

# ACMP\_6.3<sup>Q&As</sup>

Aruba Certified Mobility Professional 6.3

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#### **QUESTION 1**

One hundred (100) additional APs were deployed in an existing network. But some APs are not able to connect to the Ims-ip address, even though all of the APs belong to the same AP group. Which of the following are NOT potential causes? (Choose two)

- A. The problem APs are not getting an IP address.
- B. The problem APs have the wrong Ims-ip address setting.
- C. There is a firewall between the problem APs and the controller blocking PAPI.
- D. The controller does not support that many APs in a single AP-Group.
- E. There are not enough AP licenses to support the additional quantity of APs.

Correct Answer: BD

#### **QUESTION 2**

An 7240 controller is Licensed for 560 APs. The controller has 500 Campus APs terminating on the controller. How many Remote APs can terminate on this controller?

A. 12

B. 24

C. 48

D. 60

E. 120

Correct Answer: D

#### **QUESTION 3**

Refer to the following configuration segment for this item.

netdestination "internal" no invert network 172.16.43.0 255.255.255.0 position 1 range 172.16.11.0 172.16.11.16 position 2! ip access-list session "My-Policy" alias "user" alias "internal" service\_any permit queue low!

A user frame is evaluated against this firewall policy with the following attributes:

Source IP: 172.17.49.3 Destination IP: 10.100.86.37 Destination Port: 80

Referring to the above file segment, how will the frame be handled by this firewall policy?

- A. The frame will be dropped because of the implicit deny all at the end of the netdestination definition.
- B. The frame will be dropped because of the implicit deny all at the end of the firewall policy.



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- C. The frame will be forwarded because of the implicit permit all at the end of the firewall policy.
- D. The frame will be passed because there is no service specified in the firewall policy.
- E. The frame will be dropped because there is no service specified in the firewall policy.

Correct Answer: B

#### **QUESTION 4**

A user logged in with the Captive Portal settings shown in the above screen capture.

#### Show Reference Save As Reset Captive Portal Authentication Profile > default Default Role + guest Default Guest Role + guest Redirect Pause 10 sec 1 User Login Guest Login 1 Logout popup window Use HTTP for authentication 5 Logon wait minimum wait sec Logon wait maximum wait 10 sec logon wait CPU utilization threshold 60 % 0 Max Authentication failures Show FQDN Authentication Protocol PAP + /auth/index.html Login page /auth/welcome.html Welcome page ~ Show Welcome Page Add switch IP address in the redirection URL Adding user vlan in redirection URL Add a controller interface in the redirection URL address Allow only one active user session

What does the user need to do to logout?

A. wait 30 minutes then logout



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- B. wait 60 minutes then logout
- C. click Logout on the browser screen
- D. he cannot logout
- E. wait 10 seconds for redirect

Correct Answer: C

#### **QUESTION 5**

What can an AM do that an AP cannot do?

- A. Detect rogue APs
- B. Detect an AP failure
- C. Scans all channels in under 1 minute
- D. Detect interfering APs
- E. Scan all valid channels

Correct Answer: C

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