [rc_api.c: 1245] EAP-Message: \003\011
Jul 4 17: 32:15 : 121031: <3553> <DBUG> |authmgr| |aaa| [rc_api.c: 1245] User-
Name: it
Jul 4 17: 32:15 : 121031: <3553> <DBUG>
                                                       |aaa| [rc_api.c: 1245] Class:
                                           |authmgr|
\202\005\250\\210\215C\344\2536\\356\200\243"\006\271\013
Jul 4 17: 32:15 : 121031: <3553> <DBUG> |authmgr| |aaa
               : 121031: <3553> <DBUG> |authmgr| |aaa| [rc_api.c: 1245]
PW_RADIUS_ID: \026
Jul 4 17: 32:15 : 121031: <3553> <DBUG> |authmgr| |aaa| [rc_api.c: 1245] Rad-Length:
231
Jul 4 17: 32:15
                 : 121031: <3553> <DBUG> |authmgr| |aaa| [rc_api.c: 1245]
PW_RADIUS_CODE: \002
Jul 4 17: 32:15 : 121031: <3553> <DBUG> |authmgr| |aaa| [rc_api.c: 1245]
PW_RAD_AUTHENTICATOR: \377pW\245\254/)M\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: A

5.Refer to the exhibits.

Exhibit 1

CONTROLLERS | ACCESS POINTS | CLIENTS | ALERTS













> MC14-1

MC14-1 Name: Reachability: Unreachable

Good Health:

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 useed, 1048544k free, 889680k cached

PID USER	PRI	ΝI	VIRT	RES S	SHR	S		%CPU	%MEM	TIME+	COMMAND
3556 root	20 (0	147m	79m	15m	F	₹	85	2.7	0:39.54	profmgr
3017 root	20 (0	9472	3952	2656	3	S	23	0.1	1:30.44	syslogd
3565 root	10 -	-10) 132m	36m	13m	S	3	15	1.2	0:37.09	auth
4007 root	20	0	68208	8896	592	0 ;	S	10	0.3	0:23.41	ofa
3497 root	20	0	334m	137m	10n	n S	S	6	4.6	11:31.80	fpapps
3894 root	20	0	124m	23m	547	2 3	S	6	8.0	0:10.00	dds
4125 root	20	0	52640	6496	329	96	S	6	0.2	0:28.97	vrrp
13 root	20	0	0	0	C) (S	4	0.0	0:02.05	events/1
3583 root	20	0	173m	25m	969	96 \$	S	4	8.0	1:47.79	stm
12505 root	20	0	3104	1680	12	48 F	R	4	0.1	0:00.03	top2
3511 root	20	0	51088	6288	37	12	S	2	0.2	0:04.90	pim
3807 root	20	0	220m	71n	n 556	68 S	S	2	2.4	0:18.20	fw_visibility
1 root	20	0	4160	110	4 9	12 3	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 MM.
- D. Kill two zombie processes, then reboot the MC.

Answer: B