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QUESTION 1

Aesthetics are very important in some environments. What common installation technique can be used to best meet this requirement in a stadium?

- A. Painting to match team colors
- B. Using enclosures under the seats or on hand-rails
- C. Mounting on a non-fixed pole
- D. Mounting on the walls

Correct Answer: A

QUESTION 2

A business traveler from North America is in Europe. The hotel only provides coverage in 2.4 GHz. The traveler connects to the hotel's SSID and notices an AP in the hotel room. However, the laptop reports a very low RSSI when connected. The traveler does not have the same problem when connecting in the lobby. What would be the most likely cause of the low RSSI in the hotel room?

- A. The AP in the room is using ZigBee instead of Wi-Fi.
- B. The AP in the room is transmitting on channel 13 and the traveler associated to a non-channel 13 AP located elsewhere.
- C. The switchport that the AP is connected to is only capable of transmitting at 10 Mbps.
- D. The AP in the room is using Bluetooth instead of Wi-Fi.

Correct Answer: C

QUESTION 3

When surveying an existing WLAN infrastructure for a possible redesign, you use two Wi-Fi USB adapters to collect RSSI data and two USB spectrum analysis adapters to collect RF spectrum data. Since your laptop doesn't have enough USB ports, you use a 4-port powered USB 3.0 hub. What issues could be caused by the use of USB 3.0 that will impact your site survey?

- A. It does not give you enough bandwidth to collect data coming from all of the adapters.
- B. It does not give you enough power for all four of your adapters.
- C. It generates noise in the 2.4 GHz band, giving you a false perception of the noise floor.
- D. It generates noise in the 5 GHz band, giving you a false perception of the noise floor.

Correct Answer: C

Reference: <https://support.ekahau.com/hc/en-us/articles/235437007-USB-3-0-Causing-High-Noise-Floorand-Its-Impact->

on-Site-Surveys

QUESTION 4

In what circumstance would you not enable DFS channels on a WLAN infrastructure?

- A. In any stadium
- B. In any office complex
- C. In an airport
- D. In any home office

Correct Answer: C

Reference: <https://netbeez.net/blog/dfs-channels-wifi/>

QUESTION 5

Switches and APs have already been chosen by your customer. All switches support 802.3bz MultiGig interfaces and APs are 4x4:4 802.11ac wave 2 capable of using dual-5GHz and have one MultiGig interface. Some cable drops for the APs will run for more than 180.5 feet (or 55 meters). To support MultiGig, what is the best choice of cabling?

- A. Cat-5
- B. Cat-6
- C. Cat-5e
- D. Cat-6a

Correct Answer: C

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