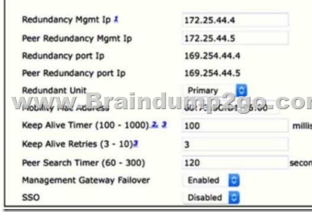
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April/2021 Latest Braindump2go 300-425 Exam Dumps with PDF and VCE Free Updated! Following are some new 300-425 Real Exam Questions!QUESTION 81An engineer is trying to determine the most cost-effective way to deploy high availability for a campus enterprise wireless network that currently leverages three wireless LAN controllers. Which architecture should the engineer deploy? A. N+1 solution without SSOB. N+1 with SSOC. N+N solution without SSOD. N+N with SSOAnswer: B Explanation: https://www.cisco.com/c/en/us/td/docs/solutions/CVD/Campus/cisco-campus-lan-wlan-designguide.html QUESTION 82During a post deployment site survey, issues are found with non-Wi-Fi interference. What should the engineer use to identify the source of the interference? A. Cisco Spectrum ExpertB. wireless intrusion prevention C. Wireshark D. network analysis module Answer: A Explanation:

https://www.cisco.com/c/en/us/products/collateral/wireless/spectrumexpert/product_data_sheet0900aecd807033c3.htmlQUESTION 83Refer to the exhibit. An enterprise is using wireless as the main network connectivity for clients. To ensure service continuity, a pair of controllers will be installed in a datacenter. An engineer is designing SSO on the pair of controllers. What needs to be included

m the design to avoid having the secondary controller go into maintenance mode?



A. The keep alive timer is too low which causes synchronization problems.B. The connection between the redundancy ports is missing.C. The redundancy port must be the same subnet as the redundancy mgmt.D. The Global Configuration of SSO is set to Disabled on the controller.Answer: AQUESTION 84Campus users report a poor wireless experience. An engineer investigating the issue notices that in high-density areas the wireless clients fail to switch the AP to which are automatically connected. This sticky client behavior is causing roaming issues. Which feature must the engineer configure?A. load balancing and band selectB. optimized roamingC. Layer 3 roamingD. Layer 2 roamingAnswer: BQUESTION 85An engineer changed me TPC Power Threshold for a wireless deployment from the default value to 65 dBm. The engineer conducts a new post deployment survey to validate the results. What is the expected outcome?A. increased received sensitivityB. decreased channel overlapC. decreased client signal strengthD. increased cell sizeAnswer: CQUESTION 86A customer is looking for a network design with Cisco Hyperlocation using AP4800 for location tracking via a custom mobile app issues appeared in me past with refresh rates for location updates. What needs to be implemented to meet these requirements?A. Cisco FastLocate technologyB. redundant CMX and fetch location in round-robin fashionC. device Bluetooth via the appD. Cisco CMX SDK in the location appAnswer: A Explanation:

https://www.cisco.com/c/en/us/td/docs/wireless/controller/technotes/88/b ap 4800 hyperlocation deployment guide.html
QUESTION 87What is the attenuation value of a human body on a wireless signal?A. 3 dBB. 4 dBC. 6 dBD. 12 dBAnswer:
BExplanation:https://www.cisco.com/en/US/docs/solutions/Enterprise/Mobility/emob30dg/Voice.htmlQUESTION 88Why is
802.11a connectivity reduced in an X-ray room?A. X-rays impact the 802.11a UNII-2 channels Vial cause access points to
dynamically change channels.B. X-ray rooms exhibit increased signal attenuationC. X-rays within these rooms cause multipath
issues.D. X-rays create significant non-Wi-Fi interference on the 802.11a bandAnswer: BQUESTION 89A medium-sized
hospitality company with 50 hotels needs to upgrade the existing WLAN m each hotel to 802Hn. During the site surveys tor each
hotel, what needs to be taken into consideration when determining the locations for each AP?A. Selecting AP locations where
power is already availableB. Selecting APs that can be hidden in ceiling panels lo provide a secure and clean aesthetic look.C.
Selecting locations that make visual assessment of the AP operation easyD. Selecting locations that are easily accessed so

maintenance and upgrades can be performed quicklyAnswer: AQUESTION 90A network engineer needs to create a wireless design to bridge wired IP surveillance cameras in the parking lot through a mesh AP.To which operate mode of the AP should the cameras connect?A. RAPB. localC. FlexConnectD. MAPAnswer: DExplanation:

https://www.cisco.com/c/en/us/td/docs/wireless/controller/9800/configguide/b wl 16 10 cg/mesh-access-points.htmlQUESTION 91An engineer at a global enterprise organization must ensure that a mesh deployment has the highest number of channels available to the backhaul regardless of region deployed.Which design meets this requirement?A. one controller per country codeB. redundant controllers in the least restrictive regulatory domainC. redundant controllers in the most restrictive regulatory domainD. one controller per continentAnswer: CExplanation:

