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How should you design the network to ensure that VoIP traffic that is received from the CE goes in the VoIP VPN, and that Internet traffic goes into the Internet VPN on the ISP PE devices? A. Use a secondary interface IP address to differentiate between VoIP and Internet trafficB. Extend the Layer 3 VPN toward the CEC. Enable NBAR on the PE to direct the traffic into the correct VRFD. Use a subinterface on the PE for each service, VoIP and Internet, with different subnetsE. Use policy-based routing to direct traffic into the correct VRFAnswer: EQUESTION 524How can a network passive OSPF interfaces on the routers not participating on the DR/BDR election.B. Use access control lists to control outbound advertisements.C. Ensure DR and BDR routers are placed optimally in the topology.D. Place all point-to-point links in their own dedicated areas. Answer: CQUESTION 525You are presented with requirements to design a development, testing and production environments. These environment should communicate with each other, yet they should be kept as separate failure domains. Which routing protocol should be configured on the links between the networks to support the design requirements? A. OSPFB. EIGRP C. IS-ISD. BGPAnswer: DQUESTION 526At which two networks points is route summarization supported? (Choose two)A. At EIGRP AS boundariesB. At EIGRP interface boundariesC. At OSPF virtual-link boundariesD. At EIGRP are boundariesE. At OSPF area boundariesF. At EIGRP stub interface boundariesAnswer: BEOUESTION 527The enterprise customer ABC Corp will deploy a centralized unified communications application to provide voice, and instant messaging to their branch offices. Some of the branch offices are located in remote locations and are connected via a 1.5 Mb/s Layer 3 VPN connection. Which two ways are the most cost-effective to ensure that this new application is implemented properly? (Choose two)A. Use a low bitrate codec such as G 711B. Set voice activity detection to avoid sending packets when the conversations is silentC. Enable VRF-Lite on the CE router to create a separate voice VRFD. Set LFI on the WAN connections to interleave the small voice packets with the large data packetsE. Set WAN optimization on the CE router to compress the voice packets for improved bandwidth utilization and performanceF. Use a low bitrate codec such as G 729Answer: BFQUESTION 528Refer to the exhibit. This layer 2 network is expected to add 150 VLANS over the next year, In addition to the existing 50 VLANs within the network which STP types will support this design requirement the least amount of CPU resource and achieving load balancing? A. PVST+B. CSTC. MSTD. RSTPAnswer: CQUESTION 529You are solving a design failure on a massive Hadoop cluster network that has an application with TCP incast behavior (also known as TCP Throughput collapse) affecting its many-to-one communications with packet loss at the last-hop network device. Which metric must be measured to ensure that the network provides the best performance for this application?A. AvailabilityB. Bandwidth utilizationC. Jitter valuesD. Buffer utilizationAnswer: DQUESTION 530Which two are IoT sensor-specific constraints? (Choose two)A. MemoryB. Processing powerC. The amount of devicesD. CoolingE. Standard transport protocols Answer: CEQUESTION 531 You are designing a data center migration from one location to another, which requires all existing VLANs spanned to the new data center to maintain host IP addressing. Two temporary Gigabit Ethernet circuits are available to extend the VLANs at Layer 2 to the location as trunk links between core switches in each location. Which solution provides maximum fault isolation between the two data centers to ensure a LayerIssue in one data center does not affect the other during the migration? A. Perform BPDU filtering over the trunk links B. Enable STP PortFast on host ports within each data Run the dual links as multichassis Etherchannel trunk between core switches within each locationD. Perform HSRP filtering over the trunk links to maintain active HSRP gateways within each data center for each VLANAnswer: AQUESTION 532 A BGP route reflector in the network is talking longer than expected to converge during network changes. Troubleshooting has shown that the router cannot handle all the TCP acknowledgements during route updates. Which action can be performed to tune device performance?A. Increase the size of the large buffersB. Decrease the size of the small buffersC. Increase the keepalive

timers for each BGP neighborD. Increase the size of the hold queue **Answer:** D!!!RECOMMEND!!!1.|2018 Latest 352-001 Exam Dumps (PDF & VCE) 650Q&As Download:https://www.braindump2go.com/352-001.html2.|2018 Latest 352-001 Study Guide Video: YouTube Video: YouTube.com/watch?v=EOsYo6HE8eQ