[2019-Feb-NewFree Cisco 323Q 300-135 Exam Dumps VCE and PDF Braindump2go Offer(Q118-Q128)

2019/February Braindump2go 300-135 Exam Dumps with PDF and VCE New Updated Today! Following are some new 300-135 Real Exam Questions:1.|2019 Latest 300-135 Exam Dumps (VCE & PDF) 323Q&As Instant

Download:https://www.braindump2go.com/300-135.html2.|2019 Latest 300-135 Exam Questions Instant

 $Download: https://drive.google.com/drive/folders/0B75b5xYLjSSNTFg2a1ZwLUwtNmM? usp=sharingQUESTION\ 118 Refer \ to\ the analytic on the state of t$

exhibit. Which statement is true about the router with ID 10.64.0.1? RouterB# show ip ospf neighbor

LL/DROTHER	00:00:30		10.0	FastEthernet0/ Serial0/1/0
	0 FULL/DROTHER 0 FULL/ -	0 TOLL DROTTLER 00.00.30	o roll promile ob. ob. 50 -	0 FOLD DROTTLER 00.00.30 - 10.0440.1

A. It is the BDR for the local segment.B. It is the DR for the local segment.C. It is not running OSPF.D. It has an OSPF priority of 1 on the attached interface.E. It has a loopback that is configured.F. It is not the DR or BDR for the local segment. **Answer: FQUESTION 119Refer** to the exhibit. In the show ipv6 route output, what would the metric be for a summary route that summarizes all three OSPFv3 routes displayed?

OI 2001:0DB8:0:0:7::/64 [110/20] via FE80::A 8BB:C CFF:FE00:6F00, FastE thernet0/0 OI 2001:0DB8:0:0:8::/64 [110/100] via FE80::A 8BB:C CFF:FE00:6F00, FastE thernet0/0 OI 2001:0DB8:0:0:9::/64 [110/40] via FE80::A 8BB:C CFF:FE00:6F00, FastE thernet0/0

]A. 20B. 40C. 100D. 120E. 140F. 160**Answer: CQUESTION** 120Refer to the exhibit. On the basis of the configuration provided, how are the Hello packets sent by R2 handled by R5 in OSPF area 5?

	R2 172.16.15.0/24 10.10.25.0/24 172.16.23.0/24 Area 5
W	hostname R2 ! toutor dtfaincump2go.con network 172.16.15.0 0.0.0.255 area 0 network 172.16.23.0 0.0.0.255 area 0 network 10.10.25.0 0.0.0.255 area 5 area 5 stub ! <output omitted=""></output>
	hostname R5 ! router ospf 1 network 10.10.25.0 0.0.0.255 area 5 ! <output omitted=""></output>

A. The Hello packets will be exchanged and adjacency will be established between routers R2 and R5.B. The Hello packets will

This page was exported from - <u>New Braindump2go Exam Dumps</u> Export date: Thu Feb 13 10:49:36 2025 / +0000 GMT

be exchanged but the routers R2 and R5 will become neighbors only.C. The Hello packets will be dropped and no adjacency will be established between routers R2 and R5.D. The Hello packets will be dropped but the routers R2 and R5 will become neighbors. **Answer:** CQUESTION 121A network administrator has enabled OSPF across an NBMA network and has issued the command ip ospf network nonbroadcast. Given those facts, which two statements are true? (Choose two.)A. DR and BDR elections will occur. B. DR and BDR elections will not occur.C. All routers must be configured in a fully meshed topology with all other routers.D. The neighbor command is required to build adjacencies.E. Interfaces will automatically detect and build adjacencies with neighbor routers.**Answer: AD**QUESTION 122Refer to the exhibit. Routers R2, R3, R4, and R5 have OSPF enabled. What should be configured on the routers in area 1 to ensure that all default summary routes and redistributed EIGRP routes will be forwarded from R6 to area 1, and only a default route for all other OSPF routes will be forwarded from R5 to area 1.



A. R5(config-router)# area 1 stubR6(config-router)# area 1 stubB. R5(config-router)# area 1 stub no-summary R6(config-router)# area 1 stubC. R5(config-router)# area 1 nssaR6(config-router)# area 1 nssaD. R5(config-router)# area 1 nssa no-summaryR6(config-router)# area 1 nssaAnswer: DQUESTION 123Refer to the exhibit. OSPF is configured on all routers in the network. On the basis of the show ip ospf neighbor output, what prevents R1 from establishing a full adjacency with R2?

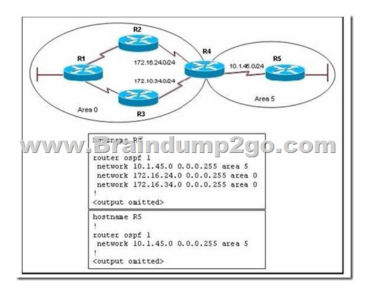


A. Router R1 will only establish full adjacency with the DR and BDR on broadcast multiaccess networks.B. Router R2 has been elected as a DR for the broadcast multiaccess network in OSPF area 1.C. Routers R1 and R2 are configured as stub routers for OSPF area 1 and OSPF area 2.D. Router R1 and R2 are configured for a virtual link between OSPF area 1 and OSPF area 2.E. The Hello parameters on routers R1 and R2 do not match.**Answer:** AQUESTION 124Refer to the exhibit. Which statement is correct regarding the operation of NAT-PT between the IPv4 and IPv6 networks shown?

Node A: IPv6 NAT-PT IPv4 Network President Streaddr SrcAddr 2001:db8:ffff:1::1 DestAddr 2001:db8:ffff:1::1 DestAddr 2001:db8:ffff:fff:a NAT-PT translation SrcAddr 192.0.2.2

A. The router will determine the IPv4 destination address.B. The source IPv6 host can use DNS to determine the IPv6-to-IPv4 address mapping.C. The host is statically configured with the IPv6-to-IPv4 address mapping.D. ICMP can be used to determine the IPv6-to-IPv4 address mapping.**Answer: B**QUESTION 125Refer to the exhibit. What additional commands should be used to configure OSPF area 5 as a Totally Stubby area?

This page was exported from - <u>New Braindump2go Exam Dumps</u> Export date: Thu Feb 13 10:49:39 2025 / +0000 GMT



A. area 0 stub on routers R4 and R5B. area 5 stub on routers R4 and R5C. area 5 stub no-summary on routers R4 and R5D. area 0 stub no-summary on router R4 and area 5 stub no-summary on router R5Answer: EQUESTION 126Which three restrictions apply to OSPF stub areas? (Choose three.)A. No virtual links are allowed.B. The area cannot be a backbone area.C. Redistribution is not allowed unless the packet is changed to a type 7 packet.D. The area has no more than 10 routers.E. No autonomous system border routers are allowed.F. Interarea routes are suppressed.Answer: ABEQUESTION 127Which command enables OSPF for IPv6?A. router ospf process-idB. ipv6 ospf process-idC. ipv6 router ospf process-idD. router ospf ipv6 process-idAnswer: BQUESTION 128Refer to the output. What IOS command produces this output? A. show ip ospfB. show ip ospf interfaceC. show ipv6 ospf interfaceD. show ipv6 ospf Answer: D!!!RECOMMEND!!!1.]2019 Latest 300-135 Exam Dumps (VCE & PDF) 323Q&As Instant Download:https://www.braindump2go.com/300-135.html2.]2019 Latest 300-135 Exam Questions Instant Download:https://drive.google.com/drive/folders/0B75b5xYLjSSNTFg2a1ZwLUwtNmM?usp=sharing