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2017/July New Cisco 352-001 Exam Dumps with PDF and VCE Updated in www.Braindump2go.com Today for Free Download! 100% Real Exam Questions! 100% Exam Pass Guaranteed! 1.|2017 New 352-001 Exam Dumps (PDF & VCE) 499Q&As Download:http://www.braindump2go.com/352-001.html 2.|2017 New 352-001 Exam Questions & Answers Download: https://drive.google.com/drive/folders/0B75b5xYLjSSNSUNBNi1aYkpfOTQ?usp=sharing QUESTION 113As a service provider you must support a Layer 2 virtualization protocol that does not include the use of label switching. Which option can meet this design requirement? A. VPLSB. VRF-LiteC. QinQD. 802.3ad Answer: C QUESTION 114Which two techniques are used in a network design to slow down the distribution of topology information caused by a rapidly flapping link? (Choose two.) A. Bidirectional Forwarding DetectionB. IP event dampeningC. link-state incremental SPFD. link-state partial SPFE. LSA throttling F. SPF throttling Answer: BE QUESTION 115When designing a WAN that will be carrying real-time traffic, what are two important reasons to consider serialization delay? (Choose two.) A. Serialization delays are variable because they depend on the line rate of the interface and on the type of the packet being serialized.B. Serialization delay depends not only on the line rate of the interface but also on the size of the packet.C. Serialization delays are invariable because they depend only on the line rate of the interface.D. Serialization delays are variable because they depend only on the size of the packet being serialized.E. Serialization delay is the time required to transmit the packet on the physical media. Answer: BE QUESTION 116In a redesign of a multiple-area network, it is recommended that summarization is to be implemented. For redundancy requirements, summarization is done at multiple locations for each summary. Some customers now complain of higher latency and performance issues for a server hosted in the summarized area. What design issues should be considered when creating the summarization? A. Summarization adds CPU overhead on the routers sourcing the summarized advertisement.B. Summarization prevents the visibility of the metric to the component subnets.C. Summarization creates routing loops.D. Summarization causes packet loss when RPF is enabled. Answer: B QUESTION 117Refer to the exhibit. What limitations exist in this design, given that the access layer devices are expected to steadily increase by two devices per week for the next year? A. scalabilityB. serviceabilityC. redundancyD. resiliency Answer: A QUESTION 118What is a key design aspect to be considered when designing an IP network that will be carrying real-time VoIP traffic? A. Minimizing total bidirectional end-to-end delay to 0-150 msB. Minimizing total unidirectional end-to-end delay to 150-500 msC. Minimizing total bidirectional end-to-end delay to 0-50 msD. Minimizing total unidirectional end-to-end delay to 0-150 ms Answer: D QUESTION 119What is a key role for the access layer in a hierarchical network design? A. The access layer provides a security, QoS, and policy trust boundary.B. The access layer provides an aggregation point for services and applications.C. The access layer serves as a distribution point for services and applications.D. The access layer can be used to aggregate remote users. Answer: A QUESTION 120You have been asked to deploy BGP across a satellite link system to a small number of retail stores. What must you do to successfully deploy BGP in this situation? A. configure all the BGP peering sessions across the satellite links as EBGPB. set the BGP hold timer to under one secondC. configure the initial window size, maximum MTU, and TCP keepalive parametersD. manually configure static routes to back up BGP across the satellite link Answer: C QUESTION 121Among the design criteria for a network is the requirement that bandwidth capacity be managed proactively. Which two techniques would most effectively support the proactive management of network bandwidth capacity? (Choose two.) A. analyze network bandwidth utilization to establish a baselineB. implement QoS to increase available bandwidth and overall throughputC. implement utilization measurement and tracking measures in the networkD. configure SNMP MIB collectors to trigger at utilization thresholds Answer: AC QUESTION 122What are the two preferred mechanisms for detecting Layer 2 link failures quickly? (Choose two.) A. BFDB. fast RSVP hellosC. LDP keepalivesD. loss of signal Answer: AD QUESTION 123Which IPv4 addressing and routing scheme can increase the availability of a network service during a DoS attack? A. unicastB. broadcastC. anycastD. multicast Answer: C QUESTION 124Which network management tool should a network manager consult in order to pinpoint the cause of a routing recursion error? A. debug (for BGP output)B. syslog (for BGP errors)C. RMON events groupD. SNMP routing traps Answer: A QUESTION 125Which resource does a TCP SYN flood attack target? A. connection tables on the target hostB. send buffers on transit routersC. shared memory on the routers closest to the targetD. SYN cookies on the target host Answer: A !!!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: YouTube.com/watch?v=mTLcNm1jZow