

# Free Questions for CWDP-303 by certsinside

Shared by Barrera on 06-06-2022

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# **Question 1**

### **Question Type:** MultipleChoice

In a convention center, you have received complaints about the WLAN infrastructure. At this moment, the are only two APs in one auditorium. After analyzing the situation, you determined that there are more client devices that the infrastructure was designed for. There are only two APs to support more than 300 devices using the Wi-Fi at the same time. What should you do to make the Wi-Fi work as expected?

### **Options:**

- A- Redesign the entire WLAN
- **B-** Quickly add more APs
- C- Upgrade the Ethernet connections to MultiGig
- D- Turn up the output power on the APs so that they can handle more clients

#### **Answer:**

Α

# **Question 2**

#### **Question Type:** MultipleChoice

While performing a validation site survey, you realize that overlapping channels are being used on the 2.4 GHz bad due to the automatic channel assignment algorithm of the WLAN infrastructure. What should you do to prevent this?

### **Options:**

- A- Reconfigure the automatic channel assignment settings to use only channels 1, 6, and 11
- B- Purchase and deploy new APs from a different vendor
- C- Reconfigure the network to use static channel plans because automatic channel assignment algorithms are all broken
- D- Leave it as it is; sometimes using all 11 channels in 2.4 GHz gives the optimum performance result

#### **Answer:**

Α

# **Question 3**

**Question Type:** MultipleChoice

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?

### **Options:**

- 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.

#### **Answer:**

Α

## **Question 4**

**Question Type:** MultipleChoice

Who should be in the final meeting from the customer-side after successfully implementing a WLAN infrastructure?

Options:	
A- CEO or CFO	
B- End-users	
C- The customer's customers	
D- Remote workers	
Answer:	
В	
Question 5	
Question Type: MultipleChoice	
What are the deliverables to your customer after successfully implementing a WLAN infrastructure?	
What are the deliverables to your customer after successfully implementing a WLAN infrastructure?	
Options:	
Options:	

- A- Digital or physical assets, guides, floorplans and configuration documents
- **B-** Project Charter
- **C-** Facility blueprints
- D- Nothing is required. The implemented WLAN was deliverable

#### **Answer:**

Α

# **Question 6**

**Question Type:** MultipleChoice

You have performed a validation site survey after deploying a WLAN infrastructure that is an All-Wireless-Office. One specific application of your customer is experiencing delay when using the application after moving from wired connectivity. After your validation, you realized that all APs are using 80 MHz channel-widths instead of 20 MHz on the 5 GHz band, as it was designed. What can be done to resolve the delay on this application?

### **Options:**

- A- APs should be using 160 MHz channel-widths to get more throughput
- B- Reconfigure to use 20 MHz channel-widths, so reuse of the frequency is more effective
- C- Power-off half of the APs to reduce CCI and keep 80 MHz channel-widths
- D- Add more APs using 80 MHz channel-widths

#### **Answer:**

В

# **Question 7**

#### **Question Type:** MultipleChoice

After designing and deploying a WLAN infrastructure, you realized the CCI is causing poor performance in the 2.4 GHz band. Primarily, you've designed the WLAN for 5 GHz and 2.4 GHz as a best effort. You found out that the implementers didn't follow your guidelines when configuring the WLAN infrastructure. What can you do to minimize as much as possible the CCI impact in the 2.4 GHz band?

### **Options:**

A- Add more APs to the infrastructure

- **B-** Increase the transmit power on all APs
- C- Turn-off 2.4 GHz radios on some APs
- D- Use all channels available in the 2.4 GHz band

### **Answer:**

С

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