## [2017-Version-NewReal 200-310 Exam PDF and VCE Dumps Free Download from Braindump2go[91-100

2017 Apr. NEW 200-310 Exam Dumps with VCE and PDF Updated in www.Braindump2go.com **Today!**1.|2017 Version New 200-310 Exam Dumps (PDF & VCE) 326Q&As Download:http://www.braindump2go.com/200-310.html 2.|2017 Version New 200-310 Exam Questions & Answers Download:

https://drive.google.com/drive/folders/0B75b5xYLjSSNbmNsWnFEczRBdU0?usp=sharing QUESTION 91A network engineer must implement a design where LAN clients are to connect to various access layer devices, while remaining on the same VLAN. What type of design would support this requirement? A. routedB. switchedC. tunneledD. virtual Answer: B QUESTION 92 When evaluating network designs, what indicator demonstrates that the modular approach was followed? A. ability to scaleB. follows best practicesC. redundant connectivityD. easy to deploy Answer: A QUESTION 93A network engineer is following the Cisco enterprise architecture model. To which network layer would a branch office connect to using a private WAN? A. Enterprise Campus B. Enterprise Edge C. SP Edge Premise D. Remote Module Answer: D QUESTION 94A network engineer is following the three tiered Network Hierarchical Model. At which tier is route summarization implemented? A. coreB. distributionC. backboneD. access Answer: B QUESTION 95A network engineer is using the Cisco enterprise architecture model. In what module do network management servers reside? A. Enterprise CampusB. Enterprise EdgeC. Remote ModulesD. SP Edge WAN/internet Answer: A QUESTION 96What three design requirements are key to designing a campus core? (Choose three.) A. low latencyB. access controlC. traffic filteringD. high speedE. redundant linksF. QoS tagging Answer: ADE QUESTION 97What type of device can be installed to increase a broadcast domain? A. routerB. switchC. IDSD. IPS Answer: B QUESTION 98To what Layer 2 technology does VRF closely compare? A. VSSB. VPCC. VLAND. VTP Answer: C QUESTION 99What network virtualization technology can be leveraged within the data center to reduce the number of physical devices? A. VLANsB. VPLSC. VDCD. VSS Answer: C QUESTION 100During the design of a new campus network, the customer requests the ability to route overlapping IP addresses. What technology can be leveraged to meet this request? A. VLANsC. VSSD. VPC Answer: A !!!RECOMMEND!!!1.|2017 Version New 200-310 Exam Dumps (PDF & VCE) 326Q&As Download: http://www.braindump2go.com/200-310.html 2.|2017 Version New 200-310 Study Guide Video: YouTube Video: YouTube.com/watch?v=Gfs-BeiBC38