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L4-L7 services Answer: BQUESTION 473A Consultant has been tasked with QoS design. The customer has specified that for the application end-to-end bandwidth has to be specified. With what can you accomplish this? A. IntServ with RSVPB. DiffServC. CoS markingsD. DSCP markingsAnswer: AQUESTION 474Which is backup WAN connected with secured connection?A. DMVPNB. GRE over IPSecAnswer: BQUESTION 475Which VPN connectivity representing both Hub-and-Spokes and Spokes-to-Spokes?A. DMVPNB. IPSec VPNC. VPN RouterD. VPN hubAnswer: AQUESTION 476A network Engineer is designing a hierarchical design and needs to optimize WAN design. On what group of devices can a network engineer summaries routes to remote WAN sites?A. CoreB. DistributionC. Data Center Distribution WAN EdgeD. WAN EdgeE. Campus access distribution layer Answer: BQUESTION 477EIGRP configured on access switch level. What needs to be taken into account for optimal results?A. Configure stub networksB. configuring switch-to-switchC. carry multiple VLANsD. fixed-configuration switchesAnswer: A QUESTION 478There's a requirement to separate networks within an organization. What technology can be used while preserving hardware?A. Virtual ContextB. VRFAnswer: AQUESTION 479Which technology you will use to connect 2x Data Centres and extend Layer 2 VLANs? (Choose two)A. OTVB. VXLANC. Fabric PathD. IS-ISAnswer: ABQUESTION 480While designing a wide area network, the network team wants to avoid undesired transit traffic through remote branch sites with multiple WAN connections. Which option can be used to manage traffic flows in the remote network?A. route weightingB. route tagging C. route filteringD. route leakingAnswer: CQUESTION 481What are the True regarding 802.1X. (Choose three)A. Authenticates the user itselfB. Authenticates the device itselfC. If the device does not support, allow the access automaticallyD. Cisco proprietaryE. Industry standardAnswer: ABEQUESTION 482Cisco FabricPath brings the benefits of routing protocols to Layer 2 network Ethernet environments. What are two advantages of using Cisco FabricPath technology? (Choose two)A. Cisco FabricPath relies on OSPF to support Layer 2 forwarding between switches, which allows load balancing between redundant paths. B. Cisco FabricPath provides MAC address scalability with conversational learning.C. Loop mitigation is provided by the TTL field in the frame.D. Cisco FabricPath is IETF-standard and is not used with Cisco products.E. Cisco FabricPath technology is supported in all Cisco platforms and can replace legacy Ethernet in all campus networks. Answer: BCQUESTION 483A client request includes a network design that ensures all connections between the access layer and distribution layer are active and forwarding traffic at all times. Which design approach achieves this request?A. Enable backbone fast on the two distribution switches and create a port channel between each access layer switch and both distribution switchesB. Configure HSRP for all VLANs and adjust the hello timer for faster convergenceC. Configure Rapid PVST+ and adjust the timers for fast convergenceD. Create a VSS between the two distribution switches and also create a MEC between the VSS and each access layer switch. Answer: DQUESTION 484What is the most important consideration when selecting a VPN termination device?A. CPU cycles per second B. VPN sessions per interfaceC. Packets per secondD. Bits per secondAnswer: CQUESTION 485Which option is a design recommendation for route summarizations?A. Filtered redistribution for the prevention of re-advertising of routesB. Routing protocol stub areasC. Route summarization for scalable routing and addressing designD. Defensive route filtering to defence against inappropriate routing trafficE. Route summarization to support greater volumes of transit trafficAnswer: BQUESTION 486A network engineer wants to limit the EIGRP query scope to avoid high CPU and memory utilization on low-end routers as well as limiting the possibility of a stuck-in-active routing event between HQ and branch offices. Which way to achieve these goals?A. Configure different Autonomous System number per each branch office and HQ and redistribute routes between autonomous systems.B. Configure all routers at branch offices as EIGRP stub and allow only directly connected networks at branch offices to be advertised to HQC. Configure all routers at branch offices as EIGRP stubD. Configure all routers at HQ and branch offices as

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EIGRP stub**Answer:** C<u>!!!RECOMMEND!!!</u>1.|2018 Latest 300-320 Exam Dumps (VCE & PDF) 553Q&As Download:https://www.braindump2go.com/300-320.html2.|2018 Latest 300-320 Study Guide Video: YouTube Video: YouTube.com/watch?v=\_cTXMNZdiRI