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Adjust the dynamic routing to route the traffic to the appliance.C. Configure NAT to force the traffic to the appliance.D. Configure a route map at the data center-side interface to forward the traffic to the appliance IP address.E. Configure a route map at the appliance-facing interface to forward the traffic to the appliance IP address.F. Configure a route map at the WAN-side interface to forward the traffic to the appliance IP address. Answer: DFQUESTION 163You work for a large company that has just acquired another smaller company. You have been asked to lead a group of SAN experts from both companies to design the integration plan that will be used to interconnect the SANs and migrate the data from the newly acquired company to the main storage arrays. The first thing that the team discovers is that the two SANs have the same domain IDs.As the SAN team lead, what would you advise your team to do so that you can interconnect the two SANs while minimizing disruption?A. Use FCIP with Write Acceleration and IVR version 1 with a transit VSAN to expedite the data transfer between the two SANs.B. Change the domain IDs on both SANs so that they are both unique and then connect ISLs between the SANs.C. Use IVR NAT with a transit VSAN between the SANs.D. The two SANs cannot be merged without disruption.Answer: CQUESTION 164Refer to the exhibit. You are designing a spanning-tree network for a small campus. Which two of these options would result in a trouble-free spanning-tree network design? (Choose two.) A. Convert all ports to trunk ports, prune off the VLANs that you do not require, and minimize the number of blocking ports.B. Introduce Layer 3 VLANs (SVIs) and prune off the VLANs that you do not require. C. Convert all the ports to trunk and enable BackboneFast.D. Convert all the ports to trunk and enable UplinkFast between all the links. Answer: ABQUESTION 165A network designer is redesigning an enterprise campus network to ensure that Ethernet switches proactively attempt to reconnect after a fiber cut. In the design, they will have to address areas where fiber cuts exist on campus from past troubleshooting, where a single fiber is disconnected in the fiber pair, leading to looping. Which feature could be implemented in the design to allow the Spanning Tree Protocol on the switches to be protected?A. loop guardB. UniDirectional Link DetectionC. UniDirectional Link Detection aggressive modeD. root guardAnswer: CQUESTION 166Refer to the exhibit. If IEEE 802.1w is in use for this network design, what are two locations where spanning-tree root can be placed to ensure the least-disruptive Layer 2 failover for clients within VLANs 3 and 4? (Choose two.) A. Switch AB. Switch BC. Switch CD. Switch DAnswer: CDQUESTION 167A switched network is being designed to support a manufacturing factory. Due to cost constraints, fiber-based connectivity is not an option. Which design allows for a stable network when there is a risk of interference from the manufacturing hardware in use on the factory floor?A. Design the network to include UDLD to detect unidirectional links and take them out of service.B. Design the network to include EtherChannel bundles to prevent a single-link failure from taking down a switch interconnection point.C. Design the network to include loop guard to prevent a loop in the switched network when a link has too much interference.D. Design the network to include BackboneFast on all devices to accelerate failure convergence times.Answer: AQUESTION 168What are three key design principles when using a classic hierarchical network model? (Choose three.)A. The core layer controls access to resources for security.B. The core layer should be configured with minimal complexity.C. The core layer is designed first, followed by the distribution layer and then the access layer.D. A hierarchical network design model aids fault isolation.E. The core layer provides server access in a small campus.F. A hierarchical network design facilitates changes. Answer: BDFOUESTION 169Which three techniques can be used to improve fault isolation in an enterprise network design? (Choose three.)A. aggregate routing information on an OSPF ABRB. fully meshed distribution layer C. Equal-Cost Multipath routingD. EIGRP query boundariesE. multiple IS-IS flooding domainsF. tuned Spanning Tree Protocol timersAnswer: ADEQUESTION 170When you design a network, when would it be required to leak routes into a Level 1 area?A. when a multicast RP is configured in the nonbackbone areaB. when MPLS L3VPN PE devices are configured in the

Level 1 areasC. when equal cost load balancing is required between the backbone and nonbackbone areasD. when unequal cost load balancing is required between the backbone and nonbackbone areasAnswer: BQUESTION 171Refer to the exhibit. In this network design, where should summarization occur to provide the best summarization and optimal paths during a single-failure incident as well as during normal operation? A. a single identical summary for all the branch offices placed on routers 1A, 1B, 2A, and 2BB. two summaries on 1A and 1B, and two summaries on 2A and 2BC. a single identical summary on 3A and 3BD. a single summary on each aggregation device for the branches connected to themAnswer: C<u>!!!RECOMMEND!!!</u>1.|2018 Latest 352-001 Exam Dumps (PDF & VCE) 510Q&As Download:https://www.braindump2go.com/352-001.html 2.|2018 Latest 352-001 Study Guide Video: YouTube Video: YouTube.com/watch?v=CcH0sE7s21E