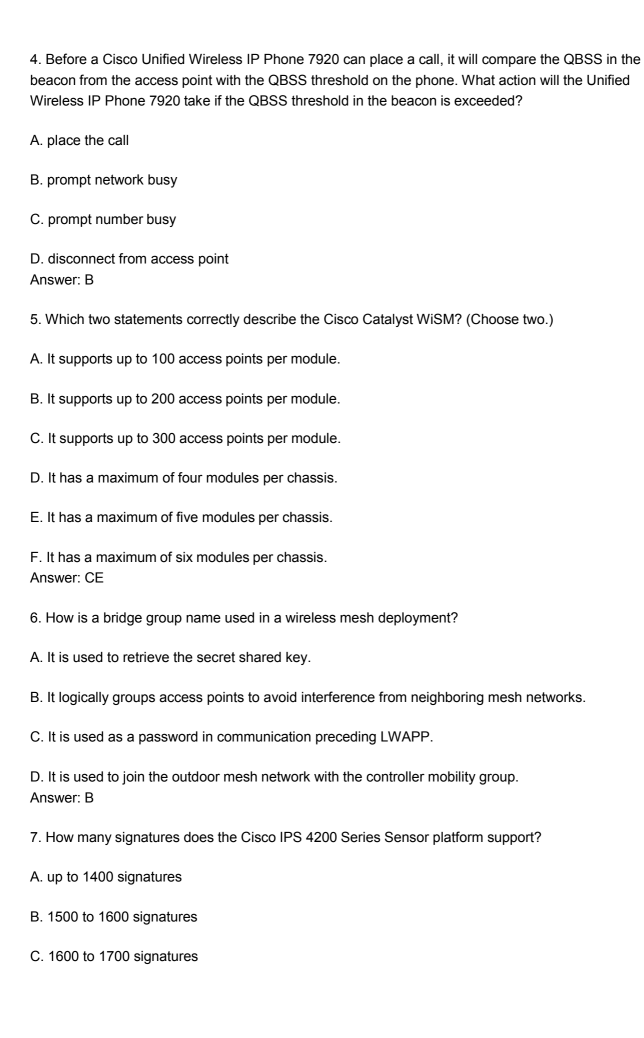
Exam : 642-586

Title : Advanced Wireless LAN for

**System Engineers** 

Version : DEMO

A. Cisco Aironet 1100 Series Access Point B. Cisco Aironet 1210 Series Access Point C. Cisco Aironet 1242AG Series Access Point D. Cisco Aironet 1300 Series Outdoor Access Point/Bridge E. Cisco Aironet 1400 Series Wireless Bridge Answer: CE 2. In controller-based architecture, a control message sent between the access point and the controller is secured using which protocol? A. AES B. TKIP C. LWAPP D. CCKM Answer: A 3. The Cisco WLAN controller examines a variety of real-time RF characteristics to efficiently handle channel assignments. These characteristics include which three of the following? (Choose three.) A. EMI B. client RSSI C. switch load D. client load E. utilization F. noise Answer: DEF	miles (9.65 km) apart. The customer also needs a minimum data rate of 54 Mbps in an area that is known to have 2.4-GHz interference. Which two devices will provide a bridge link and avoid the interference? (Choose two.)
C. Cisco Aironet 1242AG Series Access Point  D. Cisco Aironet 1300 Series Outdoor Access Point/Bridge  E. Cisco Aironet 1400 Series Wireless Bridge Answer: CE  2. In controller-based architecture, a control message sent between the access point and the controller is secured using which protocol?  A. AES  B. TKIP  C. LWAPP  D. CCKM Answer: A  3. The Cisco WLAN controller examines a variety of real-time RF characteristics to efficiently handle channel assignments. These characteristics include which three of the following? (Choose three.)  A. EMI  B. client RSSI  C. switch load  E. utilization  F. noise	A. Cisco Aironet 1100 Series Access Point
D. Cisco Aironet 1300 Series Outdoor Access Point/Bridge  E. Cisco Aironet 1400 Series Wireless Bridge Answer: CE  2. In controller-based architecture, a control message sent between the access point and the controller is secured using which protocol?  A. AES  B. TKIP  C. LWAPP  D. CCKM Answer: A  3. The Cisco WLAN controller examines a variety of real-time RF characteristics to efficiently handle channel assignments. These characteristics include which three of the following? (Choose three.)  A. EMI  B. client RSSI  C. switch load  D. client load  E. utilization  F. noise	B. Cisco Aironet 1210 Series Access Point
E. Cisco Aironet 1400 Series Wireless Bridge Answer: CE  2. In controller-based architecture, a control message sent between the access point and the controller is secured using which protocol?  A. AES  B. TKIP  C. LWAPP  D. CCKM Answer: A  3. The Cisco WLAN controller examines a variety of real-time RF characteristics to efficiently handle channel assignments. These characteristics include which three of the following? (Choose three.)  A. EMI  B. client RSSI  C. switch load  D. client load  E. utilization  F. noise	C. Cisco Aironet 1242AG Series Access Point
Answer: CE  2. In controller-based architecture, a control message sent between the access point and the controller is secured using which protocol?  A. AES  B. TKIP  C. LWAPP  D. CCKM Answer: A  3. The Cisco WLAN controller examines a variety of real-time RF characteristics to efficiently handle channel assignments. These characteristics include which three of the following? (Choose three.)  A. EMI  B. client RSSI  C. switch load  D. client load  E. utilization  F. noise	D. Cisco Aironet 1300 Series Outdoor Access Point/Bridge
secured using which protocol?  A. AES  B. TKIP  C. LWAPP  D. CCKM Answer: A  3. The Cisco WLAN controller examines a variety of real-time RF characteristics to efficiently handle channel assignments. These characteristics include which three of the following? (Choose three.)  A. EMI  B. client RSSI  C. switch load  D. client load  E. utilization  F. noise	-
B. TKIP  C. LWAPP  D. CCKM Answer: A  3. The Cisco WLAN controller examines a variety of real-time RF characteristics to efficiently handle channel assignments. These characteristics include which three of the following? (Choose three.)  A. EMI  B. client RSSI  C. switch load  D. client load  E. utilization  F. noise	·
C. LWAPP  D. CCKM  Answer: A  3. The Cisco WLAN controller examines a variety of real-time RF characteristics to efficiently handle channel assignments. These characteristics include which three of the following? (Choose three.)  A. EMI  B. client RSSI  C. switch load  D. client load  E. utilization  F. noise	A. AES
D. CCKM Answer: A  3. The Cisco WLAN controller examines a variety of real-time RF characteristics to efficiently handle channel assignments. These characteristics include which three of the following? (Choose three.)  A. EMI  B. client RSSI  C. switch load  D. client load  E. utilization  F. noise	B. TKIP
Answer: A  3. The Cisco WLAN controller examines a variety of real-time RF characteristics to efficiently handle channel assignments. These characteristics include which three of the following? (Choose three.)  A. EMI  B. client RSSI  C. switch load  D. client load  E. utilization  F. noise	C. LWAPP
channel assignments. These characteristics include which three of the following? (Choose three.)  A. EMI  B. client RSSI  C. switch load  D. client load  E. utilization  F. noise	
B. client RSSI C. switch load D. client load E. utilization F. noise	·
C. switch load  D. client load  E. utilization  F. noise	A. EMI
D. client load  E. utilization  F. noise	B. client RSSI
E. utilization F. noise	C. switch load
F. noise	D. client load
	E. utilization



