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QUESTION 221 What does RPL stand for? A. routing primary language B. routing policy language C. routing police language D. routing program language E. routing protocol language
Answer: B

QUESTION 222 Drag and Drop Questions Drag and drop the MPLS operation listed on the left to the correct order of the operation on the right. Answer: QUESTION 223 For MPLS inter-AS Option B, how many labels are associated with packet forwarding between the VPNv4 ASBR neighbors? A. 0B. 1C. 2D. 3
Answer: B
Explanation: Traffic inbound to the egress ASBR has is received with only the VPN label (due to PHP) the egress ASBR forwards this to the adjacent ASBR) only Option-C inter-AS or CSC has 3 labels.

QUESTION 224 What is the encapsulation mode for MPLS running on Ethernet? A. Transparent mode B. Frame mode C. Channel mode D. Packet mode E. Tunnel mode
Answer: B

QUESTION 225 Which statements are correct for forwarding traffic into MPLS TE tunnels? (Choose 3) A. Autoroute causes the tunnel to be treated as a directly connected link to the head-end B. Autoroute causes the TE head-end to establish IGP adjacency with the tail-end over the tunnel C. Forwarding adjacency makes the TE head-end node advertise the Tunnel LSP into the IGP D. Forwarding adjacency supports unequal cost load balancing over multiple TE tunnels.
Answer: ACD

QUESTION 226 SSO was configured on a Cisco ASR 1006 Router by using two RPs. When the main RP failed, a service disruption occurred. What are two reasons that the SSO did not work? (Choose two.) A. The standby RP has a different DRAM configuration than the primary RP B. HSRP and NSF are not configured C. The ESP that is installed in the Cisco ASR 1006 Router does not support SSO D. The standby RP was not ready to switch over when the primary RP failed E. The standby RP has a different IOS version than the primary RP.
Answer: DE

QUESTION 227 In the context of MPLS Traffic engineering, TE path calculation is conducted by: A. TE middle point B. TE tail end C. Independent server D. All TE nodes along the path E. TE head end
Answer: E

QUESTION 228 Which QoS method is available when GRE is used to provide MPLS VPN services over an IP-only core? A. matching MPLS EXP on the physical interface B. matching EXP on the tunnel interface C. matching DSCP on the physical interface D. matching DSCP on the tunnel interface
Answer: C

QUESTION 229 Which statement about MPLS Traffic Engineering class-based tunnel selection (CBTS) is not true? A. Local mechanism is at the middle-point router B. EXP selection is between multiple tunnels to the same destination C. Bundle members are configured with EXP values to carry D. The tunnel selection is configured on the tunnel master E. The tunnel master bundles the tunnel members
Answer: A

QUESTION 230 Based on the following configuration: vrf definition ABC rd 10.0.0.1:1000! address-family ipv4 route-target export 1:1 route-target import 1:1 mdt default 232.0.0.1 Which two statements about multicast VPN configuration are true? (Choose two.) A. The multicast tree is created based only on the existence of active sources or receivers behind PEs in the ABC VRF B. The service provider core network is required to support SSM C. Multicast needs to be enabled only on ABC VRF and is tunneled to participating PE routers in the ABC VRF D. The SP core network is required in order to enable the BGP Multicast Address Family on all peerings E. Multicast is required for the core network in addition to the ABC VRF F. The multicast tree exists regardless of whether there are any active sources or receivers in the ABC VRF.
Answer: EF

QUESTION 231 An engineer wants to configure MPLS TE Fast Reroute with link protection on five routers. Which methodology can reduce configuration on the point of the local repair router and successfully complete the task? A. Configure a backup tunnel on the PLR B. Enable the autotunnel backup feature C. Configure a backup tunnel on the tunnel headend router D. Enable the autotunnel primary feature.
Answer: B
Explanation: http://www.cisco.com/c/en/us/td/docs/routers/crs/software/crs_r4-2/mpls/configuration/guide/b_mpls_cg42crs/b_mpls_cg42crs_chapter_0100.html#concept_F19BEEFC831436AAC9291A87F9B34E5

