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https://www.cisco.com/c/en/us/td/docs/solutions/Enterprise/Mobility/WiFiLBS-DG/wifich5.htmlQUESTION 128You are designing a wireless mesh network for an oil refinery. What is the Cisco-recommended model of a Cisco Aironet 1550 Series Outdoor Access Point for this location? A. 1552IB. 1552CUC. 1552ED. 1552HAnswer: DExplanation:Cisco Aironet 1552H Access PointThis ruggedized, outdoor, 802.11n access point is suitable for generic hazardous environments, and does not require a wireless sensor network.https://www.cisco.com/c/en/us/products/wireless/aironet-1550-series/index.htmlQUESTION 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 layer B. Data center layer C. session layer D. access layer Answer: A QUESTION 130Which three parameters are used by Cisco Prime Infrastructure to generate heat maps? (Choose three.) A. the RSSI prediction model B. the AP SNRC. the bandwidth utilization D. the AP transmit power E. the antenna orientation F. the number of associated clients Answer: 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

general voice or data coverage as well

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/1550hig/1550_ch2.h tml

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