HP

HPE6-A79 Exam

Aruba Certified Mobility Expert Written



Thank you for Downloading HPE6-A79 exam PDF Demo

You can Buy Latest HPE6-A79 Full Version Download

https://www.certkillers.net/Exam/HPE6-A79

Version: 4.0

Question: 1

A network administrator is in charge of a Mobility Master (MM) – Mobility Controller (MC) based WLAN. The administrator has deployed an Airwave Management Platform (AMP) server in order to improve the monitoring capabilities and generate reports and alerts.

The administrator has configured SNMPv3 and Admin credentials on both the MMs and MCs and has created Groups and Folders in the AMP server.

What two additional steps must the administrator do in order to let Airwave monitor the network devices? (Choose two.)

A. Manually add the Active MM and wait for automatic Discovery.

- B. Map the AMP's IP address with a mgmt-config profile in the MM.
- C. Set the AMP's IP address and Org string as DHCP option 43.
- D. Manually add each MM. MC and Access Point in the AMP server.
- E. Move "New" devices into a group and folder in Airwave.

Answer: AB

Question: 2

A customer wants a WLAN solution that permits Aps to terminate WPA-2 encrypted traffic from different SSIDs to different geographic locations where non-related IT departments will take care of enforcing security policies. A key requirement is to minimize network congestion, overhead, and delay while providing data privacy from the client to the security policy enforcement point. Therefore, the solution must use the shortest path from source to destination.

Which Aruba feature best accommodates this scenario?

A. Inter MC S2S IPsec tunnels B. RAPs C. Multizone Aps D. VIA E. Inter MC GRE tunnels

Answer: B

Question: 3

The solution should provide:

- Seamless roaming when users move from the hotel to the casino or the convention center
- Simultaneous propagation of the resort and customer-owned SSIDs at the convention center
- Null management access upon resort network infrastructure to the customers (tenants)
- Configuration and monitor rights of rented SSIDs to the customers (tenants)

Which deployment meets the requirements?

- A. Deploy an MM-MC infrastructure with multizone AP's, with one zone for tenant SSIDs.
- B. Deploy IAPs along with AirWave. and deploy role-based management access control.
- C. Deploy IAPs with zone based SSIDs and manage them with different central accounts.
- D. Deploy an MM-MC infrastructure, and create different hierarchy groups for MCs and APs
- E. Deploy IAPs. and manage them with different central accounts.

Answer: E

Question: 4

Refer to the exhibits.

Exhibit 1

Station Entry														
MAC			Nam		Role	10	Age(d:h:m)	Auth	AP name	Essid	Phy	Remote	Profile	User Type
xx:xx:xx:xx:xx			cont	racto	r contract		00:00:02	Yes	AP22	EmployeesNet	g-HT	No	Employee	WIRELESS
Station Entries: 1 (MC11) [mynode] (cc STA Table	onfig)	#show	ap c	lient	status xx:xx:xx	XXXXXX	CX.							
		assoc					tunnel-id							
xx xx xx xx xx xx	y	y	1	1	EmployeesNet	40	0x1000d							
State Hash Table														

Exhibit 2

(MC11) [mynode] (config) #show log network 10

Exhibit 3

(MC11) #show ip interface brief

Interface	IP Address / IP Netmask			VRRP-IP
vlan1	10.1.140.100 / 255.255.255.0	up	up	
vlan 40	192.168.40.1 / 255.255.255.0	up	up	
loopback	unassigned / unassigned	up	up	
(MC11) #				
(MC11) #show packe	t-capture controlpath-pcap			

23:37:13.562680 IP 0.0.0.068 > 255.255.255.255.67: BOOTP/DHCP, Request from xx:xx:xx:xx:xx:xx:xx, length 300 23:37:13.562887 IP 192.168.40.1.67 > 10.254.1.21.67: BOOTP/DHCP, Request from xx:xx:xx:xx:xx:xx:xx, length 300 23:37:18.495551 IP 0.0.0.068 > 255.255.255.255.67: BOOTP/DHCP, Request from xx:xx:xx:xx:xx:xx:xx:xx, length 300 23:37:18.495998 IP 192.168.40.1.67 > 10.254.1.21.67: BOOTP/DHCP, Request from xx:xx:xx:xx:xx:xx:xx, length 300 23:37:22.987755 IP 0.0.0.068 > 255.255.255.255.256.7: BOOTP/DHCP, Request from xx:xx:xx:xx:xx:xx; length 300 23:37:22.987894 IP 192.168.40.1.67 > 10.254.1.21.67: BOOTP/DHCP, Request from xx:xx:xx:xx:xx; length 300

A network administrator wants to allow contractors to access the corporate WLAN named EmployeesNet with the contractor role in VLAN 40. When users connect, they do not seem to get an IP address. After some verification checks, the network administrator confirms the DHCP server (10.254.1.21) is reachable from the Mobility Controller (MC) and obtains the outputs shown in the exhibits.

What should the network administrator do next to troubleshoot this problem?

- A. Permit UDP67 to the contractor role.
- B. Remove the IP address in VLAN 40.
- C. Configure the DHCP helper address.
- D. Confirm there is an IP pool for VLAN 40.

Answer: A

Question: 5

Refer to the exhibits.

