

[2018-April-New100% Exam Pass-200-310 PDF Dumps Free from Braindump2go[138-148

2018 April New Cisco 200-310 Exam Dumps with PDF and VCE Just Updated Today! Following are some new 200-310 Real

Exam Questions:1.|2018 Latest 200-310 Exam Dumps (PDF & VCE) 608Q

Download:<https://www.braindump2go.com/200-310.html>2.|2018 Latest 200-310 Exam Questions & Answers

Download:<https://drive.google.com/drive/folders/0B75b5xYLjSSNbmNsWnFEczRBdU0?usp=sharing> QUESTION 138Router A has three feasible successors to the 192.168.1.0/24 network, which are listed here:- Option 1 has a metric of 8123228.- Option 2 has a metric of 2195467.- Option 3 has a metric of 8803823.The variance 4 command was issued on Router A. How many active entries does Router A have in its routing table for the 192.168.1.0/24 network?A. 0B. 1C. 2D. 3**Answer: C**QUESTION 139Which two mechanisms are used by distance vector protocols to prevent routing loops? (Choose two.)A. split horizonB. route summarizationC. route poisoningD. tuned timers**Answer: AC**QUESTION 140Which interior routing protocol has the most preferable administrative distance by default?A. RIPB. OSPFC. EIGRPD. BGPE. IS-IS**Answer: C**QUESTION 141What are the three modes of unicast reverse path forwarding? (Choose three.)A. strictB. looseC. VRFD. globalE. PIMF. local**Answer: ABC**QUESTION 142A network engineer has been asked to follow a top down design approach. What layer of the OSI model is used to start the design?A. physicalB. networkC. transportD. application**Answer: D**QUESTION 143Where in the network hierarchy should network access control be performed?A. backboneB. coreC. accessD. distribution**Answer: C**QUESTION 144What are two advantages of employing scalability when designing a campus network? (Choose two.)A. reduces operational costB. higher port densityC. investment protectionD. consistent operationE. improved fault tolerance**Answer: DE**QUESTION 145A network engineer is using the traditional switched hierarchical design. The client has asked to increase uplink utilization from the access layer to the distribution. How can the engineer attain this new requirement without adding new physical connections?A. enable spanning-tree portfastB. enable VSS at the distribution layerC. increase the MTU size on the uplink interfacesD. ensure the root bridge priority is equal on both distribution switches**Answer: B**QUESTION 146Multicast has been enabled and configured in the Enterprise, and PIM Sparse- mode has been enabled on all VLANs. What feature is required to stop multicast traffic from being broadcasted on the access layer switches?A. IGMP snoopingB. Multicast boundary filterC. PIM dense-modeD. Dynamic ARP inspection**Answer: A**QUESTION 147What two SAN protocols will allow a customer to utilize 10GbE for SAN access? (Choose two.)A. ISCSIB. FCoEC. SATAD. Fiber ChannelE. AoE**Answer: AB**QUESTION 148A routing protocol neighbor relationship has been established between two routers across the public Internet using GRE. What technology can be used to encrypt this communication channel?A. access listsB. IP securityC. context based accessD. intrusion prevention system**Answer: B**!!!RECOMMEND!!!1.|2018 Latest 200-310 Exam Dumps (PDF & VCE) 478Q

Download:<https://www.braindump2go.com/200-310.html>2.|2018 Latest 200-310 Study Guide Video: YouTube Video:

[YouTube.com/watch?v=RZMg9YS4jHs](https://www.youtube.com/watch?v=RZMg9YS4jHs)