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router bgp 100neighbor 10.10.14.1 ttl-security hops 1C. router bgp 100neighbor 10.10.14.1 ttl-security hops 254D. router bgp 100neighbor 10.10.14.1 ttl-security hops 255Answer: ANew QuestionEach router (RTA, RTB, and RTC) has one iBGP adjacency with the route reflector router RTD. Router RTC has an iBGP route advertised by RTA, but the same route is missing from RTB. Thenetwork engineer verifies that route filtering does not deny the route advertisement. Which action corrects the problem?A. RTD(config-router)#neighbor 192.168.1.1 route-reflector-client RTD(config-router)#neighbor 192.168.1.1 description RTA RTD(config-router)#neighbor 192.168.1.2 route-reflector-client RTD(config-router)#neighbor 192.168.1.2 description RTBB. RTC(config-router)#neighbor 192.168.1.4 route-reflector-client RTC(config-router)#neighbor 192.168.1.4 description RTDC. RTA(config-router)#neighbor 192.168.1.4 route-reflector-client RTA(config-router)#neighbor 192.168.1.4 description RTD RTB(config-router)#neighbor 192.168.1.4 route-reflector-client RTB(config-router)#neighbor 192.168.1.4 description RTDD. RTB(config-router)#neighbor 192.168.1.3 route-reflector-client RTB(config-router)#neighbor 192.168.1.3 description RTCE. RTB(config-router)#neighbor 192.168.1.3 route-reflector-clientRTB(config-router)#bgp cluster-id 192.168.1.2 RTB(config-router)#no bgp client-to-client reflectionAnswer: ANew QuestionWhich informationdoes the multicast supported router need to forward the multicast traffic over the source or shared tree?A. source addressB. multicast addressC. destination addressD. mGRE headersE. MDT DataAnswer: CNew QuestionWhich IPv6 mechanism occurs between a provider edge router and the customer premises equipment router to allow an ISP to automate the process of assigning a block of IPv6 addresses to a customer for use within the customer network?A. Router AdvertisementB. DHCPv6 Prefix DelegationC. DHCPv6 LiteD. Stateful DHCPv6Answer: BExplanation:

http://www.cisco.com/en/US/tech/tk872/technologies\_configuration\_example09186a0080b8a116.shtmlNew QuestionWhich multicast routing protocol supports dense mode, sparse mode and bidirectional mode?A. DVMRPB. MOSPFC. PIMD. MP-BGPE. MSDPAnswer: CNew QuestionTo which three IP multicast groups can a multicast MAC address "01-00-5E-4D-62-B1" listen? (Choose three.)A. 231.205.98.177B. 231.205.99.177C. 239.77.98.177D. 239.205.99.177E. 224.205.98.177F. 224.205.99.177Answer: ACENew QuestionRefer to the exhibit. R5 is configured as the RP for the PIM-SM domain for AS 1020. If R3 and R4 are correctly configured, which Cisco IOS-XE configuration should be done on R5 to configure it as a PIMv3 BSR router? A. ip pim send-rp-announce loopback 0 scope 16int gi1/3, gi 1/4ip pim sparse-modeint gi 1/1ip pim bsr-borderB. ip pim rp-candidate loopback 0int gi1/3, gi 1/4ip pim sparse-modeint gi 1/1ip pim sparse-modeint gi 1/3, gi 1/4 ip pim sparse-modeip pim bsr-border Answer: BNew QuestionWhich two features are used to provide high availability multicast? (Choose two.)A. BFDB. NSF/SSOC. PIM NSRD. PIM triggered joinE. IGMP triggered reportF. MSDPAnswer: BD Explanation:Triggered joins are sent when the primary or the secondary RPF information changes. No RPF change prunes are sent for MoFRR streams.mofrrTo perform a fast convergence (multicast-only fast reroute, or MoFRR) of specified routes/flows when a failure is detected on one of multiple equal-cost paths between the router and the source, use the mofrr command under PIM configuration mode.mofrr rib acl\_nameno rib acl\_nameNew QuestionWhich two statements correctly describe the RPF check when a multicast packet arrives at a router? (Choose two.)A. The router looks up the source address in the unicast routing table to determine if the packet has arrived on the interface that is on the reverse path back to the sourceB. The router looks up the destination address in the unicast routing table to determine if the packet has arrived on the interface that is on the reverse path back to the destination. If the packet has arrived on the interface leading back to the destination, the RPF check passes and the packet is forwarded. If the RPF check fails, the packet is droppedD. If the packet has arrived on the interface leading back to the source, the RPF check passes and the packet is forwarded. If the RPF check fails, the packet is droppedAnswer: ADExplanation:Reverse Path Forwarding (RPF)RPF is a fundamental concept in multicast routing that enables routers to correctly forward multicast traffic down the distribution tree. RPF makes use of the existing unicast routing table to determine the upstream and downstream neighbors. A router will only forward a multicast packet if it is received on the upstream interface. This RPF check helps to guarantee that the distribution tree will be loop free.RPF CheckWhen a multicast packet arrives at a router, the router will perform an RPF check on the packet. If the RPF check is successful, the packet will be forwarded. Otherwise it will be dropped. For traffic flowing down a source tree, the RPF check procedure works as follows: Step 1. Router looks up the source address in the unicast routing table to determine if it has arrived on the interface that is on the reverse path back to the source. Step 2. If packet has arrived on the interface leading back to the source, the RPF check is successful and the packet will be forwarded. Step 3. If the RPF check in 2 fails, the packet is dropped.!!!RECOMMEND!!!1.|2019 Latest 642-885 Exam Dumps (PDF & VCE) Instant Download:https://www.braindump2go.com/642-885.html2.|2019 Latest 642-885 Study Guide Video Instant Download: YouTube Video: YouTube.com/watch?v=M1BVAH--VqE