QUESTION 232 A security risk has been discovered on the Service Provider MPLS core network during a network audit. Traceroute between the customer sites displays IP addresses of the Service Provider MPLS core. What should be done to hide the IP addresses of the Service Provider MPLS core from the customer traceroute utility? A. Configure an access list to block traceroute traffic B. Apply the no mpls ip propagate-ttl forward command C. Enable MPLS LDP session protection D. Configure an LDP label allocation filter E. Apply the no mpls ip propagate-ttl local command.
Answer: B

QUESTION 233 In which three scenarios does multihoming in IS-IS work? (Choose three.) A. merging Level 1 areas B. splitting the Level 1 area C. renumbering NSAP addresses D. modifying the system ID E. merging Level 2 areas F. splitting the Level 2 area G. creating an alternative path to the exit point
Answer: ABC

QUESTION 234 Which Inter-AS option allows a service provider to provision AToM along with L3VPN provisioning? A. MPLS VPN Inter-AS with

ASBRs exchanging VPN-IPv4 addressesB. MPLS VPN Inter-AS with ASBRs exchanging IPv4 routes and MPLS labelsC. MPLS VPN Inter-AS Option ABD. back-to-back VRFs Answer: B QUESTION 235What is the requirement of Remote Triggered Black Hole (RTBH) filtering? A. ISIS updates exchange between trigger router and black hole routerB. EBGP updates exchange between trigger router and black hole routerC. None of aboveD. OSPF updates exchange between trigger router and black hole routerE. IBGP updates exchange between trigger router and black hole router Answer: E QUESTION 236Which three statements about the BGP next-hop attribute are true? (Choose three.) A. EBGP sessions between confederation sub ASs do not modify the next-hop attribute.B. By default, iBGP sessions change the next-hop attribute learned from eBGP peers to self address.C. By default, the next-hop attribute is not changed when a prefix is reflected by the route reflectorD. EBGP sessions between confederation sub ASs change the next-hop attribute to peer address.E. By default, iBGP sessions preserve the next-hop attribute learned from eBGP peers. Answer: ACE QUESTION 237Which BGP community is used to prevent the advertisement of the BGP prefix to other BGP peers? A. no-advertiseB. additiveC. no-exportD. local-asE. none Answer: A QUESTION 238The product team at an ISP that offers VoIP services wants to add two-way video conferencing to their product offering. Which three QoS methods can be applied for real-time traffic on WAN links with speeds that are slower than 768 Kbps? (Choose three.) A. Apply MLP link fragmentation and interleaving to the interface.B. Apply LLQ with both voice traffic and video traffic in the same priority queue.C. Apply CBWFQ with VoIP traffic in its own class, which is marked with a PHB value of EF.D. Apply CBWFQ with video traffic in its own class, which is marked with a PHB value of AF41.E. Apply voice-adaptive fragmentation to ensure that large video packets are fragmented and interleaved.F. Apply LLQ with video traffic that is dedicated in the priority queue. Answer: ACDEExplanation:

http://www.cisco.com/c/en/us/td/docs/solutions/Enterprise/WAN_and_MAN/QoS_SRND/QoS-SRND-Book/WANQoS.html

QUESTION 239router bgp 1neighbor 1.1.1.1 remote-as 2 The above bgp configuration has what effect on the configured router? A. Allows incoming TCP connections from 1.1.1.1 that are sourced from port 179B. Allows incoming TCP connections from 1.1.1.1 that are destined to port 179C. Allows incoming TCP connections sourced from port 179D. Allows incoming TCP connections from 1.1.1.1 and destined to or sourced from port 179E. Allows incoming TCP connections destined to port 179 Answer: B QUESTION 240In an OSPF domain, four routers have OSPF neighborhood over a broadcast domain. What is the expected state after running the show ip ospf neighbor command on the OSPF designated router? A. one FULL state, two 2WAY statesB. two FULL states, one 2WAY stateC. three FULL statesD. three 2WAY states Answer: C

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