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Answer: ACENew OuestionExamine the following route-map configuration: route-map test permit 10 match as-path 10 set community no-export additive Which of the statements below is correct?A. Any route matched by as-path access-list 10 will not be advertised to eBGP peers.B. Any route matched by as-path access-list 10 will have its BGP community attribute stripped off.C. Any route matched by as-path access-list 10 will have its BGP community attribute stripped off when the route is propagated to eBGP peers.D. Any route matched by as-path access-list 10 will have its BGP community overwritten with the no-export community. Answer: ANew QuestionWhich three actions are prerequisites to configuring the BGP link bandwidth feature? (Choose three.)A. enable BGP synchronizationB. configure BGP multipath firstC. configure eBGP multihop on eBGP peersD. enable Cisco Express Forwarding on the routerE. enable BGP community propagation between link bandwidth advertising routers **Answer: BDE**New QuestionWhen monitoring the OSPF operations in the network, you notice that the OSPF process is not load balancing traffic across multiple OSPF links. Which configuration adjustment could be made to enable the OSPF process to load balance traffic across multiple OSPF links?A. Enable BFD on the OSPF interfaces and on the OSPF routing process.B. Enable NSR on the OSPF routing process.C. Enable NSF on the OSPF routing process.D. Adjust the OSPF cost on the OSPF interfaces.E. Adjust the OSPF variance parameter.F. Use the wide-style OSPF metric instead of the narrow-style OSPF metric. Answer: DNew QuestionWhen redistributing routes into OSPF, which kind of routes will be redistributed by default on Cisco IOS XR Software but will not be automatically redistributed by default on Cisco IOS Software and Cisco IOS XE Software?A. Type 1 external routesB. Type 2 external routesC. subnetted routesD. /32 host routesE. tagged static routesAnswer: CExplanation: New QuestionNonstop Forwarding works with the Stateful Switchover feature in Cisco IOS and IOS XR software. Which three restrictions for OSPF are true? (Choose three.)A. OSPF NSF for virtual links is not supported.B. OSPF NSF for virtual links is supported.C. OSPF NSF for sham links is not supported.D. OSPF NSF for sham links is supported.E. OSPF NSF supports NSF/SSO for IPv6 traffic only.F. OSPF NSF supports NSF/SSO for IPv4 traffic only.Answer: ACFNew QuestionWhich two OSPF network scenarios require OSPF virtual link configuration? (Choose two.)A. to connect an OSPF non-backbone area to area 0 through another non-backbone areaB. to connect an NSSA area to an external routing domain C. to connect two parts of a partitioned backbone area through a non-backbone areaD. to enable route leaking from Level 2 into Level 1E. to enable route leaking from Level 1 into Level 2F. to enable OSPF traffic engineeringAnswer: ACNew Question Which three potential issues can cause an OSPF adjacency to not come up? (Choose three.)A. wrong area configured on OSPF peersB. wrong authentication key configured on OSPF peersC. different OSPF instance numbers configured on OSPF peersD. different OSPF instances and VRFs configured with the command: router ospf <number1> vrf <number2>E. having the no passive-interface statement configured for the interfaces on which OSPF adjacencies are expected to formF. Layer 2 connectivity problems on the shared medium of the participating OSPF-enabled routersAnswer: ABFNew QuestionA network specialist is working for a large enterprise that has a BGP-enabled multihomed core infrastructure. Recently, the ISP that provides Internet connectivity to the company had to temporarily disable one of the BGP sessions as a result of routers blackholing BGP prefixes in transit. Which option can the specialist use to avoid this incident in the future?A. filtering local prefixes outboundB. using only one router as primary BGP speakerC. permitting only local prefixes outboundD. filtering external prefixes inboundAnswer: C New QuestionRefer to the exhibit. Area 1 routers must have only a default route in their OSPF routing tables. Which configuration must be completed on XR2 to meet this requirement? A. router ospf laddress-family ipv4interface GigabitEthernet0/0/0/larea 1 stub no-summaryB. router ospf larea 1 stub no-summaryC. router ospf larea 1 stubinterface GigabitEthernet0/0/0/1D. router ospf 1area 1 stub no-summaryinterface GigabitEthernet0/0/0/1Answer: D!!!RECOMMEND!!!1.]2019 Latest 642-883 Exam Dumps (PDF & VCE) Instant Download:https://www.braindump2go.com/642-883.html2.|2019 Latest 642-883 Study Guide Video Instant Download: YouTube Video: YouTube.com/watch?v=KTJx81WCR60