[Feb-2016 Update Latest PassLeader 251q 300-320 Exam Dumps Collection (61-80)

PassLeader supply the newest 251q 300-320 vce dumps and 300-320 pdf dumps, the latest 251q 300-320 braindumps are the best dumps with all new 300-320 exam questions, it will let you passing 300-320 exam easily and quickly. Now going to passleader.com and download the valid 300-320 exam dumps and FREE VCE PLAYER! keywords: 300-320 exam,251q 300-320 exam dumps,251q 300-320 exam questions,300-320 pdf dumps,300-320 vce dumps,300-320 study guide,300-320 practice test,CCDP -- Designing Cisco Network Service Architectures Exam

Why Not Try Passleader New Premium 300-320 Exam Dumps?



QUESTION 61 The network engineering team is interested in deploying NAC within the enterprise network to enhance security. What deployment model should be used if the team requests that the NAC be logically inline with clients? A. Layer 2 in-band B. Layer 2 out-of-band C. Layer 3 in-band D. Layer 3 out-of-band Answer: B QUESTION 62 Which authentication framework is used in wireless networks and point-to-point connections? A. EAP B. L2TP C. TKIP D. PPP Answer: A QUESTION 63 What is one reason to implement Control Plane Policing? A. allow OSPF routing protocol to advertise routes B. protect the network device route processor from getting overloaded by rate limiting the incoming control plane packets C. allow network devices to generate and receive packets D. protect the data plane packets Answer: B QUESTION 64 Port security supports which type of port? A. SPAN destination port B. EtherChannel port-channel port C. nonnegotiating trunk port D. DTP-enabled trunk port Answer: C QUESTION 65 Which protocol is required for end-to-end signaling in an IntServ QoS architecture? A. RSVP B. DSCP C. ToS D. LLQ E. DiffServ Answer: A QUESTION 66 Which three options are benefits of using VRFs within an enterprise network? (Choose three.) A. simplifies configuration and troubleshooting B. enables partitioning of network resources C. enhances security between user groups D. provides additional redundancy at Layer 3 E. allows for routing and forwarding separation F. improves routing protocol convergence Answer: BCE QUESTION 67 Which option is a common cause of congestion found in a campus network? A. input serialization delay B. output serialization delay C. Rx-queue starvation D. Tx-queue starvation Answer: D QUESTION 68 Which two protocols are used for high availability in enterprise networks? (Choose two.) A. BGP B. GLBP C. RSTP D. VRRP E. Which three major points are important for network virtualization to separate logical networks on a shared physical infrastructure? (Choose three.) A. VLANs B. data plane C. control plane D. VPNs E. VSANs F. #160; #160 QUESTION 70 Which VRF component ensures control plane separation between the different Layer 3 VPNs? A. routing protocol instance C. RIB

D. a subset of the router interfaces Answer: B

http://www.passleader.com/300-320.html QUESTION 71 Which option is the Cisco recommendation for data oversubscription for access ports on the access-to-distribution uplink? A. 4 to 1 B. 20 to 1 C. *16 to 1 D. *4160; *4160; *10 to 1 Answer: B QUESTION 72 Which two modes does LACP support? (Choose two.) A. on B. passive C. associated D. link Answer: AB QUESTION 73 Which option describes why duplicate IP addresses reside on the same network in Cisco network design? A. HSRP designed network B. using Cisco ACE in active/passive mode C. VRRP designed network D. #160; running multiple routing protocols Answer: B QUESTION 74 When an enterprise network is designed, which protocol provides redundancy for edge devices in the event of a first-hop failure? A. ICMP B. #SRP C. STP D. H160; H17P Answer: B QUESTION 75 Which two ways to support secure transport of multicast traffic are true? (Choose two.) A. Use spoke-to-spoke design. B. Use IPsec over GRE tunnel. C. Use GET VPN. D. Use NBMA instead of broadcast. E. Disable encryption for multicast traffic. Answer: BC QUESTION 76 Which two ways to manage scalability issues inside an IBGP domain with 20 or more routers are recommended? (Choose two.) A. Configure route reflectors. B. Use OSPF instead of EIGRP as an underlying routing protocol. C. Create a full mesh at Layer 1. D. Configure confederations. E. Configure static routes between all routers. Answer: AD QUESTION 77 Which multicast implementation strategy provides load sharing and redundancy by configuring intradomain RPs as MSDP peers? A. anycast RP B. auto-RP C. bootstrap router D. static RP Answer: A QUESTION 78 Which option maximizes EIGRP scalability? A. route redistribution B. route redundancy C. route filtering D. route summarization Answer: D QUESTION 79 Which practice is recommended when designing scalable OSPF networks? A. Maximize the number of routers in an area. B. Minimize the number of ABRs. C.\preceq#160;\preceq#160; Minimize the number of areas supported by an ABR. D. Maximize the number of router adjacencies. Answer: C QUESTION 80 Which two options improve BGP scalability in a large autonomous system? (Choose two.) A. w#160; route reflectors B. w#160; also B. route redistribution C. confederations D. communities Answer: AC Why Not Try

http://www.passleader.com/300-320.html

Not Available Not In Stock