Exhibit 1

Users												
		41.0000				times to all			and the second second	n - 61		-
IP Host Name		Name							Essid/Bssid/Phy	Profile	Forward mode	
	0 XX:XX:XX:XX:XX:XX WIRELESS	it	guest	00:00:48	802.1>		AP22	Wireless	Corp-employee/yy:yy:yy:yy:yy/a-VHT	Corp-Network	tunnel	Win 1
User Entries: Curr/Cum / (MC2) [MDC	Alloc:3/39 Free:0/36	5 Dyn:3	AllocErr	0 FreeErr:0								
(MC2) [MDC	#show user ip 10.1.											
Role: guest (on can take a while d how: ROLE_DEPRIVAT	TION_D	OTIX), AC		s. Please	be patien	t					
Role Depriva (MC2) [MDC	tion: ROLE_DEPRIVAT	TION_DO	XITC									
frient, friend												
Exhibit	·)											
	Ζ.											
MCD MOCL	show log security 300											
2 ₀ - 23 - 332	121			- 2	2.0				2 22			
Jul 4 17:32:19	5 :124038: <3553> <1	NFO>	authmgr	Reused serve	er ClearPa	iss.23 for n	nethod=802	2.1x; user=	nployee, server-group=Corp-Network, last_srv < it, essid=Corp-employee, domain=<>, server-	:> group=Corp-Networ	k	
Jul 4 17:32:19	5 :124004: <3553> <1 5 :121031: <3553> <1	DBUG>	authmgr	aal_auth_rav	(1402) (C1521 P	INC) : os_re	eqs 1, s Clea	arPass.23 t	ype 2 inservice 1 markedD 0			
Jul 4 17:32:15	5 :121031: <3553> <0	DBUG>	authmgr	aaa [rc_rec	uest.c:67] Add Requ	est: id=22,	server=Cle	earPass.23, IP=10.254.1.23, server-group=Corp	-Network, fd=64		
Jul 4 17:32:11	5 :121031: <3553> <0 5 :121031: <3553> <0	DBUG>	authmgr	aaa [rc_ser	ver.c:236	7] Sending	radius requ	est to Clea	rPass.23:10.254.1.23:1812 id:22, len:265			
) 121031, <33532 <1	DBUG>	authmor	ada [rc_ser	ver.c.238	3] NAS-IP-	Address: 1	0 254 10 2				
Jul 4 17:32:15	5 :121031: <3553> <1								14			
Jul 4 17:32:19 Jul 4 17:32:19	5 :121031: <3553> <1	DBUG>	authmgr	aaa [rc_ser	ver.c:238	3] NAS-Po	rt-Id: 0		14			
Jul 4 17:32:19 Jul 4 17:32:19 Jul 4 17:32:19	5 :121031: <3553> <0 5 :121031: <3553> <0	DBUG> DBUG>	authmgr	aaa [rc_ser	ver.c:238 ver.c:238	3] NAS-Po 3] NAS-Ide	rt-Id: 0 entifier: 10.	1.140.101				
Jul 4 17:32:1 Jul 4 17:32:1 Jul 4 17:32:1 Jul 4 17:32:1 Jul 4 17:32:1 Jul 4 17:32:1	5 121031: <3553> <1 5 121031: <3553> <1 5 121031: <3553> <1 5 121031: <3553> <1 5 121031: <3553> <1	DBUG> DBUG> DBUG> DBUG>	authmgr authmgr authmgr authmgr	aaa [rc_ser aaa [rc_ser aaa [rc_ser aaa [rc_ser	ver.c:238 ver.c:238 ver.c:238 ver.c:238	 NAS-Po NAS-Ide NAS-Po Calling- 	rt-Id: 0 entifier: 10. rt-Type: Wi Station-Id:	1.140.101 reless-IEEE 814F0C51	802.11 7F56			
Jul 4 17 32 1 Jul 4 17 32 1	5 121031 <3553> <1 5 121031 <3553> <1	DBUG> DBUG> DBUG> DBUG> DBUG>	authmgr authmgr authmgr authmgr authmgr	aaa [rc_ser aaa [rc_ser aaa [rc_ser aaa [rc_ser aaa [rc_ser	ver.c:238 ver.c:238 ver.c:238 ver.c:238 ver.c:238 ver.c:238	 NAS-Po NAS-Ide NAS-Po Calling- Called- 	rt-Id: 0 entifier: 10. rt-Type: Wi Station-Id: Station-Id:	1.140.101 reless-IEEE 814F0C51 193D12471	802.11 7F56			
Jul 4 17:32:1 Jul 4 17:32:1	5 121031: <3553> <1 5 121031: <3553> <1 6 121031: <3553> <1 7 1210101: <3553> <1 7 121010	DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG>	authmgr authmgr authmgr authmgr authmgr authmgr authmgr	aaa [rc_ser aaa [rc_ser aaa [rc_ser aaa [rc_ser aaa [rc_ser aaa [rc_ser aaa [rc_ser	ver.c 238 ver.c 238 ver.c 238 ver.c 238 ver.c 238 ver.c 238 ver.c 238 ver.c 238	 NAS-Po NAS-Ide NAS-Po Calling- Called- Service- Framed 	rt-Id: 0 entifier: 10. rt-Type: Wi Station-Id: Station-Id: Type: Fram -MTU: 1100	1.140.101 reless-IEEE 814F0C51 193D12471 red-User	802.11 7F56			
Jul 4 17:32:19 Jul 4 17:32:19	5 121031 <3553> <1 5 121031 <35553> <1 5 121031 <355553> <1 5 121031 <355555555555555555555555555555555555	DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG>	authmgr authmgr authmgr authmgr authmgr authmgr authmgr authmgr	aaa [rc_ser aaa [rc_ser aaa [rc_ser aaa [rc_ser aaa [rc_ser aaa [rc_ser aaa [rc_ser aaa [rc_ser aaa [rc_ser	ver.c 238 ver.c 238 ver.c 238 ver.c 238 ver.c 238 ver.c 238 ver.c 238 ver.c 238 ver.c 238	 NAS-Po NAS-Ide NAS-Po Calling- Called-: Service- Framed EAP-Me 	rt-Id: 0 entifier: 10. rt-Type: Wi Station-Id: Station-Id: Type: Fram -MTU: 1100 ssage: \002	1.140.101 reless-IEEE 814F0C51 193D12471 red-User 0 2\011	802.11 7856 2881			
Jul 4 17.32.1 Jul 4 17.32.1	5 121031: <3553> <1 5 121031: <3553> <1 5 121031: <3553> <1 5 121031: <3553> <1 5 121031: <3553> <1 6 121031: <3553> <1 5 121031: <3553> <1 121031: <3553> <1 5 121031: <3553> <1 5 121031	DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG>	authmgr authmgr authmgr authmgr authmgr authmgr authmgr authmgr authmgr authmgr	aaa [rc_ser aaa [rc_ser	ver.c 238 ver.c 238 ver.c 238 ver.c 238 ver.c 238 ver.c 238 ver.c 238 ver.c 238 ver.c 238 ver.c 238	 NAS-Po NAS-Ide NAS-Po Calling- Called-: Service- Framed- EAP-Me State: A Aruba-F 	rt-Id: 0 entifier: 10. rt-Type: Wi Station-Id: Station-Id: Type: Fram -MTU: 1100 ssage: \000 FMAZwACA Essid-Name	1.140.101 reless-IEEE 814F0C51 193D12471 ied-User 0 2 2(011 CAG9gIAfv : Corp-em	802.11 7F56 3881 ORnOM2udKK13smu/I2DA==			
jul 4 17 32 1 jul 4 17 32 1	5 121031: <3553> <1 121031: <3553> <1 5 121031: <	DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG>	authmgr authmgr authmgr authmgr authmgr authmgr authmgr authmgr authmgr authmgr authmgr	aaa [rc_ser aaa [rc_ser	ver.c 238 ver.c 238	 NAS-Po NAS-Idi NAS-Po Calling- Called- Service- Framed- EAP-Me State: A Aruba-f Aruba-l 	rt-Id: 0 entifier: 10. rt-Type: Wi Station-Id: Station-Id: Type: Fram -MTU: 1100 ssage: \000 FMAzwACA Essid-Name .ocation-Id:	1.140.101 reless-IEEE 814F0C51 193D12471 red-User 0 2\011 CAG9gIAfv CAG9gIAfv Corp-emj AP22	802.11 7F56 3881 ORnOM2udKK13smu/I2DA==			
jul 4 17:32:1 jul 4 17:32:1	5 121031: <35533 < d 5 121031: <3553 < d 5 121031: <35533 < d 5	DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG>	authmgr authmgr authmgr authmgr authmgr authmgr authmgr authmgr authmgr authmgr authmgr authmgr authmgr	aaa [rc_ser aaa [rc_ser	ver.c 238 ver.c 238	 NAS-Po NAS-Idi NAS-Idi NAS-Po Calling- Called-: Service- Farmed EAP-Me State: A Aruba-fi Aruba-fi Aruba-fi Aruba-fi Aruba-fi 	rt-Id: 0 nntifier: 10. rt-Type: Wi Station-Id: Station-Id: Type: Fram -MTU: 1100 Ssage: \000 FMAzwACA Ssid-Name .ocation-Id: AP-Group: (Device-Typ	1.140.101 reless-IEEE 814F0C51 193D12471 red-User 2\011 CAG9gIAfv : Corp-emj AP22 CAMPUS :: Win 10	802.11 7F56 3881 ORnQM2udKK13smu/I2DA== ployee			
jui 4 17:32:1 jui 4 17:32:1	5 121031 < 35533 < d 5 121031 < 3553 < d 5 121031 < 35533 < d 5	DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG>	authmgr authmgr authmgr authmgr authmgr authmgr authmgr authmgr authmgr authmgr authmgr authmgr authmgr authmgr	aaa [rc_ser aaa [rc_ser	ver.c 238 ver.c 238	 NAS-Po NAS-Idi NAS-Idi NAS-Idi Calling- Called-: Service- Framed EAP-Me State: A Aruba-I Aruba-I Aruba-I Aruba-I Aruba-I Messagi 	rt-Id: 0 nttifier: 10, rt-Type: Wi Station-Id: Station-Id: Type: Fram -MTU: 1100 ssage: \002 FMAzwACA Essid-Name .ocation-Id: AP-Group: 0 Device-Type e-Auth: d\4	1.140.101 reless-IEEE 814F0C51 193D12471 red-User 2\011 CAG9gIAfv : Corp-emj AP22 CAMPUS 2: Win 10 166\487\3.	802.11 7F56 ORnQM2udKK13smu/I2DA== ployee 28\679wwx\487'\6422\812P\540\115			
jui 4 17:32:1 jui 4 17:32:1	$5 \ 121031 \ < 5553 \ < 0$ $121031 \ < 5553 \ < 0$	DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG>	authmgr authmgr authmgr authmgr authmgr authmgr authmgr authmgr authmgr authmgr authmgr authmgr authmgr authmgr authmgr authmgr	aaa [rc.ser aaa [rc.ser	ver.c 238 ver.c 238	 NAS-Poe NAS-Ide NAS-Ide NAS-Ide Calling- Called' Service- Framed- Framed- EAP-Me State: A Aruba-I Aruba-I	rt-Id: 0 nttifier: 10. rt-Type: Wi Station-Id: Station-Id: Station-Id: Station-Id: Type: Fram -MTU: 1100 ssage: \000 Ssage: \000 Ssage: \000 Ssage: \000 Device-Type e-Auth: di- cest: Id=22, ntty: server	1.140.101 reless-IEEE 814F0C51 193D1247 ied-User) 2(011 CAG9gIAfv CAG9gIAfv CAG9gIAfv CAG9gIAfv CAG9gIAfv 2 CAMPUS 2: Win 10 166\487\3. server=(nt), IP=	802.11 7F56 3081 ORnQM2udKK13smu/I2DA== ployee 28\679wxx\487'\6422\812P\540\115 dl0.IP=10.254.1.23, server-group=fnulb fd=64			
