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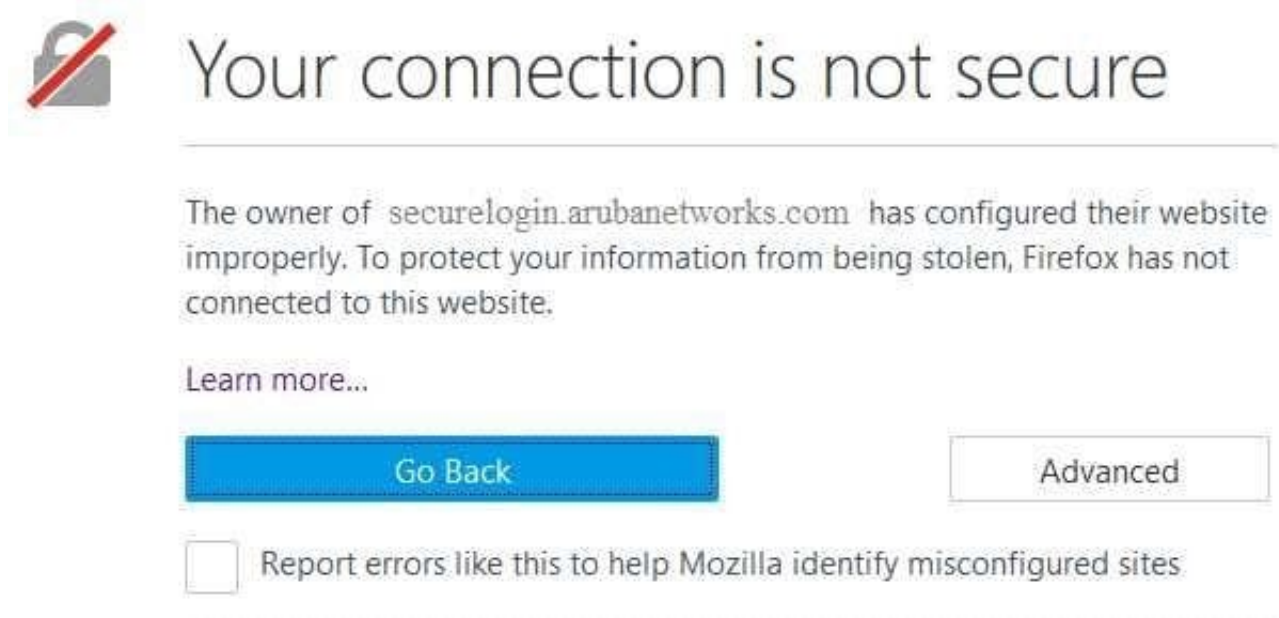
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QUESTION 1

Refer to the exhibit.



A company has a Mobility Master (MM)-based solution with a guest WLAN. During the captive portal redirection, users who access a non-HTTPS Website see the error shown in the exhibit.

How can a network administrator prevent this error?

- A. Enable automatic CPSec certificate deployment.
- B. Replace the default Mobility Master certificate with a certificate that has the correct hostname.
- C. Replace the default server certificate for mobility controllers with a certificate signed by a trusted CA.
- D. Reconfigure the guest WLAN to use EAP methods that rely on passwords rather than certificates.

Correct Answer: C

QUESTION 2

A network administrator monitors an Aruba Mobility Controller with Aruba AirWave and sees the configuration status is Error. What should the administrator conclude?

- A. AirWave checks the controller configuration and detects a syntax error.
- B. AirWave determines that the controller configuration does not match the template for its group.
- C. AirWave has a communication issue with the controller and cannot check the configuration.
- D. AirWave detects a mismatch with the controller configuration and software version.

Correct Answer: C

QUESTION 3

What is a reason for a company to choose to deploy an Aruba 7024 Mobility Controller (MC) rather than an Aruba 7010 MC?

- A. to support 802.11ac Aps rather than only 802.11n APs
- B. to support more wireless users
- C. to support more POE devices directly connected to the MC
- D. to support a faster firewall throughput rate

Correct Answer: C

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

A company plans to deploy a Mobility Master (MM). The MM will manage 50 Mobility Controller (MC) appliances that will control a total of 700 APs, and 10 Virtual Mobility Controllers (VMCs) that will control a total of 200 APs.

How many MM licenses does the company require?

- A. 60
- B. 210
- C. 900
- D. 960

Correct Answer: D

Starting with ArubaOS 8.0.1, the MM license is required to terminate devices (controllers or APs) on Mobility Master. If the Mobility Master does not have sufficient MM licenses and an AP fails to obtain a license, that AP can get an IP

address and connect to its controller, but will not broadcast an SSID.

QUESTION 6

Refer to the exhibit.