D. more than 1700 signatures

Answer: D

8. What is the maximum number of WLAN controllers that can be supported on one instance of Cisco WCS running on a high-end server?

A. 50 controllers

B. 100 controllers

C. 250 controllers

D. 1500 controllers

E. 250 controllers with up to 50 access points each

F. 500 controllers with up to 25 access points each

Answer: C

9. The Newton Manufacturing Company has three facilities that are located in Columbia, South Carolina. The corporate office is located in an 11-story building downtown. The R&D facility is located on the north side of the city approximately 4 miles (6.4 km) from the corporate office in a five-story building. The manufacturing facility is located approximately 6 miles (9.6 km) to the northwest of the corporate office. Line of sight exists from the downtown office to all facilities. Users at the manufacturing plant require network connectivity for file-sharing and e-mail, while the users at the R&D facility require high-speed Internet access with the ability to send large CAD drawings to the corporate office and large machine control files to the manufacturing facility. Presently, the manufacturing facility is connected to the corporate office by a 64-kbps leased line, and the R&D facility is connected to both the corporate office and the manufacturing facility by a dedicated T1 line. The company plans to add a second line of development at the R&D facility within the next 60 days. The current T1 lines are at a constant 70 percent utilization rate. The current projected lead time for installation of additional lines is 90 days if the cable plant will support it.

Which deployment option would provide the most benefit to the customer?

A. point-to-point link from corporate to manufacturing, and a point-to-point link from corporate to R&D

B. point-to-multipoint solution with the root bridge located at the manufacturing facility

C. point-to-multipoint solution with the root bridge located at the corporate office

D. point-to-multipoint solution with the root bridge located at the R&D facility Answer: D

10. When attempting to connect to the WLAN using HTTP authentication, a client is automatically redirected to a login page. The login page is on which device that uses the controller-based products?

- A. Cisco Location Appliance
- B. Cisco WCS
- C. access point
- D. wireless LAN controller

Answer: D

## **Trying our product!**

- ★ 100% Guaranteed Success
- ★ 100% Money Back Guarantee
- ★ 365 Days Free Update
- ★ Instant Download After Purchase
- ★ 24x7 Customer Support
- ★ Average 99.9% Success Rate
- ★ More than 69,000 Satisfied Customers Worldwide
- ★ Multi-Platform capabilities Windows, Mac, Android, iPhone, iPod, iPad, Kindle

## **Need Help**

Please provide as much detail as possible so we can best assist you.

To update a previously submitted ticket:





## Guarantee & Policy | Privacy & Policy | Terms & Conditions

Any charges made through this site will appear as Global Simulators Limited.

All trademarks are the property of their respective owners.

Copyright © 2004-2014, All Rights Reserved.