



Wireless LAN Administration Exam

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QUESTION 1

Given: ABC Company has hired you to perform an initial site survey of their facility. During an interview, the network manager informs you that the new wireless network must use 5 GHz bands and OFDM, and VoWiFi handsets will be used extensively over the wireless network.

What items do you need to include in the RF site survey report? (Choose 2)

- A. A heat map demonstrating signal quality in areas where VoWiFi is supported.
- B. Codec types and sampling rates for each VoWiFi phone
- C. Security parameters and configuration steps for VoWiFi handsets.
- D. Test results from an active survey with a VoWiFi handset
- E. Results of DFS compliance tests for each AP

Correct Answer: AD

QUESTION 2

What statements describe industry practices for communication protocols between WLAN controllers and controllerbased APs? (Choose two)

A. All vendors use the same protocol so that APs will interoperate with WLAN controllers from other vendors.

B. Some vendors use proprietary protocols, and some vendors use protocols based on public standards like RFCs.

C. For most vendors, the controller-based APs maintain data and control tunnels with at least two controllers for immediate failover and redundancy.

D. All vendors support at least one L2 or L3 broadcast protocol for controller discovery by controller-based APs.

E. All vendors recommend using L2 (instead of L3) controller discovery and tunneling protocols in large enterprises.

Correct Answer: BD

QUESTION 3

Given: In a single channel architecture (SCA) WLAN system, 802.11n (HT) APs should not share an SSID with 802.11g (ERP) APs.

What is the reason for this recommendation?

- A. Client stations would see two different sets of AP capabilities as they roam between APs with the same BSSID.
- B. The added range of 802.11n APs would cause additional co-channel interference.
- C. The additional beacon material in 802.11n beacons would confuse 802.11b/g client stations.



D. Beacons from 802.11n APs use 40 MHz channels, while beacons from 802.11g APs use 20 MHz channels.

Correct Answer: A

QUESTION 4

Given the Wi-Fi certification shown in the exhibit, what statement is FALSE about this device?

Wi-Fi CERTIFIED [™] Interoperability Certificate Certification ID: WF					
abg	WIF	ED°	This certificate lists the capabilities and features that have successfully completed Wi-Fi Alliance interoperability testing. Additional information about Wi-Fi Alliance certification programs is available at www.wi-fi.org/certification_programs.php.		
Tested Spatial Streams	Dual-Band Selectable 2.4 GHz 5.0 GHz		Certificate Date: March 04, 2011 Company:		0
Transmit	1	1	Product: Model/SKU #:		
Receive	1	1	Category:	Tablet	
IEEE Standard			Security	Multimedia	Convergence
IEEE 802.11a IEEE 802.11b IEEE 802.11g IEEE 802.11n IEEE 802.11h		WPA® - Enterprise, Per WPA2® - Enterprise, Per EAP-TLS EAP-TLS/MSCHAPV2 PEAPV0/EAP-MSCHAP PEAPV1/EAP-GTC	ersonal	CWG-RF	

- A. This client device supports protection mechanisms such as RTS/CTS and/or CTS-to-Self.
- B. This client device supports both TKIP and CCMP cipher suites.
- C. 300 Mbps is the maximum supported data rate for this device.
- D. This client device supports the ERP, OFDM, and HT physical layer specifications.
- E. This client device supports X.509 certificates for EAP authentication.

Correct Answer: C

QUESTION 5

In an 802.11n 2.4 GHz BSS, what prevents each station from using the full network bandwidth (e.g. 130 Mbps) when



multiple clients are actively exchanging data with the AP? (Choose two)

- A. Radio receiver hardware cannot process data as quickly as it can be transmitted.
- B. Half of the bandwidth is allocated to uplink traffic and half to downlink traffic.
- C. The DCF and EDCA coordination functions require backoff algorithms
- D. WLAN devices cannot detect collisions and must receive positive frame acknowledgment.
- E. WLANs rely on the CSMA/CD protocol and must wait a collision detection period after each frame is transmitted.

Correct Answer: CD

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