[2018-April-NewExam 300-320 Dumps VCE and PDF 447Q Free Offered by Braindump2go[135-145

2018 April New Cisco 300-320 Exam Dumps with PDF and VCE Free Updated Today! Following are some new 300-320 Real Exam Questions: 1. |2018 Latest Cisco 300-320 Exam Dumps (PDF & VCE) 447Q

Download:https://www.braindump2go.com/300-320.html2.|2018 Latest Cisco 300-320 Exam Questions & Answers Download: https://drive.google.com/drive/folders/0B75b5xYLjSSNWS1ocVZVUU03VU0?usp=sharingQUESTION 135Which three of these are major scaling, sizing, and performance considerations for an IPsec design? (Choose three.)A. connection speedB. number of remote sitesC. features to be supportedD. types of devices at the remote siteE. whether packets are encrypted using 3DES or AESF. number of routes in the routing table at the remote siteAnswer: ABCQUESTION 136Which two statements correctly describe an IPS device? (Choose two.)A. It resembles a Layer 2 bridge.B. Traffic flow through the IPS resembles traffic flow through a Layer 3 router.C. Inline interfaces which have no IP addresses cannot be detected.D. Malicious packets that have been detected are allowed to pass through, but all subsequent traffic is blocked.E. Traffic arrives on the detection interface, is inspected, and exits via the same interface. Answer: ACQUESTION 137Which option describes the purpose of the auto-cost reference bandwidth 10000 command under the OSPF process?A. Recognize redundant 10 Megabit links.B. Differentiate cost on a 10 Gigabit Ethernet trunk link.C. Change the default bandwidth for a 100 Megabit link.D. Adjust the link bandwidth for routing protocols. Answer: BQUESTION 138A network engineer is designing a dual router, dual ISP solution and must prefer one ISP for inbound traffic over the other. Which two BGP attributes can be manipulated to accomplish this goal? (Choose two.) A. AS pathB. MEDC. local preferenceD. weightE. origin code Answer: ABQUESTION 139A company uses BGP to connect with the ISP on the enterprise network and wants to improve performance due to the increasing number of iBGP peers. Which two design solutions address the iBGP full mesh requirement? (Choose two.)A. route reflectorsB. confederationsC. AS path prepending D. communities E. conditional advertising Answer: ABQUESTION 140A network engineer must provide

40mb connections from the data center to the corporate office and two remote offices. What WAN connectivity option will outsource the routing in cooperation with the service provider?A. Ethernet Private LineB. Ethernet Multipoint ServiceC. MPLS VPND. VPLSAnswer: CQUESTION 141A company uses site-to-site IPsec VPN tunnels established over the public internet as a backup to its private WAN. The interoffice IP telephony service quality is degraded when a failover event occurs. What known design limitation can cause this issue? A. maximum headend router throughput B. circuit bandwidth C. transport reliabilityD. number of remote sites Answer: CQUESTION 142What WAN feature can prioritize real-time, IP-based applications when circuits may be saturated? A. FRTSB. LLQC. CBWFQD. WFQAnswer: BQUESTION 143A network team must provide a redundant secure connection between two entities using OSPF. The primary connection will be an Ethernet Private Line and the secondary connection will be a site-to-site VPN. What needs to be configured in order to support routing requirements for over the VPN connection?A. GRE TunnelB. HTTPSC. Root CertificateD. AAA ServerAnswer: AQUESTION 144What data center network layer provides service module integration, Layer 2 domain definitions, and default gateway redundancy? A. coreB. aggregationC. accessD. edgeAnswer: BQUESTION 145What are two advantages of a L2 looped data center design model? (Choose two.)A. promotes Layer 2 high availabilityB. prevents VLAN propagationC. allows sharing of service modulesD. eliminates the use of STPE. improves data transfer speedsAnswer: AC!!!RECOMMEND!!!1.|2018 Latest Cisco 300-320 Exam Dumps (PDF & VCE) 447Q Download:https://www.braindump2go.com/300-320.html2.|2018 Latest Cisco 300-320 Study Guide Video: YouTube Video: YouTube.com/watch?v=fPbxBZ6vLyk