## [20/Sep/2019 Updated PassLeader Free CWDP-303 PDF Study Guide and VCE Dumps

New Updated CWDP-303 Exam Questions from PassLeader CWDP-303 PDF dumps! Welcome to download the newest PassLeader CWDP-303 VCE dumps: https://www.passleader.com/cwdp-303.html (75 Q&As) Keywords: CWDP-303 exam dumps, CWDP-303 exam questions, CWDP-303 VCE dumps, CWDP-303 PDF dumps, CWDP-303 practice tests, CWDP-303 study guide, CWDP-303 braindumps, Certified Wireless Design Professional Exam P.S. New CWDP-303 dumps PDF: https://drive.google.com/open?id=1rdJyBz0-sUmOfmle Y5TNIBqvsVLtYpn NEW QUESTION 1You're about to deploy an Enterprise-class VoWLAN infrastructure. You need to ensure that QoS is properly configured throughout the network. What Access Category (AC) should voice frames/packets use? A. AC\_VIB. AC\_VOC. AC\_BED. AC\_BK Answer: B NEW QUESTION 2When designing a static channel plan for an office using voice devices near an airport, which range of channels should be avoided to ensure optimal performance when implemented? A. 36-40B. 44-48C. 116-124D. 1-11 Answer: C NEW QUESTION 3 What is the most cost-effective way to accurately measure the height of a ceiling when ladder use is not allowed? A. Estimate the height based on known object sizes.B. Gather measurements from other objects and do the math.C. Rent a lift-cart to lift you up to the ceiling.D. Use a laser measure to measure the distance from the floor to the ceiling. Answer: D NEW QUESTION 4You 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. Answer: A NEW QUESTION 5Your customer requires fast secure roaming. Which two types of roaming are specified in 802.11-2016 FT roaming that will help meet this goal? A. Over-the-Air and Over-the-DSB. Over-the-Air and Over-the-WireC. FT and OKCD. FT and TKIP Answer: A NEW QUESTION 6Which document provided to your customer should include all devices and parts that are going to be used during the deployment of their WLAN infrastructure? SoWB. BoMC. Design reportD. Project plan Answer: B NEW QUESTION 7Which DHCP option, when required, should A. be configured and enabled to help APs locate their wireless LAN controller? A. 150B. 62C. 43D. 22 Answer: C NEW OUESTION 8During your first pre-deployment meeting with the deployment team, you hand out the full design documentation to all of them. What's your primary goal during this meeting? A. To explain design decisions and ensure understanding of design documents.B. To discuss AP functionality.C. To explain how Wi-Fi works.D. To justify the budget. Answer: A NEW QUESTION 9What kind of site survey helps you identify if roaming is working as designed? A. PassiveB. PredictiveC. Active D. Spectrum analysis walkthrough Answer: A NEW QUESTION 10During lunch time in the break room of a company, Wi-Fi connectivity on the 2.4GHz band is intermittent. Every other time of the day, it works fine. What's the likely cause of this issue? A. Employees are using their cell data instead of using the Wi-Fi.B. The AP in the cafeteria keeps rebooting due to lack of PoE budget on the switch.C. Toasters and ovens are heating up the air, raising the noise floor with the Wi-Fi on the 2.4Ghz band.D. Microwaves in the cafeteria are interfering with the Wi-Fi on the 2.4GHz band. Answer: D NEW QUESTION 11Who should be in the final meeting from the customer-side after successfully implementing a WLAN infrastructure? A. CEO or CFOB. End-users C. The customer's customersD. Remote workers Answer: B NEW QUESTION 12While performing a validation site survey, you realize that overlapping channels are being used on the 2.4GHz bad due to the automatic channel assignment algorithm of the WLAN infrastructure. What should you do to prevent this? 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 2.4GHz gives the optimum performance result. Answer: A NEW QUESTION 13..... Download the newest PassLeader CWDP-303 dumps from passleader.com now! 100% Pass Guarantee! CWDP-303 PDF dumps & CWDP-303 VCE dumps: https://www.passleader.com/cwdp-303.html (75 Q&As) (New Questions Are 100% Available and Wrong Answers Have Been Corrected! Free VCE simulator!) P.S. New CWDP-303 dumps PDF:

https://drive.google.com/open?id=1rdJyBz0-sUmOfmle\_Y5TNIBqvsVLtYpn