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QUESTION 1

When doing some frame capturing over the air during a voice call, you realized that frames on the downlink (from the AP to the client) direction are not being transmitted with the correct UP value for voice frames, but on the uplink (from the client to the AP) direction are being transmitted correctly. What\\'s the cause of this issue?

- A. Bad client driver
- B. AP is not receiving enough PoE, thus not using QoS features
- C. Somewhere on the wired network QoS markings aren\\'t being trusted
- D. Faulty antenna on the AP

Correct Answer: B

QUESTION 2

After deploying a 5 GHz-only WLAN infrastructure in the USA, using 20 MHz channel-widths and all 25 available channels, one of the managers of the company brings his 802.11n tablet to the office to test the Guest SSID. While testing, there were several spots where we would get poor RSSI (below -80dBM) or none at all. You checked the WLAN infrastructure and all APs are up and running and you\\'ve validated coverage after deployment. What is causing this issue?

- A. His tablet doesn\\'t support the 5 GHz band
- B. His tablet only supports a 40 MHz channel-width
- C. His tablet does not support one or more of the 5 GHz channels
- D. His tablet doesn\\'t support MU-MIMO

Correct Answer: D

QUESTION 3

Your customer\\'s 802.11n laptops are not able to see the SSID in the 5 GHz band in the conference room. When doing a walkthrough using one of these laptops, you confirm that it is unable to see the SSID in the 5 GHz band in the conference room. When using your own 802.11 ac laptop, you\\'re able to see the SSID. What is the most likely cause of this problem?

- A. The AP is configured to use channel 36
- B. The customer laptop does not support Transmit Beamforming
- C. The AP is on channel 144
- D. Their laptops are SISO clients

Correct Answer: B



QUESTION 4

During a validation site survey, you realize that the installers mounted some of the APs above the ceiling. They said that this was a request from the building architect due to aesthetics constraints. During the requirements gathering, you weren\\'t advised about any aesthetics constraints from the main stakeholder of the project. What should you do in this case?

A. Advise the stakeholder that WLAN performance requirements will not be met and a new design process will be needed to meet the requirements.

B. Leave it as it is and allow automatic channel management to correct any issues.

C. Increase the output power on all APs by 6 dB immediately.

D. Remove all external antennas and use only the internal antennas to reduce multipath.

Correct Answer: A

QUESTION 5

When using a predictive design tool, you have selected APs with an antenna gain 3 dBi and set the transmit power of the predicted APs to 25 mW. What should be EIRP of the APs in the design?

A. 11 dBm

B. 6.25 mW

C. 125 mW D. 17 dBm

Correct Answer: D

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