

CWNA-106^{Q&As}

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QUESTION 1

When replacing the antenna of a WLAN device with a similar antenna type that has a higher passive gain, what antenna characteristic will decrease?

- A. Beam width
- B. Range
- C. Active gain
- D. Receive sensitivity

Correct Answer: A

QUESTION 2

What statements describe industry practices for communication protocols between WLANcontrollers and controller-based APs? (Choose 2)

- 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 vendorsuse 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 broadcastprotocol 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

In WLAN security, which authentication method always create Layer 2 dynamic encryption keys?

- A. HTTPS Captive Portal
- B. WEP
- C. EAP-TLS
- D. Shared Key

Correct Answer: C

QUESTION 4



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What feature(s) are most likely to be supported by 802.11 enterprise-class WLAN controllers? (Choose 4)

- A. Link aggregation / port trunking
- B. 802.1p and DSCP QoS
- C. BGP and Frame Relay
- D. Captive web portals
- E. IGMP snooping

Correct Answer: ABDE

QUESTION 5

What causes of hidden nodes within a BSS would be more likely lead to an increase in collisions and retries? (Choose 2)

- A. Data frames too large for the physical environment
- B. Client stationsbroadcasting with too much power
- C. Access points broadcasting with too little power
- D. Client stations too close in proximity to each other
- E. Obstacles between client stations causing attenuation
- F. Large 802.11 cells with physically distributed stations

Correct Answer: EF

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