

CWNA-106^{Q&As}

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QUESTION 1

In an enterprise WLAN, what condition will prevent a dual-band VHT/HT client device from performing a fast and seamless transition (i.e. latency-sensitive applications are not disrupted) between two access points that are managed by the same WLAN controller?

- A. The current AP is using channel 1 and the new AP is using channel 40.
- B. The SSID of the current AP does not match the SSID of the new AP.
- C. The current AP supports only HT and the new AP is VHT capable.
- D. The access points are hiding the SSID in Beacons and Probe Response frames.

Correct Answer: B

QUESTION 2

In addition to throughput enhancements, what other improvements does a dual-band 802.11ac AP provide when compared with 802.11a/g APs? (Choose 2)

- A. Introduces "fast transition" roaming protocols for VoWiFi phones
- B. Better link reliability between 802.11a/b/g client devices and 802.11ac APs
- C. Improves service quality for real-time applications at greater distances
- D. Increases in receive sensitivity enhance RTLS location accuracy
- E. Stronger security with more robust encryption modes.

Correct Answer: BC

QUESTION 3

What factors are taken into account when calculating the Link Budget of a point-to-point outdoor WLAN bridge link?

- A. Antenna height
- B. Transmit power
- C. Operating frequency
- D. Transmit antenna gain

Correct Answer: BCD

QUESTION 4



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In an 802.11n 2.4 GHz BSS, what prevents each station from using the full network bandwidth (e.g. 130 Mbps) for user data throughput when multiple clients are actively exchanging data with the AP? (Choose 2)

- 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. APs do not have sufficient wired connection speeds to the LAN.

Correct Answer: CD

QUESTION 5

What statement about the SSID is true?

- A. The SSID is a security sessionidentifier used in RSNs.
- B. The SSID must be included in an association request frame.
- C. The SSID is an alphanumeric value assigned to devicemanufacturers by the IEEE.
- D. The SSID is a pseudo-random number assigned to each client by an AP.

Correct Answer: D

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