jui 4 17:32:1 jui 4 17:32:1	5 121031 <3553> d 5 121031 <3553> d 5 121031 <3553> d 5 121031 <3553> d 121031 <35553> d 121031 <35555	DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG>	authmgr authmgr authmgr authmgr authmgr authmgr authmgr authmgr authmgr authmgr authmgr authmgr authmgr authmgr authmgr authmgr	aaa [rc.ser aaa [rc.ser	ver.c 238 ver.c 238	 3] NAS-Po 3] NAS-Ioi 3] NAS-Ioi 3] NAS-Ioi 3] Called 3] Called 3] Framed- 3] Framed- 3] Service- 3] Aruba-I 4] Aruba-I 4] Aruba-I 5] Aruba-I 6] Aruba-I	rt-Id: 0 nttfier: 10. rt-Type: Wi Station-Id: Station-Id: Type: Fram MTU: 1100 ssage: \002 FMAzwACA Ssid-Name Location-Id: AP-Group: (Device-Type e-Auth: d\2 lest: id=22, strue: Server St. id=22, st.	1.140.101 reless-IEEE 814F0C51 193D12471 red-User) 2\011 CAC9gIAfv : Corp-emj AP22 CAMPUS :: Win 10 166\487\3. server=(mi =(nul), IP= : erver=Clea	802.11 8755 3881 ORnQM2udKK13smu/l2DA== ployee 28\679wxx:\487'\6422\812P\540\115 dll, IP=10.254.1.23, server-group=(null) fd=64	Network, fd=64		
$\begin{array}{c} jui \ 4 \ 17, 32, 1 \\ jui \ 4 \ 17, 3$	$\begin{array}{c} 5 & 121031 & < 35535 \\ 5 & 121031 & < 35535 \\ 5 & 121031 & < 35535 \\ 121031 & < 35535 \\ 121031 & < 35535 \\ 121031 & < 35535 \\ 121031 & < 35535 \\ 121031 & < 35535 \\ 121031 & < 35535 \\ 121031 & < 35535 \\ 121031 & < 35535 \\ 121031 & < 35535 \\ 121031 & < 35535 \\ 121031 & < 35535 \\ 121031 & < 35535 \\ 121031 & < 35535 \\ 121031 & < 35535 \\ 121031 & < 35535 \\ 121031 & < 35535 \\ 121031 & < 35535 \\ 121031 & < 35535 \\ 121031 & < 35535 \\ 121031 & < 35535 \\ 121031 & < 35535 \\ 121031 & < 35535 \\ 121031 & < 35535 \\ 121031 & < 35535 \\ 121031 & < 35535 \\ 121031 & < 35535 \\ 121031 & < 35535 \\ 121031 & < 35535 \\ 121031 & < 35535 \\ 121031 & < 35535 \\ 121031 & < 35535 \\ 121031 & < 35535 \\ 121031 & < 35535 \\ 121031 & < 35535 \\ 121031 & < 35535 \\ 121031 & < 35535 \\ 121031 & < 35535 \\ 121031 & < 35535 \\ 121031 & < 35535 \\ 121031 & < 35535 \\ 121031 & < 35535 \\ 121031 & < 35535 \\ 121031 & < 35535 \\ 121031 & < 35535 \\ 121031 & < 35535 \\ 121031 & < 35535 \\ 121031 & < 35535 \\ 121031 & < 35535 \\ 121031 & < 35535 \\ 121031 & < 35535 \\ 121031 & < 35535 \\ 121031 & < 35535 \\ 121031 & < 35535 \\ 121031 & < 35535 \\ 121031 & < 35535 \\ 121031 & < 35535 \\ 121031 & < 35535 \\ 121031 & < 35535 \\ 121031 & < 35535 \\ 121031 & < 35535 \\ 121031 & < 35535 \\ 121031 & < 35535 \\ 121031 & < 35535 \\ 121031 & < 35535 \\ 121031 & < 35535 \\ 121031 & < 35535 \\ 121031 & < 35535 \\ 121031 & < 35535 \\ 121031 & < 35535 \\ 121031 & < 35535 \\ 121031 & < 35535 \\ 121031 & < 35535 \\ 121031 & < 35535 \\ 121031 & < 35535 \\ 121031 & < 35535 \\ 121031 & < 35535 \\ 121031 & < 35535 \\ 121031 & < 35535 \\ 121031 & < 35535 \\ 121031 & < 35535 \\ 121031 & < 35535 \\ 121031 & < 35535 \\ 1310101010101010101010101010$	DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG>	authmgr authmgr authmgr authmgr authmgr authmgr authmgr authmgr authmgr authmgr authmgr authmgr authmgr authmgr authmgr authmgr authmgr authmgr authmgr authmgr authmgr authmgr authmgr	aaa [rc.ser aaa [rc.ser	ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238	 NAS-Po NAS-Idi NAS-Idi NAS-Idi Calling- Calling- Service- Framed EAP-Me State: A Aruba-I Aruba-I Aruba-I Aruba-I Aruba-I Aruba-I Messagi Find Reque Authentica Current e Cel Reque: Authentica RADIUS RE 	rt-Id: 0 entifier: 10. rt-Type: Wi Station-Id: Type: Fram -MTU: 1100 Ssage: \000 FMA2wACA Ssid-Name cocation-Id: AP-Group: (i Device-Typ Device-Typ Device-Typ e-Auth: dl/4 esst: Id=22, st tion Succes SPONSE ATT	1.140.101 reless-IEEE 814F0C51 193D12471 ed-User 2/011 CAG9gIAfv : Corp-emj AP22 2AMPUS e: Win 10 IG6\487\3: server=(ni r=(null), IP= erver=Clea sful	802.11 7F56 3081 ORnQM2udKK13smu/I2DA== ployee 28\679wxx\487'\6422\812P\540\115 dl0.IP=10.254.1.23, server-group=fnulb fd=64	Network, fd=64		
jui 4 17:32:1 jui 4 17:32:1	$\begin{array}{c} 5 \ 121031 \ < 3553> < d\\ 121031 \ < 3553> < d\\$	DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG>	authmgr authmgr authmgr authmgr authmgr authmgr authmgr authmgr authmgr authmgr authmgr authmgr authmgr authmgr authmgr authmgr authmgr authmgr authmgr authmgr authmgr authmgr	aaa [rc.ser aaa [rc.ser] aaa [rc.ser] aaa [rc.ser] aaa [rc.ser] aaa [rc.ser] aaa [rc.ser] aaa [rc.ser] aaa [rc.ser] aaa [rc.ser] aaa [rc.ser]	ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.	 NAS-Po NAS-Po NAS-Idi NAS-Idi NAS-Po Called-: Service Framed EAP-Me Aruba-1 Aruba-1 Aruba-1 Aruba-1 Aruba-1 Aruba-1 Aruba-1 Aruba-1 Messag Find Requ Current e Del Reque Authentica RADIUS RE Filter-Id: I Filter-Id: I 	rt-ld: 0 entifier: 10, rt-Type: Wi Station-ld: Type: Fram -MTU: 1100 Ssage: \000 FMAzwACA Ssid-Name .ocation-ld Ssid-Name .ocation-ld Ssid-Name .ocation-ld Sevice-Type e-Auth: d\2 est: id=22, s st: id=22, s st: id=22, s st: id=22, s t: id=22, s t	1.140.101 reless-IEEE 814F0C51 193D12471 ed-User 2\011 CAC9gIAfv COGP-em 2\2011 CAG9gIAfv Corp-em 4P22 CAMPUS 2: Win 10 166(487)3 server=(ni =(null), IP erver=Clea sful RIBUTES:	802.11 7756 3881 ORnQM2udKK13smu/I2DA== ployee 28\679wvx\487'\6422\812P\540\115 10, JP=10.254.1.23, server-group=(null) fd=64 10.254.1.23, server-group=(null) fd=64 Pfass.23, JP=10.254.1.23, server-group=Corp-			(5.4)2
jui 4 17.32.1 jui 4 17.32.1	$\begin{array}{c} 5 \ 121031 \ < 3553> < d\\ 121031 \ < 3553> < d\\$	DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG>	authmgr authmgr authmgr authmgr authmgr authmgr authmgr authmgr authmgr authmgr authmgr authmgr authmgr authmgr authmgr authmgr authmgr authmgr authmgr authmgr authmgr authmgr authmgr authmgr authmgr authmgr authmgr authmgr authmgr authmgr authmgr authmgr	aaa [rc.ser aaa [rc.ser] aaa [rc.ser] aaa [rc.ser] aaa [rc.ser] aaa [rc.ser] aaa [rc.ser] aaa [rc.ser] aaa [rc.ser] aaa [rc.ser]	ver.c 238 ver.c 248 ver.c 243 ver.c 238 ver.c 248 ver.c	 NAS-Po NAS-Po NAS-Idi NAS-Idi NAS-Idi NAS-Po Called	rt-ld: 0 entifier: 10. Station-ld: Station-ld: Station-ld: Type: Fram -MTU: 1100 Station-ld: Station-ld: Station-ld: AP-Group: (0 Device-Type e-Auth: d/4 eest: Id=22, st: Id=22, st: Id=22, SPONSE AT: t-role MS-MPPE:	1.140.101 reless-IEEE 814F0C51 193D12471 ed-User 2\011 CAC9gIAfv COGP-em 2\2011 CAG9gIAfv Corp-em 4P22 CAMPUS 2: Win 10 166(487)3 server=(ni =(null), IP erver=Clea sful RIBUTES:	802.11 7F56 3081 ORnQM2udKK13smu/I2DA== ployee 28\679wxx\487'\6422\812P\540\115 dl0.IP=10.254.1.23, server-group=fnulb fd=64		57\2257\843F\42	65<\2
