## [Feb-2016 Update Real 200-310 Exam Questions -- All People Need To Learn For Not Failing Exam (81-100)

Valid Tips For 100% Pass Exam 200-310: PassLeader now is providing the best 221q 200-310 VCE dumps and PDF dumps for your 200-310 certification exam. We offer the latest 221q 200-310 exam questions to ensure that you can 100 percent pass 200-310 exam, and what's more, we will offer you the new updated 200-310 exam dumps for one year free and free new version VCE Player. Welcome to visit our site -- passleader.com and get the valid 221q 200-310 braindumps to pass exam as soon as possible. keywords: 200-310 exam,221q 200-310 exam dumps,221q 200-310 exam questions,200-310 pdf dumps,200-310 vce dumps,200-310 study guide,200-310 practice test, CCDA -- Designing for Cisco Internetwork Solutions Exam

Why Not Try PassLeader New Premium 200-31

Pass4sure

Not Available
Not In Stock

Price: \$99.99

Coupon Code -- CELEB

QUESTION 81 Refer to the list of requirements. Which IP telephony design model should you implement to fulfill these requirements? - Must be a single, large location with many remote sites - Must have multisite WAN connectivity - Requires SRST for call processing redundancy A. centralized B. distributed C. clustered D. decentralized Answer: A QUESTION 82 What are the three modes of unicast reverse path forwarding? (Choose three.) A. strict B. loose C. VRF D. global E. PIM F. local Answer: ABC QUESTION 83 Which network access control technology is recommended to use with Layer 2 access layer switches? A. 802.1q B. 802.1x C. 802.3af WLCs to peer with each other to enable roaming support? A. WAP profiles B. roaming profiles C.\partial 160;\partial 160; \partial 160 Which IP telephony component supports VoIP, PoE, and QoS? A. client endpoints B. voice-enabled infrastructure C. Cisco Unified Communications Manager D. Cisco Unified Contact Center Answer: B QUESTION 86 What business trend allows employees to use personal devices to access enterprise data and systems? A. ISE B. BYOD C. SAN D. #160; #160; #160; DE Answer: B QUESTION 87 What three customer supported details identifies network requirements based on the PPDIOO design model? (Choose three.) A. B. budget C. user needs D. budget C. E. policies F. tasks Answer: ABC QUESTION 88 An engineer receives a resource utilization alert on a router. What command should be used to investigate the issue? A. show processes cpu B. show memory C. show running-config D. how version Answer: A QUESTION 89 What part of the network does a top-down network design focus on for solution development? A. presentation B. hardware C. session D. application E. data link F. #160; transport Answer: D QUESTION 90 An engineer has configured a router to send level 7 messages to a syslog server. What severity level are these messages? A. error B. warning C. debug

D. informational E. motice Answer: C

http://www.passleader.com/200-310.html QUESTION 91 A 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. routed B. witched C. tunneled D. virtual Answer: B QUESTION 92 When evaluating network designs, what indicator demonstrates that the modular approach was followed? A. ability to scale B. follows best practices C. redundant connectivity D. easy to deploy Answer: A QUESTION 93 A 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 94 A network engineer is following the three tiered Network Hierarchical Model. At which tier is route summarization implemented? A. core B. distribution C. backbone D. access Answer: B OUESTION 95 A network engineer is using the Cisco enterprise architecture model. In what module do network management servers reside? A. Enterprise Campus B. Enterprise Edge C. Remote Modules D. SP Edge WAN/internet Answer: A QUESTION 96 What three design requirements are key to designing a campus core? (Choose three.) A. low latency B. access control C. traffic filtering D. high speed E. redundant links F. QoS tagging Answer: ADE QUESTION 97 What type of device can be installed to increase a broadcast domain? A. \*#160; \*router B. \*#160; \*\*witch C. LDS D. LDS D. LPS Answer: B QUESTION 98 To what Layer 2 technology does VRF closely compare? A. VSS B. VPC C. VLAN D. VTP Answer: C QUESTION 99 What network virtualization technology can be leveraged within the data center to reduce the number of physical devices? A. VLANs B. VPLS C. VDC D. VSS Answer: C QUESTION 100 During 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. VRF B. VLANs C. VSS D.

VPC Answer: A Why Not Try PassLeader New Premium 200-310 Exam Dumps? PLPass<u>Leader</u>

Not Available

Not In Stock

Not Available Not In Stock

http://www.passleader.com/200-310.html