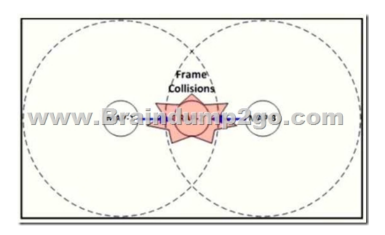
https://www.cisco.com/c/en/us/td/docs/wireless/controller/8-5/configguide/b cg85/country codes.htmlQUESTION 92An enterprise is using two wireless controllers to support the wireless network. The data center is located in the head office. Each controller has a corporate WLAN configured with the name CoprNET390595865WLC-1 and Copr-NET6837l638WLC-2. The APs are installed using a round-robin approach to load balance the traffic.What should be changed on the configuration to optimize roaming?A. Move all access points to one controller and use the other as N-1 HA.B. Use the same WLAN name for the corporate network on both controllersC. Move the controllers to an external data center with higher internet speedsD. Place the access points per floor on the same controller.Answer: DQUESTION 93An engineer is conducting a Layer 2 site survey.Which type of client must the engineer match to the survey?A. best client availableB. phone clientC. normal clientD. worst client availableAnswer: CQUESTION 94A wireless engineer is using Ekahau Site Survey to validate that an existing wireless network is operating as expected.Which type of survey should be used to identify the end-to-end network performance?A. spectrum analysisB. passiveC. GPS assistedD. active pingAnswer: AQUESTION 95The wireless learn must configure a new voice SSID for optimized roaming across multiple WLCs with Cisco 8821 phones. Which two WLC settings accomplish this goal? (Choose two)A. Configure

across multiple WLCs with Cisco 8821 phones. Which two WLC settings accomplish this goal? (Choose two)A. Configure mobility groups between WLCsB. Use Cisco Centralized Key Management for authentication.C. Configure AP groups between WLCs.D. Configure AVC profiles on the SSIDE. Use AVC to lag traffic voice traffic as best effort. Answer: BEExplanation: https://www.cisco.com/c/en/us/td/docs/voice_ip_comm/cuipph/8821/english/adminguide/w88x_b wireless-8821-8821ex-admin-guide/w88x_b wireless-8821-8821ex-admin-guide_chapter_01.htmlQUESTION 96An engineer is

_wireless-8821-8821ex-admin-guide/w88x_b_wireless-8821-8821ex-admin-guide_chapter_01.htmlQUESTION 96An engineer is 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 should be used with the RAP for backhaul connectivity? A. 5 GHz. 8-dBi omnidirectional antenna B. 2.4 GHz. 8-dBi patch antenna C. 2 4 GHz. 14-dBi omnidirectional antenna D. 5 GHz. 14-dBi patch antenna Answer: AExplanation: The AP1524PS includes three radios: a 2.4 -GHz, a 5.8GHz, and a 4.9-GHz radio. The 2.4-GHz radio is for client access (nonpublic 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.htmlQUESTION 97A 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 gam antennas tor 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 strategy will reduce the negative impact of the design?A. Resurvey and adjust the designB. Deploy unsurveyed access points to the designC. Deploy the specified access points per area typeD. increase the Tx power on incorrectly surveyed access pointsAnswer: AQUESTION 98An engineer is designing a wireless network to support nigh availability. The network will need to support the total number of APs and client SSO. Live services should continue to work without interruption during the failover.Which two requirements need to be incorporated into the design to meet these needs? (Choose two)A. redundant vWLCB. controller high availability pair with one of the WLCs having a valid AP count licenseC. 10 sec RTTD. back-to-back direct connection between WLCsE. WLC 7.5 code or more recentAnswer: BDQUESTION 99Refer to the exhibit. During a post Mesh deployment survey, an engineer notices that frame cessions occur when MAP-1 and MAP-3 talk to RAP-2.Which type of issue does the engineer need to address in the design?



A. co-channel interferenceB. backhaul latencyC. hidden nodeD. exposed nodeAnswer: AExplanation: https://www.cisco.com/c/en/us/td/docs/wireless/technology/mesh/73/design/guide/Mesh/Mesh chapter 0100.html QUESTION 100 An enterprise is using the wireless network as the main network connection for corporate users and guests. To ensure wireless network availability, two standalone controllers are installed in the head office APs are connected to the controllers using a round-robin approach to load balance the traffic. After a power cut, the wireless clients disconnect while roaming. An engineer tried to ping from the controller but fails. Which protocol needs to be allowed between the networks that the controllers are Installed? A. IP Protocol 67B. IP Protocol 77C. IP Protocol 87D. IP Protocol 97Answer: DQUESTION 101An engineer must perform a pre deployment site survey. For a new building in a high-security area. The design must provide a primary signal RSSI of -65 dBM for the clients. Which two requirements complete this design? (Choose two)A. site accessB. AP modelC. WLC modelD. HVAC accessE. number of clients Answer: BEResources From: 1.2021 Latest Braindump2go 300-425 Exam Dumps (PDF & VCE) Free Share: https://www.braindump2go.com/300-425.html 2021 Latest Braindump2go 300-425 PDF and 300-425 VCE Dumps Free Share: https://drive.google.com/drive/folders/116pgsScHZoMX_x10f-SEvzUZ9ec2kgWd?usp=sharing3.2021 Free Braindump2go 300-425 Exam Questions Download:

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