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Answer: BDQUESTION 125Which of these is least important when determining how many users a NAS can support?A. bandwidthB. number of plug-ins per scanC. total number of network devicesD. number of checks in each posture assessmentAnswer: AQUESTION 126Which of these is true of IP addressing with regard to VPN termination?A. addressing designs need to allow for summarizationB. termination devices need routable addresses inside the VPNC. IGP routing protocols will update their routing tables over an IPsec VPND. designs should not include overlapping address spaces between sites, since NAT is not supportedAnswer: CExplanation:An IPsec VPN is an overlay on an existing IP Network. The VPN termination devices need routable IP addresses for the outside Internet connection. Private IP address can be used on the inside of the VPN. Just a good IP network design supports summarization, the VPN address space needs to be designed to allow for network summarization. NAT may be needed to support overlapping address space between sites in an organization.QUESTION 127At a certain customer's site, a NAS is both physically and logically in the traffic path. The NAS identifies clients solely based on their MAC addresses. In which access mode has this NAS been configured to operate? A. Layer 2 modeB. Layer 3 Edge modeC. Layer 3 Central modeD. Layer 3 In-Band modeAnswer: AQUESTION 128Which path selection protocol is used by Fibre Channel fabrics? A. IVRB. VoQC. FSPFD. VSANSE. SANTapAnswer: CQUESTION 129Which of these statements best describes VPLS?A. Neither broadcast nor multicast traffic is ever flooded in VPLS.B. Multicast traffic is flooded but broadcast traffic is not flooded in VPLS.C. VPLS emulates an Ethernet switch, with each EMS being analogous to a VLAN.D. Because U-PE devices act as IEEE 802.1 devices, the VPLS core must use STP.E. When the provider experiences an outage, IP re-routing restores PW connectivity and MAC re-learning is needed. **Answer: COUESTION** 130 How does ERS use the VLAN tag?A. to provide service internetworkingB. to support transparency for Layer 2 framesC. connection identifier to indicate destinationD. as a mapping to the DLCI in service internetworkingE. to provide a trunk by which all VLANs can navigate from one site to one or multiple sites Answer: CQUESTION 131Which two of these correctly describe Fibre Channel? (Choose two.)A. supports multiple protocolsB. works only in a shared or loop environmentC. allows addressing for up to 4 million nodesD. allows addressing for up to 8 million nodesE. provides a high speed transport for SCSI payloadsF. may stretch to a distance of up to 100 km before needing extendersAnswer: AEExplanation:Fibre Channel includes these features:? Addressing for up to 16 million nodes? Loop (shared) and fabric (switched) transport options? Host speeds of 100 to 400 MBps, or an effective throughput of 1 to 4 Gbps on the fabric? Segment distances of up to 6 miles (10 km)? Support for multiple protocolhttps://www.safaribooksonline.com/library/view/foundation-learning-guide/9780132652933/ch06.html QUESTION 132In which NAS operating mode are ACL filtering and bandwidth throttling only provided during posture assessment?A. Layer 2B. Layer 3C. in-bandD. out-of-bandE. edgeF. centralAnswer: DExplanation: https://www.safaribooksonline.com/library/view/foundation-learning-guide/9780132652933/ch06.html"In out-of-band traffic flow, the Cisco NAS is in the traffic path only during the posture assessment. Out-of-band mode provides VLAN port-based and role-based access control. ACL filtering and bandwidth throttling are provided only during posture assessment."QUESTION 133A customer has seven sites, three of which process a large amount of traffic among them. The customer plans to grow the number of sites in the future. Which is the most appropriate design topology? A. full mesh B. peer-to-peer C. partial mesh D. hub and spoke Answer: CQUESTION 134Which two statements correctly identify considerations to take into account when deciding on Campus QoS Design elements? (Choose two.)A. Voice needs to be assigned to the hardware priority queue.B. Voice needs to be assigned to the software priority queue.C. Call signaling must have guaranteed bandwidth service.D. Strict-priority queuing should be limited to 50 percent of the capacity of the link.E. At least 33 percent of the link bandwidth should be reserved for default best-effort class. Answer: 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