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Download:<https://drive.google.com/drive/folders/0B75b5xYLjSSNSUNBNi1aYkpfOTQ?usp=sharing> QUESTION 150A service provider wants to maximize forwarding memory, routing memory, and CPU resources on PE devices for enterprise customers that have very few sites (two to three) and a large number of prefixes (several thousand). Which service should the service provider offer these customers?A. VPWSB. VPLSC. L3VPNs (RFC 2547-based)D. InterAS L3VPNAnswer: A

QUESTION 151FIFO queuing is being used on all routers in a network. The primary application running on the network is data backup using FTP. At certain times, users experience cyclical performance degradation. What two things might mitigate this problem and help ensure bandwidth is used effectively in the network? (Choose two.)A. traffic shapingB. CB-WFQC. traffic policingD. WREDE.

MDRRAnswer: BDQUESTION 152What are two reasons for instrumenting your network and network devices to collect performance data? (Choose two.)A. to determine the impact of jitter and latency on application performanceB. to enable capacity planning decisionsC. to route traffic around constrained choke points in the networkD. to determine the locations at which QoS needs to be implementedAnswer: BD

QUESTION 153Which three statements accurately describe OSPF route summarization? (Choose three.)A. OSPF routes can be summarized at any OSPF router in the network using area range or summary address commands.B. OSPF internal routes can be summarized only at the ABRs.C. OSPF type 5 external routes can be summarized only at the ASBRs.D. Route summarization can lead to a more stable network.E. OSPF internal routes are automatically summarized via type 3 summary LSAs.F. A flat addressing scheme is required in order to summarize OSPF routes.

Answer: BCDQUESTION 154What are two reasons for instrumenting your network and network devices to collect performance data? (Choose two.)A. to determine the impact of jitter and latency on application performanceB. to enable capacity planning decisionsC. to route traffic around constrained choke points in the networkD. to determine the locations at which QoS needs to be implementedAnswer: BD

QUESTION 155Which tunneling mechanism provides confidentiality as well as tunneling capabilities?A. MPLS L3VPNB. IPsec ESPC. L2TPv3D. IPsec AHAnswer: B

QUESTION 156You have designed a network to support two offices connected by a T1. Your router serial interfaces will be configured with encapsulation PPP. What will happen to your EIGRP neighbors if there is an LCP failure once your network is implemented?A. Your neighbors will drop after the EIGRP timers expire.B. Your neighbors will stay up because the link has not gone down.C. Your neighbors will drop immediately.D. Your neighbors will drop and EIGRP will begin the query process.

Answer: DQUESTION 157A junior engineer is implementing one of your optical designs and asks about CWDM (Coarse Wavelength Division Multiplexing). Which two features describe CWDM? (Choose two.)A. typically used over long distances, but requires optical amplificationB. allows up to 32 optical carriers to be multiplexed onto a single fiberC. shares the same transmission window as DWDM.D. uses the 850-nm bandE. Passive CWDM devices require no electrical power.

Answer: CEQUESTION 158Acme Corporation indicates that their network design must support the ability to scale to support a high number of remote sites. Which IGP is considered to scale better for a hub-and-spoke topology?A. BGPB. OSPFC. IS-ISD. EIGRPAnswer: D

QUESTION 159You have been hired by a startup company to provide optical services using MPLS-TP. Which three options describe reasons to use the MPLS-TP standard in your design? (Choose three.)A. MPLS-TP is a newer packet transport technology that replaces SONET/SDH.B. MPLS-TP includes extensions to native MPLS OAM for fault detection, monitoring, and propagation.C. MPLS-TP requires a routing protocol.D. MPLS-TP uses an IANA assigned label 13 for OAM.

E. MPLS-TP uses Ethernet Y.1731 OAM.

Answer: ABDQUESTION 160Your company plans to implement an Internet gateway router that is performing NAT. This same gateway will be terminating various IPsec tunnels to other remote sites. Which address type is appropriate for the ACL that will govern the sources of traffic entering the tunnel in the inside interface?A. inside localB. inside globalC. outside localD. outside global

Answer: B

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