

ACMP_6.4^{Q&As}

Aruba Certified Mobility Professional 6.4

Pass Aruba ACMP_6.4 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

https://www.geekcert.com/acmp_6-4.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by Aruba Official Exam Center

Instant Download After Purchase

100% Money Back Guarantee

- 😳 365 Days Free Update
- 800,000+ Satisfied Customers





QUESTION 1

Network > All WLAN Controllers

Network Controllers						
IP Address	Name	Location	Туре	Model	Version	Status
10.1.10.100	Master	Building1.floor1	master	Aruba7030	6.4.2.5_48774	up
10.1.20.100	Local1	Building1.floor1	local	Aruba7030	6.4.2.5_48774	up
10.254.1.3	Table3	Building1.floor1	local	Aruba3200	6.4.2.5_48774	up

Referring to the above screen capture, on which controller can you modify APs configuration to enable ARM?

- A. Controller 10.1.10.100 only
- B. Controller 10.1.20.100 and 10.254.1.3 only
- C. All three Controllers
- D. None of the Controllers
- E. On Controllers where ARM is enabled

Correct Answer: A

QUESTION 2

A client device associates with an SSID provisioned with 802.1X authentication. The client is set for PEAP authentication. EAP termination (AAA Fastconnect) is disabled on the controller. But the client continuously cycles through the authentication process. Which of the following could cause this? (Choose two)

- A. The client is provisioned with the wrong EAP type.
- B. The client has an expired or revoked server certificate.
- C. The DHCP server is not enabled.
- D. The VLAN is missing for the SSID.
- E. The controller does not support PEAP in this mode.

Correct Answer: AB

QUESTION 3

A Valid client laptop is attempting to associate to a Rogue AP. The AM in proximity creates a Tarpit. What are the two mechanisms that the AM can utilize to Tarpit?(Choose two)

```
A. Fake client\\'s BSSID
```



- B. Fake SSID
- C. Fake Channel
- D. Fake BSSID
- E. Fake ESSID
- Correct Answer: CD

QUESTION 4

What is the function of Station Handoff Assist, if enabled?

- A. Force device to 5Ghz band
- B. Force device off AP if RSSI is below threshold
- C. Send message to device to change AP
- D. Send message to adjoining AP to accept device
- E. Send message to adjoining AP to initiate association to the device

Correct Answer: B

QUESTION 5

Review the following truncated output from an Aruba controller for this item. (example) #show rights logon access-list List

Position Name Location

1 logon-control 2 captiveportal logon-control

Priority Source Destination Service Action

1 user any udp 68 deny 2 any any svc-icmp permit 3anyanysvc-dnspermit 4 any any svc-dhcp permit 5 any any svc-natl permit captiveportal

Priority Source Destination Service Action

1 user controller svc-htlps dst-nat 8081 2 user any svc-htlp dst-nat 8080 3 user any svc-htlps dst-nat 8081 4 user any svc-htlp-proxy1 dst-nat 8088 5 user any svc-htlp-proxy2 dst-nat 8088 6 user any svc-htlp-proxy3 dst-nat 8088 Based on the above output from an Aruba controller, an unauthenticated user assigned to the logon role attempts to startanhtlp session toIP address 172.16.43.170.

What will happen?

A. the user\\'s traffic will be passed to the IP address because of the policy statement:user any svc-htlp dstnat 8080

B. the user\\'s traffic will be passed to the IP address because of the policy statement:user any svc-htlps dst-nat 8081



- C. the user\\'s traffic will be passed to the IP address because of the policy statement:user any svc-htlpproxy1 dst-nat
- D. the user will not reach the IP address because of the policy statement:user any svc-htlp dst-nat 8080
- E. the user will not reach the IP address because of the implicit deny any any at the end of the policy.

Correct Answer: D

Latest ACMP 6.4 Dumps ACMP 6.4 Practice Test ACMP 6.4 Study Guide