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VM Answer: B QUESTION 103 What two performance considerations must be taken into account when designing a remote worker access solution? (Choose two.) A. simultaneous VPN connections B. port density C. throughput capacity D. packet size E. latency Answer: AC QUESTION 104 In which network location should an external DNS server be placed? A. campus data center B. enterprise branch C. internet D. remote access Answer: C QUESTION 105 What submodule is found within the Enterprise Edge module? A. enterprise WAN B. remote branch C. campus IPS D. building distribution Answer: A QUESTION 106 A company requires a managed WAN solution that supports Layer 2 adjacency across remote offices for applications and services. What solution should be selected? A. DMVPN B. MPLS C. VPLS D. FR Answer: C QUESTION 107 A circuit order has been placed for Gigabit Ethernet and is 80KM from the carrier equipment. What type of SFP will be required? A. TX B. SX C. ZX D. LX Answer: C QUESTION 108 Which Cisco security mechanism has the attributes listed below? - it is a sensor appliance - it searches for potential attacks by capturing and analyzing traffic - it is a "purpose-built device" - it is installed passively - it introduces no delay or overhead A. IKE B. PIX C. HIPS D. NIDS E. HMAC Answer: D QUESTION 109 A secure WAN design requires dynamic routing and IP multicast. What two VPN protocols meet these requirements? (Choose two.) A. Standard IPsec B. P2P GRE over IPsec C. DMVPN D. AnyConnect E. PPTP F. Easy VPN G. SSL/TLS Answer: BC QUESTION 110 What branch design supports 100 to 1000 users and integrates ASA firewalls? A. small B. medium C. large D. extra large Answer: C QUESTION 111 A network engineer is designing an enterprise managed VPN solution for a large number of remote offices that do not have on-site IT support and communicate only with the home office. What type of VPN solution should be implemented? A. VPLS B. GRE C. IPsec D. EVPN E. DMVPN F. SSL client Answer: D QUESTION 112 A remote office has a T1 WAN link to headquarters and a T1 Internet connection. The client requests WAN redundancy to headquarters with similar bandwidth. What two connection types satisfy this requirement? (Choose two.) A. Secondary T1 WAN circuit B. ISDN BRI C. IPSec Tunnel over the Internet D. DWDM I E. POTS Line T1 WAN Answer: AC QUESTION 113 What two features are advantages of adding a secondary WAN link at the enterprise edge? (Choose two.) A. provides additional bandwidth and load balancing capabilities B. acts as a backup link in event the primary link fails C. reduces capital and operational costs D. improves security and prevents against denial of service attacks E. distributes traffic proactively based on link utilization Answer: AB QUESTION 114 What technology can secure data over an insecure medium and provide WAN redundancy in the event of a primary connection failure? A. virtual private network B. shadow PVC C. dial-up ISDN D. GRE Tunnel Answer: A QUESTION 115 A client wants to consolidate applications that are currently housed at multiple sites to a remote data center. What two design requirements are unique to this scenario? (Choose two.) A. bandwidth B. security C. latency D. storage E. availability Answer: AC QUESTION 116 What IPv4 addressing technique allows for the division of addresses into subnets of different sizes? A. VLSM B. RIR C. CIDR D. NAT Answer: A QUESTION 117 An organization is conducting an evaluation on the migration to IPv6 within the enterprise network and has requested clarification on recommended migration strategies. What three migration models would accomplish the organization's goal? (Choose three.) A. Dual Stack B. Service Block C. Top-Down D. Hybrid E. Tunneled F. Fork-Lift Answer: ABD QUESTION 118 An application uses broadcast traffic to send data to IPv4 hosts. How can the application communicate using IPv6? A. Anycast B. Unicast C. Broadcast D. Multicast Answer: A QUESTION 119 What significant advantage does EIGRP have over OSPF? A. easy summarization B. shorter convergence times C. single area operation D. low processor utilization Answer: B QUESTION 120 What routing protocol requires full mesh between internal peers in an enterprise network? A. OSPF B. EIGRP C. BGP D. ISIS E. RIP Answer: C QUESTION 121 What three considerations should be taken into account when selecting a routing protocol? (Choose three.) A. classful routing B. scalability C. default route origination D. multi vendor support E. link load balancing F. hop count Answer: BDE QUESTION 122 By default, how does EIGRP's metric differ from OSPF? A. hops B. cost C. bandwidth

D. delay Answer: D QUESTION 123 What characteristic separates link state routing protocols from a distance vector? A. creates a topological view of the entire network B. path calculation utilizes a more granular metric C. does not scale well for large networks D. constantly shares link state updates throughout the topology Answer: A QUESTION 124 A company must deploy an IGP routing protocol on an Enterprise Network. Where should route summarization be implemented? A. distribution B. core C. access D. backbone Answer: A QUESTION 125 What routing configuration can prevent routing loops between IGPs? A. route filters B. route reflectors C. auto summarization D. virtual links Answer: A At Lead2pass, we are positive that our Cisco 200-310 dumps with questions and answers PDF provide most in-depth solutions for individuals that are preparing for the Cisco 200-310 exam. Our updated 200-310 braindumps will allow you the opportunity to know exactly what to expect on the exam day and ensure that you can pass the exam beyond any doubt. 200-310 new questions on Google Drive:

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