$\begin{array}{c} $	$\begin{array}{c} 5 \ 121031 \ < 3553 > < \\ 5 \ 121031 \ < 3553 > < \\ 121031 \ < 3553 > < \\ 121031 \ < 3553 > < \\ 121031 \ < 3553 > < \\ 121031 \ < 3553 > < \\ 121031 \ < 3553 > < \\ 121031 \ < 3553 > < \\ 121031 \ < 3553 > < \\ 121031 \ < 3553 > < \\ 121031 \ < 3553 > < \\ 121031 \ < 3553 > < \\ 121031 \ < 3553 > < \\ 121031 \ < 3553 > < \\ 121031 \ < 3553 > < \\ 121031 \ < 3553 > < \\ 121031 \ < 3553 > < \\ 121031 \ < 3553 > < \\ 121031 \ < 3553 > < \\ 121031 \ < 3553 > < \\ 121031 \ < 3553 > < \\ 121031 \ < 3553 > < \\ 121031 \ < 3553 > < \\ 121031 \ < 3553 > < \\ 121031 \ < 3553 > < \\ 121031 \ < 3553 > < \\ 121031 \ < 3553 > < \\ 121031 \ < 3553 > < \\ 121031 \ < 3553 > < \\ 121031 \ < 3553 > < \\ 121031 \ < 3553 > < \\ 121031 \ < 3553 > < \\ 121031 \ < 3553 > < \\ 121031 \ < 3553 > < \\ 121031 \ < 3553 > < \\ 121031 \ < 3553 > < \\ 121031 \ < 3553 > < \\ 121031 \ < 3553 > < \\ 121031 \ < 3553 > < \\ 121031 \ < 3553 > < \\ 121031 \ < 3553 > < \\ 121031 \ < 3553 > < \\ 121031 \ < 3553 > < \\ 121031 \ < 3553 > < \\ 121031 \ < 3553 > < \\ 121031 \ < 3553 > < \\ 121031 \ < 3553 > < \\ 121031 \ < 3553 > < \\ 121031 \ < 3553 > < \\ 121031 \ < 3553 > < \\ 121031 \ < 3553 > < \\ 121031 \ < 3553 > < \\ 121031 \ < 3553 > < \\ 121031 \ < 3553 > < \\ 121031 \ < 3553 > < \\ 121031 \ < 3553 > < \\ 121031 \ < 3553 > < \\ 121031 \ < 3553 > < \\ 121031 \ < 3553 \ < \\ 121031 \ < 3553 \ < \\ 121031 \ < 3553 \ < \\ 121031 \ < 3553 \ < \\ 121031 \ < 3553 \ < \\ 121031 \ < 3553 \ < \\ 121031 \ < 3553 \ < \\ 121031 \ < 3553 \ < \\ 121031 \ < 3553 \ < \\ 121031 \ < 3553 \ < \\ 121031 \ < 3553 \ < \\ 121031 \ < 3553 \ < \\ 121031 \ < 3553 \ < \\ 121031 \ < 3553 \ < \\ 121031 \ < 3553 \ < \\ 121031 \ < 3553 \ < \\ 121031 \ < 3553 \ < \\ 121031 \ < 3553 \ < \\ 121031 \ < 3553 \ < \\ 121031 \ < 3553 \ < \\ 11001 \ < 3553 \ < \\ 11001 \ < \\ 11001 \ < \\ 11001 \ < \\ 11001 \ < \\ 11001 \ < \\ 11001 \ < \\ 11001 \ < \\ 11001 \ < \\ 11001 \ < \\ 11001 \ < \\ 11001 \ < \\ 11001 \ < \\ 11001 \ < \\ 11001 \ < \\ 11001 \ < \\ 11001 \ < \\ 11001 \ < \\ 11001 \ < \\ 11001 \ < \\ 11001 \ < \\ 11001 \ < \\ 11001 \ < \\ 11001 \ < \\ 11001 \ < \\ 11001 $	DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG>	authmgri authmgri authmgri authmgri authmgri authmgri authmgri authmgri authmgri authmgri authmgri authmgri authmgri authmgri authmgri authmgri authmgri authmgri authmgri authmgri authmgri authmgri authmgri authmgri authmgri authmgri authmgri authmgri authmgri authmgri authmgri authmgri authmgri authmgri authmgri authmgri authmgri authmgri authmgri authmgri	aaa [rc.set aaa [rc.set] aaa [rc.set]	ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.245 .c.1245] .c.1245]	 NAS-P0 NAS-b0 NAS-100 Called-' Calling Called-' Service- Framed Famed Famed- Aruba-1 Aubentica RADIUS RE Filter-1d. I (Microsoft (Microsoft (Microsoft (Microsoft A)) Airuba-1 Airuba-1 Airuba-1 Aubentica Aubenti	rt-ld: 0 entifier: 10. station-ld: Station-ld: Station-ld: Station-ld: Type: Fram- MTU: 1100 ssage: \000 FMA2wACA Ssid-Name o.cation-ld RP-Group: C Device-Typp e-Auth: d\4 BP-Group: C Still d=22, s tion Succes SPONSE AT t-role MS-MPPE- \480	1.140.101 reless-IEEE 814F0C51 193D12471 ed-User 2) 2) 2) 2) 2) 2) 2) 2) 2) 2) 2) 2) 2)	802.11 7756 3881 ORnQM2udKK13smu/I2DA== ployee 28\679wvx\487'\6422\812P\540\115 10, JP=10.254.1.23, server-group=(null) fd=64 10.254.1.23, server-group=(null) fd=64 Pfass.23, JP=10.254.1.23, server-group=Corp-	\302\215\237^"\8		
$\begin{array}{c} $	$\begin{array}{c} 5 & 121031 & <3553 > < \\ 5 & 121031 & <3553 > < \\ 121031 & <3553 > < \\ 121031 & <3553 > < \\ 121031 & <3553 > < \\ 121031 & <3553 > < \\ 121031 & <3553 > < \\ 121031 & <3553 > < \\ 121031 & <3553 > < \\ 121031 & <3553 > < \\ 121031 & <3553 > < \\ 121031 & <3553 > < \\ 121031 & <3553 > < \\ 121031 & <3553 > < \\ 121031 & <3553 > < \\ 121031 & <3553 > < \\ 121031 & <3553 > < \\ 121031 & <3553 > < \\ 121031 & <3553 > < \\ 121031 & <3553 > < \\ 121031 & <3553 > < \\ 121031 & <3553 > < \\ 121031 & <3553 > < \\ 121031 & <3553 > < \\ 121031 & <3553 > < \\ 121031 & <3553 > < \\ 121031 & <3553 > < \\ 121031 & <3553 > < \\ 121031 & <3553 > < \\ 121031 & <3553 > < \\ 121031 & <3553 > < \\ 121031 & <3553 > < \\ 121031 & <3553 > < \\ 121031 & <3553 > < \\ 121031 & <3553 > < \\ 121031 & <3553 > < \\ 121031 & <3553 > < \\ 121031 & <3553 > < \\ 121031 & <3553 > < \\ 121031 & <3553 > < \\ 121031 & <3553 > < \\ 121031 & <3553 > < \\ 121031 & <3553 > < \\ 121031 & <3553 > < \\ 121031 & <3553 > < \\ 121031 & <3553 > < \\ 121031 & <3553 > < \\ 121031 & <3553 > < \\ 121031 & <3553 > < \\ 121031 & <3553 > < \\ 121031 & <3553 > < \\ 121031 & <3553 > < \\ 121031 & <3553 > < \\ 121031 & <3553 > < \\ 121031 & <3553 > < \\ 121031 & <3553 > < \\ 121031 & <3553 > < \\ 121031 & <3553 > < \\ 121031 & <3553 > < \\ 121031 & <3553 > < \\ 121031 & <3553 > < \\ 121031 & <3553 > < \\ 121031 & <3553 > < \\ 121031 & <3553 > < \\ 121031 & <3553 > < \\ 121031 & <3553 > < \\ 121031 & <3553 > < \\ 121031 & <3553 > < \\ 121031 & <3553 > < \\ 121031 & <3553 > < \\ 121031 & <3553 > < \\ 121031 & <3553 > < \\ 121031 & <3553 > < \\ 121031 & <3553 > < \\ 121031 & <3553 > < \\ 121031 & <3553 > < \\ 121031 & <3553 > < \\ 121031 & <3553 > < \\ 121031 & <3553 > < \\ 121031 & <3553 > < \\ 121031 & <3553 > < \\ 121031 & <3553 > < \\ 121031 & <3553 > < \\ 121031 & <3553 > < \\ 121031 & <3553 > < \\ 121031 & <3553 > < \\ 121031 & <3553 > < \\ 121031 & <3553 > < \\ 121031 & <3553 > < \\ 121031 & <3553 > < \\ 121031 & <3553 > < \\ 121031 & <3553 > < \\ 121031 & <3553 > < \\ 121031 & <3553 > < \\ 121031 & <3553 > < \\ 121031 & <3553 > < \\ 121031 & <3553 $	DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG>	authmgri aut	aaa (rc.ser aaa) (rc.ser) aaa) (rc.ser aaa) (rc.ser aaa) (rc.ser) aaa) (rc.ser aaa) (rc.ser) aaa) (rc.ser) aaa) (rc.ser) aaa) (rc.ser) aaa) (rc.ser) aaa) (rc.ser) aaa) (rc.ser) aaa) (rc.ser) aaa) (rc.ser)	ver.c 238 ver.c 248 ver.c 245 ver.c 1245 ver.c 1245 ver.c 1245 ver.c 1245	 NAS-P0 NAS-b0 NAS-104 NAS-104 Called-' Service- Framed Famed FAP-Me Aruba-1 	rt-ld: 0 nttfier: 10. rt-Type: Wi Station-ld: Station-ld: Station-ld: Station-ld: Station-ld: Station-ld: Station-ld: Station-ld: NTU: 1100 Station-ld: Normality: Station-ld: Normality: Station-ld: Normality: Station-ld: Normality: Station-ld: Normality: Norma	1.140.101 reless-IEEE 814F0C51 93D12471 ed-User 0.01 2.011 CAC591AfX COTP-ent CAC591AFX COTP-ent CAC591AFX COTP-ent CAC591AFX COTP-ent CAC591AFX COTP-ent CAC591AFX COTP-ent CAC591AFX COTP-ent CAC591AFX COTP-ent CAC591AFX COTP-ent CAC591AFX COTP-ent CAC591AFX COTP-ent CAC591AFX COTP-ent CAC591AFX COTP-ent CAC591AFX COTP-ent CAC591AFX COTP-ent CAC591AFX COTP-ent CAC591AFX COTP-ent CAC591AFX COTP-ent CAC591AFX COTP-ent CAC591AFX COTP-ent CAC591AFX COTP-ent CAC591AFX COTP-ent CAC591AFX COTP-ent CAC591AFX COTP-ent CAC591AFX COTP-ent CAC591AFX COTP-ent CAC591AFX COTP-ent CAC591AFX COTP-ent CAC591AFX C	802.11 7756 2081 28\679wx:\487'\6422\812P\540\115 dlb, IP=10.254.1.23, server-group=fnulb fd=64 1P.0254.1.23, server-group=inulb fd=64 1Pass.23, IP=10.254.1.23, server-group=Corp- \555\554\801\861\353[1*;\877g\$\574\856u \456\311\781\648\789I\549\K\950\345\36	\302\215\237^"\8		
