



**Certified Wireless Design Professional** 

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## **QUESTION 1**

Your customer requires a security solution in which client credentials are used and the authentication server must have a certificate with optional client certificate use. Which EAP method would be the best fit for their requirement?

A. EAP-FAST

**B. EAP-TTLS** 

C. EAP-TLS

D. LEAP

Correct Answer: C

Reference: https://support.microsoft.com/en-gb/help/814394/certificate-requirements-when-you-use-eaptls-or-peap-with-eap-tls

## **QUESTION 2**

In high-density environments, such as stadiums and convention centers, what extra factor has to be taken into account that can attenuate Wi-Fi signals when these environments are having an event?

A. Thick walls

B. I-Beams

C. People

D. Fire doors

Correct Answer: C

#### **QUESTION 3**

You performed a site survey with two USB Wi-Fi adapters using a special driver written for the site survey software. After deployment, you realized that the client devices used by your customer are getting lower RSSI values than that shown during your site survey. What is the most likely reason for this result?

A. USB Wi-Fi adapters designed for site surveys may have better sensitivity than regular Wi-Fi cards installed in client devices.

B. The transmit power on the APs is higher than needed.

C. Regular Wi-Fi cards installed in client devices do not support the same protocols as survey adapters.

D. USB Wi-Fi adapters have a greater sensitivity than internal Wi-Fi adapters.

Correct Answer: A



## **QUESTION 4**

What is the best method of gathering attenuation measurements from any building materials or objects?

A. After measuring the RSSI in free space 5 meters (16.5 feet) apart, put an AP 4 meters (13 feet) away from the wall or object on one side and your measuring device 0.67 meters (2 feet) away from the wall or object on the other side. Take measurement and compare the difference.

B. Use the pre-built attenuation values in the predictive design tool.

C. After measuring the RSSI in free space 1 meter (3 feet) apart, put an AP 0.32 meters (1 feet) away from the wall or object on the other side. Take measurements and compare the difference.

D. Look on the Internet for attenuation values for each one of the materials that might attenuate the Wi-Fi signal using the material provider\\'s websites.

Correct Answer: C

### **QUESTION 5**

You\\'re preparing to perform a site survey for a company that processes meat. Some areas are restricted due to high-security. What do you have to do in order to proceed with the site survey?

A. Gain appropriate access and clearance to perform the site survey.

B. Gain meat processing access certification from the FDA.

C. Ensure that you and your team are using food industry approved USB adapters for the survey.

D. Just begin the survey, they will understand

Correct Answer: A

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