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QUESTION 1

What distinguishes an independent basic service set (IBSS) from an infrastructure basic service set (BSS)?

- A. An IBSS does not have a distribution system (DS), but a BSS does.
- B. An IBSS does not require beacon frames, but a BSS does.
- C. An IBSS does not support 802.11 authentication or association, but a BSS does.
- D. An IBSS can only operate on a single channel, but a BSS can operate on multiple channels.

Correct Answer: A

QUESTION 2

Which data rate is supported by 802.11g radios that is not supported by 802.11a radios?

- A. 9 Mbps
- B. 11 Mbps
- C. 12 Mbps
- D. 54 Mbps
- E. 65 Mbps
- F. 130 Mbps

Correct Answer: B

QUESTION 3

What statements describe industry practices for communication protocols between WLAN controllers and controller-based 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



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QUESTION 4

When compared with legacy Power Save mode, how does WMM-PS improve voice device and application performance?

- A. WMM-PS identifies and prioritizes incoming VoIP data and delivers it immediately
- B. WMM-PS uses a trigger-and-delivery method that eliminates the need for PS-Poll exchanges
- C. WMM-PS requires scheduled service periods for predictable uplink data delivery.
- D. WMM-PS allows the WLAN transceiver to disable more components when in a low power state.

Correct Answer: B

QUESTION 5

What can cause an excessively high VSWR (Voltage Standing Wave Ratio) in a WLAN RF transmission line?

- A. An impedance mismatch in the RF cables and connectors
- B. Reflected direct current (DC) voltage on the main RF signal line
- C. Attenuation of the RF signal as it travels along the main signal path
- D. Crosstalk (inductance) between adjacent RF conductors

Correct Answer: A

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