$\begin{array}{c} u + 1, 7 + 32, 1 \\ u + 1, 1, 2 + 1, 1 \\ u + 1, 1, 2 + 1, 1 \\ u + 1, 1, 2 + 1, 1 \\ u + 1, 1, 2 + 1, 1 \\ u + 1, 1, 2 + 1, 1 \\ u + 1, 1, 2 + 1, 1 \\ u + 1, 1, 2 + 1, 1 \\ u + 1, 1, 2 + 1, 1 \\ u + 1, 1, 1 \\ u + 1, 1, 2 + 1, 1 \\ u + 1, 1 \\ u + 1, 1, 1 \\ $	$\begin{array}{c} 5 & 121031 & < 3553 > < \\ 5 & 121031 & < 3553 > < \\ 5 & 121031 & < 3553 > < \\ 121031 & < 3553 > < \\ 121031 & < 3553 > < \\ 121031 & < 3553 > < \\ 121031 & < 3553 > < \\ 121031 & < 3553 > < \\ 121031 & < 3553 > < \\ 121031 & < 3553 > < \\ 121031 & < 3553 > < \\ 121031 & < 3553 > < \\ 121031 & < 3553 > < \\ 121031 & < 3553 > < \\ 121031 & < 3553 > < \\ 121031 & < 3553 > < \\ 121031 & < 3553 > < \\ 121031 & < 3553 > < \\ 121031 & < 3553 > < \\ 121031 & < 3553 > < \\ 121031 & < 3553 > < \\ 121031 & < 3553 > < \\ 121031 & < 3553 > < \\ 121031 & < 3553 > < \\ 121031 & < 3553 > < \\ 121031 & < 3553 > < \\ 121031 & < 3553 > < \\ 121031 & < 3553 > < \\ 121031 & < 3553 > < \\ 121031 & < 3553 > < \\ 121031 & < 3553 > < \\ 121031 & < 3553 > < \\ 121031 & < 3553 > < \\ 121031 & < 3553 > < \\ 121031 & < 3553 > < \\ 121031 & < 3553 > < \\ 121031 & < 3553 > < \\ 121031 & < 3553 > < \\ 121031 & < 3553 > < \\ 121031 & < 3553 > < \\ 121031 & < 3553 > < \\ 121031 & < 3553 > < \\ 121031 & < 3553 > < \\ 121031 & < 3553 > < \\ 121031 & < 3553 > < \\ 121031 & < 3553 > < \\ 121031 & < 3553 > < \\ 121031 & < 3553 > < \\ 121031 & < 3553 > < \\ 121031 & < 3553 > < \\ 121031 & < 3553 > < \\ 121031 & < 3553 > < \\ 121031 & < 3553 > < \\ 121031 & < 3553 > < \\ 121031 & < 3553 > < \\ 121031 & < 3553 > < \\ 121031 & < 3553 > < \\ 121031 & < 3553 > < \\ 121031 & < 3553 > < \\ 121031 & < 3553 > < \\ 121031 & < 3553 > < \\ 1310 & & \\ 1310 & & \\ 1310 & & \\ 1310 & & \\ 1310 & & \\ 1310 & & \\ 1310 & & \\ 1310 & & \\ 1310 & & \\ 1310 & & \\ 1310 & & \\ 1310 & & \\ 1310 & & \\ 1310 & & \\ 1310 & & \\ 1310 & & \\ 1310 & & \\ 1310 & & \\ 1410 & & \\ 1410 & & \\ 1410 & & \\ 1410 & & \\ 1410 & & \\ 1410 & & \\ 1410 & & \\ 1410 & & \\ 1410 & & \\ 1410 & & \\ 1410 & & \\ 1410 & & \\ 1410 & & \\ 1410 & & \\ 1410 & & \\ 1410 & & \\ 1410 & & \\ 1410 & & \\ 1410 & & \\ 1410 & & \\ 1410 & & \\ 1410 & & \\ 1410 & & \\ 1410 & & $	DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG>	authmgri aut	aaa (rc.ser aaa) (rc.ser) aaa) (rc.ser)	ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.248 ver.c.248 ver.c.248 ver.c.248 ver.c.248 ver.c.248 ver.c.248 ver.c.248 ver.c.248 ver.c.248 ver.c.248 ver.c.248 ver.c.248 ver.c.248 ver.c.248 ver.c.248 ver.c.248 ver.c.248 ver.c.248 ver.c.248 ver.c.248 ver.c.248 ver.c.248 ver.c.248 ver.c.248 ver.c.248 ver.c.248 ver.c.248 ver.c.248 ver.c.248 ver.c.248 ver.c.248 ver.c.248 ver.c.248 ver.c.248 ver.c.248 ver.c.248 ver.c.248 ver.c.248 ver.c.248 ver.c.248 ver.c.248 ver.c.248 ver.c.248 ver.c.248 ver.c.248 ver.c.248 ver.c.248 ver.c.248 ver.c.248 ver.c.248 ver.c.248 ver.c.248 ver.c.248 ver.c.248 ver.c.248 ver.c.248 ver.c.248 ver.c.248 ver.c.248 ver.c.248 ver.c.248 ver.c.248 ver.c.248 ver.c.248 ver.c.248 ver.c.248 ver.c.248 ver.c.248 ver.c.248 ver.c.248 ver.c.248 ver.c.248 ver.c.248 ver.c.	 NAS-P0 NAS-b0 NAS-104 NAS-104 Calling-1 Calling-1 Called-1 Service-3 Service-3 Service-3 Service-3 Aruba-1 Aruba-1 Aruba-1 Aruba-1 Aruba-1 Aruba-1 Aruba-2 Aruba-1 Aruba-1 Aruba-2 Aruba-2 Aruba-1 Aruba-2 Aruba-1 Aruba-1 Aruba-1 Aruba-1 Aruba-2 Aruba-2 Aruba-3 Aruba-1 Aruba-3 Aruba-1 Aruba-2 Aruba-4 Aruba-	rt-ld: 0 nttlfier: 10. station-ld: Station-ld: Station-ld: Type: Fram MTU: 1106 ssage: 1000 ssage: 1000 socation-ld AP-Group: (Sector) sector)	1.140.101 reless-IEEE 814F0C51 93D12471 ed-User 0.01 2.011 CAC591AfX COTP-ent CAC591AFX COTP-ent CAC591AFX COTP-ent CAC591AFX COTP-ent CAC591AFX COTP-ent CAC591AFX COTP-ent CAC591AFX COTP-ent CAC591AFX COTP-ent CAC591AFX COTP-ent CAC591AFX COTP-ent CAC591AFX COTP-ent CAC591AFX COTP-ent CAC591AFX COTP-ent CAC591AFX COTP-ent CAC591AFX COTP-ent CAC591AFX COTP-ent CAC591AFX COTP-ent CAC591AFX COTP-ent CAC591AFX COTP-ent CAC591AFX COTP-ent CAC591AFX COTP-ent CAC591AFX COTP-ent CAC591AFX COTP-ent CAC591AFX COTP-ent CAC591AFX COTP-ent CAC591AFX COTP-ent CAC591AFX COTP-ent CAC591AFX COTP-ent CAC591AFX C	802.11 8755 881 ORtnQM2udKK13smu/I2DA== ployee 28\679wxx\487*\6422\812P\540\115 ally, IP=10.254.1.23, server-group=(null) fd=64 10.254.1.23, server-group=(null) fd=64 Pfass.23, IP=10.254.1.23, server-group=Corp- fss5\554\801\861\353[1*;\877g\$\574\856u	\302\215\237^"\8		
$\begin{array}{c} u + 1, 7 + 2; 1; \\ u + 1, 1, 2; 1; \\ u +$	$\begin{array}{c} 5 & 121031 & <3553 > < \\ 5 & 121031 & <3553 > < \\ 121031 & <3553 > < \\ 121031 & <3553 > < \\ 121031 & <3553 > < \\ 121031 & <3553 > < \\ 121031 & <3553 > < \\ 121031 & <3553 > < \\ 121031 & <3553 > < \\ 121031 & <3553 > < \\ 121031 & <3553 > < \\ 121031 & <3553 > < \\ 121031 & <3553 > < \\ 121031 & <3553 > < \\ 121031 & <3553 > < \\ 121031 & <3553 > < \\ 121031 & <3553 > < \\ 121031 & <3553 > < \\ 121031 & <3553 > < \\ 121031 & <3553 > < \\ 121031 & <3553 > < \\ 121031 & <3553 > < \\ 121031 & <3553 > < \\ 121031 & <3553 > < \\ 121031 & <3553 > < \\ 121031 & <3553 > < \\ 121031 & <3553 > < \\ 121031 & <3553 > < \\ 121031 & <3553 > < \\ 121031 & <3553 > < \\ 121031 & <3553 > < \\ 121031 & <3553 > < \\ 121031 & <3553 > < \\ 121031 & <3553 > < \\ 121031 & <3553 > < \\ 121031 & <3553 > < \\ 121031 & <3553 > < \\ 121031 & <3553 > < \\ 121031 & <3553 > < \\ 121031 & <3553 > < \\ 121031 & <3553 > < \\ 121031 & <3553 > < \\ 121031 & <3553 > < \\ 121031 & <3553 > < \\ 121031 & <3553 > < \\ 121031 & <3553 > < \\ 121031 & <3553 > < \\ 121031 & <3553 > < \\ 121031 & <3553 > < \\ 121031 & <3553 > < \\ 121031 & <3553 > < \\ 121031 & <3553 > < \\ 121031 & <3553 > < \\ 121031 & <3553 > < \\ 121031 & <3553 > < \\ 121031 & <3553 > < \\ 121031 & <3553 > < \\ 121031 & <3553 > < \\ 121031 & <3553 > < \\ 121031 & <3553 > < \\ 121031 & <3553 > < \\ 121031 & <3553 > < \\ 121031 & <3553 > < \\ 121031 & <3553 > < \\ 121031 & <3553 > < \\ 1310 & <5555 > < \\ 1310 & <5555 > < \\ 1310 & <5555 > < \\ 1310 & <5555 > < \\ 1310 & <5555 > < \\ 1310 & <5555 > < \\ 1310 & <5555 > < \\ 1310 & <5555 > < \\ 1310 & <5555 > < \\ 1310 & <5555 > < \\ 1310 & <5555 > < \\ 1310 & <5555 > < \\ 1310 & <5555 > < \\ 1310 & <5555 > < \\ 1310 & <5555 > < \\ 1310 & <5555 > < \\ 1310 & <5555 > < \\ 1310 & <5555 > < \\ 1310 & <5555 > < \\ 1310 & <5555 > < \\ 1310 & <555555 > < \\ 1310 $	DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG>	authmgri authmgri authmgri authmgri authmgri authmgri authmgri authmgri authmgri authmgri authmgri authmgri authmgri authmgri authmgri authmgri authmgri authmgri authmgri authmgri authmgri authmgri authmgri authmgri authmgri authmgri authmgri authmgri authmgri authmgri authmgri authmgri authmgri authmgri authmgri authmgri authmgri authmgri authmgri authmgri authmgri authmgri	inaa [rc_ser aaaa [rc_ser <td>ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.243 ver.c.245 .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245]</td> <td> NAS-Po NAS-ba NAS-ba NAS-ba Calling Calling Called Service- Framed State: A Aruba-1 Aruba-1 Aruba-1 Aruba-1 Aruba-1 Aruba-1 Aruba-1 Aruba-1 Aruba-2 Aruba-1 Aruba-1 Aruba-1 Aruba-1 Bessage Hind Reque Aruba-1 Microsoft Microsoft O8I Message-A User-Nam </td> <td>rt-ld: 0 rtT-ppe: Wi Station-ld: Type: Frain MTU: 1100 Stage: \000 FMAzwACA Ssage: \000 FMAzwACA Ssage: \000 FMAzwACA Ssage: \000 FMAzwACA Stage: \000 Stage: \000 MS-MPPE: \MS-MPPE: \MS-MPE \M</td> <td>1.140.101 reless-IEEE 814F0C51 93D12471 ed-User 2.011 CAC591AfX c: Corp-ent CAC591AfX c: Corp-ent 6614871 Server=(int renull), ip- rerver=(lea sful rRIBUTES: </td> <td>802.11 7755 2081 ORnQM2udKK13smu/I2DA== ployee 28\679wxx:\487'\6422'\612P\540\115 allb, IP=10.254.1.23, server-group=(null) fd=64 10.254.1.23, server-group=(null) fd=64 10.255\554\801\861\353[1*.\877g\$\574\856u \456\311781\648\789\\549\K\950\345\36 111\555\871\456t\478\119\752(\723\490</td> <td>\302\215\237^"\8</td> <td></td> <td></td>	ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.243 ver.c.245 .