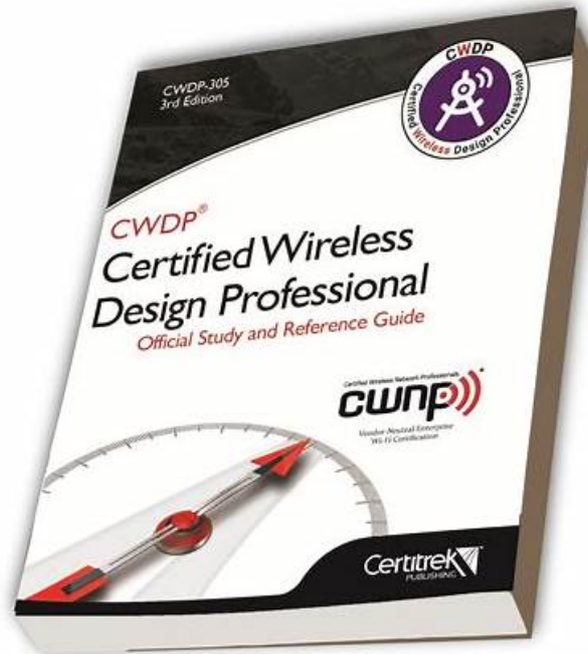


CWNP CWDP-305 Certificate Exam & CWDP-305 Valid Test Syllabus



Hundreds of CWNP aspirants have cracked the Certified Wireless Design Professional examination by just preparing with our real test questions. If you also want to become a CWNP certified without any anxiety, download CWNP updated test questions and start preparing today. These Real CWDP-305 Dumps come in desktop practice exam software, web-based practice test, and CWDP-305 PDF document. Below are specifications of these three formats.

CWNP CWDP-305 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"> Deploy the WLAN: This section of the exam measures the skills of a WLAN Implementation Specialist and involves overseeing the deployment phase of wireless networks. It focuses on understanding deployment procedures for various WLAN architectures, configuring supporting infrastructure, and verifying proper installation. The section also addresses physical installation checks, documentation handover, and quality assurance practices during ongoing installations.
Topic 2	<ul style="list-style-type: none"> Validate and Optimize the WLAN: This section of the exam measures the skills of a WLAN Optimization Specialist and assesses the ability to test, validate, and fine-tune wireless networks post-deployment. Key tasks include RF validation surveys, performance testing, troubleshooting connectivity and security issues, and applying appropriate physical or RF adjustments. It also involves client testing and final project handover, including documentation, knowledge transfer, and meetings to ensure long-term WLAN success.
Topic 3	<ul style="list-style-type: none"> Define Specifications for the WLAN: This section of the exam measures the skills of a Wireless Network Planner and focuses on gathering business and technical requirements needed for designing wireless LANs. It includes understanding user needs, regulatory and safety constraints, and environmental factors. Candidates are expected to identify critical elements such as coverage, capacity, security, and device compatibility, and to analyse existing infrastructure and documentation to ensure a successful design strategy.

Topic 4	<ul style="list-style-type: none"> • Design the WLAN: This section of the exam measures the skills of a WLAN Design Engineer and covers the process of selecting configurations, architecture types, and wireless components to meet business and technical requirements. It includes using design software, selecting access points and antennas, and applying methodologies such as predictive or measured design. Candidates must demonstrate the ability to produce effective documentation and configure features like QoS, roaming security, and network services for different types of client devices and applications.
---------	--

>> CWNP CWDP-305 Certificate Exam <<

CWDP-305 Valid Test Syllabus & Practice CWDP-305 Test Online

Our online version of CWDP-305 learning guide does not restrict the use of the device. You can use the computer or you can use the mobile phone. You can choose the device you feel convenient at any time. Once you have used our CWDP-305 exam training in a network environment, you no longer need an internet connection the next time you use it, and you can choose to use CWDP-305 Exam Training at your own right. Our CWDP-305 exam training do not limit the equipment, do not worry about the network, this will reduce you many learning obstacles, as long as you want to use CWDP-305 test guide, you can enter the learning state.

