

HPE6-A79^{Q&As}

Aruba Certified Mobility Expert Written Exam

Pass HP HPE6-A79 Exam with 100% Guarantee

Free Download Real Questions & Answers PDF and VCE file from:

https://www.pass2lead.com/hpe6-a79.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by HP Official Exam Center

- Instant Download After Purchase
- 100% Money Back Guarantee
- 365 Days Free Update
- 800,000+ Satisfied Customers



https://www.pass2lead.com/hpe6-a79.html

2024 Latest pass2lead HPE6-A79 PDF and VCE dumps Download

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.)

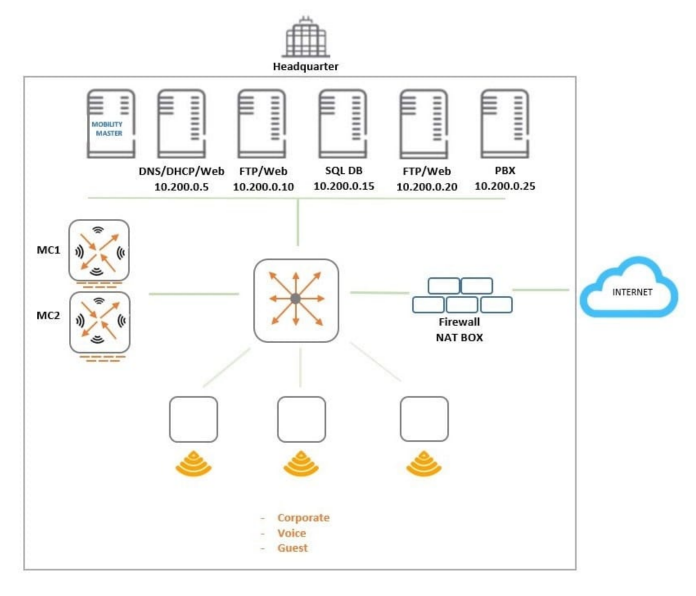
- A. Manually add the Active MM and wait for automatic Discovery.
- B. Map the AMP\\'s IP address with a mgmt-config profile in the MM.
- C. Set the AMP\\'s IP address and Org string as DHCP option 43.
- D. Manually add each MM, MC and Access Point in the AMP server.
- E. Move "New" devices into a group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

Correct Answer: AB

QUESTION 2

Refer to the exhibit.





An organization provides WiFi access through a corporate SSID with an Aruba Mobility Master (MM) - Mobility Controller (MC) network that includes PEF functions. The organization wants to have a single firewall policy configured and applied

to the employee role.

This policy must allow users to reach Web, FTP, and DNS services, as shown in the exhibit. Other services should be exclusive to other roles. The client NICs should receive IP settings dynamically.

Which policy design meets the organization\\'s requirements while minimizing the number of policy rules?



A.

netdestination alias1

host 10.200.0.5

host 10.200.0.10

host 10.200.0.20

netdestination alias2

host 10.200.0.10

host 10,200.0.20

ip access-list session policy1 user host 10.200.0.5 svc-dns permit user alias alias1 svc-http permit user alias alias2 svc-ftp permit

B. netdestination alias1

host 10.200.0.10

host 10.200.0.20

ip access-list session policy1 any any svc-dhcp permit

user host 10.200.0.5 svc-dns permit user host 10.200.0.5 svc-http permit user alias alias1 svc-http permit user alias alias1 svc-ftp permit

@ C.

netdestination alias1

host 10.200.0.5

host 10.200.0.10

host 10.200.0.20

netdestination alias2

host 10 200 0 10

host 10.200.0.20

ip access-list session policy1

any any svc-dhep permit user host 10.200.0.5 svc-dns permit

user alias alias 1 svc-http permit user alias alias 2 svc-ftp permit

@ D.

netdestination alias1

host 10,200,0,10

host 10.200.0.20

ip access-list session policy1

user host 10.200.0.5 svc-dns permit user host 10.200.0.5 svc-http permit

user alias alias1 svc-http permit

user alias alias1 svc-ftp permit

https://www.pass2lead.com/hpe6-a79.html

2024 Latest pass2lead HPE6-A79 PDF and VCE dumps Download

Α.	Option	Α

B. Option B

C. Option C

D. Option D

Correct Answer: C

QUESTION 3

Refer to the exhibit.

```
(MC2) #show auth-tracebuf mac xx:xx:xx:xx:xx count 27
Warning: user-debug is enabled on one or more specific MAC addresses; only those MAC addresses appear in the trace buffer.
```

