



QUESTION & ANSWER
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Exam : **HPE6-A29**

Title : Aruba Certified Mobility
Professional 6.4

Version : DEMO

1.Topic 1, Main Pool Questions Set A

Which configuration item accepts named VLANs as a parameter? (Select three)

- A. RADIUS Server attributes for role derivation
- B. Authentication Server attributes for server derivation
- C. User Role for single VLAN
- D. Port trunk configuration
- E. Firewall session rule

Answer: ABC

2.Which system clock parameter settings can be configured for an Aruba controller using the Web GUI? (Select three)

- A. Service priority
- B. Time Zone
- C. NTP authentication
- D. NTP server access method.
- E. Day/night saving time.

Answer: BCD

Explanation:

http://www.arubanetworks.com/techdocs/ArubaOS_63_Web_Help/Content/ArubaFrameStyles/Management_Uilities/Setting_the_System_Clock.htm

3.An administrator wants Aps to boot and discover the master controller in a master-local topology. After connect to the master, the Aps will connect to the appropriate local controller based on the AP Group configuration. DNS will be used to discover the master controller's IP address?

- A. aruba-discovery company.com
- B. master.company.com
- C. activate.arubanetworks.com
- D. aruba-master.company.com

Answer: D

4.An administrator supports a wireless network that includes Aruba Mobility controllers and Aruba Aps. The network has on Virtual AP (VAP) profile configured for employees and one VAP profile configured for guests. The network has 200 employees now, but, because of rapid expansion and the move to a brand new campus network, the number of employees is expected to increase to over 500. The administrator wants to continue to use only two VAPs to keep the WLAN implementation simple.

Which feature should the administrator implement for the employee VAP that will allow it to scale to a large number of users?

- A. Source NAT
- B. VLAN Mobility
- C. VLAN Pools
- D. IP Mobility

Answer: C

Explanation:

http://www.arubanetworks.com/assets/vrd/RAPVRD_version_8.pdf

5. An administrator sets up a captive portal for guest access with these specifications:

* VLAN 18 for the guest users will terminate on the controller and will not extend into the corporate network.

* Aps that advertise the guest SSID will tunnel traffic to the controller, and the controller will authenticate the users.

* Once the users are authenticated, the user traffic will be translated to a different VLAN before it is forwarded to the corporate network to reach the internet.

When the administrator sets up this solution, the users fails to see the captive portal web page for authentication and cannot access the internet. The administrator determines the problem is that the guest VLAN does not have any ports associated to it on the controller.

Which CLI command should the administrator implement to resolve the issue?

- A. interface vlan 19 no shutdown
- B. vlan 18 operstate up
- C. vlan 18 enable
- D. interface blan 19 operstate up.

Answer: D