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ProCurve Mobility

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QUESTION 1

You are configuring a ProCurve Access Point (AP) 530. What is one reason to enable the same wireless LAN (WLAN) on both radio 1 and radio 2?

- A. To increase the capacity of the WLAN by using both radios
- B. To use radio 1 for wireless users and radio 2 for a wireless bridge only
- C. To Allow users to use one of two different types of security connects to the WLAN
- D. To separate different types of wireless traffic into different collision domains

Answer: A

QUESTION 2

You are using a normal mode for WLAN configuration on the Wireless Edge Services xl Module. How many WLANs can operate in open system mode?

- A. 16
- B. 4
- C. 8
- D. 12

Answer: B

QUESTION 3

Which steps should you take during a site survey to test the converge provided by access points (AP) or Radio Ports (RPs)? (Choose two.)

- A. Configure encryption keys and attempts to crack them using readily-available software
- B. Set up wireless bridges between the APs to ensure that they can reach each other
- C. Look for areas of overlap between nearby cells and set overlapping cells to different channels
- D. Compare the coverage provided by an RP 210 and an RP 230 and decide between the products
- E. Analyze the signal to noise ratio (SNR) at different hours of operation

Answer: C,E

QUESTION 4

What is the highest level of security that you can configure for a wireless bridge on the ProCurve Access Point (AP) 530?

- A. Dynamic Wired Equivalent Privacy (WEP)
- B. Static WEP
- C. WPA2-PSK with Advanced Encryption Standard (AES)
- D. Wi-Fi Protected Access-Pre-shared keys (WPA-PSK) with Temporal key Integrity

Protocol (TKIP)

Answer: C

QUESTION 5

Your Wireless Edge Services xl Module provides Web Authentication (Web-Auth) through its internal web server. Which IP addresses must you place in the Allow list for the Web-Auth wireless LAN (WLAN)? (Choose two.)

- A. Wireless services-enabled switch's IP Address
- B. Domain Name System (DNS) server's IP address
- C. Wireless Edge services xl Module's IP Address
- D. RADIUS server's IP address
- E. Dynamic Host Configuration Protocol (DHCP) server's IP Address

Answer: B,C

QUESTION 6

Certkiller .com has a ProCurve AP 420. Which method can be used to authenticate wireless users to your network?

- A. Kerberos
- B. Extended Authentication (Xauth)
- C. Lightweight Extensible Authentication Protocol (LEAP)
- D. Extensible Authentication Protocol-Transport Layer Security (EAP-TLS)

Answer: D

QUESTION 7

You connect a Radio Port (RP) to a ProCurve switch 2600-PWR Series, which is connected to a wireless service-enabled switch. On the 2600-PWR switch, port 5 connects to the RP, and port 1 connects to the wireless services-enabled switch. The 2600-PWR switch is sending traffic from other VLANs to the wireless services-enabled switch. Which commands must you enter on the 2600-PWR Switch to enable the Wireless Module to detect the RP? (Choose two.)

- A. vlan 2100 tagged 1
- B. vlan 2100 untagged 5
- C. vlan 2100 tagged 5
- D. autoprovisioning enable
- E. vlan 2100 untagged 1

Answer: A,B

QUESTION 8

When you connect a ProCurve Radio Port (RP) to a switch port that requires 802.1X

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authentication, the RP sends its credentials. How do you configure these credentials?

- A. Connect directly to the RP and access its setup software, which enables limited configuration
- B. Select the credentials for each RP when you create and add an RP license
- C. You can't change the default credentials. Create an account for the RP that matches the default credentials
- D. Pre-adopt the RP and load its credentials through the wireless Edge services xl module

Answer: D

QUESTION 9

ProCurve Radio Ports (RP) and ProCurve Access Points (APs) implement ProCurve's Adaptive Edge Architecture in different ways. Compare the capabilities of an RP on its own to those of an AP:

Make the appropriate matching.

Options, select from these

ProCurve Access Point (AP)

ProCurve Radio Port (RP)

Description

Enforces all 802.11 security settings

Does not include a management interface

Places traffic in the VLAN assigned to a WLAN

Options, place here

Place here

Place here

Place here

Answer:

Description

Enforces all 802.11 security settings

Does not include a management interface

Places traffic in the VLAN assigned to a WLAN

Options, place here

ProCurve Access Point (AP)

ProCurve Radio Port (RP)

ProCurve Access Point (AP)

QUESTION 10

Your network features a full public key infrastructure (PKI) with digital certificates for users and workstations, as well as for servers. You are now adding a wireless LAN (WLAN) that implements 802.1X authentication with Extensible Authentication Protocol (EAP). Which EAP method should you select for the highest security?

- A. EAP-Tunneled TLS (TTLS)



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