# Money Back Guarantee

Vendor:HP

Exam Code: HPE6-A70

Exam Name: Aruba Certified Mobility Associate Exam

Version:Demo

# **QUESTION 1**

Refer to the exhibit.

Roles > admin	s Policies	Bandwidth	Captive Portal	More	Show Basic View
NAME	RULES C	OUNT	TYPE	POLICY USAGE	
global-sacl	0		session	guest, stateful-dot1	lx, defa
apprf-admins-sa	cl 0		session	admins	
admins	0		session	admins	
allow-network	1		session	admins	
+ admins Policie	s > allow-n	etwork]			
ТУРЕ	SOURCE	DESTIN	ATION SEI	RVICE/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 2** 

Refer to the exhibit.

Exam_Employee General VLANs S	ec	urity Access		Profiles
Profiles for WLAN Exam_Employee		AAA Profile: Exam_Em	ployee	
Wireless LAN OF Virtual AP		AAA Profile:	Exam_Employ	yee 🐱
		Initial role:	logon	~
AAA Anyspot		Mac Authentication Default Role:	guest	~
SSID WMM Traffic managemen		802.1X		
		Default Role:	authenticated	~
		Download Role from CPPM:		
		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 3**

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

# **QUESTION 4**

What is one networking setting that a network administrator can configure for roles in an Aruba solution?

A. DHCP pool

B. ClientMatch rules

C. source NAT

D. bandwidth limit

Correct Answer: D

# **QUESTION 5**

How can network administrators upgrade AirMatch on an Aruba Mobility Master (MM)?

A. Upgrade Client Match as part of a global software upgrade, and upgrade AirMatch separately as a loadable service module (LSM).

B. Upgrade Client Match and AirMatch separately as loadable service modules (LSMs).

C. Upgrade AirMatch and Client Match through a global software upgrade.

D. Upgrade AirMatch as part of a global software upgrade, and upgrade Client Match separately as a loadable service module (LSM).

Correct Answer: B

# **QUESTION 6**

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 7**

Refer to the exhibits.

Exhibit 1

# Server not found

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	Unknow	n exam_gt	-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 8**

An Aruba Remote AP (RAP) operates in split-tunnel mode. How does the AP forward traffic?

A. It sends all user traffic in a GRE tunnel to a central Mobility Controller (MC), and it sends control traffic in an IPsec tunnel to the controller.

B. It sends traffic designed to the corporate network in an IPsec tunnel to a central Mobility Controller (MC), and it bridges other traffic locally.

C. It sends user and control traffic in two separate IPsec tunnels to the Mobility Controller (MC).

D. It sends all employee and control traffic in a GRE tunnel to a central Mobility Controller (MC), and it bridges all guest traffic locally.

Correct Answer: B

# **QUESTION 9**

Which IEEE standard provides the highest transmission rates in the 2.4GHz frequency band?

A. 802.11a

B. 802.11ac

C. 802.11g

D. 802.11n

Correct Answer: D

# **QUESTION 10**

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 11**

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 12**

For which use case should network administrators set up Aruba access points (APs) as multi-zone APs?

A. The company has multiple small branch offices where APs at each branch office must forward internet traffic locally and corporate traffic over a secure tunnel to a centralized Mobility Controller (MC).

B. The company has some devices that support both 5GHz and 2.4GHz, and the APs must operate in both frequency bands.

C. The company requires high availability for its wireless services, and APs must be able to be controlled by more than one Mobility Controller (MC) in case a controller fails.

D. The company has a Mobility Manager (MM)-based solution that requires APs to terminate to multiple controllers that reside in different administrative domains.

Correct Answer: D