## [Oct.-2016-New400-351 VCE Dumps and 400-351 PDF Dumps Free Download in Braindump2go[NQ34-NQ41

2016/10 New CCIE Wireless 400-351: CCIE Wireless Written Exam, v3.1 Exam Questions Updated Today!Free Instant Download 400-351 Exam Dumps (PDF & VCE) 165Q&As from Braindump2go.com Today! 100% Real Exam Questions! 100% Exam Pass Guaranteed! 1.|2016/10 400-351 Exam Dumps (PDF & VCE) 165Q&As Download:http://www.braindump2go.com/400-351.html 2.|2016/10 400-351 Exam Questions & Answers:

https://drive.google.com/folderview?id=0BwwEErkugSaLSTMyUDhOZG1ET1k&usp=sharing QUESTION 34In Cisco Wireless LAN Controller .the transmit power level of an AP radio is assigned an integer value inserted of a value in mW or dBm. Which two statements about the power levelare true (Choose two) A. The integer corresponds to a power level that vanes depending on the regulatory domain in which the access points are deployedB. Each successive lower power level always represents 50% of the previous power level.C. Power Ievel 1 is always the minimum power level allowed per country code setting.D. There are always eight power levels for configuration . Answer: AB QUESTION 35Refer to the exhibit .what is the best way to resolve this issue?

A. Install a publicity signed wildcard certificate by a well known CA on the RADIUS serverB. Disable certificate checks on the client .C. Use the certificate authority on the Cisco identity services Engine .D. Install a publicly signed server certificate by a well known CA on the RADIUS server Answer: A QUESTION 36An autonomous AP is configured with the infrastructure -client command. What is this command used for ? A. to allow more than 20 client associationsB. to send reliable multicast trafficC. to enable multiple VLANs to cross the bridge linkD. to allow only infrastructure device associations Answer: B QUESTION 37 Refer to the exhibit. At which rate are the multicast frames transmitted by an autonomous AP configured with these data rates, considering the client on the AP is a 802.11b client? A. 36.0 mbpsB. 11.0 mbpsC. 12.0 mbpsD. 5.5 mbpsE. 2 mbps Answer: B QUESTION 38Which multicast mode is recommended when configuring Media Stream on a Cisco WLC? A. multicast-uncastB. multicast-routingC. multicast-multicastD. multicast-direct Answer: C QUESTION 39Which two configuration are required on the Cisco 5760 WLC to ensure that APs will successfully join the Cisco WLC? (choose two) A. Enable IP DHCP SNOOPING TRUST on the wireless controller port-channel interfaceB. Activate the appropriate Right-to-use AP license on the wireless LAN controllerC. Ensure that port-fast is enabled on each access point switch portD. Ensure accurate configuration of the correct time and date on the wireless LAN controller Answer: BD QUESTION 40which two option describe implication of deploying autonomous APs in repeater mode? (choose two) A. The Ethernet port is disabled in repeater modeB. You can configure multiple VLANs on repeater access pointC. You should disable Cisco Aironet extensions on the parent(root) AP and on the repeater APsD. The infrastructure SSID should be assigned to the native VLAN Answer: AD QUESTION 41You want to set up Prime infrastructure to be notified when a device configuration has changed. Which option is available in prime infrastructure 2.2? A. Set up prime infrastructure to send an email containing the device configuration change(s) on regularly scheduled.B. Set up prime Infrastructure to send an email containing the change audit report immediately after the configuration change is detectedC. Set up prime infrastructure to send an email containing the change audit report on a regular scheduled basisD. Set up prime infrastructure to send an email containing the configuration change(s) immediately after the configuration change is detected. Answer: C !!!RECOMMEND!!! 1.Braindump2go|2016/10 400-351 Exam Dumps (PDF & VCE) 165Q&As Download: http://www.braindump2go.com/400-351.html 2.Braindump2go|2016/10 400-351 Exam Questions & Answers: https://drive.google.com/folderview?id=0BwwEErkugSaLSTMyUDhOZG1ET1k&usp=sharing