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245]	 NAS-Po NAS-ba NAS-ba NAS-ba Calling Calling Called Service- Framed State: A Aruba-1 Aruba-1 Aruba-1 Aruba-1 Aruba-1 Aruba-1 Aruba-1 Aruba-1 Aruba-2 Aruba-1 Aruba-1 Aruba-1 Aruba-1 Bessage Hind Reque Aruba-1 Microsoft Microsoft O8I Message-A User-Nam 	rt-ld: 0 rtT-ppe: Wi Station-ld: Type: Frain MTU: 1100 Stage: \000 FMAzwACA Ssage: \000 FMAzwACA Ssage: \000 FMAzwACA Ssage: \000 FMAzwACA Stage: \000 Stage: \000 MS-MPPE: \MS-MPPE: \MS-MPE \MS-MPE \MS-MPE \MS-MPE \MS-MPE \MS-MPE \MS-MPE \MS-MPE \MS-MPE \MS-MPE \MS-MPE \MS-MPE \MS-MPE \MS-MPE \MS-MPE \MS-MPE \MS-MPE \MS-MPE \MS-MPE \MS-MPE \MS-MPE \MS-MPE \MS-MPE \MS-MPE \MS-MPE \MS-MPE \MS-MPE \MS-MPE \MS-MPE \MS-MPE \MS-MPE \MS-MPE \MS-MPE \MS-MPE \MS-MPE \MS-MPE \MS-MPE \MS-MPE \MS-MPE \MS-MPE \MS-MPE \MS-MPE \MS-MPE \MS-MPE \MS-MPE \MS-MPE \MS-MPE \MS-MPE \MS-MPE \MS-MPE \MS-MPE \MS-MPE \MS-MPE \MS-MPE \MS-MPE \MS-MPE \MS-MPE \MS-MPE \MS-MPE \MS-MPE \MS-MPE \MS-MPE \MS-MPE \MS-MPE \MS-MPE \MS-MPE \MS-MPE \MS-MPE \MS-MPE \MS-MPE \MS-MPE \MS-MPE \MS-MPE \MS-MPE \MS-MPE \MS-MPE \MS-MPE \MS-MPE \MS-MPE \MS-MPE \MS-MPE \MS-MPE \MS-MPE \MS-MPE \MS-MPE \MS-MPE \MS-MPE \MS-MPE \MS-MPE \MS-MPE \MS-MPE \MS-MPE \MS-MPE \MS-MPE \MS-MPE \MS-MPE \MS-MPE \MS-MPE \MS-MPE \MS-MPE \MS-MPE \MS-MPE \MS-MPE \MS-MPE \MS-MPE \MS-MPE \MS-MPE \MS-MPE \MS-MPE \MS-MPE \MS-MPE \MS-MPE \MS-MPE \MS-MPE \MS-MPE \MS-MPE \MS-MPE \MS-MPE \MS-MPE \MS-MPE \MS-MPE \MS-MPE \MS-MPE \MS-MPE \MS-MPE \MS-MPE \MS-MPE \MS-MPE \MS-MPE \MS-MPE \MS-MPE \MS-MPE \MS-MPE \MS-MPE \MS-MPE \MS-MPE \MS-MPE \MS-MPE \MS-MPE \MS-MPE \MS-MPE \MS-MPE \MS-MPE \MS-MPE \MS-MPE \MS-MPE \MS-MPE \MS-MPE \MS-MPE \MS-MPE \MS-MPE \MS-MPE \MS-MPE \MS-MPE \MS-MPE \MS-MPE \MS-MPE \MS-MPE \MS-MPE \MS-MPE \MS-MPE \MS-MPE \MS-MPE \MS-MPE \MS-MPE \MS-MPE \MS-MPE \MS-MPE \MS-MPE \MS-MPE \MS-MPE \MS-MPE \MS-MPE \MS-MPE \MS-MPE \MS-MPE \MS-MPE \MS-MPE \MS-MPE \MS-MPE \MS-MPE \MS-MPE \MS-MPE \MS-MPE \MS-MPE \MS-MPE \MS-MPE \MS-MPE \MS-MPE \MS-MPE \MS-MPE \MS-MPE \MS-MPE \MS-MPE \MS-MPE \MS-MPE \MS-MPE \MS-MPE \MS-MPE \MS-MPE \MS-MPE \MS-MPE \MS-MPE \MS-MPE \MS-MPE \M	1.140.101 reless-IEEE 814F0C51 93D12471 ed-User 2.011 CAC591AfX c: Corp-ent CAC591AfX c: Corp-ent 6614871 Server=(int renull), ip- rerver=(lea sful rRIBUTES: 	802.11 7755 2081 ORnQM2udKK13smu/I2DA== ployee 28\679wxx:\487'\6422'\612P\540\115 allb, IP=10.254.1.23, server-group=(null) fd=64 10.254.1.23, server-group=(null) fd=64 10.255\554\801\861\353[1*.\877g\$\574\856u \456\311781\648\789\\549\K\950\345\36 111\555\871\456t\478\119\752(\723\490	\302\215\237^"\8		
$\begin{array}{c} u = 1, 7-2; 1; \\ u = 1, 7-2; 1; \\ $	$\begin{array}{c} 5 \ 121031 : < 3553 > < < \\ 5 \ 121031 : < 3553 > < < \\ 5 \ 121031 : < 3553 > < < \\ 121031 : < 3553 > < < \\ 121031 : < 3553 > < < \\ 121031 : < 3553 > < < \\ 121031 : < 3553 > < < \\ 121031 : < 3553 > < < \\ 121031 : < 3553 > < < \\ 121031 : < 3553 > < < \\ 121031 : < 3553 > < < \\ 121031 : < 3553 > < < \\ 121031 : < 3553 > < < \\ 121031 : < 3553 > < < \\ 121031 : < 3553 > < < \\ 121031 : < 3553 > < < \\ 121031 : < 3553 > < < \\ 121031 : < 3553 > < < \\ 121031 : < 3553 > < < \\ 121031 : < 3553 > < < \\ 121031 : < 3553 > < < \\ 121031 : < 3553 > < < \\ 121031 : < 3553 > < < \\ 121031 : < 3553 > < < \\ 121031 : < 3553 > < < \\ 121031 : < 3553 > < < \\ 121031 : < 3553 > < < < > \\ 121031 : < 3553 > < < < > \\ 121031 : < 3553 > < < < > \\ 121031 : < 3553 > < < < > \\ 121031 : < 3553 > < < < > \\ 121031 : < 3553 > < < > \\ 121031 : < 3553 > < < > \\ 121031 : < 3555 : < < > \\ 121031 : < 3555 : < < > \\ 121031 : < 3555 : < < > \\ 121031 : < 3555 : < < > \\ 121031 : < 3555 : < < > \\ 121031 : < 3555 : < < > \\ 121031 : < 3555 : < < > \\ 121031 : < 3555 : < < > \\ 121031 : < 3555 : < < > \\ 121031 : < 3555 : < < > \\ 121031 : < 3555 : < < > \\ 121031 : < 3555 : < < > \\ 121031 : < 3555 : < < > \\ 121031 : < 3555 : < < > \\ 121031 : < 3555 : < < > \\ 121031 : < 3555 : < < > \\ 121031 : < 3555 : < < > \\ 121031 : < 3555 : < < > \\ 121031 : < 3555 : < < > \\ 121031 : < 3555 : < < > \\ 121031 : < 3555 : < < > \\ 121031 : < 3555 : < < > \\ 121031 : < 3555 : < < > \\ 121031 : < 3555 : < < > \\ 121031 : < 3555 : < < > \\ 121031 : < 3555 : < < > \\ 121031 : < 3555 : < < < > \\ 121031 : < 3555 : < < > \\ 121031 : < 3555 : < < > \\ 121031 : < 3555 : < < > \\ 121031 : < 3555 : < < > \\ 121031 : < 3555 : < < > \\ 121031 : < 3555 : < < > \\ 121031 : < 3555 : < < > \\ 121031 : < 3555 : < < > \\ 1311 : < \\ 1311 : < \\ 1311 : < \\ 1311 : < \\ 1311 : < \\ 1311 : < \\ 1311 : < \\ 1311 : < \\ 1311 : < \\ 1311 : < \\ 1311 : < \\ 1311 : < \\ 1311 : < \\ 1311 : < \\ 1311 : < \\ 1311 : < \\ 1311 : < \\ 1311 : < \\ 1311 : < \\ 1311 : < \\ 1311 : < \\ 1311 : < \\ 1311 : < \\ 1311 : < \\ 1311 : < \\ 1311 : < \\ 1311 : < \\ 13$	DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG>	authmgri authmgri authmgri authmgri authmgri authmgri authmgri authmgri authmgri authmgri authmgri authmgri authmgri authmgri authmgri authmgri authmgri authmgri authmgri authmgri authmgri authmgri authmgri authmgri authmgri authmgri authmgri authmgri authmgri authmgri authmgri authmgri authmgri authmgri authmgri authmgri authmgri authmgri authmgri authmgri authmgri authmgri authmgri authmgri authmgri authmgri authmgri authmgri	inaa [rc_ser inaa [rc_ser <td>ver.c 238 ver.c 248 ver.c 248 ver.c 244 ver.c 1245 ver.1245 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver</td> <td> NAS-P0 NAS-b0 NAS-b1 NAS-b1 Calling-1 Calling-3 Called-3 Service-4 Framed-3 Service-3 Framed-3 Aruba-1 Aruba-1 Aruba-4 Aruba-4 Aruba-4 Aruba-4 Aruba-4 Aruba-6 Aruba-7 Aruba-7 Aruba-7 Aruba-7 Aruba-8 Aruba-6 Aruba-7 Aruba-7 Aruba-7 Aruba-7 Aruba-7 Aruba-8 Aruba-7 Aruba-7 Mersage-8 Mersage-8 User-Name Class: \51 PW. RADUS </td> <td>rt-ld: 0 rtT-ppe: Wi Station-ld: Type: Frain MTU: 1100 Staden-ld: Type: Frain MTU: 1100 Stade: 10 Stade: 10 Sta</td> <td>1.140.101 reless-IEEE 81.4F0C51 93D12471 wed-User) 2(011 CAC39gIAfv : Corp-em CAC39gIAfv : Corp-em Server=(null), IP- server=(null), IP- server=(</td> <td>802.11 7756 2081 28\679wx:\487'\6422\812P\540\115 dlb, IP=10.254.1.23, server-group=fnulb fd=64 1P.0254.1.23, server-group=inulb fd=64 1Pass.23, IP=10.254.1.23, server-group=Corp- \555\554\801\861\353[1*;\877g\$\574\856u \456\311\781\648\789I\549\K\950\345\36</td> <td>\302\215\237^"\8</td> <td></td> <td></td>	ver.c 238 ver.c 248 ver.c 248 ver.c 244 ver.c 1245 ver.1245 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver.2445 ver	 NAS-P0 NAS-b0 NAS-b1 NAS-b1 Calling-1 Calling-3 Called-3 Service-4 Framed-3 Service-3 Framed-3 Aruba-1 Aruba-1 Aruba-4 Aruba-4 Aruba-4 Aruba-4 Aruba-4 Aruba-6 Aruba-7 Aruba-7 Aruba-7 Aruba-7 Aruba-8 Aruba-6 Aruba-7 Aruba-7 Aruba-7 Aruba-7 Aruba-7 Aruba-8 Aruba-7 Aruba-7 Mersage-8 Mersage-8 User-Name Class: \51 PW. RADUS 	rt-ld: 0 rtT-ppe: Wi Station-ld: Type: Frain MTU: 1100 Staden-ld: Type: Frain MTU: 1100 Stade: 10 Stade: 10 Sta	1.140.101 reless-IEEE 81.4F0C51 93D12471 wed-User) 2(011 CAC39gIAfv : Corp-em CAC39gIAfv : Corp-em Server=(null), IP- server=(null), IP- server=(802.11 7756 2081 28\679wx:\487'\6422\812P\540\115 dlb, IP=10.254.1.23, server-group=fnulb fd=64 1P.0254.1.23, server-group=inulb fd=64 1Pass.23, IP=10.254.1.23, server-group=Corp- \555\554\801\861\353[1*;\877g\$\574\856u \456\311\781\648\789I\549\K\950\345\36	\302\215\237^"\8		