Auth Trace Buffer

Jun 29 20:56:51	station-up	*	xx:xx:xx:xx:xx yy:yy:yy:yy:yy:yy	_	_	wpa2 aes
Jun 29 20:56:51	eap-id-req	<-	xx:xx:xx:xx:xx:xx yy:yy:yy:yy:yy	1	5	
Jun 29 20:56:51	eap-start	->	xx:xx:xx:xx:xx:xx yy:yy:yy:yy:yy:yy	-	-	
Jun 29 20:56:51	eap-id-req	<-	xx:xx:xx:xx:xx yy:yy:yy:yy:yy	1	5	
Jun 29 20:56:51	eap-id-resp	->	xx:xx:xx:xx:xx yy:yy:yy:yy:yy	1	7	it
Jun 29 20:56:51	rad-req	->	xx:xx:xx:xx:xx:xx yy:yy:yy:yy:yy	42	174	10.1.140.101
Jun 29 20:56:51	eap-id-resp	->	xx:xx:xx:xx:xx:xx yy:yy:yy:yy:yy	1	7	it
Jun 29 20:56:51	rad-resp	<-	xx:xx:xx:xx:xx yy:yy:yy:yy:yy/RADIUS	42	88	
Jun 29 20:56:51	eap-req	<-	xx:xx:xx:xx:xx:xx yy:yy:yy:yy:yy	2	6	
Jun 29 20:56:51	eap-resp	->	xx:xx:xx:xx:xx:xx yy:yy:yy:yy:yy	2	214	
Jun 29 20:56:51	rad-req	->	xx:xx:xx:xx:xx:xx yy:yy:yy:yy:yy/RADIUS	L 43	423	10.1.140.101
Jun 29 20:56:51	rad-resp	<-	xx:xx:xx:xx:xx yy:yy:yy:yy:yy/RADIUS	L 43	228	
Jun 29 20:56:51	eap-req	<-	xx:xx:xx:xx:xx yy:yy:yy:yy:yy	3	146	
Jun 29 20:56:51	eap-resp	->	xx:xx:xx:xx:xx:xx yy:yy:yy:yy:yy	3	61	
Jun 29 20:56:51	rad-req	->	xx:xx:xx:xx:xx:xx yy:yy:yy:yy:yy/RADIUS	L 44	270	10.1.140.101
Jun 29 20:56:51	rad-resp	<-	xx:xx:xx:xx:xx:xx yy:yy:yy:yy:yy/RADIUS	L 44	128	
Jun 29 20:56:51	eap-req	<-	xx:xx:xx:xx:xx yy:yy:yy:yy:yy:yy	4	46	
Jun 29 20:56:51	eap-resp	->	xx:xx:xx:xx:xx yy:yy:yy:yy:yy	4	46	
Jun 29 20:56:51	rad-req	->	xx:xx:xx:xx:xx:xx yy:yy:yy:yy:yy/RADIUS	L 45	255	10.1.140.101
Jun 29 20:56:51	rad-accept	<-	xx:xx:xx:xx:xx yy:yy:yy:yy:yy/RADIUS	L 45	231	
Jun 29 20:56:51	eap-success	<-	xx:xx:xx:xx:xx:xx yy:yy:yy:yy:yy	4	4	
Jun 29 20:56:51	user repkey change	*	xx:xx:xx:xx:xx:xx yy:yy:yy:yy:yy	65535	-	204c0306e790000000170008
Jun 29 20:56:51	macuser repkey change	de	xx:xx:xx:xx:xx yy:yy:yy:yy:yy	65535	-	xx:xx:xx:xx:xx
Jun 29 20:56:51	wpa2-key1	<-	xx:xx:xx:xx:xx:xx yy:yy:yy:yy:yy	-	117	
Jun 29 20:56:51	wpa2-key2	->	xx:xx:xx:xx:xx yy:yy:yy:yy:yy	-	117	
Jun 29 20:56:51	wpa2-key3	<-	xx:xx:xx:xx:xx yy:yy:yy:yy:yy	-	151	
Jun 29 20:56:51	wpa2-key4	->	xx:xx:xx:xx:xx:xx yy:yy:yy:yy:yy	-	95	

Based on the output shown in the exhibit, which wireless connection phase has just completed?

- A. L3 authentication and encryption
- B. MAC Authentication and 4-way handshake
- C. 802.11 enhanced open association
- D. L2 authentication and encryption

Correct Answer: A

QUESTION 4

https://www.pass2lead.com/hpe6-a79.html

2024 Latest pass2lead HPE6-A79 PDF and VCE dumps Download

Refer to the exhibit.

All switches										
IP Address g ID	IPv6 Address	Name	Location	Type	Mode	Version	Status	Configuration State	Config Sync Time (sec)	Conf
10.254.10.14	None	MM1	Building1.flcor1	master	ArubaMM-VA	8.2.1.0_64044	up	UPDATE SUCCESSFUL	0	415
10.254.10.114	None	MM2	Building1.flcor1	standby	ArubaMM-VA	8.2.1.0_64044	up	UPDATE SUCCESSFUL	0	415
10.1.140.100	None	MC1	Building1.flcor1	MD	Aruba7030	8.2.1.0_64044	up	UNK(xx:xx:xx:xx:xx)	N/A	N/A

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 network administrator has not moved the device into a group yet.
- C. The digital certificate of the MC is not trusted by the MM.
- D. The IP address of the MC does not match the one that was defined in the MM.

Correct Answer: D

QUESTION 5

Refer to the exhibit.

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

Name: contractor14, IP:10.1.141.150, MAC: xx:xx:xx:xx:xx; Age: 00:00:00
Role: contractor (how: ROLE_DERIVATION_DOT1X_VSA), ACL: 128/0
Authentication: Yes, status: successful, method: 802.1x, protocol: EAP-PEAP, server: ClearPass.23
Authentication Servers: dot1x authserver: ClearPass.23, mac authserver:
Bandwidth = No Limit
Bandwidth = No Limit
Role Derivation: ROLE_DERIVATION_DOT1X_VSA
```

A network administrator is evaluating a deployment to validate that a user is assigned the proper role and reviews the output in the exhibit. How is the role assigned to user?

- A. The MC assigned the role based on Aruba VSAs.
- B. The MC assigned the machine authentication default user role.
- C. The MC assigned the default role based on the authentication method.
- D. The MC assigned the role based on server derivation rules.

Correct Answer: C



https://www.pass2lead.com/hpe6-a79.html 2024 Latest pass2lead HPE6-A79 PDF and VCE dumps Download

HPE6-A79 PDF Dumps

HPE6-A79 VCE Dumps

HPE6-A79 Practice Test