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Free Share Of Lead2pass 300-360 VCE And PDF Dumps: <https://www.lead2pass.com/300-360.html> QUESTION 21 An engineer is assigned to provide wireless coverage in a provincial capital building. Due to the age and historic nature of the building, the ability to run new copper Ethernet cable to desired AP locations is limited. Which requirement should the engineer specify to overcome this restriction? A. Deploy access points where the survey indicates and connect them via fiber optic cable, using a media adapter, and locally provide power. B. Deploy access points to each phone location converting two spare pairs of copper from the phone line to Ethernet and locally provide power. C. Deploy access point devices where limited cable can be run or exists and connect high-gain antennas and increase Tx power to increase cell size. D. Deploy RAP where limited cable can be run or exists, and extend coverage using MAP. Answer: D QUESTION 22 An engineer is preparing for an active site survey of a warehouse and is informed that they should not enter any areas that are blocked by supplies that are difficult to move. Which option describes how the engineer should address this restriction? A. Extrapolate restricted access areas by drawing circles for AP coverage. B. Survey hallways, common areas, and storerooms. C. Utilize a predictive tool to define coverage in off-limits areas. D. Educate the customer about the importance of accurate and complete measurements. Answer: D QUESTION 23 A customer has a business-critical voice network and wants to be alerted whenever voice clients move out of a coverage area and experience RSSI below -67 dBm on the 5 GHz band. Which option can be configured on the wireless controller to alert network administrators when this limit is surpassed? A. EDCA; voice optimized. B. SIP voice sample interval. C. 802.11a voice RSSI coverage threshold. D. traffic stream metrics. Answer: C QUESTION 24 Which two steps are associated with the active portion of the audit when a post-installation audit is performed with an auditing tool such as Ekahau? (Choose two.) A. Check for co-channel interference by standing near an access point on one channel and watching for other access points that are on the same channel. B. Verify smooth roaming. C. Check to see if the signal level on other access points that are heard on the same channel is at least 19 dBm weaker than the access point that you are next to. D. Check that all channels are supported by the APs, regardless of client capabilities. E. Verify that the network traffic of physical data rate and packet loss meets user requirements. Answer: BE QUESTION 25 When designing a WLAN, AP placement is important. Which option describes how to rank the density of APs needed to support location services versus data and voice services? A. Data services have the lowest density of APs compared to location services, which has the highest density. B. Data services have a lower density of APs compared to location services, but more than voice. C. Voice services have the highest density of APs over location and data services. D. Voice and data services require a higher density of APs than location services. Answer: A QUESTION 26 Cisco 7925G phones are experiencing intermittent connectivity issues. The wireless survey reveals that the facility has no current coverage holes. The radios on the 2.4 GHz channel have all been statically set to power level 1. Which two reasons could explain why the phones are having issues on this wireless network? (Choose two.) A. The phones are experiencing excessive co-channel interference. B. The phones only operate on the 2.4 GHz band when the power level is above 25 mW. C. The phones are not transmitting at the same power levels as the access points. D. The phones are experiencing delays of less than 30 ms within their coverage cell. E. The phones are receiving greater than -67 dBm RSSI on the 2.4 GHz band. Answer: AC QUESTION 27 An engineer would like to calibrate the RF environment to improve accuracy. Which wireless attribute is added to the floor-level calculation by calibrating the floor? A. attenuation. B. TX power. C. multipath. D. SNR. Answer: A QUESTION 28 An engineer is deploying an outdoor Mesh network. Which four major factors should be considered? (Choose four.) A. power. B. buildings. C. traffic lights. D. satellite dishes. E. line of sight. F. network connectivity. G. power lines. H. mounting. Answer: AEFH QUESTION 29 An engineer is performing a predictive wireless design for a Parts Distribution Center, which requires data and location services. Which three requirements are inputs to the design? (Choose three.) A. access points with directional antennas. B. continuous -67 dBm coverage from one access point. C. overlapping -75 dBm coverage from three access points. D. overlapping -67 dBm coverage from two access points. E. access points in IPS mode. F. continuous -72 dBm coverage from one access point. G. access points in corners and along perimeters. Answer: BCG Explanation: <http://www.cisco.com/c/en/us/td/docs/solutions/Enterprise/Mobility/WiFiLBS-DG/wifich5.html> QUESTION 30 A Cisco 7925 phone at a client's location is not registering with CUCM. The engineer analyzes a packet capture, sees that the phone receives an IP, and downloads the proper configuration file from TFTP successfully. What type of messages should the phone be sending at this point? A. H.245. B. H.323. C. MCGPD. D. SCCP. Answer: D **300-360 dumps full version (PDF&VCE):** <https://www.lead2pass.com/300-360.html> **Large amount of free 300-360 exam questions on Google Drive:** <https://drive.google.com/open?id=0B3Syig5i8gpDU1VGRGVieEdJWGM> Maybe you also need: **Large amount of free 300-365 exam questions on Google Drive:** <https://drive.google.com/open?id=0B3Syig5i8gpDSnBMTGlieXBLZWs> **Large amount of free**

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