$\begin{array}{c} u + 1, 7 + 2; 1; \\ u + 1, 1, 1; \\ u + 1, 1, 1; \\ u + 1, 1; \\ $	$\begin{array}{c} 5 \ 121031 : < 3553 > < < \\ 5 \ 121031 : < 3553 > < < \\ 5 \ 121031 : < 3553 > < < \\ 121031 : < 3553 > < < \\ 121031 : < 3553 > < < \\ 121031 : < 3553 > < < \\ 121031 : < 3553 > < < \\ 121031 : < 3553 > < < \\ 121031 : < 3553 > < < \\ 121031 : < 3553 > < < \\ 121031 : < 3553 > < < \\ 121031 : < 3553 > < < \\ 121031 : < 3553 > < < \\ 121031 : < 3553 > < < \\ 121031 : < 3553 > < < \\ 121031 : < 3553 > < < \\ 121031 : < 3553 > < < \\ 121031 : < 3553 > < < \\ 121031 : < 3553 > < < \\ 121031 : < 3553 > < < \\ 121031 : < 3553 > < < \\ 121031 : < 3553 > < < \\ 121031 : < 3553 > < < \\ 121031 : < 3553 > < < \\ 121031 : < 3553 > < < \\ 121031 : < 3553 > < < < \\ 121031 : < 3553 > < < < < > \\ 121031 : < 3553 > < < < > \\ 121031 : < 3553 > < < < > \\ 121031 : < 3553 > < < < > \\ 121031 : < 3553 > < < < > \\ 121031 : < 3553 > < < < > \\ 121031 : < 3553 > < < < > \\ 121031 : < 3553 > < < < > \\ 121031 : < 3553 > < < < > \\ 121031 : < 3553 > < < < > \\ 121031 : < 3553 > < < > \\ 121031 : < 3553 > < < > \\ 121031 : < 3553 > < < > \\ 121031 : < 3553 > < < > \\ 121031 : < 3553 > < < > \\ 121031 : < 3553 > < < > \\ 121031 : < 3553 > < < > \\ 121031 : < 3553 > < < > \\ 121031 : < 3553 > < < > \\ 121031 : < 3553 > < < > \\ 121031 : < 3553 > < < > \\ 121031 : < 3553 > < < > \\ 121031 : < 3553 > < < > \\ 121031 : < 3553 > < < > \\ 121031 : < 3553 > < < > \\ 121031 : < 3553 > < < > \\ 121031 : < 3553 > < < > \\ 121031 : < 3553 > < < > \\ 121031 : < 3553 > < < > \\ 121031 : < 3553 > < < > \\ 121031 : < 3553 > < < > \\ 121031 : < 3553 > < < > \\ 121031 : < 3553 > < < > \\ 121031 : < 3553 > < < > \\ 121031 : < 3553 > < < > \\ 121031 : < 3553 > < < > \\ 121031 : < 3553 > < < > \\ 121031 : < 3553 > < < > \\ 121031 : < 3553 > < < > \\ 121031 : < 3553 > < < > \\ 121031 : < 3553 > < < > \\ 121031 : < 3553 > < < > \\ 121031 : < 3553 > < < > \\ 121031 : < 3553 > < < > \\ 121031 : < 3553 > < < > \\ 121031 : < 3553 > < < > \\ 121031 : < 3553 > < < > \\ 121031 : < 3553 > < < > \\ 121031 : < 3553 > < < > \\ 121031 : < 3553 > < < > \\ 121031 : < 3553 > < < > \\ 121031 : < 3553 > < < > \\ 121031 : < 3553 > < < > \\ 1$	DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG>	authmgri authmgri authmgri authmgri authmgri authmgri authmgri authmgri authmgri authmgri authmgri authmgri authmgri authmgri authmgri authmgri authmgri authmgri authmgri authmgri authmgri authmgri authmgri authmgri authmgri authmgri authmgri authmgri authmgri authmgri authmgri authmgri authmgri authmgri authmgri authmgri authmgri authmgri authmgri authmgri authmgri authmgri authmgri authmgri authmgri authmgri authmgri authmgri	imaa [rc_ser aaa [rc_ser aaaa [rc_ser </td <td>ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.248 ver.c.248 ver.c.245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c</td> <td>3] NAS-P0 3] NAS-F0 3] NAS-F0 3] Calling- 3] Calling- 3] Calling- 3] Calling- 3] Calling- 3] Calling- 3] Service- 3] Service- 3] Service- 3] Service- 3] Service- 3] Service- 3] Aruba-1 3] Aruba-1</td> <td>rt-Id: 0 nttifier: 10. Station-Id: Type: Final Station-Id: Type: Fram -MTU: 1100 Ssage: 1000 FMA2wACA Ssid-Name .0cation-Id: AP-Group: C Pavice-Type -Auth: dt -Auth: dt -R-Group: C Pavice-Type -Auth: dt -Auth: dt</td> <td>1.140.101 reless-IEEE 814F0C51 93D1247; ed-User 2011 CAC9gJAfv CAC9gJAfv CAC9gJAfv CAC92 CAMPUS CAMPUS CAMPUS CAMPUS CAMPUS CAMPUS Server=Class Server=Class Stul Server=Class Recv-Key: Send-Key: 011 (156\734) (156\734)</td> <td>802.11 7F56 D881 ORtnQM2udKK13smu/I2DA== ployee 28\679wvx\487*\6422\812P\540\115 ally, IP=10.254.1.23, server-group=(null) fd=64 10.254.1.23, server-group=(null) fd=64 10.255\554\801\861\353[1*;\877g\$\574\856u \456\311\781\648\7891\549\K\950\345\36 111\555\871\456t\478\119\752[\723\490 C\749\0548#\648\700\438*\112\754\261</td> <td>\302\215\237^"\85 6F\276\789.7\642¢</td> <td></td> <td></td>	ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.248 ver.c.248 ver.c.245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c.1245 .c	3] NAS-P0 3] NAS-F0 3] NAS-F0 3] Calling- 3] Calling- 3] Calling- 3] Calling- 3] Calling- 3] Calling- 3] Service- 3] Service- 3] Service- 3] Service- 3] Service- 3] Service- 3] Aruba-1 3] Aruba-1	rt-Id: 0 nttifier: 10. Station-Id: Type: Final Station-Id: Type: Fram -MTU: 1100 Ssage: 1000 FMA2wACA Ssid-Name .0cation-Id: AP-Group: C Pavice-Type -Auth: dt -Auth: dt -R-Group: C Pavice-Type -Auth: dt -Auth: dt	1.140.101 reless-IEEE 814F0C51 93D1247; ed-User 2011 CAC9gJAfv CAC9gJAfv CAC9gJAfv CAC92 CAMPUS CAMPUS CAMPUS CAMPUS CAMPUS CAMPUS Server=Class Server=Class Stul Server=Class Recv-Key: Send-Key: 011 (156\734) (156\734)	802.11 7F56 D881 ORtnQM2udKK13smu/I2DA== ployee 28\679wvx\487*\6422\812P\540\115 ally, IP=10.254.1.23, server-group=(null) fd=64 10.254.1.23, server-group=(null) fd=64 10.255\554\801\861\353[1*;\877g\$\574\856u \456\311\781\648\7891\549\K\950\345\36 111\555\871\456t\478\119\752[\723\490 C\749\0548#\648\700\438*\112\754\261	\302\215\237^"\85 6F\276\789.7\642¢		
$\begin{array}{c} u \mid 4 \mid 7 \mid 3 \mid 2 \mid 1 \\ u \mid 4 \mid 7 \mid 3 \mid 2 \mid 1 \\ u \mid 4 \mid 7 \mid 3 \mid 2 \mid 1 \\ u \mid 4 \mid 7 \mid 3 \mid 2 \mid 1 \\ u \mid 4 \mid 7 \mid 3 \mid 2 \mid 1 \\ u \mid 4 \mid 7 \mid 3 \mid 2 \mid 1 \\ u \mid 4 \mid 7 \mid 3 \mid 2 \mid 1 \\ u \mid 4 \mid 7 \mid 3 \mid 2 \mid 1 \\ u \mid 4 \mid 7 \mid 3 \mid 2 \mid 1 \\ u \mid 4 \mid 7 \mid 3 \mid 2 \mid 1 \\ u \mid 4 \mid 7 \mid 3 \mid 2 \mid 1 \\ u \mid 4 \mid 7 \mid 3 \mid 2 \mid 1 \\ u \mid 4 \mid 7 \mid 3 \mid 2 \mid 1 \\ u \mid 4 \mid 7 \mid 3 \mid 2 \mid 1 \\ u \mid 4 \mid 7 \mid 3 \mid 2 \mid 1 \\ u \mid 4 \mid 7 \mid 3 \mid 2 \mid 1 \\ u \mid 4 \mid 7 \mid 3 \mid 2 \mid 1 \\ u \mid 4 \mid 7 \mid 3 \mid 2 \mid 1 \\ u \mid 4 \mid 7 \mid 3 \mid 1 \\ u \mid 4 \mid 7 \mid 3 \mid 1 \\ u \mid 4 \mid 7 \mid 3 \mid 1 \\ u \mid 4 \mid 7 \mid 3 \mid 1 \\ u \mid 4 \mid 7 \mid 3 \mid 1 \\ u \mid 4 \mid 7 \mid 3 \mid 1 \\ u \mid 4 \mid 7 \mid 3 \mid 1 \\ u \mid 4 \mid 7 \mid 3 \mid 1 \\ u \mid 4 \mid 7 \mid 3 \mid 1 \\ u \mid 4 \mid 7 \mid 3 \mid 1 \\ u \mid 4 \mid 7 \mid 3 \mid 1 \\ u \mid 4 \mid 7 \mid 3 \mid 1 \\ u \mid 4 \mid 7 \mid 3 \mid 1 \\ u \mid 4 \mid 7 \mid 3 \mid 1 \\ u \mid 4 \mid 7 \mid 3 \mid 1 \\ u \mid 4 \mid 7 \mid 3 \mid 1 \\ u \mid 4 \mid 7 \mid 3 \mid 1 \\ u \mid 4 \mid 7 \mid 3 \mid 1 \\ u \mid 4 \mid 7 \mid 3 \mid 1 \\ u \mid 4 \mid 7 \mid 3 \mid 1 \\ u \mid 4 \mid 7 \mid 3 \mid 1 \\ u \mid 4 \mid 7 \mid 3 \mid 1 \\ u \mid 4 \mid 7 \mid 3 \mid 1 \\ u \mid 4 \mid 7 \mid 3 \mid 1 \\ u \mid 4 \mid 7 \mid 3 \mid 1 \\ u \mid 4 \mid 7 \mid 3 \mid 1 \\ u \mid 4 \mid 7 \mid 3 \mid 1 \\ u \mid 4 \mid 7 \mid 3 \mid 1 \\ u \mid 4 \mid 7 \mid 3 \mid 1 \\ u \mid 4 \mid 7 \mid 3 \mid 1 \\ u \mid 4 \mid 7 \mid 3 \mid 1 \\ 1 \mid 4 \mid 1 \mid 3 \mid 1 \mid 1$	$\begin{array}{c} 5 \ 121031 & < 3553 > < \\ 5 \ 121031 & < 3553 > < \\ 121031 & < 3553 > < \\ 121031 & < 3553 > < \\ 121031 & < 3553 > < \\ 121031 & < 3553 > < \\ 121031 & < 3553 > < \\ 121031 & < 3553 > < \\ 121031 & < 3553 > < \\ 121031 & < 3553 > < \\ 121031 & < 3553 > < \\ 121031 & < 3553 > < \\ 121031 & < 3553 > < \\ 121031 & < 3553 > < \\ 121031 & < 3553 > < \\ 121031 & < 3553 > < \\ 121031 & < 3553 > < \\ 121031 & < 3553 > < \\ 121031 & < 3553 > < \\ 121031 & < 3553 > < \\ 121031 & < 3553 > < \\ 121031 & < 3553 > < \\ 121031 & < 3553 > < \\ 121031 & < 3553 > < \\ 121031 & < 3553 > < \\ 121031 & < 3553 > < \\ 121031 & < 3553 > < \\ 121031 & < 3553 > < \\ 121031 & < 3553 > < \\ 121031 & < 3553 > < \\ 121031 & < 3553 > < \\ 121031 & < 3553 > < \\ 121031 & < 3553 > < \\ 121031 & < 3553 > < \\ 121031 & < 3553 > < \\ 121031 & < 3553 > < \\ 121031 & < 3553 > < \\ 121031 & < 3553 > < \\ 121031 & < 3553 > < \\ 121031 & < 3553 > < \\ 121031 & < 3553 > < \\ 121031 & < 3553 > < \\ 121031 & < 3553 > < \\ 121031 & < 3553 > < \\ 121031 & < 3553 > < \\ 121031 & < 3553 > < \\ 121031 & < 3553 > < \\ 121031 & < 3553 > < \\ 121031 & < 3553 > < \\ 121031 & < 3553 > < \\ 121031 & < 3553 > < \\ 121031 & < 3553 > < \\ 121031 & < 3553 > < \\ 121031 & < 3553 > < \\ 121031 & < 3553 > < \\ 121031 & < 3553 > < \\ 121031 & < 3553 > < \\ 121031 & < 3553 > < \\ 121031 & < 3553 > < \\ 121031 & < 3553 > < \\ 121031 & < 3553 > < \\ 121031 & < 3553 > < \\ 121031 & < 3553 > < \\ 121031 & < 3553 > < \\ 121031 & < 3553 > < \\ 121031 & < 3553 > < \\ 121031 & < 3553 > < \\ 121031 & < 3553 > < \\ 121031 & < 3553 > < \\ 121031 & < 3553 > < \\ 121031 & < 3553 > < \\ 121031 & < 3553 > < \\ 121031 & < 3553 > < \\ 121031 & < 3553 > < \\ 121031 & < 3553 > < \\ 121031 & < 3553 > < \\ 121031 & < 3553 > < \\ 121031 & < 3553 > < \\ 121031 & < 3553 > < \\ 121031 & < 3553 > < \\ 121031 & < 3553 > < \\ 121031 & < 3553 > < \\ 11013 & < 3553 > < \\ 11013 & < 3553 > < \\ 11013 & < 3553 > < \\ 11013 & < 3553 > < \\ 11013 & < 3553 > < \\ 11013 & < 3553 > < \\ 11013 & < 3553 > < \\ 11013 & < 3553 > < \\ 11013 & < 3553 > < \\ 11013 & < 3553 > < \\ 11013 & < 3553 > $	DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG> DBUG>	authmgri authmgri authmgri authmgri authmgri authmgri authmgri authmgri authmgri authmgri authmgri authmgri authmgri authmgri authmgri authmgri authmgri authmgri authmgri authmgri authmgri authmgri authmgri authmgri authmgri authmgri authmgri authmgri authmgri authmgri authmgri authmgri authmgri authmgri authmgri authmgri authmgri authmgri authmgri authmgri authmgri authmgri authmgri authmgri authmgri	aaaa [rc_ser aaaa [rc_ser <td>ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.243 ver.c.245 .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1</td> <td>3] NAS-PO 3] NAS-FO 3] NAS-FO 3] Calling- 3] Calling- 3] Calling- 3] Calling- 3] Calling- 3] Calling- 3] Service- 3] Framed 3] Service- 3] Framed 3] Service- 3] Framed 3] Service- 3] Aruba-1 3] A</td> <td>rt-ld: 0 rtl-ft: 0 rtl-Type: Wi Station-ld: Type: Fram MTU: 1100 Ssage: \000 FMA2wACA Ssid - Name AP-Group: C Pevice-Type e-Auth: d\2 Pevice-Type e-Auth: d\2 MS-MPPE- MS-MPPE- MS-MPPE- (A80 MS-MPPE- (A80 MS-MPPE- (A80 MS-MPPE- (A80 MS-MPPE- (A80 MS-MPPE- (A80 MS-MPPE- (A80 MS-MPPE- (A80 MS-MPPE- (A80 MS-MPPE- (A80 MS-MPPE- (A80 MS-MPPE- (A80 MS-MPPE- (A80 MS-MPPE- (A80 MS-MPPE- (A80 MS-MPPE- (A80 MS-MPPE- (A80 MS-MPPE- (A80 MS-MPPE- (A80 MS-MPPE- (A80 MS-MPPE- (A80 MS-MPPE- (A80 MS-MPPE- (A80 MS-MPPE- (A80 MS-MPPE- (A80 MS-MPPE- (A80 MS-MPPE- (A80 MS-MPPE- (A80 MS-MPPE- (A80 MS-MPPE- (A80 MS-MPPE- (A80 MS-MPPE- (A80 MS-MPPE- (A80 MS-MPPE- (A80 MS-MPPE- (A80 MS-MPPE- (A80 MS-MPPE- (A80 MS-MPPE- (A80 MS-MPPE- (A80 MS-MPPE- (A80 MS-MPPE- (A80 MS-MPPE- (A80 MS-MPPE- (A80 MS-MPPE- (A80 MS-MPPE- (A80 MS-MPPE- (A80 MS-MPPE- (A80 MS-MPPE- (A80 MS-MPE- (A80 MS-MPE- (A80 MS-MPE- (A80 MS-MPE- (A80 MS-MPE- (A80 MS-MPE- (A80 MS-MPE- (A80 MS-MPE- (A80 MS-MPE- (A80 MS-MPE- (A80 MS-MPE- (A80 MS-MPE- (A80 MS-MPE- (A80 MS-MPE- (A80 MS-MPE- (A80 MS-MPE- (A80 MS-MPE- (A80 MS-MPE- (A80 MS-MPE- (A80 MS-MPE- (A80 MS-MPE- (A80 MS-MPE- (A80 MS-MPE- (A80 MS-MPE- (A80 MS-MPE- (A80 MS-MPE- (A80 MS-MPE- (A80 MS-MPE- (A80 MS-MPE- (A80 MS-MPE- (A80 MS-MPE- (A80 MS-MPE- (A80 MS-MPE- (A80 MS-MPE- (A80 MS-MPE- (A80 MS-MPE- (A80 MS-MPE- (A80 MS-MPE- (A80 MS-MS-MPE- (A80 MS-MPE- (A80 MS-MPE- (A80 MS-MPE- (A80 MS-MPE- (A80 MS-MPE- (A80 MS-MPE- (A80 MS-MPE- (A80 MS-MPE- (A80 MS-MPE- (A80 MS-MPE- (A80 MS-MPE- (A80 MS-MPE- (A80 MS-MB- (A80 MS-MB- (A80 MS-MB- (A80 MS-MB- (A80 MS-MB- (A80 MS-MB- (A80 MS-MB- (A80 MS-MB- (A80 MS-MB- (A80 MS-MB- (A80 MS-MB- (A80 MS-MB- (A80 MS-MB- (A80 MS-MB- (A80 MS-MB- (A80 MS-MB- (A80 MS-MB- (A80 MS-MB- (A80 MS-MB- (A80 MS-MB- (A80 MS-MB- (A80 MS-MB- (A80 MS-MB- (A</td> <td>1.140.101 reless-IEEE 814F0C51 93D1247; eed-User 2011 CAC9gJAfv 2011 CAC9gJAfv CCOPp-emp 2022 COPp-emp 661487/3 server=(num), pp erver=(leas sful rRIBUTES: </td> <td>802.11 7755 2081 ORnQM2udKK13smu/I2DA== ployee 28\679wxx:\487'\6422'\612P\540\115 allb, IP=10.254.1.23, server-group=(null) fd=64 10.254.1.23, server-group=(null) fd=64 10.255\554\801\861\353[1*.\877g\$\574\856u \456\311781\648\789\\549\K\950\345\36 111\555\871\456t\478\119\752(\723\490</td> <td>\302\215\237^*\89 6F\276\789.7\642¢ 84</td> <td></td> <td></td>	ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.238 ver.c.243 ver.c.245 .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1245] .c.1	3] NAS-PO 3] NAS-FO 3] NAS-FO 3] Calling- 3] Calling- 3] Calling- 3] Calling- 3] Calling- 3] Calling- 3] Service- 3] Framed 3] Service- 3] Framed 3] Service- 3] Framed 3] Service- 3] Aruba-1 3] A	rt-ld: 0 rtl-ft: 0 rtl-Type: Wi Station-ld: Type: Fram MTU: 1100 Ssage: \000 FMA2wACA Ssid - Name AP-Group: C Pevice-Type e-Auth: d\2 Pevice-Type e-Auth: d\2 MS-MPPE- MS-MPPE- MS-MPPE- (A80 MS-MPPE- (A80 MS-MPPE- (A80 MS-MPPE- (A80 MS-MPPE- (A80 MS-MPPE- (A80 MS-MPPE- (A80 MS-MPPE- (A80 MS-MPPE- (A80 MS-MPPE- (A80 MS-MPPE- (A80 MS-MPPE- (A80 MS-MPPE- (A80 MS-MPPE- (A80 MS-MPPE- (A80 MS-MPPE- (A80 MS-MPPE- (A80 MS-MPPE- (A80 MS-MPPE- (A80 MS-MPPE- (A80 MS-MPPE- (A80 MS-MPPE- (A80 MS-MPPE- (A80 MS-MPPE- (A80 MS-MPPE- (A80 MS-MPPE- (A80 MS-MPPE- (A80 MS-MPPE- (A80 MS-MPPE- (A80 MS-MPPE- (A80 MS-MPPE- (A80 MS-MPPE- (A80 MS-MPPE- (A80 MS-MPPE- (A80 MS-MPPE- (A80 MS-MPPE- (A80 MS-MPPE- (A80 MS-MPPE- (A80 MS-MPPE- (A80 MS-MPPE- (A80 MS-MPPE- (A80 MS-MPPE- (A80 MS-MPPE- (A80 MS-MPPE- (A80 MS-MPPE- (A80 MS-MPPE- (A80 MS-MPPE- (A80 MS-MPPE- (A80 MS-MPE- (A80 MS-MPE- (A80 MS-MPE- (A80 MS-MPE- (A80 MS-MPE- (A80 MS-MPE- (A80 MS-MPE- (A80 MS-MPE- (A80 MS-MPE- (A80 MS-MPE- (A80 MS-MPE- (A80 MS-MPE- (A80 MS-MPE- (A80 MS-MPE- (A80 MS-MPE- (A80 MS-MPE- (A80 MS-MPE- (A80 MS-MPE- (A80 MS-MPE- (A80 MS-MPE- (A80 MS-MPE- (A80 MS-MPE- (A80 MS-MPE- (A80 MS-MPE- (A80 MS-MPE- (A80 MS-MPE- (A80 MS-MPE- (A80 MS-MPE- (A80 MS-MPE- (A80 MS-MPE- (A80 MS-MPE- (A80 MS-MPE- (A80 MS-MPE- (A80 MS-MPE- (A80 MS-MPE- (A80 MS-MPE- (A80 MS-MPE- (A80 MS-MPE- (A80 MS-MS-MPE- (A80 MS-MPE- (A80 MS-MPE- (A80 MS-MPE- (A80 MS-MPE- (A80 MS-MPE- (A80 MS-MPE- (A80 MS-MPE- (A80 MS-MPE- (A80 MS-MPE- (A80 MS-MPE- (A80 MS-MPE- (A80 MS-MPE- (A80 MS-MB- (A80 MS-MB- (A80 MS-MB- (A80 MS-MB- (A80 MS-MB- (A80 MS-MB- (A80 MS-MB- (A80 MS-MB- (A80 MS-MB- (A80 MS-MB- (A80 MS-MB- (A80 MS-MB- (A80 MS-MB- (A80 MS-MB- (A80 MS-MB- (A80 MS-MB- (A80 MS-MB- (A80 MS-MB- (A80 MS-MB- (A80 MS-MB- (A80 MS-MB- (A80 MS-MB- (A80 MS-MB- (A	1.140.101 reless-IEEE 814F0C51 93D1247; eed-User 2011 CAC9gJAfv 2011 CAC9gJAfv CCOPp-emp 2022 COPp-emp 661487/3 server=(num), pp erver=(leas sful rRIBUTES: 	802.11 7755 2081 ORnQM2udKK13smu/I2DA== ployee 28\679wxx:\487'\6422'\612P\540\115 allb, IP=10.254.1.23, server-group=(null) fd=64 10.254.1.23, server-group=(null) fd=64 10.255\554\801\861\353[1*.\877g\$\574\856u \456\311781\648\789\\549\K\950\345\36 111\555\871\456t\478\119\752(\723\490	\302\215\237^*\89 6F\276\789.7\642¢ 84		

A network administrator integrates a current Mobility Master (MM) - Mobility Controller (MC) deployment with a RADIUS server to authenticate a wireless user, the network administrator realizes that the client machine is not failing into the it_department role, as shown 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 Corp-employee set role condition Filter-Id value-of C. aaa server-group Corp-employee set role condition Filter-Id equals it-role set-value it_department D. aaa server-group ClearPass set role condition Filter-Id equals it_department set-value it-role E. aaa server-group Corp-Network set role condition Filter-Id equals it_department set-value it-role

Answer: C

Thank You for trying HPE6-A79 PDF Demo

To Buy Latest HPE6-A79 Full Version Download visit link below

https://www.certkillers.net/Exam/HPE6-A79

Start Your HPE6-A79 Preparation

[Limited Time Offer] Use Coupon "CKNET" for Further 10% discount on your purchase. Test your HPE6-A79 preparation with actual exam questions.