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http://www.metaswitch.com/resources/what-is-protocol-independent-multicast-pim QUESTION 145There are two cabling schemes to choose from when implementing a Cisco CRS-1 multi shelf system: single module cabling and multi module cabling. What is the maximum capacity of the LCCs that are supported in multi module cabling? A. 9 LCCsB. 7 LCCsC. 10 LCCsD. 6 LCCsE. 8 LCCs Answer: A QUESTION 146Which statement about MPLS TE Fast Reroute (FRR) node protection operation is not correct? A. It requires a next-next hop backup tunnel.B. Point of local repair (PLR) swaps the next hop label and pushes the backup label. The backup tunnel terminates on the merge point (MP) where traffic rejoins the primary tunnel.D. The backup tunnel can C. have associated bandwidth capacity.E. Restoration time is expected under 50 ms. Answer: E QUESTION 147Regarding to EIGRP protocol, a "successor" is: A. A neighbor that has met the feasibility conditionB. A neighbor that has met the feasibility condition and has the lowest cost path towards the destinationC. Any neighbor that is in the path towards the destination.D. Any neighbor that is in the path towards the destination and whose reported distance equals the feasible distance. Answer: B QUESTION 148 Which three statements about MPLS Label Distribution Protocol (LDP) are valid? A. LDP hello packets are sent to UDP port 646 B. LDP hello packets are sent to TCP port 711C. LDP sessions are TCP sessions to port 646D. LDP sessions are TCP sessions to port 711E. LDP establishes a peer relationship with another router that must be directly attached.F. LDP can establishes a peer relationship with another router that is not directly attached Answer: ACF QUESTION 149Select two valid administratively scoped multicast addresses in networks running Interior Gateway protocols like EIGRP and OSPF (Choose two). A. 239.255.255.255. 239.0.0.1D. 224.0.0.5 Answer: AC QUESTION 150A network engineer is designing the BGP aarchitecture with a 224.0.0.10C. requirement of preventing the AS from becoming a Transit AS path, using the following configuration:router bgp 65000neighbor 10.0.0.1 route-map BGP-ROUTE-POLICY in The goal is to prevent routes learned from 10.0.0.1 from being advertised to any other eBGP peering in the AS 65000. What command should be used within the route map to achieve this goal while keeping existing route policies in place? A. set community no-export additiveB. set community no-advertiseC. set community no-advertise additiveD. set community no-export Answer: AExplanation:Setting no-advertise will block the route from being advertised to anywhere anywhere, question says it wants to prevent the AS from becoming transit, therefore no-export will stop any eBGP router advertising outbound and therefore stop transit. !!!RECOMMEND!!! 1./2017 Version New 400-201 Exam Dumps (PDF & VCE) 627Q&As Download:http://www.braindump2go.com/400-201.html 2.|2017 Version New 400-201 Study Guide Video: YouTube

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