

[2019-Jan300-370 VCE and PDF(Full Version)133Q Download in Braindump2go(Q67-Q77)

January/2019 Braindump2go 300-370 Exam Dumps with PDF and VCE New Updated Today! Following are some new 300-370 Real Exam Questions:]1.[2019 Latest 300-370 Exam Dumps (PDF & VCE) Download:

<https://www.braindump2go.com/300-370.html>2.[2019 Latest 300-370 Exam Questions & Answers Download:

<https://drive.google.com/drive/folders/0B75b5xYLjSSNdGVBOXFERG9OSFU?usp=sharing>QUESTION 67Which three options are limitations when configuring basic security on an autonomous AP when using the express security page setup? (Choose three.)A. You need multiple SSIDs.B. Delete all the SSIDs.C. Edit the SSIDs.D. Use multiple authentication servers.E. Use the same SSID on both radios.F. Use a single SSID on a single radio.**Answer: CDF**QUESTION 68Which two statements about beacon frames used by access points are true? (Choose two.)A. They contain SSIDs if this feature is enabled.B. They provide vendor proprietary information.C. They are another name for an associated request.D. They are sent in response to a probe frame.E. They include ATIM window information for power save operations.**Answer: AB**Explanation:Probably the most common 802.11 management frame is the beacon frame.Beacon frame from a Cisco WLANHere we can easily make out some of the capabilities of the WLAN, for example the SSID is probably going to be the first thing you notice TestSSID in this case, this is what provides the name of the WLAN. As you know SSID broadcasting can be disabled (Also called Closed System) at which point the SSID field will be blank.Now, at the end of the beacon frame you will notice all this Unknown information, as you have probably guessed (or read) this information is vendor specific, which is common for every vendor to have put their own proprietary information within the Beacon frames.**http://ccie-or-null.net/2011/06/22/802-11-beacon-frames/**QUESTION 69When a guest client is authenticated, which type of connection is created between the controller- based AP and the client?A. as SSL connection B. a TLS encrypted tunnelC. an unsecured connectionD. a 802.1x/EAP tunnelE. an IPsec tunnel**Answer: C**QUESTION 70When the enterprise-based authentication method is used for WPA2, a bidirectional handshake exchange occurs between the client and the authenticator.Which five options are results of that exchange being used on a controller-based network? (Choose five.)A. a bidirectional exchange of a nonce used for key generationB. binding of a Pairwise Master Key at the client and the controllerC. creation of the Pairwise Transient KeyD. distribution of the Group Transient KeyE. distribution of the Pairwise Master key for caching at the access pointF. proof that each side is alive**Answer: ABCDF**Explanation:Regardless of whether WPA or WPA2 is used during the initial connection between the station and the AP, the two agree on common security requirements. Following that agreement, a series of important key related activities occur in this specific orderQUESTION 71After receiving an alert regarding a rogue AP, a network engineer logs into Cisco Prime and looks at the floor map where the AP that detected the rogue is located. The map is synchronized with a mobility services engine that determines the rogue device is actually inside the campus. The engineer determines the rogue to be a security threat and decides to stop it from broadcasting inside the enterprise wireless network.What is the fastest way to disable the rogue?A. Go to the location the rogue device is indicated to be and disable the power.B. Create an SSID on WLAN controller resembling the SSID if the rogue to spiiif it and disable clients frim connecting to it.C. Classify the rogue as malicious in Cisco Prime.D. Update the status if the rogue to Cisco Prime to contained**Answer: C**QUESTION 72Which configuration step is necessary to enable Visitor Connect on an SSID?A. **Pre Auth ACL****Answer: A**QUESTION 73Which two statements describe the software v7.0 implementation of LAG on a Cisco controller? (Choose two.)A. It is supported on Cisco WLC 2500.B. It is supported on the Cisco FlexConnect 7500 controller.C. Fewer IP addresses are required.D. The LAG port becomes port 15.E. The LAG port becomes port 29.F. The switch channel group negotiates with LAGP.G. The switch channel group negotiates with PaGP.**Answer: AC**QUESTION 74A wireless engineer wants to deploy high availability on a wireless network, on what you should be concerned about?A. RSSIB. Channel reusesC. Cell overlapD. SNR**Answer: C**QUESTION 75An engineer is configuring a BYOD provisioning WLAN, which 2 are requested?A. DHCP ProfilingB. DHCP Address AssignmentC. AAA overrideD. PAssive clientE. RADIUS NAC**Answer: CE**QUESTION 76A wireless engineer wants to configure local flexconnect authentication over CLI, what commands are necessary (Choose 3)?A. config wlan flexconnect local-switching 1 enableB. config wlan flexconnect ap-auth 1 enableC. config ap mode flexconnect AP name**Answer: ABC**QUESTION 77Which three options are valid client profile probes in Cisco WLC? (Choose three)A. MAC OUIB. DHCP.C. HTTP Agent**Answer: ABC!!!RECOMMEND!!!**1.[2019 Latest 300-370 Exam Dumps (PDF & VCE) Download:

<https://www.braindump2go.com/300-370.html>2.[2019 Latest 300-370 Study Guide Video: YouTube Video:

[YouTube.com/watch?v=O1QXeO95Atg](https://www.youtube.com/watch?v=O1QXeO95Atg)