

HPE6-A42^{Q&As}

Implementing Aruba WLAN (IAW) 8

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QUESTION 1

Refer to the exhibit.

Exam_Employee	General	VLANs	Security	Access		
Default role:	gue	est	\sim			
Server-derived ro	oles: 📝					
Derivation metho	0	Use value returned from Clearpass or other auth server Use rules defined in table below				
Show roles						

A network administrator sets up the Exam_Employees WLAN on an Aruba solution with a default role of guest, as shown in the exhibit. To which users does the guest role apply?

- A. users who successfully authenticate and are assigned to the default role by the RADIUS server
- B. users who successfully authenticate and are not assigned a different role by the RADIUS server
- C. users who have connected to the SSID, but have not yet attempted authentication
- D. users who fail authentication

Correct Answer: B

QUESTION 2

Refer to the exhibit.



Exam_Employees	General VLAN	Is Security	Access
More Secure Enterprise	Key Managemer	it: WPA-2 Ente	rprise 🗸
Personal	Auth servers		
Open		+	
Less Secure	Reauth interval:	86400	sec. 🗸
	Machine authentication:	Disabled \lor	
	Blacklisting:	Disabled \lor	

Network administrators need to set up a WLAN that uses WPA2 encryption and authenticates users with a preshared key (PSK) that is the same for all users. Administrators do not see where they should specify the option for the preshared key.

What should the administrators do?

- A. Click Personal in the slide bar.
- B. Click the + icon in the Authentication server section
- C. Return to the first page in the wizard and select the guest option
- D. Configure an L3 authentication profile after the WLAN wizard is complete

Correct Answer: A

QUESTION 3

What is an example of a Layer2 wireless threat that a wireless intrusion detection system (WIDS) should detect?

A. 802.11 association floods



- B. RF jamming
- C. Bluetooth interference
- D. spyware

Correct Answer: A

QUESTION 4

Refer to the exhibits. Exhibit 1



Firefox can't find the server at www.google.com.

- · Check the address for typing errors such as ww.example.com instead of www.example.com
- · If you are unable to load any pages, check your computer's network connection.
- If your computer or network is protected by a firewall or proxy, make sure that Firefox is permitted to access the Web.

Try Again

Exhibit 2

Clients (1)								
Client	Health(%)	IP Address	Band	Radio PHY	Client PHY	Device	Role	Forward Mode
•	•	•	•	•	•	•	•	•
d8:50:e60:f3:6e:bd	98	192.168.99.2	5GHz	VHT 80 MHz	VHT 80 MHz	Unknown	n exam_g	.t-logon Tunnel

A company has a Mobility Master (MM)-based solution with a guest WLAN. Users can connect to the WLAN, but they receive the error shown browser rather than see login page. Exhibit 2 shows the status for one of the guest clients.

What is one issue that could cause the errors described?

- A. The firewall blocks DHCP traffic between the guest clients and the DHCP server.
- B. The DHCP pool for guests does not assign users a DNS server address.
- C. The MM and Mobility Controllers (MCs) have invalid certificates.
- D. The Captive Portal is not enabled for the role to which these clients are assigned.

Correct Answer: B



QUESTION 5

Refer to the exhibits. Exhibit 1

Exam_	Guest General V	LANs Security	Access				
VLAN	N: guest						
Hide V	/LAN details						
Nameo	d VLANs						
Name	IE	D(S)					
employ	yee 51						
guest	99						
	1,5	5					
+							
VLAN	IDs						
ID	IPV4 ADDRE	IPV6 ADDRE		PORT MEM			DHCP SETTI
99	9 44 0		Enabled		Enabled	N/A	None

Exhibit 2

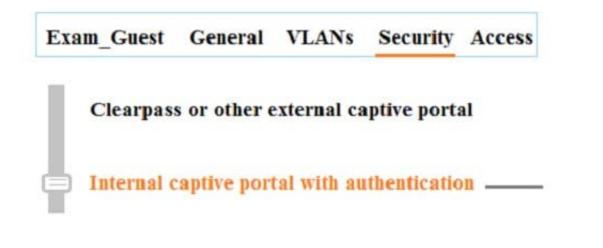


Exhibit 3



Exam_Guest General VLANs Security Access

Default role:

exam guest-guest-logon

A network administrator creates a guest WLAN on an Aruba Mobility Manager (MM). The exhibits show some of the settings for the WLAN. The administrator does not change the policies for those roles. How does the firewall control guest clients when they first connect to the WLAN?

A. It permits them to send any DHCP traffic and DNS and web traffic to the Internet. It redirects web traffic destined to the private network to a login portal.

B. It permits them to send any DHCP and DNS and it redirects all web traffic to a login portal.

C. It permits them to send any DHCP and RADIUS traffic. It redirects all web traffic destined to the Internet to a login portal and drops web traffic destined to the private network.

D. It does not permit them to send any traffic until they are authenticated.

Correct Answer: D

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