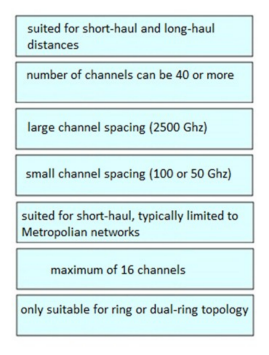
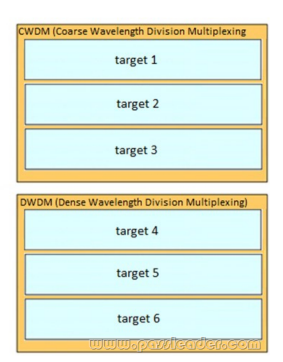
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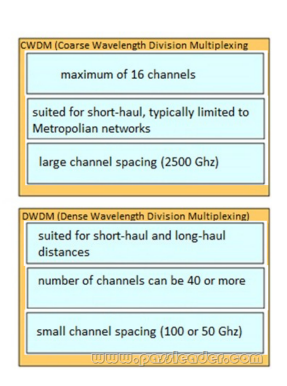
D. analytics E. feature disparity F. regional provider access Answer: ABC NEW OUESTION 718 For which two reasons would you deploy an IDS sensor in promiscuous mode when designing a security solution? (Choose two.) A. The solution stops malicious traffic from reaching its intended target. B. The solution allows denying packets inline. C. The solution is resistant to sensor failure. D. The solution allows for stream normalization. E. The solution allows for signature-based pattern matching. Answer: CE NEW QUESTION 719 Today most of the enterprises are selecting container technologies that require integration with their existing data centers and infrastructure solutions. With which three factors do enterprises most commonly struggle to enable their current IT operations staff with? (Choose three.) A. compliance B. data security C. berformance and availability D. cost avoidance E. virtualization F. data analytics G. scalability Answer: BCG NEW QUESTION 720 Which two pain points are the most common for container technology adoption? (Choose two.) A. container deployment B. security C. skilled staff D. cost E. compliance F. #160; performance Answer: BC NEW QUESTION 721 An enterprise company is attaching to a new Gigabit Ethernet-based link from the local service provider. This connection must have a 150 Mbps committed information rate. For the design of this new service, which QoS mechanism must be used to ensure low packet loss within the service provider network? A. policing B. LLQ C. shaping D. CBWFQ Answer: C NEW QUESTION 722 Which statement about traffic shaping is true? A. It works by minimizing data transmission intervals. B. It separates data packets based on certain characteristics by using NBAR. C. It regulates data transmission patterns into the network. D. It enforces an upper limit on bursty data traffic. Answer: D NEW QUESTION 723 A large enterprise network runs IS-IS. There is a concern that the IS-IS default metrics are not flexible enough. Which IS-IS feature enables increased granularity for traffic on the network? A. IS-IS Wide Metrics B. IS-IS DIS C. LS-IS Multitopology D. LS-IS route leaking Answer: A NEW QUESTION 724 Which two devices are open-source SDN controllers? (Choose two.) A. Big Cloud Fabric B. OpenDaylight C. Virtual Application Networks SDN Controller D. Application Policy Infrastructure Controller E. OpenContrail Answer: BE NEW QUESTION 725 When designing a network that uses IPsec, which technique is suggested to avoid network fragmentation? A. Reduce the MTU on the side closest to the server. B. Reduce the MTU on both ends of the TCP connection. C. Reduce the MTU on the side closest to the client. D. Reduce the MTU only in the WAN. Answer: B NEW QUESTION 726 Which solution provides an active/active alternative to spanning-tree? A. RSTP B. TRILL C. MST D. Ethernet Ring Protection Switching Answer: B NEW QUESTION 727 When is it required to leak routes into an IS-IS Level 1 area? A. when unequal cost load balancing is required between the backbone and non-backbone areas B. when a multicast RP is configured in the non-backbone area C. when equal cost load balancing is required between the backbone and non-backbone areas D. when MPLS L3VPN PE devices are configured in the Level 1 areas Answer: D NEW QUESTION 728 A financial trading organization plans to monitor the network latency for multicast market data feeds on a hop-by-hop basis. Which technology must be added to their design to support requirement? A. NBAR B. IPFIX C. PTP D. SPAN Answer: B NEW QUESTION 729 When designing fast convergence on a network using a loop-free alternate, on which two bases can the next-hop routes be precomputed? (Choose two.) A. per neighbor B. per failure type C. per prefix markup language is used to format Ansible's playbook? A. ADML B. YAML C. XML D. HTML E. NAML Answer: B NEW OUESTION 731 Drag and Drop Drag and drop the optical technology design characteristics on the left to the correct optical technologies on the right. Not all options are used.





Answer:

only suitable for ring or dual-ring topology



NEW QUESTION 732 Which ISAKMP feature can be used to reduce device CPU load by not sending keepalive messages for known active ISAKMP security associations? A. DPD B. IKEv2 C. SPI D. Main Mode Answer: A NEW QUESTION 733 A large enterprise network has two data centers and a WAN edge in a hub-and-spoke network topology. The entire network is in a single OSPF area. Spoke routers are connected to unreliable WAN links. Which two changes must be made to deploy LSA filtering on the spoke routers? (Choose two.) A. Configure the hub routers as ASBRs. B. Keep the spoke routers in normal areas. C. Configure the hub routers as ABRs. D. Place spoke routers in totally stubby areas. E. Place spoke routers in stub areas. Answer: CD NEW QUESTION 734 The BGP table contains hundreds of thousands of routes. Which design technique improves the convergence time? A. Enable TCP path MTU discovery to every neighbor. B. Use TCP ports higher than 1024 for your BGP sessions. C. Deploy BGP route reflectors instead of full-mesh iBGP. D. Deploy BGP confederations within your backbone. Answer: C NEW QUESTION 735 You must make

IGP redesign recommendation for a client that has old equipment, with low CPU power and memory, that they do not have budget to replace. They are very concerned about CPU load on the routers. They are using IS-IS as the IGP in a single Layer 1 area and all routers are connected to each other with point-to-point links. Which method do you recommend to reduce or limit CPU overhead caused by IS-IS? A. Implement wide style metrics for IS-IS on all routers. B. Use mesh groups to limit flooding of LSAs. C. Select a router to act as a pseudonode to limit topology synchronization. D. Divide the routers into multiple areas and implement address summarization. Answer: D NEW QUESTION 736 ...... Download the newest PassLeader 352-001 dumps from passleader.com now! 100% Pass Guarantee! 352-001 PDF dumps & 352-001 VCE dumps: https://www.passleader.com/352-001.html (738 Q&As) (New Questions Are 100% Available and Wrong Answers Have Been Corrected! Free VCE simulator!) P.S. New CCDE 352-001 dumps PDF:

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