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(Choose two.)A. allows a quick response to a design requestB. facilitates design that is based on previous experienceC. requires little or no notation of actual organizational requirements for implementationD. incorporates organizational requirementsE. provides a broader overview to the organization and the designer Answer: ABQUESTION 172Which network layer is the best fit for security features such as DAI and DHCP snooping?A. campus coreB. enterprise edgeC. campus distributionD. remote-access VPNE. enterprise data centerF. campus accessAnswer: FQUESTION 173Directory services and electronic messaging are performed at which layer of the network?A. coreB. applicationC. distributionD. networkAnswer: BQUESTION 174Refer to the exhibit. Which configuration can be used to implement FHRP protocol and load balancing at the same time? A. R1Interface EthernetOip address 171.16.6.5 255.255.255.0standby 1 preemptstandby 1 ip 171.16.6.100standby 1 track Serial0standby 2 preemptstandby 2 ip 171.16.6.200standby 2 track serial 0standby 2 priority 95!!R2interface Ethernet0ip address 171.16.6.6 255.255.255.0standby 1 preemptstandby 1 ip 171.16.6.100standby 1 track Serial0standby 1 priority 95standby 2 preemptstandby 2 ip 171.16.6.200standby 2 track serial 0B. R1Interface Ethernet0ip address 171.16.6.5 255.255.255.0standby 1 preemptstandby 1 ip 171.16.6.100standby 1 track SerialOstandby 1 priority 95!!R2interface Ethernet0ip address 171.16.6.6 255.255.255.0standby 1 preemptstandby 1 ip 171.16.6.100standby 1 track Serial0standby 1 priority 95C. R1Interface Ethernet0ip address 171.16.6.5 255.255.255.255.0standby 1 preemptstandby 1 ip 171.16.6.100standby 1 track Serial0standby 1 priority 95standby 2 preemptstandby 2 ip 171.16.6.200standby 2 track serial Ostandby 2 priority 95!!R2interface Ethernet0ip address 171.16.6.6 255.255.255.0standby 1 preemptstandby 1 ip 171.16.6.100 standby 1 track SerialOstandby 2 preemptstandby 2 ip 171.16.6.200standby 2 track serial 0D. R1Interface Ethernet0 ip address 171.16.6.5 255.255.255.0standby 1 preemptstandby 1 ip 171.16.6.100standby 1 track Serial0standby 1 priority 95!!R2 interface Ethernet0ip address 171.16.6.6 255.255.255.0standby 1 preemptstandby 1 ip 171.16.6.100Answer: AQUESTION 175 Cisco 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 provides MAC address scalability with conversational learning.B. Loop mitigation is provided by the TTL field in the frame.C. Cisco FabricPath technology is supported in all Cisco platforms and can replace legacy Ethernet in all campus networks.D. Cisco FabricPath relies on OSPF to support Layer 2 forwarding between switches, which allows load balancing between redundant paths.E. Cisco FabricPath is IETF-standard and is not used with Cisco products. Answer: ABQUESTION 176A network design shows two routers that are directly connected to an Ethernet switch using optical connections. There is an OSPF adjacency between the routers. In this design, which solution ensures that interface-down detection is reported as quickly as possible to the IGP?A. optimized OSPF SPF timersB. Bidirectional Forwarding DetectionC. automatic protection switchingD. optimized OSPF LSA timersE. Ethernet OAM CFM monitoring **Answer: BQUESTION** 177Which statement is true about using a DNS server to discover a controller IP?A. The AP sends a discovery request to the first controller on the list and then goes down the list chronologically until it receives a discovery response. B. The AP sends a discovery request to the last controller on the list and then goes up the list chronologically until it receives a discovery response.C. The AP sends a discovery request to all controllers on the list simultaneously.D. Multiple controller IP addresses in a DNS response are not supported. Answer: CQUESTION 178Refer to the exhibit. A network engineer at a technical call center receives a call from a customer complaining that only 56 kbps of data can be transferred over the T1 Frame Relay WAN circuit at a remote site. The engineer checks the Frame Relay switch and confirms that only 56 kbps is being transferred over the circuit. The engineer requests the router configuration of the customer headquarters site router. What is causing this issue to occur? The wrong CIR is configured.B. The BECN configuration is causing this issue.C. The class name is spelled wrong under the interface.D. The wrong DLCI number is assigned to the interface.Answer: C!!!RECOMMEND!!!1.|2018 Latest 200-310

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