CWNP Certified Wireless Design Professional Sample Questions (Q202-Q207):

NEW QUESTION # 202

According to IEEE 29148-2018, which of the following is a characteristic of a requirements set that is not a characteristic of an individual requirement statement?

- A. Necessary
- B. Feasible
- C. Comprehensible
- D. Verifiable

Answer: C

Explanation:

Comprehensive and Detailed Explanation:

IEEE 29148-2018 outlines characteristics for both individual requirements and sets of requirements. While individual requirements should be necessary, feasible, and verifiable, the characteristic of being comprehensible applies to the entire set of requirements. This means that the collective requirements should be understandable to stakeholders, ensuring that the system's intended functions and constraints are clear and unambiguous.

Reference: IEEE 29148-2018, Section 5.2.6 - Characteristics of a set of requirements

NEW QUESTION # 203

Before connecting, mounting and powering 213 total controller-based APs what action should be taken to ensure that they are configured by the controller once powered on and connected to the network"

- A. Configure profiles in the controller and assign them to the APs
- B. Ensure that TLS tunnels will work between the APs and the controller
- C. Configure the controller to provide PoE to the APs
- D. Configure the network to allow the APs to have direct Internet access immediately

Answer: A

NEW QUESTION # 204

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. Fire doors

- B. People
- C. I-Beams
- D. Thick walls

Answer: B

NEW QUESTION # 205

In a multiple channel architecture (MCA) network supporting 802.1X authentication, what aspect of WLAN design affects client roaming efficiency and effectiveness?

- A. Cipher suite
- B. Key caching protocols
- C. PHY standard used by the AP
- D. PHY standard used by client

Answer: B

Explanation:

In WLANs utilizing 802.1X authentication, client roaming involves re-authentication processes, which can introduce latency. To enhance roaming efficiency, key caching mechanisms are employed:

Pairwise Master Key (PMK) Caching: Allows a client to reuse a previously established PMK with an AP, reducing authentication time during roaming.

Opportunistic Key Caching (OKC): Enables clients to use the same PMK across multiple APs within the same mobility domain, facilitating faster transitions.

Fast BSS Transition (802.11r): Introduces protocols for quick and secure handoffs between APs.

Implementing these key caching protocols significantly improves client roaming performance in MCA networks.

Reference: CWDP-305 Official Study and Reference Guide, Chapter on Wireless Design Process

NEW QUESTION # 206

When designing for a PTP outdoor link, what important consideration should be made about local vegetation?(Choose all that apply.) Response:

- A. Tree height growth
- B. Reflection factor
- C. Water density
- D. Leaves

Answer: A,D

NEW QUESTION # 207

.....

If you want to get a higher salary or a promotion on your position, you need to work harder! Purchase our CWDP-305 learning materials and stick with it. Then your strength will protect you. For as long as you study with our CWDP-305 exam questions, then you will find that the content of our CWDP-305 preparation braindumps is all the hot hit of the newest knowledge and keypoints of the subject, you will learn so much to master the skills which will help you solve your problems in your work. And besides, you can achieve the certification for sure with our CWDP-305 study guide.

CWDP-305 Valid Test Syllabus: <https://www.actualtorrent.com/CWDP-305-questions-answers.html>

- CWDP-305 Reliable Test Duration Online CWDP-305 Training Materials CWDP-305 Latest Dumps Sheet Search for ► CWDP-305 ◀ and download it for free immediately on ☀ www.dumpsquestion.com ☀ CWDP-305 New Exam Braindumps
- Marvelous CWDP-305 Certificate Exam, CWDP-305 Valid Test Syllabus Open 《 www.pdfvce.com 》 enter ► CWDP-305 ◀ and obtain a free download Free CWDP-305 Brain Dumps
- Reliable CWDP-305 Dumps Files CWDP-305 Reliable Test Bootcamp CWDP-305 Reliable Test Duration Simply search for ⇒ CWDP-305 ⇐ for free download on ✓ www.vce4dumps.com ✓ Latest CWDP-305 Dumps Ebook

