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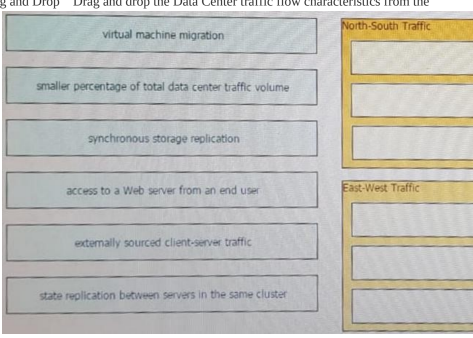
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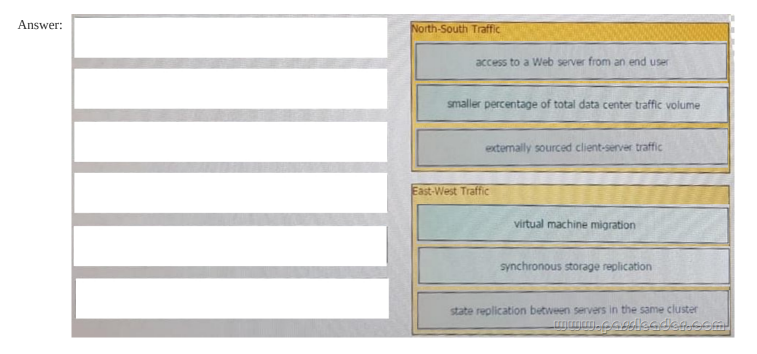
D. GRE over IPsec Answer: C NEW QUESTION 619 When designing a Data Center Interconnect solution, which two statements describe benefits of utilizing A-VPLS for Layer 2 extension? (Choose two.)

A. Redundancy is addressed without enabling Spanning Tree Protocol in the core. B. #160; The overlay of the Layer 2 connection on the Layer 3 transport hides any physical convergence. C. Integrated Layer 3 technology responds upon failure. D. A-VPLS utlzes the Cisco Catalyst 6500 Series VSS feature to provide native dual-homing. E. A-VPLS provides flow-based load balancing over equal-cost multipath paths. Answer: BE NEW QUESTION 620 An engineer is responsible for the network security design of a small branch. Which security segment does the engineer propose to host the public services of the enterprise such as DNS, email, and web?

A. remote access VPN B. **ervice provider edge C. **#160;

left onto the correct traffic flow types on the right.





NEW QUESTION 623 An office has requested to set up a backup link to the internet. Which routing protocol helps to achieve multihorming with two different ISPs? A. BGP B. IS-IS C. eBGP D. EIGRP Answer: C NEW QUESTION 624 A network engineer is evaluating an architecture that utilizes VSS for the data center module. Which two advantages of using VSS technology are true? (Choose two.) A. It removes the need for Hot Standby Router Profocol. B. It removes the need to configure redundant switches with identical policies. C. Each switch has a separate control plane. D. It is capable of supporting live migration of virtual machines as they move from one physical server to another. E. It adds arbitrary forwarding topologies on top of a fixed routed underlay topology. Answer: AE NEW QUESTION 625 An engineer is designing an OSPF network with multiple nonbackbone areas connecled to the backbone area via a hub-and-spoke topology. Each hub-and-spoke area has a large number of spoke routers connected to the hub that is functioning as an ABR to provide better segmentation. Which two actions improve the stability of this design? (Choose two.) A. Configure hub-and-spoke areas as stub. B. Wise External Type 2 metric: across the OSPF domain. C. Configure hub-and-spake areas as totally stubby. D. Implement summarization on the ABR routers of hub-and-spoke areas. E. Implement summarization on the ASBR routers in the backbone area. Answer: CD NEW QUESTION 626 Download the newest PassLeader 300-320 dumps from passleader.com now! 100% Pass Guarantee! 300-320 PDF dumps & 300-320 VCE dumps: https://www.passleader.com/300-320.html (628 Q&As) (New Questions Are 100% Available and Wrong Answers Have Been Corrected! Free VCE simulator!) P.S. New 300-320 dumps PDF: https://drive.google.com/open?id=0B-ob6L QjGLpUjVQcjU5aFFtWVU