

HPE6-A42^{Q&As}

Implementing Aruba WLAN (IAW) 8

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QUESTION 1

A company has a single Aruba Mobility Master (MM)-based solution with two Mobility Controllers (MCs). Network administrators want APs in building 1 to support a WLAN but do not want APs in building 2 to support the WLAN.

How can administrator ensure that they can enforce this rule as they set up the WLAN in the Mobility Master (MM) Interface?

- A. Place APs in different buildings in different AP Groups.
- B. Assign APs in different buildings to different MM nodes.
- C. Configure APs in different buildings to use different frequency bands.
- D. Assign different radio profiles to APs in different buildings.

Correct Answer: A

QUESTION 2

A company has many 7220 controllers in its Aruba wireless architecture. A network administrator wants to use the Traffic Analysis dashboard in order to monitor which type of applications is being used by wireless users.

What is required for this implementation?

- A. Airmatch and ClientMatch must be enabled.
- B. The solution must have active PEFNG licenses.
- C. Firewall policies must include application filtering rules.
- D. WLANs must use the decrypt-tunnel forwarding option.

Correct Answer: B

QUESTION 3

Refer to the exhibit.

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Exam_Employee General VLANs S	Sec	urity Access		Profiles
Profiles for WLAN Exam_Employee ☐ Wireless LAN ☐ Virtual AP		AAA Profile: Exam_Employee		
		AAA Profile:	Exam_Employ	ее 🕶
⊕ Exam_Employee → 802.11K		Initial role:	logon	~
∃ AAA ∃ Anyspot		Mac Authentication Default Role: 802.1X Authentication Default Role: authenticated	~	
∃ Hotspot 2.0 ∃ SSID ∃WVMM Traffic management				
			authenticated	~
		Download Role from CPPM:	\checkmark	
		Set username from dhcp option 12:		
		L2 Authentication Fall Through:		
		Multiple Server Accounting:		

The exhibit shows the AAA profile for a WLAN on an Aruba solution. This WLAN uses 802.1X to authenticate users to a RADIUS server. A user successfully authenticates with 802.1X, but the RADIUS server does not send a role assignment.

How does the Aruba firewall handle the role assignment for this user?

- A. It does not assign a role.
- B. It applies the Aruba VSA role employee.
- C. It assigns the logon role.
- D. It assigns the authenticated role.

Correct Answer: D

QUESTION 4

Refer to the exhibits. Exhibit 1

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Roles>users1

GLOBAL RULES



RULES FOR THIS ROLE ONLY

- permit all from source any to alias network 1
- deny all from source any to network 172.16.0.0/255.255.0.0
- permit all from source user to any destinations

Exhibit 2

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Roles Policies Applications

Roles>users2 Show Advanced View

GLOBAL RULES



RULES FOR THIS ROLE ONLY

permit all from source user to network 10.1.1.0/255.255.255.0

deny all from source user to network 10.1.2.0/255.255.255.0

permit all from source user to network 10.1.0.0/255.255.0.0

A company has an Aruba solution. Client 1 is assigned to the users1 role, and client 2 is assigned to the users2 role. The exhibits show current firewall rules for those roles. The network1 alias used to be 10.1.1.0/24, but the network administrator now changes the network1 alias to 172.16.1.0/24. Client 1 and Client 2 both send a packet destined to 172.16.1.10.

How does the firewall handle these packets?

A. It permits the packet from Client 1 and denies the packet from Client 2.

B. It permits both packets.

C. It denies the packet from Client 1 and permits the packet from Client 2.

D. It denies both packets.

Correct Answer: A

QUESTION 5

An Aruba solution runs ArubaOS 8 and uses a mobility master architecture. Which feature can network administrators use to balance wireless devices across APs on different channels?

A. AirMatch

B. Client Match



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C. AppRF

D. ARM

Correct Answer: B

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