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QUESTION 141 What is the primary service that is provided when you implement Cisco Easy Virtual Network? A. It requires and enhances the use of VRF-Lite. B. It reduces the need for common services separation. C. It allows for traffic separation and improved network efficiency. D. It introduces multi-VRF and label-prone network segmentation. Answer: C

QUESTION 142 Refer to the following configuration command: `router (config-line)# ntp master 10` Which statement about this command is true? A. The router acts as an authoritative NTP clock and allows only 10 NTP client connections. B. The router acts as an authoritative NTP clock at stratum 10. C. The router acts as an authoritative NTP clock with a priority number of 10. D. The router acts as an authoritative NTP clock for 10 minutes only. Answer: B

QUESTION 143 Which Cisco VPN technology can use multipoint tunnel, resulting in a single GRE tunnel interface on the hub, to support multiple connections from multiple spoke devices? A. DMVPN B. GETVPN C. Cisco Easy VPN D. FlexVPN Answer: A

QUESTION 144 A router receives a routing advertisement for the same prefix and subnet from four different routing protocols. Which advertisement is installed in the routing table? A. RIP B. OSPF C. iBGP D. EIGRP Answer: D

QUESTION 145 Refer to the exhibit. Which statement is true? A. Traffic from the 172.16.0.0/16 network will be blocked by the ACL. B. The 10.0.0.0/8 network will not be advertised by Router B because the network statement for the 10.0.0.0/8 network is missing from Router B. C. The 10.0.0.0/8 network will not be in the routing table on Router B. D. Users on the 10.0.0.0/8 network can successfully ping users on the 192.168.5.0/24 network, but users on the 192.168.5.0/24 cannot successfully ping users on the 10.0.0.0/8 network. E. Router B will not advertise the 10.0.0.0/8 network because it is blocked by the ACL. Answer: E

QUESTION 146 Which technology was originally developed for routers to handle fragmentation in the path between end points? A. PMTU D B. MSS C. windowing D. TCPE. global synchronization Answer: A

QUESTION 147 A network engineer is investigating the cause of a service disruption on a network segment and executes the debug condition interface fastethernet f0/0 command. In which situation is the debugging output generated? A. when packets on the interface are received and the interface is operational B. when packets on the interface are received and logging buffered is enabled C. when packets on the interface are received and forwarded to a configured syslog server D. when packets on the interface are received and the interface is shut down Answer: A

QUESTION 148 Which two commands would be used to troubleshoot high memory usage for a process? (Choose two.) A. `router#show memory allocating-process table` B. `router#show memory summary` C. `router#show memory dead` D. `router#show memory events` E. `router#show memory processor statistics` Answer: AB

QUESTION 149 Refer to the exhibit. The DHCP client is unable to receive a DHCP address from the DHCP server. Consider the following output: `hostname RouterB! interface fastethernet 0/0 ip address 172.31.1.1 255.255.255.0 interface serial 0/0 ip address 10.1.1.1 255.255.255.252! ip route 172.16.1.0 255.255.255.0 10.1.1.2` Which configuration is required on the Router B fastethernet 0/0 port in order to allow the DHCP client to successfully receive an IP address from the DHCP server? A. `RouterB(config-if)# ip helper-address 172.16.1.2` B. `RouterB(config-if)# ip helper-address 172.16.1.1` C. `RouterB(config-if)# ip helper-address 172.31.1.1` D. `RouterB(config-if)# ip helper-address 255.255.255.255` Answer: A

QUESTION 150 If the total bandwidth is 64 kbps and the RTT is 3 seconds, what is the bandwidth delay product? A. 8,000 bytes B. 16,000 bytes C. 24,000 bytes D. 32,000 bytes E. 62,000 bytes Answer: C

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