

## [2017-Dec-NewValid 300-360 Brain Dumps VCE Free Download in Braindump2go[Q106-Q115

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<https://drive.google.com/drive/folders/0B75b5xYLjSSNaFhjTjl4Uk0tbDg?usp=sharing>QUESTION 106IEEE 802.11r-2008 or fast BSS transition (FT), also called "fast roaming," Which 802.11 standard performs the PTK calculations in advance to enable fast client roaming?A. 802.1 11rB. 802.1 11iC. 802.1 11kD. 802.1 11wAnswer: AExplanation: 802.11r, Which is the IEEE standard for fast roaming, introduces a new concept of roaming where the initial handshake with the new AP is done even before the client roams to the target AP, which is called Fast Transition (FT). The initial handshake allows the client and APs to do the Pairwise Transient Key (PTK) calculation in advance. These PTK keys are applied to the client and AP after the client does the reassociation request or response exchange with new target AP.

<https://www.cisco.com/c/en/us/td/docs/wireless/controller/technotes/80211r-ft/b-80211r-dg.html>QUESTION 107Which three factors must you consider before you deploy APs to a wireless network located in a warehouse? (Choose three.)A. conveyor beltsB. employee schedulesC. ceiling heightD. variable inventory quantitiesE. types of wallsF. deliveriesAnswer:

<https://www.cisco.com/c/en/us/td/docs/wireless/controller/technotes/80211r-ft/b-80211r-dg.html>QUESTION 108During a post-deployment survey, the wireless engineer notices that offices in surrounding suites also have wireless networks and the 2.4 Ghz band is highly utilized Which configuration must the engineer make on the wireless network using this new information?A. Disable 802.11 b/g data rates.B. Enable Band Sect in the WLCC. Disable RRM in the WLC.D. Enable rogue access point containment.Answer: DExplanation: Monitoring Rogue Access Point AlarmsRogue access point radios are unauthorized access points detected by one or more Cisco lightweight access points. This page displays rogue access point alarms based on the severity you clicked in the Alarm Monitor.

[https://www.cisco.com/c/en/us/td/docs/wireless/mse/3350/5-2/wIPS/configuration/guide/msecg\\_wIPS/msecg\\_appB\\_wIPS.html#wp1244525](https://www.cisco.com/c/en/us/td/docs/wireless/mse/3350/5-2/wIPS/configuration/guide/msecg_wIPS/msecg_appB_wIPS.html#wp1244525)QUESTION 109An engineer must design a wireless voice network and is auditing the existing configuration.Which two actions must be taken? (Choose two.)A. Enable Platinum QoS profile on the SSIDB. Disable Coverage Hole Detection.C. Ensure the switch ports trust DSCP QoS markingsD. Disable WMM on the QoS tabE. Ensure that Client Load Balancing is enabled.Answer: ACExplanation: <https://mrncciew.com/2012/11/28/understanding-wireless-qos-part-1/>QUESTION 110An engineer is implementing QoS for a new wireless voice network. Which two considerations should be identified first? (Choose two.)A. QoS markingB. policingC. QoS requirementsD. data traffic usageE. traffic classificationAnswer: CEQUESTION 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 EthernetAnswer: BQUESTION 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 roomAnswer: BEFQUESTION 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 AssignmentAnswer: CEQUESTION 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 dBmAnswer: CExplanation: 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-stren> gth/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 dBmAnswer: D!!!RECOMMEND!!!1.|2017 New 300-360 Exam Dumps (PDF & VCE) 140Q&As Download:<https://www.braindump2go.com/300-360.html>2.|2017 New 300-360 Study Guide Video: YouTube Video: [YouTube.com/watch?v=lh\\_tn49RVms](https://www.youtube.com/watch?v=lh_tn49RVms)