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QUESTION 1

When performing an indoor predictive site survey to make the WLAN planning and design cycle more efficient, what is a best practice for configuration of the simulated APs in the predictive modeling software?

- A. All simulated APs should be set to 20 MHz channels only.
- B. Always use the default 2.2 dBi omnidirectional antenna patterns for simulated APs.
- C. If dynamic RRM will be used, AP transmit power should be set to an estimated average level of the expected client devices, such as 25 mW.
- D. Defining custom AP and antenna patterns will yield more accurate prediction data than the pre-configured vendor AP/antenna combinations.

Correct Answer: C

QUESTION 2

Given: For this fill-in the blank question, each answer option contains an answer for the first and second blanks, separated by a dash "--". Choose the answer option that correctly fills in both blanks in the following sentence. A WLAN may use 802.11 admission control to ______, and admission control requirements are configured separately for each

- A. Block stations with inadequate security parameters -- SSID
- B. Identify voice-enabled wireless devices -- AP radio (that is, 2.4 GHz or 5 GHz)
- C. Regulate the available bandwidth resources -- Access Category
- D. Mark ingress and egress frames with priority values -- TCP/IP port

Correct Answer: C

QUESTION 3

You are working on a VoWLAN design with your customer\\'s wired networking team. How many distinct priority levels do you expect for the voice applications?

- A. 1 priority level, but 2 queues (one for uplink traffic, one for downlink traffic)
- B. 1 priority level per client and AP pair, so the total number depends on the expected number of clients
- C. 1 priority level for voice RTP, 1 priority level for voice control and RTCP
- D. 1 priority level for VoWLAN client traffic, 1 priority level for wired VoIP client traffic

Correct Answer: C

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QUESTION 4

What is the purpose of Friis transmission equation [(LdB) = 20 log(d) + 20 log (f) - 27.55]?

- A. Calculate earth bulge to determine minimum antenna height
- B. Calculate receive sensitivity for an 802.11 radio/antenna pair
- C. Calculate RF path loss in free space
- D. Calculate the loss experienced between the intentional radiator and antenna

Correct Answer: C

QUESTION 5

What basic RF math formula should be used as a baseline to convert an RF value in units of dBm into a value of mW?

*Note:"dBm" in the formulas represents the known dBm value

- A. 0 dBm = 1 mW
- B. 0 dBm = 2 mW
- C. 0 dBm = 3 mW
- D. 0 dBm = 4 mW

Correct Answer: A

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