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RIP Answer: ABCD QUESTION 75Refer to the exhibit. Traffic in this network that is destined for 10.1.3.1 arrives at R1. Which path will the traffic take from here and why? A. through R3, because it is the lowest cost pathB. through R2, because it is an intra-area pathC. through R2, because R3 is in a different autonomous systemD. through R3, because R1 will only have a summary (type 3) LSA from R2 Answer: B QUESTION 76Refer to the exhibit. You are designing a Layer 2 VPN for a large financial company. Currently, 90% of traffic from the company's remote branches comes to HQ. The company has hubs and old switches at remotes that do not have dot1q capability. However, it does not have the budget to invest in new equipment at the remote branches. In addition to converting the remote branches to Layer 2 VPN, the company wants to connect all the branches to the HQ site, to ensure that the branches have access to dot1q capability. How can this customer's requirements be met, or if they cannot, why not? A. They cannot be met, because an intelligent switch is required at the remote branches to enable EoMPLS from site to site. B. They can be met, but require Ethernet to dot1q interworking between the PEs.C. They cannot be met, because EoMPLS in port mode requires VPLS.D. They can be met, but EoMPLS in port mode requires VPWS. Answer: B QUESTION 77Which two mechanisms can provide fast Layer 2 down detection in Frame Relay networks? (Choose two.) A. asynchronous LMIB. millisecond LMI timersC. A-bit signalingD. Frame BFD LiteE. section 9 LMI convergence Answer: AC QUESTION 78What are three drawbacks of VPLS? (Choose three.) A. Direct-attached VPLS requires a full mesh of pseudowires.B. VPLS cannot support IP bridging (as defined in the VPLS standard).C. MAC scalability may be problematic, since customer MACs will be visible on the service provider network.D. VPLS requires a large amount of multicast and broadcast replication. Answer: ACD QUESTION 79Which of these is an advantage of creating an in-band rather than an out-of-band management network? A. protection of management trafficB. lower equipment costsC. separate transport equipmentD. protection of production traffic Answer: B QUESTION 80When a router running EIGRP considers alternate paths, which ones will it consider loop-free? A. ones in which the reported distance is equal to the feasible distanceB. ones in which the reported distance is less than the feasible distanceC. ones in which the feasible distance is the same as the best possible routeD. ones in which the reported distance is the same as the metric of the best possible path Answer: B !!!RECOMMEND!!! 1.|2017 New 352-001 Exam Dumps (PDF & VCE) 499Q&As Download: http://www.braindump2go.com/352-001.html 2.|2017 New 352-001 Study Guide Video: YouTube Video:

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