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solutions enable the IPv6 multicast services? (Choose 2) A. MVPN for IPv6 multicast service B. MPLS 6PE, because it provides IPv6 multicast support by default C. MPLS 6PE, because it provides IPv6 multicast support by default C. MPLS 6PE, because it provides IPv6 multicast support by default C. MPLS 6PE, because it provides IPv6 multicast support by default C. MPLS 6PE, because it provides IPv6 multicast support by default C. MPLS 6PE, because it provides IPv6 multicast support by default C. MPLS 6PE, because it provides IPv6 multicast support by default C. MPLS 6PE, because it provides IPv6 multicast support by default C. MPLS 6PE, because it provides IPv6 multicast support by default C. MPLS 6PE, because it provides IPv6 multicast support by default C. MPLS 6PE, because it provides IPv6 multicast support by default C. MPLS 6PE, because it provides IPv6 multicast support by default C. MPLS 6PE, because it provides IPv6 multicast support by default C. 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A certificate must be installed on the DHCPv6 server and relay agent. B. DHCPv6 client requests can be rate-limited to protect the control C. Rogue DHCPv6 servers cannot assign IPv6 addresses to clients. D. DHCPv6 client requests can be filtered to protect the data plane. Answer: C QUESTION 424 You are designing a FabricPath network that connects to a spine-and-leaf topology using layer 2 IS-IS as the IGP. The solution should be able to detect changes in the network topology and calculate loop-free paths to other nodes in the network that are being used as top-of-rack switches. Which four options are characteristics of this FabricPath design solution? (Choose 4) A. The FabricPath domain should be replaced because it does not run STP. B. The switch operating system uses multiple equal-cost, parallel links that provide ECMP. C. To use the basic FabricPath functionality, you must configure IS-IS on every interface between the leaf-and-spine switches. D. FabricPath Layer 2 IS-IS uses the standard IS-IS functionality to populate up to 16 routes for a given destination switch. E. #160; This path is used for forwarding unicast Fabricpath frames. F. Each switch computes its shortest path to every other switch in the network using the SPF algorithm. G. The interfaces in a FabricPath network run only the FabricPath Layer 2 IS-IS protocol with FTags disabled. Answer: BDEF QUESTION 425 Which Option is an example of SaaS? A. Google Apps B. Amazon AWs C. Google App D. Microsoft Azure Answer: A QUESTION 426 How should you compensate for jitter on an IP network so it carries real-time VolP traffic with acceptable voice transmission quality? A. Set up VAD to replace gaps on speech with comfort noise. B. Set up a playout buffer to play back the voice stream. C. Deploy RSVP for dynamic VolP packet classification. D. Change CODEC from G.729 to G.711. Answer: B QUESTION 427 A company decided to replace IEEE 802.1s on the campus and you must propose a Layer 2 open standard technology that is highly scalable, ensures a resilient loop-free switched domain, and allows for utilizing all links in the Layer 2 domain. Which Layer 2 technology meets these requirements? A. TRILL B. VxLAN C. LACP D. #160; Fabric Path E. MST Answer: A QUESTION 428 A multinational enterprise company has many branches in the Americas, Europe, and Asia Pacific with headquarters in London. Branch offices use Ethernet (bandwidth range from 1 Mb/s to 10 Mb/s) as access technology to connect to the headquarters and the regional hubs. The company is currently implementing VolP and QoS in all their locations, and they are worried about jitter between their branches and the headquarters. Which option reduces the effect of jitter? A. buffering at endpoints B. Call Admission Control C. increase the bandwidth of the links D. WRED Answer: A **OUESTION 429** Which two functions are performed at the core layer of the three-layer hierarchical network design model? (Choose 2) A. QoS classification and marking boundary B. fast transport C. reliability D. fault isolation E. hoad balancing Answer: BC QUESTION 430 Which are two general SDN characteristics? (Choose 2) A. OVSDB is an application database management protocol. B. Northbound interfaces are open interfaces used between the control plane and the data plane. C. OpenFlow is considered one of the first Northbound APIs used by SDN controllers. D. Southbound interface are interfaces used between the control plane and the data plane. E. The separation of the control plane from the data plane. Answer: DE We ensure our new version 352-001 PDF and VCE dumps are 100% valid for passing exam, because Lead2pass is the top IT certification study training materials vendor. Many candidates have passed exam with the help of Lead2pass's VCE or PDF dumps. 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