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https://drive.google.com/drive/folders/0B75b5xYLjSSNaFhjTjl4Uk0tbDg?usp=sharingQUESTION 111An engineer is determining powering requirements for a P2P wireless link using Cisco Aironet 1572EC access points. Which power method is valid for the access point?A. 802.3af Power over EthernetB. Power over CableC. Cisco Inline PowerD. 802.3at Power over Ethernet**Answer: B**QUESTION 11217.A network engineer is performing a site survey in preparation for an installation. Which three hardware parameters must be inspected? (Choose three.)A. routing protocol usedB. PoE capabilityC. switch STP capabilityD. distance of antenna to communications roomE. switch port availabilityF. distance of access point to communications room**Answer: BEF**QUESTION 113An engineer has added an access point to a deployment after a post-installation site survey. The engineer then notices that there has been an increase in co-channel interference and retransmissions. Which two features can help mitigate the issue? (Choose two.)A. Coverage Hole DetectionB. Transmit Power ControlC. Enhanced Distributed Channel AccessD. Cisco Compatible ExtensionsE. Dynamic Channel Assignment**Answer: CE**QUESTION 114You are planning the coverage for wireless VoIP by using Ekahau. Which signal strength does Ekahau recommend using for VoIP?A. -84 dBmB. -76 dBmC. -67 dBmD. -53 dBm**Answer: C**Explanation:Each vendor has their own recommended signal strength for a given data rate or application. For instance, one vendor may recommend designing their VoIP solution at -67 dBm (perhaps the most widely-used value for VoIP deployment if I had to choose one), while another may say -70 dBm. In most cases the values will differ only by a couple dB.

https://www.ekahau.com/blog/2015/01/13/ekahau-site-survey-heatmap-visualizations-part-2-signal-strength/QUESTION 115You must upgrade a data-based wireless network to support Voice over Wireless. Which RSSI measurement do you use to redesign the wireless network?A. -65 dBmB. -72 dBmC. -75 dBmD. -67 dBm**Answer: D**QUESTION 116You must create a simple implementation of QoS on a WLAN. The implementation must allow clients to prioritize traffic into these four classes:- voice- video- best effort- backgroundWhich option do you enable?A. NBAR2B. NetFlow v9C. WMMD. Cisco AVC**Answer: C**Explanation:WMM ClassificationWMM uses the 802.1P classification scheme (part of the IEEE 802.1D MAC Bridges standard). This classification scheme has eight priorities that WMM maps to four access categories with WMM designations: AC_BK--BackgroundAC_BE--Best effortAC_VI--VideoAC_VO--Voice

https://www.cisco.com/c/en/us/td/docs/wireless/controller/8-1/Enterprise-Mobility-8-1-Design-Guide/Enterprise_Mobility_8-1_Deployment_Guide/ch5_QoS.htmlQUESTION 117A post-deployment active wireless site survey was just completed for a company. Which two pieces of information must be included in the site survey report? (Choose two.)A. client performance metrics obtained during the surveyB. heat maps from the data that was capturedC. floor plans for Cisco Prime InfrastructureD. existing WLC configurationsE. RRM recommendations for the WLC**Answer: BD**Explanation:

https://www.cisco.com/c/en/us/support/docs/wireless/5500-series-wireless-controllers/116057-site-survey-guidelines-wlan-00.html#anc28QUESTION 118An engineer wants the controller to report when a client exceeds the minimum acceptable RSSI level, to ensure support for the minimum data rate required. Which controller option must be configured?A. Enable coverage hole detectionB. Enable the coverage optional mode.C. Set the DCA channel sensitivity to high.D. Set the coverage exception level per AP to 0.**Answer: A**Explanation:If clients on a lightweight access point are detected at threshold levels (RSSI, failed client count, percentage of failed packets, and number of failed packets) lower than those specified in the RRM configuration, the access point sends a "coverage hole" alert to the controller. The alert indicates the existence of an area where clients are continually experiencing poor signal coverage, without having a viable access point to which to roam. The controller discriminates between coverage holes that can and cannot be corrected. For coverage holes that can be corrected, the controller mitigates the coverage hole by increasing the transmit power level for that specific access point. The controller does not mitigate coverage holes caused by clients that are unable to increase their transmit power or are statically set to a power level because increasing their downstream transmit power might increase interference in the

https://www.cisco.com/c/en/us/td/docs/wireless/controller/7-0/configuration/guide/c70/c70rrm.htmlQUESTION 119During an installation of a wireless network in a country that follows ETSI standards, the customer is requesting to manually set the channels on the 2.4GHz radios. Which channels are recommended for use in this deployment?A. 52, 56, 60, 64B. 1, 6, 11, 14C. 36, 40, 44, 48D. 1, 5, 9, 13**Answer: D**Explanation: QUESTION 120A customer wants to upgrade their current wireless infrastructure to

support wireless voice capabilities. When using a voice readiness assessment tool, the customer notes that multiple areas have failed to meet the requirements. How should the customer resolve this issue?

A. Reduce the maximum threshold on the voice readiness tool to -67 dBm.
B. Perform a site survey to position access points in the facility.
C. Ensure that there is a 1 to 5 ratio of monitor mode to local mode access points.
D. Increase the power on all the access points to 25mW or more.

Answer: A
Explanation:

<https://www.cisco.com/c/en/us/td/docs/solutions/Enterprise/Mobility/WiFiLBS-DG/wifich5.html> QUESTION 121 You are designing an outdoor mesh network to cover several sports fields. The core of the network is located in a building at the entrance of a sports complex. Which type of antenna do you use with the RAP for backhaul connectivity?

A. a 5 GHz, 14-dBi patch antenna
B. a 5 GHz, 8-dBi omnidirectional antenna
C. a 2.4 GHz, 14-dBi omnidirectional antenna
D. a 2.4 GHz, 8-dBi patch antenna

Answer: B
Explanation: The AP1524PS includes three radios: a 2.4-GHz, a 5.8-GHz, and a 4.9-GHz radio. The 2.4-GHz radio is for client access (non-public safety traffic) and the 4.9-GHz radio is for public safety client access traffic only. The 5.8-GHz radio can be used as the backhaul for both public safety and non-public safety traffic.

https://www.cisco.com/c/en/us/td/docs/wireless/controller/7-6/configuration-guide/b_cg76/b_cg76_chapter_010000001.html

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