

## ACMP\_6.4<sup>Q&As</sup>

Aruba Certified Mobility Professional 6.4

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#### **QUESTION 1**

The Aruba Policy Enforcement Firewall (PEF-NG) module supports destination network address translation (dst-nat). Which is the default use of this statement in an Aruba controller configuration?

- A. source the IP addresses of users to specific IP address
- B. redirectHTTPsessionstoCaptivePortal
- C. redirect Access Points to another Aruba controller
- D. provide a telnet connection to the controller
- E. redirect a SSH session to terminate on the controller

Correct Answer: B

#### **QUESTION 2**

How many Aruba controllers can be added to a single mobility domain?

- A. 64 controllers of any type
- B. 128 controllers supporting 2000 users
- C. 256 controllers with no more than 1024 subnets
- D. Controllers supporting up to 6000 AP\\'s
- E. There is no controller limit

Correct Answer: E

#### **QUESTION 3**

How does the ARM Band Steering feature encourage 5GHz capable clients to move/connect to the 5GHz radios of Aruba APs?

- A. ARM suppresses the probe responses on the 2.4 ghz radio?
- B. ARM utilizes third party software on the wireless clients
- C. Current Wi-Fi chipset firmware supports this by default
- D. It\\'s not possible the move clients to 5GHz radios when they can see both 2.4 and 5GHz APs
- E. ARM disables the 2.4Ghz radio for the specified client

Correct Answer: A

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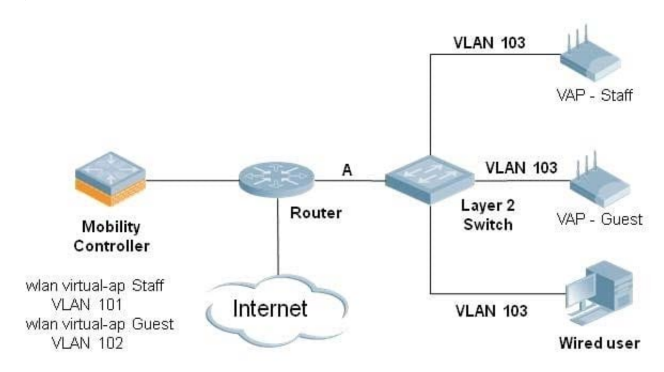
#### **QUESTION 4**

In a master-local controller scenario, where is the mobility domain defined?

- A. the AP group
- B. the master controller
- C. the local controller
- D. the master and the local controllers
- E. the master and the local controllers where roaming is needed

Correct Answer: B

#### **QUESTION 5**



In the above diagram, the system shows two Aruba access points and a wired user. Which VLAN(s) do

NOT need to be configured on link A between the L2 switch and router to support the wireless users?

- A. 101 and 102
- B. 101 and 103
- C. 102 and 103
- D. only 101
- E. only 103



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Correct Answer: A

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