



Implementing Aruba WLAN (IAW) 8

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#### **QUESTION 1**

An Aruba Mobility Master (MM)-based solution has a WLAN that uses WPA2-Enterprise security. A test login on a wireless client fails.

How can a network administrator determine whether the RADIUS server rejected the credentials or another issue occurred?

- A. View Technical Support information for the MM.
- B. Ping the IP address configured as the RADIUS server.
- C. Use the MM AAA Server Test Diagnostic tool.

D. Use the tools in the MM Dashboard > Security window.

Correct Answer: C

# **QUESTION 2**

An Aruba solution runs ArubaOS 8 and uses a standalone controller architecture. Which feature can administrators use to optimize the channel and power plan for the APs?

A. ARM

- B. Rule Based Client Match
- C. AirMatch

D. AppRF

Correct Answer: A

#### **QUESTION 3**

Refer to the exhibits. Exhibit 1



Exam_Employee	General VLANs	Security	Access
Name (ssid):	Exam_Employee		
Primary usage:	Employee O Guest		
	Select AP Groups 🔻		
Broadcast on:	I default		
	PublicAreas		
Forwarding mode:	Tunnel 🔻		
Broadcast SSID:	Yes		
khibit 2			
Exam_Employee	General VLANs Secu	urity Acc	ess
More	r		
More	General VLANs Sect		
More	r		erprise 🔻
More Secure	r	WPA-2 Ente	erprise 🔻
More Secure <b>Enterprise</b>	Key management:	WPA-2 Ente	erprise 🔻
More Secure Enterprise Personal	Key management: Auth servers:	WPA-2 Ente myradiusse +	erprise <b>v</b> er
More Secure Enterprise Personal Open	Key management: Auth servers: Reauth interval:	WPA-2 Ente	erprise 🔻
More Secure Enterprise Personal	Key management: Auth servers:	WPA-2 Ente myradiusse +	erprise <b>v</b> er

Network administrators use the Aruba Mobility Master (MM) wizard to create a WLAN and do not manually alter any of the profiles for that WLAN. The exhibits show some of the settings for the WLAN. Some wireless users cannot



successfully connect to the WLAN. Network administrators attempt to connect on their own machines with a test account, and the connection is successful. They attempt to connect with the same account on user clients, and the connection fails.

Which issue could prevent authentication from completing correctly?

A. The user clients have unauthorized MAC addresses, so the RADIUS server rejects the authentication even though the username and password are correct.

B. The user clients do not trust the RADIUS server certificate and are configured not to prompt users to trust new certificates.

C. Some access points (APs) are not configured as clients on the RADIUS server, so user clients connected to them cannot authenticate.

D. The RADIUS server has reached the maximum number of RADIUS clients that it can support, so it rejects new wireless clients.

Correct Answer: B

## **QUESTION 4**

A company has an Aruba solution that supports an employee WLAN. How can network administrators control in which subnets users receive IP addresses?

A. Set the VLANs associated with desired subnets in the WLAN settings.

- B. Configure firewall policies that permit the desired subnet, and add them to the initial role for the WLAN.
- C. In the WLAN settings, configure User role rules with the desired subnet addresses as match criteria.
- D. Assign switch ports connected to APs to VLANs associated with the desired subnets.

Correct Answer: A

## **QUESTION 5**

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

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