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https://drive.google.com/open?id=0B-ob6L_QjGLpWVvreDl3bGRhakk QUESTION 1 A downstream packet that contains a DSCP value arrives at the WLC Ethernet interface from the wired source network. The WLC is configured for QoS WLAN 802.1p mapping. How does the WLC treat the CAPWAP QoS marking when leaving the controller interface for the respective AP and final wireless client destination? A. No outer CAPWAP or inner QoS tagging is applied.

B. The outer CAPWAP CoS is marked and capped and the inner DSCP maintains the original marking.

C. No outer CAPWAP QoS tag is applied, but the original DSCP is maintained inside CAPWAP.

D. The outer CAPWAP DHCP is marked and capped without any inner DSCP value. Answer: B

QUESTION 2 A network engineer wants the DSCP marking to align with the 802.11e access category video. What will this marking be? A. 34 B. AF31 C. 4 D. 5 Answer: A

QUESTION 3 An engineer receives a digital image scanned from the floor plans of a facility to be surveyed for wireless survey and imported it into Air Magnet Pro. However, the document contains no scale. Which action can the engineer take to most accurately calibrate the size of the floor plan in Air Magnet? A. Mark the length of a hallway, then count the ceiling tiles, multiply that number by 2 and enter that value. B. Zoom in and mark across a hallway, then count the floor tiles across that hallway and enter that value. C. Zoom in and mark a doorway, then size it at 3 feet because most doorways are 36 inches. D. Mark the entire longest dimension of the floorplan, then use Google Earth to measure the corresponding outside dimension and enter that value. Answer: D

QUESTION 4 While performing a Layer 1 passive wireless site survey of a location an engineer detects several instances of low power frequency hopping interference, but cannot physically locate the interfering device or devices. Why is the engineer unable to locate the offending device or devices? A. The sources are nearby narrow-beam radar and are sweeping through the facility. B. The sources are PAN and are mobile. C. The sources are above the ceiling file and transmit intermittently. D. The sources are actually high-powered devices and transmit from off the site. Answer: B

QUESTION 5 An engineer is assigned to assist a customer by estimating the number of access points needed to provide voice-grade wireless coverage in a carpeted office space. How many access points should be estimated to cover this space of roughly 38,000 square feet? A. 17 B. 10 C. 6 D. 13 Answer: D Explanation: The rule of thumb coverage plan is 1 AP per 5,000 square feet for data and 1 per 3,000 square feet for voice and location services.

http://www.cisco.com/c/en/us/td/docs/wireless/technology/apdeploy/8-0/Cisco_Aironet_3700AP.html QUESTION 6 Which two types of information must be included in the installation inventory portion of the post-installation report? (Choose two.)

A. all AP, controller, and MSE administrator credentials B. the names, locations, IP addresses, MAC addresses, etc. for every AP, controller, and MSE in the WLAN C. a layout of the rack that the equipment is installed D. results of the coverage audit performed with the site survey mapping tool E. the number and type of all WLAN clients and tags Answer: AB

QUESTION 7 An engineer is configuring an autonomous AP for RADIUS authentication. What three pieces of information must be known to configure the AP? (Choose three.) A. BVI IP address B. group name C. RADIUS IP address D. PAC encryption key E. username and password

F. shared secret Answer: ACF

QUESTION 8 An engineer is preparing for an outdoor wireless survey to mesh connect a distant remote building to a connected building. Which two types of antennas are appropriate for this application? (Choose two.) A. circular polarized B. patch C. dish

D. Yagi E. omni Answer: CD

QUESTION 9 A cabling contractor is working at a customer facility. The contractor is asking what rating of cable should be installed in return-air areas. Which information can be referenced to provide the contractor the requested information? A. OSHA Codes B. OSHA Codes

BICSI TDDM C. NEC Ratings D. IEEE Standards Answer: B QUESTION 10 An engineer plugs in a Cisco Aironet 2700 Series Access Point and it is running in low power. Which three power requirements should be verified? (Choose three.) A. 802.3ac compliant. B. 802.3at compliant. C. AP requires 43 VDC to function in full power. D. AIR-PWRINJ3 power injector should be used. E. AP requires 57 VDC to function in full power. F. AIR-PWRINJ4 power injector should be used. Answer: BEF Explanation: The access point should be powered by any 802.3at compliant device. The recommended external power supply for the access point is the Cisco AIR-PWR-B power supply. The access point can also be powered by the following optional external power sources: - Access point power injector (AIR-PWRINJ4) - Any 802.3af compliant power injector is supported, but in this case the access point will dynamically shift from 3x4 to 3x3 http://www.cisco.com/c/en/us/td/docs/wireless/access_point/2700/quick/guide/ap2700getstart.html QUESTION 11 Which three recommendations must be taken into consideration when an engineer is installing a new Voice WLAN? (Choose three.) A. Use the Cisco wireless phone site survey client utility. B. Use a separate Cisco Wireless Lan Controller. C. Enable load balance on voice WLANs. D. Maintain -67dBm as a minimal RSSI. E. Set data for 2.4 GHz and voice for 5 GHz using separate SSIDs. F. Enable lower data rates for 2.4-GHz data WLAN. Answer: ADE QUESTION 12 A customer wants to implement a wireless network in a historic location, but is concerned about the structural and aesthetic impact to the facility. Which benefit of using wireless mesh addresses these concerns? A. Power is required only at the installation location. B. The APs do not have LED lights. C. More wireless channels can be supported. D. APs do not need network connections. Answer: D QUESTION 13 Which three things do you need to consider prior to performing a wireless site survey? (Choose three.) A. The time required to acquire any additional infrastructure components. B. The time required to survey each potential AP location. C. The time required to assess application server locations at the customer facility. D. The type of wireless survey tools required to perform the site survey. E. The time required to assess customer WLAN density and throughput requirements. F. The time required to utilize the design mode in Cisco WCS to prepare a preliminary WLAN design to reduce on-site survey time. Answer: BDE QUESTION 14 Which infrastructure issue needs to be verified and potentially resolved before deploying a centralized 802.11n WLAN? A. That all the access layer switches that the 802.11n APs will connect to support 802.3af power. B. That all the access layer switches that the 802.11n APs will connect to contain 10/100/1000 Ethernet ports. C. The location of application and authentication servers. D. The proposed location for the WDS server. E. The proposed location for the WCS. Answer: B QUESTION 15 A customer has restricted the AP and antenna combinations for a design to be limited to one model integrated antenna AP for carpeted spaces and one model external antenna AP, with high gain antennas for industrial, maintenance, or storage areas. When moving between a carpeted area to an industrial area, the engineer forgets to change survey devices and surveys several APs. Which option is the best to reduce the negative impact of the design? A. Deploy the specified access points per area type. B. Resurvey and adjust the design. C. Increase the Tx power on incorrectly surveyed access points. D. Deploy unsurveyed access points to the design. Answer: B Download the newest PassLeader 300-360 dumps from [passleader.com now!](http://www.passleader.com/300-360.html) 100% Pass Guarantee! 300-360 PDF dumps & 300-360 VCE dumps: <http://www.passleader.com/300-360.html> (70 Q&As) (New Questions Are 100% Available and Wrong Answers Have Been Corrected!) P.S. Free 300-360 PDF dumps download from Google Drive: https://drive.google.com/open?id=0B-ob6L_QjGLpWVVreDI3bGRhakk