

Vendor: Aruba

Exam Code: ACMP\_6.1

# Exam Name: Aruba Certified Mobility Professional 6.1

Version: DEMO

# **QUESTION 1**

Which Aruba controllers are able to provide IEEE 802.3af POE? (Choose all the correct answers.)

- A. 3200
- B. 620
- C. 650
- D. 6000

## Answer: BCD

#### **QUESTION 2**

Which of the following controllers has an integrated single radio AP?

- A. 3200
- B. 620
- C. 650
- D. 651

#### Answer: D

#### **QUESTION 3**

What is the maximum number of campus APs supported by a 620 controller?

- A. 32
- B. 8
- C. 16
- D. 24

## Answer: B

#### **QUESTION 4**

Which access point models support concurrent operations in both the "b/g" band as well as the "a" band? (Choose all the correct answers.)

- A. RAP2
- B. AP-120
- C. AP-105
- D. AP-125
- E. AP-135

# Answer: CDE

#### **QUESTION 5**

Which of the following APs do not support dual radio operations? (Choose all the correct answers.)

- A. RAP 5
- B. AP 125
- C. AP 120

D. AP 124

Answer: AC

# **QUESTION 6**

Which of the following APs support remote AP operation?

- A. AP 105
- B. AP 125
- C. RAP2
- D. All of the above

# Answer: D

# **QUESTION 7**

An Aruba based network has a Master and three local controllers. No APs terminate on the Master controller. IDS is desired, so the administrator wants to install the "RFProtect license." On which controller should the license be installed?

- A. master controller since it performs the IDS analysis
- B. the local controllers since the APs terminate there
- C. all of the controllers
- D. this isn't the correct license for this purpose

# Answer: C

# **QUESTION 8**

What do you need to generate a feature license key for an Aruba controller?

- A. controller's MAC address and the feature description
- B. controller's MAC address and the certificate number
- C. controller's Serial Number and the feature description
- D. controller's Serial Number and the certificate number

## Answer: D

# **QUESTION 9**

What are the PEF-NG license limits based on?

- A. Number of APs
- B. Limit One per controller
- C. Number of users
- D. Number of local controllers

## Answer: A

**QUESTION 10** Which of the following licenses are consumed by RAP?

- A. AP license
- B. PEF-NG license
- C. PEF-V license
- D. No license required

#### Answer: A

#### **QUESTION 11**

Referring to the above portion of a Mobility Controller configuration file, what can you conclude? (Choose all of the correct answers.)

ip access-list session anewone user network 10.1.1.0 255.255.255.0 any permit user host 10.1.1.1 any deny user any any permit

- A. This is a session firewall policy.
- B. This is an extended Access Control List (ACL).
- C. Any traffic going to destination 10.1.1.1 will be denied.
- D. Any traffic going to destination 10.2.2.2 will be denied.
- E. Any traffic going to destination 172.16.100.100 will be permitted.

#### Answer: AE

## **QUESTION 12**

View the Server group screen shot above. A company has provisioned the same VAP, AAA and SSID profiles at both its Miami and NY offices. This Server Group is applied for 802.1x authentication at both locations. The user's credentials are only found in the Miami Radius server "RadiusMiami". There is no Radius synchronization. What happens when the user attempts to authenticate?

erver Group > CorporateServers							v Reference	Save As	Rese
Fail Through									
Servers									
Name		Server-Type		trim-FQDN	Match-Rule		Actions		
RadiusNY1	Ra	dius	No				Edit D	elete	A .
RadiusMiami	Ra	Radius					Edit D	elete	
New									
Server Rules									
Priority	Attribute	Operation	Operand	Туре	Action	Value	Validated	A	ctions
New									

- A. The controller recognizes the users Domain and sends the authentication request directly to RadiusMiami.
- B. The request is initially sent to RadiusNY1 then RadiusNY1 redirects, the controller, to send the authentication request to RadiusMiami
- C. RadiusNY1 receives the request and returns a deny. No other action is taken.
- D. RadiusNY1 receives the request and returns a deny. The authentications request will then be sent to RadiusMiami.

# Answer: C

# **QUESTION 13**

View the Server group and User Roles screen shots above. A user associated to an SSID with 802.1x using this server group. RadiusNY returned a standard radius attribute of filter-Id with a value of "employee". What Role will the user get?

- A. The User will get the Emp Role
- B. The user will get the 802.1x authentication default Role
- C. The User will get the employee Role
- D. The User will get the Employee Role
- E. The User will get the initial Role

## Answer: B

# **QUESTION 14**

Which profiles are required in an AP Group to enable an SSID with VLAN 1, WPA2 and LMSIP?

- A. Virtual-ap ap mesh-radio-profile ap system profile
- B. Wlan ssid-profile ap-system-profile virtual-ap profile
- C. Virtual-ap profile ap-system profile aaa profile
- B02.1X authentication profile wlan ssid-profile virtual-ap profile

## Answer: B

## **QUESTION 15**

A user connected to a Captive Portal VAP successfully. When the user opens their browser and tries to access their homepage, they get redirected as expected to another URL on the Aruba Controller. However, they see an error message that web authentication has been disabled. What might be a cause of this?

- A. The Captive portal profile has not been assigned to the initial role
- B. The Captive portal profile has not been assigned to the AAA profile
- C. A server group has not been assigned to the captive portal profile
- D. An initial role has not been assigned to the AAA profile

## Answer: A