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http://www.cisco.com/c/en/us/support/docs/ip/open-shortest-path-first-ospf/6208-nssa.html

http://www.cisco.com/image/gif/paws/6208/nssa.pdfQUESTION 199How do routers in an IS-IS Level-1 domain exit to reach other Level-1 domains? (Choose two.)A. Level-1 routers use default routes announced by Level-2 routers in Level-1 domainB. Level-1 routers use default routes installed based on ATT bit (Attach Bit) in announcements from Level-1-2 routerC. Level-1 routers use specific routes, for other Level-1 domain, announced by Level-1-2 router by route leaking feature of Cisco IOSD. Level-1 routers use specific routes, for other Level-1 domain, announced by Level-2 router by route-leaking feature of Cisco IOS Answer: BCQUESTION 200Which BGP attribute can be used to influence inbound traffic flow?A. cluster IDB. WeightC. MEDD. local preferenceE. aggregateAnswer: CQUESTION 201Based on the following output in R1, which statement is truE. R1#show mpls forwarding-table 50.0.0.3 detailLocal Outgoing Prefix Bytes Label Outgoing Next HopLabel Label or Tunnel Id Switched interface19 17 50.0.0.3/32 0 Et0/0 192.168.0.14A. If a labeled packet arrives with the topmost label of 17, all the labels will be removed and a clear IP packet is sent to Next Hop 192.168.0.14 on Ethernet 0/0.B. If a labeled packet arrives with the topmost label of 19, the label is replaced with label 17 and the packet is sent out on the Ethernet 0/1 interface.D. If a labeled packet arrives with the topmost label of 19, the label is replaced with label 17 and the packet is sent out on the Ethernet 0/0 interface.Answer: D!!!RECOMMEND!!!1.|2019 Latest 400-201 Exam Dumps (PDF & VCE) 566Q&As

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