Exam Code: HP0-752
Exam Name: ProCurve Mobility
Vendor: HP
Version: DEMO
Part: A

1: When does supplemental authentication occur?
A. after both the open-key 802.11 authentication and the 802.11 association are completed successfully
B. after both the shared-key 802.11 authentication and the 802.11 association are completed successfully
C. after the open-key 802.11 authentication is completed successfully but before the 802.11 association process begins
D. after the shared-key 802.11 authentication is completed successfully but before the 802.11 association process begins

Correct Answers: A

2: Which statement describes a closed system?
A. In a closed system, the wireless network name is encrypted in the 802.11 header.
B. In a closed system, the wireless network name cannot be detected in any 802.11 frames.
C. In a closed system, the wireless network name is not advertised in the 802.11 beacon frame.
D. In a closed system, the wireless network name is not included in the header of any 802.11 frames.

Correct Answers: C

3: Which statements describe 802.11a? (Select two.)
A. It interferes with 802.11b/g.
B. It requires support for 802.11h in Europe.
C. It experiences interference from microwaves.
D. It has higher data rates than 802.11b.
E. It was the first adopted and most widely used standard.

Correct Answers: B D

4: You configure two access points (APs) to support a single wireless LAN (WLAN). One station associates with one AP, and one station associates with the other AP. What do the two stations have in common?
A. wireless cell
B. service set identifier (SSID)
C. basic service set identifier (BSSID)
D. independent basic service set identifier (IBSSID)

Correct Answers: B

5: In which mode does the ProCurve Access Point (AP) 420 operate?
A. mixed-cell mode
B. in-cell relay mode
C. peer-to-peer mode
D. infrastructure mode

Correct Answers: D
6: ProCurve Mobility Infrastructure Solutions help you meet the challenges posed by a wireless network (as compared to a traditional wired network). What is one of these challenges?
A.802.11 standards do not provide any guidelines for Layer 2 roaming.
B.Studies have found that users tend to be less productive when they have mobile access to a network.
C.Multiple users connect to the network through the same access point (AP), but access must be customized for each user.
D.802.11 standards do not provide any encryption, so you must create virtual private network (VPN) tunnels to each end station.
Correct Answers: C

7: What is one reason to choose ProCurve's Wireless LAN System over its standalone AP solution?
A.Your network requires many wireless devices that are managed from a central location.
B.You need your wireless network solution to provide RADIUS services.
C.Your network requires Layer 3 roaming and advanced authentication options.
D.You want to manage your wireless network using ProCurve Manager (PCM) Plus.
Correct Answers: A

8: When configuring a Wireless LAN (WLAN) on the ProCurve Wireless Edge Services xl Module, you can use Normal mode or Advanced mode. Why would you use Advanced mode, rather than Normal mode?
A.You want to configure 16 WLANs.
B.You want to customize the transmit power for only one RP.
C.You want one WLAN to be supported on only one of the RPs.
D.You want the adopted Radio Ports (RPs) to beacon a WLAN that has an index number of 4.
Correct Answers: C

9: Which ProCurve Wireless LAN System feature protects your company if a Radio Port (RP) fails?
A.redundancy group
B.network self-healing
C.interference avoidance
D.radio frequency (RF) patching
Correct Answers: B

10: Which statement describes a ProCurve Radio Port (RP)?
A.If you change an RP's configuration, you must always reload the RP before that configuration can take effect.
B.When the RP receives a wireless frame, it removes the 802.11 header and replaces it with an Ethernet header.
C.When the RP receives wireless traffic from stations, it encapsulates that traffic before sending it to the Wireless Edge Services xl Module.
D. After receiving a configuration from the Wireless Edge Services xl Module, the RP saves that configuration to its internal flash.

Correct Answers: C