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If the design must support an MPLS network with six classes, and CEs will be managed by the service provider, which QoS policy should be recommended?A. map DSCP bits into the Exp fieldB. map IP precedence bits into the DSCP fieldC. map flow-label bits into the Exp fieldD. map IP CoS bits into the IP Precedence fieldE. map IP ToS bits into the Exp field Answer: AQUESTION 212When network summaries are created for access networks in a network design, how does it change the behavior of the Shortest Path First (SPF) running in a backbone area?A. There would be fewer incremental SPFs.B. There would be fewer partial SPFs.C. There would be fewer full SPFs.D. There would be no change with the SPFs.Answer: BQUESTION 213Refer to the exhibit. When designing an MPLS-based LAN extension between DC-1 and DC-2, what are three advantages of deploying VSS? (Choose three.)A. Layers 2, 3, and 4 flow-based load balancingB. native VSS and MEC failover without using scriptsC. sub-second failoverD. required to configure VPLSE. failover time depends on Cisco IOS EEM and STP convergence F. limited VLAN-based VPLS traffic hashing Answer: ABCQUESTION 214You are the lead network designer hired by Service Provider XYZ to deploy CoS functionality on the core MPLS network (P routers). The goal of the network design is to provide a complete CoS solution to all customers that purchase services such as dedicated Internet access, MPLS L3VPN, and L2VPN (pseudowire). Service Provider XYZ has these design requirements:- The network supports four service queues with equal treatment for delay, jitter, and packet loss.- Queues are numbered 0-3, where 0 is the default queue.- Three queues have one treatment.- One queue has either one or two treatments. If your design includes eight CoS queues on the Service Provider XYZ MPLS PE router ingress (CE facing) interface, how will customer traffic be classified as it enters the MLS P routers?A. The eight CoS queues in the MPLS P router are remapped to the eight CoS queues.B. Traffic is classified on the MPLS PE routers on core facing interface. The DSCP value is mapped into EXP field where multiple EXP settings (2+) will be assigned to a single queue throughout the MPLS P routers.C. Discard the traffic from the eight CoS queues that does not match the four CoS queues of the MPLS P routers.D. The 8 CoS queues in the MPLS P router are remapped to four 4 flow-label queues. Answer: BQUESTION 215As part of the network design, ACME Corporation requires the ability to export IPv6 information to better manage its network. Which version of NetFlow records is required to export this information? A. 5B. 6C. 7D. 8E. 9Answer: EQUESTION 216Which of these can you use to effectively and dynamically reduce IP address spoofing? A. Egress Packet Filtering B. Ingress Packet Filtering C. Egress Route FilteringD. route dampeningE. unicast Reverse Path Forwarding Answer: EQUESTION 217A certain service provider network includes IPsec tunnels between PE router loopbacks and dual-homed PE routers. The service provider is using OSPF to carry infrastructure routes and using BGP to carry tunnel endpoints. What could the service provider do to provide fast convergence in case of a link failure in its network? A. tune OSPF on all routers B. tune BGP on all routers C. configure a full mesh of traffic engineering among PE routersD. carry IPsec tunnels in GRE among PE routersE. carry IPsec tunnels in L2TPv3 among PE routersF. carry IPsec tunnels in VPLS among PE routersAnswer: AQUESTION 218Which statement about OSPF incremental SPF is true?A. iSPF must be enabled on all routers in the domain.B. iSPF must be enabled on all routers in a particular area.C. iSPF capability is advertised using Opaque LSAs.D. iSPF is local to the router and does not require interoperability.E. iSPF is negotiated during the OSPF adjacency process. Answer: DQUESTION 219What are two components of effective change management planning? (Choose two.)A. a change validation mechanismB. a what-if analysis for each proposed changeC. automated change management tracking systemD. a multi-discipline change management teamAnswer: ABQUESTION 220 Cyclic congestion spikes are causing your Telnet users to experience delays. Traffic analysis shows minimal use of UDP. Which technology can you deploy to mitigate the problem?A. Committed Access RateB. Weighted REDC. Deficit Round RobinD. Class Based Weighted Fair Queuing Answer: B!!!!RECOMMEND!!!!1.|2018 Latest Cisco 210-260 Exam Dumps (PDF & VCE) 510Q Download:https://www.braindump2go.com/352-001.html2.|2018 Latest Cisco 210-260 Exam Study Guide: YouTube Video:

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