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QUESTION 21An engineer is using a predictive survey tool to estimate placement of APs in a carpeted office space. Most interior walls should be assigned which attenuation value? A. 2 dBB. 3 dBC. 4 dBD. 5 dB Answer: B QUESTION 22An engineer is conducting an active survey for indoor coverage in a warehouse. The warehouse has long aisles with racks that extend to the ceiling. Which antenna type has a radiation pattern that is suited to provide coverage in each aisle? A. YagiB. patchC. omnidirectional D. dipole Answer: B QUESTION 23Following the deployment of a wireless network for data and voice services, an engineer is to validate the coverage. Which type of survey is required to ensure coverage? A. passiveB. activeC. fingerprintingD. calibrating Answer: A QUESTION 24During the deployment of a wireless network for data and location services, an engineer is to fine- tune the location services. What is this type of survey called? A. passive fingerprintingB. passive calibratingC. active fingerprintingD. active calibrating Answer: A QUESTION 25Refer to the exhibit. In an effort to identify RF characteristics at a customer location, an RF engineer uses the Spectrum Analyzer tool that is shown. Which feature that is native to the Spectrum

Analyzer is identified by the exhibit



A. Real-Time FFTB. Duty CycleC. Max HoldD. Time Domain Answer: A QUESTION 26Refer to the exhibit. The site in this AirMagnet Survey heat map is ready for which level of service?



A. dataB. voiceC. locationD. RFID Answer: A QUESTION 27Which two services require an RToWLAN design? (Choose two.) A. WVoIPB. video conferencingC. multicast videoD. TelnetE. SSH Answer: AB QUESTION 28In the current RF environment, the noise floor is -95 dBm. A tablet needs an SNR of 25 dB to transmit at the required speed. What must the RSSI cell edge be to meet the required SNR? A. -120 dBmB. -90 dBmC. -70 dBmD. -60 dBmE. -50 dBm Answer: C QUESTION 29 An access point is currently transmitting at 4 mW. The customer needs to increase its signal strength by 6 dB to create a larger wireless cell. What should the new transmit power be? A. 8 mWB. 10 mWC. 12 mWD. 16 mWE. 24 mW Answer: D QUESTION 30A wireless engineer is designing the wireless networking for a company with offices in two different locations. Which two regulatory bodies should they check to find the maximum EIRP allowed? (Choose two.) A. IEEEB. FCCC. ITU-R D. ETSIE. Wi-Fi Alliance Answer: BD



http://www.passleader.com/200-355.html QUESTION 31After installing a Cisco 5508 Wireless Controller using the default settings, how often will the RRM update occur? A. 30 secondsB. 60 secondsC. 300 secondsD. 600 secondsE. 3600 seconds F. 7200 seconds Answer: D QUESTION 32A customer has requested a single point of policy enforcement for LAN and WLAN. Which deployment model should be used? A. convergedB. autonomousC. FlexConnectD. centralized Answer: A QUESTION 33Which CLI command is used on a Cisco WLC to troubleshoot mobility, rogue detection, and load-balancing events? A. debug dot11B. debug capwap allC. show dot11 detailsD. show capwap details Answer: A QUESTION 34Which three WLC debug commands are appropriate to troubleshoot a wireless client that is associated to an AP? (Choose three.) A. debug capwapB. debug mac addrC. debug dot11D. debug dhcpE. debug apF. debug dtls Answer: BCD QUESTION 35An engineer wants to have users who connect to a WLAN be redirected to a terms-of-service page with the company logo and a login. What should be configured on the WLAN to enable this capability? A. Layer 2 IEEE 802.1xB. Web Policy Slash Page Web RedirectC. Web Policy AuthenticationD. AAA ServersE. Web Policy Passthrough Answer: C QUESTION 36Which two principles must be considered when deploying a wireless network through a wooded area? (Choose two.) A. absorptionB. reflectionC. diffractionD. scatteringE. refraction Answer: AD QUESTION 37What is an interferer that an engineer may see in Cisco CleanAir? A. microwave ovensB. rogue APsC. malicious clientsD. co-channel interference Answer: A QUESTION 38 A network engineer notices that two mesh APs are having problems communicating. After reviewing the current radio configurations, it is noted that one AP is transmitting at 3 mW while the other is transmitting at 60 mW. How many decibels would the 3-mW AP need its power increased to match the 60-mW AP? A. 8B. 12C. 13D. 20E. 57 Answer: C QUESTION 39A

network engineer requires an antenna for a point-to-point bridge with at least 20 dBi of gain. Which antenna is appropriate for the task? A. YagiB. patchC. parabolic dishD. dipoleE. internal omnidirectional Answer: C QUESTION 40An engineer needs to find out the maximum EIRP allowed for their office in Asia. What regulatory body should be contacted? A. CRTCB. ETSIC.

IEEED. NTT Answer: D



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