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Download:https://drive.google.com/drive/folders/0B75b5xYLjSSNaFhjTjl4Uk0tbDg?usp=sharingQUESTION 129A company has
deployed a centralized wireless architecture a their headquarters. In this type of deployment, to which network layer do you
recommend that the WLC connect?A. distribution layerB. Data center layerC. session layerD. access layerAnswer: A
QUESTION 130Which three parameters are used by Cisco Prime Infrastructure to generate heat maps? (Choose three.)A. the
RSSI prediction modelB. the AP SNRC. the bandwidth utilizationD. the AP transmit powerE. the antenna orientationF. the
number of associated clientsAnswer: ADEExplanation:An RF heatmap is a graphical representation of RF wireless data where the
values taken by variables are represented in maps as colors. The current heatmap is computed based on the RSSI prediction model,
Antenna Orientation, and AP transmit power.

https://www.cisco.com/c/en/us/td/docs/net_mgmt/prime/infrastructure/3-0/user/guide/pi_ug/wireless-map s.htmlQUESTION 131An engineer has performed a post-deployment site survey and noticed that access points were installed in suboptimal locations due to physical restrictions and obstacles. Which action must the engineer take to resolve this deployment issue?A. Set DCA Channel Assignment Method to freeze.B. Set all Auto RE parameters to factory defaultC. Set TPC maximum and minimum power levels.D. Set static channels on all AP radios.Answer: CExplanation:Suspect poor coverage/not enough AP density -- If AP transmit power is already at the maximum, you can enable the lower data rates to allow clients to connect from farther away. This has a negative impact on performance, but it can help the customer understand that additional APs might be necessary.

https://www.cisco.com/c/en/us/support/docs/wireless/5500-series-wireless-controllers/116057-site-survey

-guidelines-wlan-00.htmlQUESTION 132An engineer is deploying outdoor Cisco Aironet 1500 Series Access Points and wants to protect the network from overvoltage transients. Which two protection methods must be used? (Choose two)A. lightning arrestorB. grounding lugC. antenna diversityD. temperature controlE. PoE outputAnswer: ABExplanation:

https://www.cisco.com/c/en/us/td/docs/wireless/access_point/1550/installation/guide/1550_ch2.h tmlQUESTION 133A wireless engineer is configuring VoWLAN on a WLC.Which configuration should be implemented on the router or switch that is connected to the WLC?A. The interface on the switch or router should trust the CoS settings of the WLC.B. The interface on the WLC should mark all packets as EF.C. The interface on the switch or router should strip all CoS markings on the IEEE 802.11 header.D. The interface must be configured as a Layer 3 interface.Answer: AExplanation:We recommend that the QoS policy on the router/switch interfaces connected to the WLC be set to trust the CoS settings of the WLC. This means that the wired network responds to the CoS values controlled by the QoS policy set on the WLC. The WLC does not enforce any policy that changes the WLAN client DSCP values. The WLC policy effects will only be seen in the CoS values associated with the WLAN client traffic. If the routers and switches connecting to the WLC are set to trust DSCP, then a DSCP policy must be created and maintained on those router and switch interfaces--in addition to the policies applied on the WLC. For more information on WLAN QoS and traffic classification, refer to the Chapter 3, "Voice over WLAN Radio Frequency Design."

https://www.cisco.com/c/en/us/td/docs/solutions/Enterprise/Mobility/vowlan/41dg/vowlan41dg-book/vowla n_ch8.html
QUESTION 134A customer is preparing to deploy a wireless network in a stadium and is identifying coverage area requirement for the patrons in suite areas. Which two attributes are relevant to determining these coverage requirements? (Choose two.)A. hours d operonB. encryption typeC. authentication typeD. number of usesE. device typesAnswer: CEQUESTION 135Which purpose of using Metageek Chanalyzer during site survey is true?A. to verify the antenna pattern of the APsB. to show only the usage of the 2.4 GHz spectrumC. to determine the sources of non-802.11 interferencesD. to verify the different channels used during the design of Wi-Fi networksAnswer: CExplanation:A spectrum analysis tool like Chanalyzer + Wi-Spy which shows you non-WiFi interference from devices like cordless phones, wireless video cameras, and microwave ovens. After you've detected an otherwise-invisible non-WiFi device, Chanalyzer + Wi-Spy can identify it and track it down.

https://support.metageek.com/hc/en-us/articles/205050684-Is-Chanalyzer-a-Site-Survey-Tool-QUESTION 136When should a Layer I site survey be performed? A. briefly during the predictive site survey B. briefly during the passive site survey C. for an extended period of time during the predeployment site survey and during the post-deployment site survey D. for an extended period of time during the predeployment site survey only Answer: CQUESTION 137After installation of a new data-only wireless network, an engineer found that RRM has set all of the APs to a power level of 1. Which option describes the reason for this? A. APs are too

far apart for the set data rates.B. EORRM is enabledC. High co-channel interference exists.D. DTPC value is set too high. Answer: AQUESTION 138An engineer has performed a post-installation site survey using Ekahau Site Survey with a recommended adapter. Which two metrics can be different between the adapter used to survey and the client adapter? (Choose two.)A. SNRB. data rateC. DFSD. channel overlapAnswer: ABExplanation: You must take note on what adapter was used in a site survey. The adapter should have similar characteristics to the adapters on the devices that are actually to be used in the wireless network. You should always verify what type of client adapter was used throughout the survey. A client adapter with a better receiver sensitivity and stronger antenna does not provide accurate results to compare against clients that are actually used in production.QUESTION 139A wireless phone user is having roaming difficulties and is experiencing gaps in the conversation while roaming. WLC WLAN is configured as IEEE 802.1X and WPA2 and Aironet information element. What should be configured to fix the problem?A. IEEE 802.1X with Cisco Centralized Key ManagementB. IEEE 802.1X EAP-FASTC. DHCP required and DHCP proxy on WLCD. WPA1 and PSKAnswer: AExplanation:

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