Roles Policies Applications			
Roles > admins Policies Bandwidth Captive Portal More Show Basic View			
NAME	RULES COUNT	TYPE	POLICY USAGE
global-sacl	0	session	guest, stateful-dot1x, defa...
apprf-admins-sacl	0	session	admins
admins	0	session	admins
allow-network1	1	session	admins

+

admins Policies > allow-network1				
TYPE	SOURCE	DESTINATION	SERVICE/APPLICATI...	ALLOW
ipv4	user	alias	any	permit

The alias in the rule shown in the exhibit is network 10.1.1.0/24. A wireless client is assigned IP address 10.1.2.10/24 and the "admins" role. The wireless client at 10.1.2.10 attempts to initiate a Web session with a server at 10.1.1.2. A wired client at 10.1.1.3 attempts to initiate an SSH session with the wireless client at

10.1.2.10.

How does the Aruba firewall handle these attempts?

- A. The firewall drops the traffic from the wireless client. The firewall drops the traffic from the wired client.
- B. The firewall permits the traffic from the wireless client, but drops the return traffic from the server. The firewall drops the traffic from the wireless client.
- C. The firewall permits the traffic from the wireless client and also permits the return traffic from the server. The firewall permits the traffic from the wired client and also permits the return traffic from the wireless client.
- D. The firewall permits the traffic from the wireless client and also permits the return traffic from the server. The firewall drops the traffic from the wired client.

Correct Answer: D

QUESTION 7

A network administrator wants to implement MAC filtering for the wireless network of a local financial firm to ensure that only employees can access the wireless network. What is a potential weakness of this solution?

- A. MAC filters cannot be applied with WPA2 encryption.
- B. Authorized MAC addresses are visible in plaintext in the air and can be easily spoofed.
- C. Many popular clients do not have the capability to connect to WLANs that use MAC filters.
- D. MAC filters offer no protection against authorized users who try to connect unauthorized devices.

Correct Answer: B

QUESTION 8

A Mobility Controller (MC) runs ArubaOS 8. What is a valid reason for an administrator to set the MC to master-local mode?

- A. The company already has a partially hierarchical deployment based on the 6.x code and wants to keep the current architecture.
- B. The company needs to manage third-party network infrastructure devices with the use of the master controller interface.
- C. The company wants a deployment architecture that allows administrators to configure all MC settings from a single location.
- D. The company requires a centralized licensing architecture that provides global license pools.

Correct Answer: A

QUESTION 9

A company has a Mobility Master (MM)-based solution. A network administrator wants to monitor data transfer speed ranges of all currently connected clients. Which dashboard page in the MM interface should the administrator visit?

- A. Security
- B. Performance
- C. Traffic Analysis
- D. Network

Correct Answer: C

QUESTION 10

A network administrator uses a wireless intrusion detection system (WIDS) to detect 802.11 association floods. At which

layer do these attacks occur?

- A. Layer 1
- B. Layer 2
- C. Layer 3
- D. Layer 7

Correct Answer: B

https://www.cnrood.com/en/media/solutions/Wi-Fi_Overview_of_the_802.11_Physical_Layer.pdf

QUESTION 11

A network administrator wants to use unique digital certificates installed on user devices to authenticate wireless users. Which EAP method should the RADIUS server and clients support?

- A. PEAP and MS-CHAPv2
- B. EAP-TLS
- C. EAP-TTLS and MS-CHAPv2
- D. LEAP

Correct Answer: B

QUESTION 12

What is an advantage for a network administrator to use AirWave over a Mobility Master (MM)?

- A. ability to gather and analyze historical user data, and monitor client association and network usage trends
- B. scans wireless client settings and brings those settings in compliance with corporate security policies.
- C. ability to monitor and manage a Mobility Controller (MC) to configure the WLAN
- D. provides realtime firewall hits for client network troubleshooting

Correct Answer: A

QUESTION 13

Which feature is unique to 802.11ac Wave 2 access points?

- A. band steering
- B. multiple spatial streams

- C. 40MHz channel bonding
- D. multi-user MIMO (MU-MIMO)

Correct Answer: D

QUESTION 14

A company plans to deploy a Mobility Master (MM) solution with two MM nodes. The MM solution will manage 20 Mobility Controller (MC) appliances that will control a total of 800 APs. How should the network administrator install the AP licenses?

- A. 40 AP licenses on the MM
- B. 400 AP licenses on the MM
- C. 800 AP licenses on each MC
- D. 800 AP licenses on the MM and 40 AP licenses on each MC

Correct Answer: A

QUESTION 15

Which Mobility Master (MM) dashboard should an administrator access to view a list of rogue and interfering APs?

- A. Potential issues
- B. Security
- C. Performance
- D. Network

Correct Answer: B

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