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Download:<https://drive.google.com/drive/folders/0B75b5xYLjSSNeXNhZVIPaDA3dDA?usp=sharing>New QuestionA network engineer must analyze RSVP-TE signaling on a syslog server. Which three RSVP messages are valid? (Choose three.)A. RSVP PATHB. RSVP RESERVATIONC. RSVP ESTABLISHEDD. RSVP PATH TEARE. RSVP KILLF. RSVP INITAnswer: ABD

New QuestionAn engineer is tasked to deploy Fast Reroute for Cisco MPLS TE. Which LSR is in charge to request the Fast Reroute capability along the LSP?A. point of local repairB. tail end routerC. ingress and egress PE routersD. head-end router

E. BGP routers acting as route reflectorsAnswer: DNew QuestionThe regional operation center deploys a Cisco MPLS TE tunnel over the company's core network. The Cisco MPLS TE tunnel is up and no error is detected, but no traffic is traversing the tunnel. Which two issues are possible causes? (Choose two.)A. The provider edge router is not performing the correct redistribution.B. The interior gateway protocol has no knowledge of the Cisco MPLS TE tunnel.C. No static route has been defined to route data

traffic over the Cisco MPLS TE tunnel.D. The customer edge router is injecting rogue IPv4 prefixes in the provider edge routing table.E. The end-to-end label switched path has not been established.Answer: BC

New QuestionCisco MPLS TE tunnels recently have been deployed to minimize the utilization of a congested link in the core network. The tunnels are up and the administrative weight is correctly configured, but no improvement has occurred since they went into production. Which IOS command can be used to modify Cisco MPLS TE path selection on an interface?A. mpls traffic-eng administrative-weight 100B. Is-Is metric 100C. ip rsvp bandwidth percent 90D. tunnel mpls traffic-eng path-selection metric teAnswer: A

New QuestionGiven this configuration of an interface for MPLS traffic engineering on a Cisco IOS XE router:interface POS1/1/0mpls traffic-eng tunnelsip rsvp bandwidth 5000Which option lists the equivalent configurations required on a Cisco IOS XR router?A. interface POS1/1/0mpls traffic-eng tunnelsip rsvp bandwidth 5000B. mpls traffic-enginterface POS1/1/0C. mpls traffic-enginterface POS1/1/1bandwidth 5mbD. mpls traffic-enginterface POS1/1/0rsvpinterface POS1/1/0E. mpls traffic-enginterface POS1/1/0rsvpinterface POS1/1/0bandwidth 5000Answer: E

New QuestionA company asks an engineer to provide an explanation for implementing MPLS DiffServ-TE services. Which option is a DiffServ-TE fundamental concept that should be highlighted?A. expedited forwardingB. assured forwardingC. class of serviceD. class typesE. fast rerouteAnswer: D

New QuestionA network engineer must make a reservable maximum bandwidth of 75 Mbps on a Cisco ASR 9000 series router. Which configuration satisfies this requirement in Cisco IOS XR?A. 2802_FY14Q4_CORE_Q33_o1B. 2813_FY14Q4_CORE_Q33_o2C. 2824_FY14Q4_CORE_Q33_o3D. 2835_FY14Q4_CORE_Q33_o4Answer: C

New QuestionA network operations center requests support to configure a Cisco MPLS TE tunnel on a Cisco IOS XR router. Which command sets a specific bandwidth required to the corresponding Cisco MPLS TE tunnel?A. rsvpinterface interface-path-idbandwidth bandwidthB. interface tunnel-te tunnel_id!bandwidth bandwidthC. interface tunnel-te tunnel_id!signaled-bandwidth bandwidthD. mpls traffic-engauto-bw collect frequency value!Answer: C

New QuestionAn engineer is allocating a determined amount of bandwidth to a customer Cisco MPLS TE tunnel to guarantee its availability on a 24/7 SLA type. Which option must be configured to make sure the customer is able to use the bandwidth agreed on the SLA?A. RSVP that guarantees bandwidth availability end-to-endB. Cisco MPLS TE tunnel to signal the bandwidth required

C. a QoS policy to reinforce the RSVP bandwidth reservationD. overprovisioning to guarantee bandwidthAnswer: C

New QuestionWhich two considerations are important when implementing a Cisco MPLS TE NHOP or NNHOP protection? (Choose two.)A. The head-end router requires configuring high priority for the Cisco MPLS TE tunnel.B. The head-end router requires configuration for the NHOP or NNHOP protection request to occur.C. The reconvergence time must be no longer than 10 seconds.

D. The Cisco MPLS TE tunnel on the Point of Local Repair implementing protection requires configuration as backup interface.E. The tail-end router must be aware of the request for NHOP or NNHOP protection.Answer: BD

New QuestionAn engineer is setting up a routing instance to route the traffic across the back-up tunnel on a deployed Cisco MPLS TE next-hop protection. Which option describes the result?A. a static route that points to the linkB. BGP routes that points to the linkC. an OSPF or IS-IS instance that explicitly advertises the back-up tunnelD. rerouted traffic by the back-up tunnel in the event of link failureAnswer: D

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