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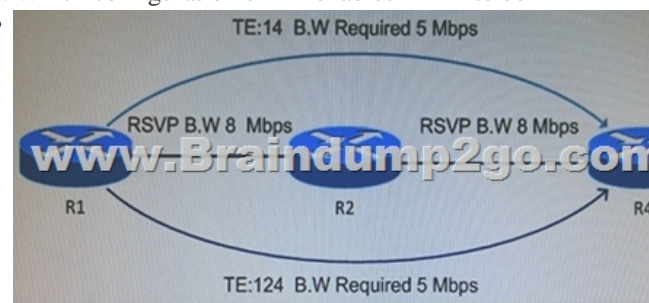
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<https://drive.google.com/drive/folders/0B75b5xYLjSSNbGVFRUFuUW5TR2c?usp=sharing> QUESTION 205 Which two routing protocols support MPLS traffic engineering link information distribution? (Choose two) A. OSPF B. BGP C. RIP version 2 D. IS-IS E. EIGRP Answer: AD QUESTION 206 Two routers that are running MPLS and LDP have multiple links that then connect them to each other. An engineer wants to ensure that the label bindings are not flushed from the LIB if one of the links fails. Which configuration meets this requirement? A. the mpls ldp neighbor targeted command B. the mpls ip command on a Cisco MPLS TE tunnel C. the mpls ldp discovery targeted-hello accept command D. the mpls ldp session protection command Answer: D

Explanation: [http://www.cisco.com/c/en/us/td/docs/ios/12\\_0s/feature/guide/fssespro.html#wp1027177](http://www.cisco.com/c/en/us/td/docs/ios/12_0s/feature/guide/fssespro.html#wp1027177)

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messages? A. Open Confirm B. Open Sent C. Active D. Idle E. Established Answer: E QUESTION 208 Which statement about MPLS Traffic Engineering policy-based tunnel selection (PBTS) is not true? A. The tunnel that is not configured with the policy-class command acts as the default. B. EXP selection is between multiple tunnels to the same destination C. There is no requirement for IGP extensions D. Tunnels are configured using the policy-class command and carry multiple EXP values. E. It supports VRF traffic, IP-to-MPLS switching, and MPLS-to-MPLS switching Answer: D QUESTION 209 Refer to the exhibit. Both MPLS TE tunnel 14 and MPLS TE tunnel 124 pass over the same physical links. Which configuration on R1 enables TE 14 to be the primary tunnel and TE 124 to become active when TE 14 is admin disabled?



A. Interface Tunnel14 tunnel mpls traffic-eng priority 3 1 ! Interface Tunnel124 tunnel mpls traffic-eng priority 5 4 B. Interface Tunnel14 tunnel mpls traffic-eng priority 4 1 ! Interface Tunnel124 tunnel mpls traffic-eng priority 3 2 C. Interface Tunnel14 tunnel mpls traffic-eng priority 7 7 ! Interface Tunnel124 tunnel mpls traffic-eng priority 1 1 D. Interface Tunnel14 tunnel mpls traffic-eng priority 3 2 ! Interface Tunnel124 tunnel mpls traffic-eng priority 4 1 Answer: A Explanation: Example: Router(config-if)# tunnel mpls traffic-eng priority 1 1 Configures setup and reservation priority for a tunnel. The setup-priority argument is the priority used when signaling an LSP for this tunnel to determine which existing tunnels can be preempted. Valid values are from 0 to 7. A lower number indicates a higher priority. An LSP with a setup priority of 0 can preempt any LSP with a non-0 priority. The hold-priority argument is the priority associated with an LSP for this tunnel to determine if it should be preempted by other LSPs that are being signaled. Valid values are from 0 to 7, where a lower number indicates a higher priority.

[http://www.cisco.com/c/en/us/td/docs/ios-xml/ios/mp\\_te\\_path\\_setup/configuration/xr-3s/mp-te-path-setup-xr-3s-book/mp-te-verbatim-path-xe.html](http://www.cisco.com/c/en/us/td/docs/ios-xml/ios/mp_te_path_setup/configuration/xr-3s/mp-te-path-setup-xr-3s-book/mp-te-verbatim-path-xe.html) <http://wiki.kemot-net.com/mpls-te-path-setup-priority-hold> QUESTION 210 What best explains the BGP

route-reflector function? A. None of the above. B. BGP route-reflector does not have to be in the forwarding path of data coming from its clients. C. BGP route-reflector will stop reflecting the routes if they're not directly-connected clients. D. BGP

route-reflector should be in forwarding path of data coming from its clients. Answer: B QUESTION 211 What is the importance of using Virtual Output Queues on ingress Line Cards in a high-end router? A. Increases forwarding performance B. Simplifies configuration C. Prevents head-of-line blocking D. Uses less memory Answer: C QUESTION 212 Which three BGP attributes are carried by TLV? (Choose three) A. Local Preference B. Weight C. Origin D. Network Layer Reachability (NLRI) E. Multiple Exit Discriminator (MED) Answer: ADE QUESTION 213 Refer to the exhibit. Which statement is true?



A. This is an interautonomous unicast route.B. The BGP MED value is 26.C. This is an mVPN route.D. The route target value is 10.1.100.2:3.E. There is a route reflector in this network.F. The route did not import this route into the VRF one.

Answer: E

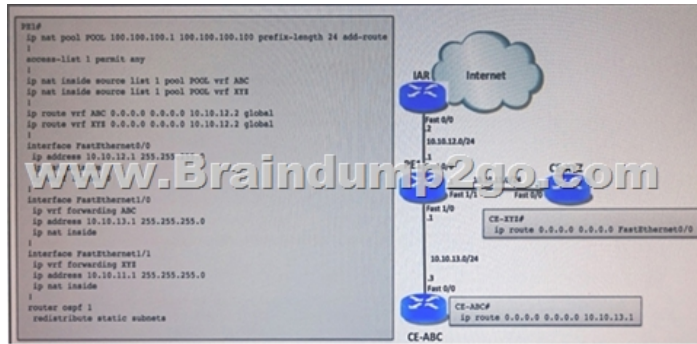
QUESTION 214A Service Provider is offering VoIP services and a service level agreement to customers. Which configuration provides validation to customers that the service level agreement has been honored?

A. ip sla 999 udp-jitter 209.165.200.225 1000 codec g729a tos 160 ip sla schedule 999 life forever start-time nowB. ip sla 999 icmp-jitter 209.165.200.225 tos 160ip sla schedule 999 life forever start-time nowC. ip sla 999 icmp-jitter 209.165.200.225 tag VoIP-SLA ip sla schedule 999 life forever start-time nowD. ip sla 999 udp-jitter 209.165.200.225 1000 codec g729a tag VoIP-SLA ip sla schedule 999 life forever start-time now

Answer: A

Explanation:Setting tos 160 will mark VOIP packets as CS5.

QUESTION 215 Refer to the exhibit. ABC and XYZ MPLS VPN customers are accruing Internet access. Both CE are sending traffic to the Internet. Which statement about their connectivity is true?



A. Both CEs will have connectivity.B. Only CE-XYZ will have connectivity.C. Neither CEs will have connectivity, as both CEs are using the same NATed subnet.D. Only CE-ABC will have connectivity.E. Neither CEs will have connectivity, as IAR does not have route back to the NATed subnet.

Answer: A

Explanation:If IAR has no OSPF config, both CEs have no connectivityIf IAR has OSPF config , both CEs have connectivity. Because the PE has OSPF config , we think the IAR has OSPF config too.

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