

[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 CampusB. Enterprise EdgeC. SP Edge PremiseD. 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. IDS D. IPS Answer: B QUESTION 98To what Layer 2 technology does VRF closely compare? A. VSSB. VPCC. VLAN D. 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. VRFB. 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](https://www.youtube.com/watch?v=Gfs-BeiBC38)