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**QUESTION 11** You have created a network design that has two point-to-point Metro Ethernet circuits extending a single production VLAN between two data centers. Under normal circumstances, one circuit will carry traffic and spanning tree will block the other. If the company wants you to make use of both circuits to carry production traffic, which two technologies and features will you investigate to integrate into your network design? (Choose two.) A. EtherChannel B. MSTC. Multichassis EtherChannel D. PVST+  
**Answer: AC**

**QUESTION 12** Refer to the exhibit. Acme Corporation hired you as a network designer to upgrade their network so that it supports IPv4 and IPv6 multicast. Which two protocols are needed on the LAN switch? (Choose two.)



A. PIM sparse mode B. IGMP snooping C. PIM snooping D. Source Specific Multicast E. MLD snooping  
**Answer: BE**

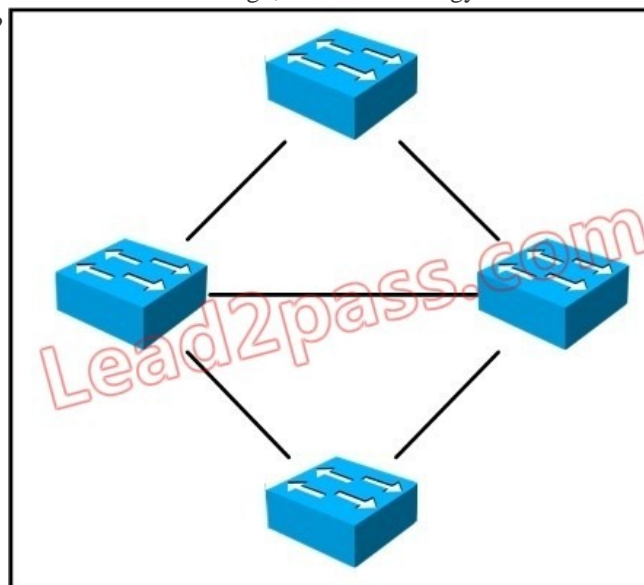
**QUESTION 13** Voice traffic between two campus enterprise networks is growing. The network designers decide to add a second 10-Mb Metro Ethernet service parallel to their original 10-Mb service in order to provide more bandwidth and diversity. The QoS profile will be the same on the new 10-Mb service due to the voice stability on the first Metro Ethernet link. When the second link is added to the OSPF domain, which traffic design consideration would have the most impact on the voice traffic when both links are active? A. per-destination IP address basis B. per-flow basis C. per-packet basis D. per-source IP address basis  
**Answer: C**

**QUESTION 14** You work as a network designer for a company that is replacing their Frame Relay WAN with an MPLS VPN service, where the PE-to-CE routing protocol is BGP. The company has 3000 routes in their distribution routers, and they would like to advertise their access routers through the MPLS network. Their service provider, however, only supports 1000 prefixes per VRF. Which two design solutions can be applied to ensure that your access routers will be able to reach all devices in your network? (Choose two.) A. Use prefix lists on your distribution routers to control which routes are sent to the MPLS network. B. On your distribution routers, configure null routes and aggregate routes for the prefixes in your network. C. Configure your distribution routers to send a default route to the MPLS network. D. Summarize the routes on the MPLS WAN interfaces of your distribution routers.  
**Answer: BC**

**QUESTION 15** You are designing a network that will run EIGRP over a Metro Ethernet service that does not employ a link-loss technology. What will be the impact on convergence if there is a break in the end-to-end Layer 2 connectivity within the service provider network? A. The routers will immediately lose their adjacencies and converge. B. The routing protocol will not converge until the hold timers have expired. C. The switch ports connected to the router will go down and the routers will immediately converge. D. The VLAN on the switches will go inactive, the ports associated on the switch will go down, and the routers will immediately converge.  
**Answer: B**

**QUESTION 16** A new video multicast application is deployed in the network. The application team wants to use the 239.0.0.1 multicast group to stream the video to users. They want to know if this choice will impact the existing multicast design. What impact will their choice have on the existing multicast design? A. Because 239.0.0.1 is a private multicast range, a flood of PIM packets that have to be processed by the CPU and hostswill be sent by the routers in the

network.B. Because 239.0.0.1 is a private multicast range, the rendezvous point has to send out constant group updates that will have to be processed by the CPU and hosts.C. The multicast application sends too many packets into the network and the network infrastructure drops packets.D. The 239.0.0.1 group address maps to a system MAC address, and all multicast traffic will have to be sent to the CPU and flooded out all ports. Answer: D QUESTION 17 Refer to the exhibit. In this design, which technology would provide for the best use of resources to provide end-to-end Layer 2 connectivity?



A. MSTPB. PAgPC. Multichassis EtherChannelD. LACP Answer: C QUESTION 18 A customer is using a service provider to provide a WAN backbone for a 30-site network. In establishing the network, the customer must work within these constraints: - The customer has a self-managed MPLS backbone.- The VPLS WAN backbone of the service provider does not support PIM snooping.- Multicast VPN must be used for multicast support inside some VRFs. What can the customer do so that multicast traffic is NOT flooded to all sites? A. Configure static GRE tunnels and run the MPLS and multicast VPN inside these GRE tunnels.B. Use Label Switched Multicast for the multicast transport.C. Use PIM-SSM as the multicast routing protocol with IETF Rosen Draft multicast VPN.D. Configure a static mapping between multicast addresses and MAC addresses.E. Use GET VPN to encrypt the multicast packets inside the WAN. Answer: A **352-001 dumps full version (PDF&VCE):**

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