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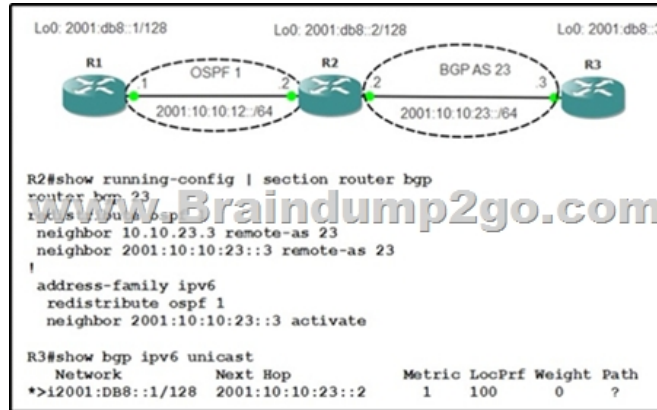
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<https://drive.google.com/drive/folders/0B75b5xYLjSSNbGVFRUFuUW5TR2c?usp=sharing>QUESTION 238The product team at an ISP that offers VoIP services wants to add two-way video conferencing to their product offering. Which three QoS methods can be applied 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:** ACD
Explanation:

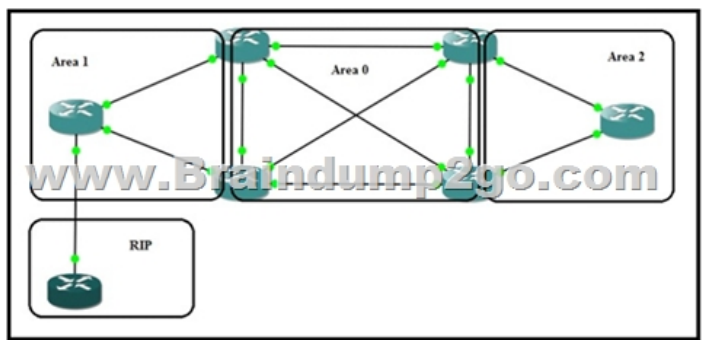
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QUESTION 239router bgp 1neighbor 1.1.1.1 remote-as 2The above bgp configuration has what effect on the configured router?A. Allows incoming TCP connections from 1.1.1.1 that are sourced from port 179B. Allows incoming TCP connections from 1.1.1.1 that 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:**

BQUESTION 240In an OSPF domain, four routers have OSPF neighborship 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:** CQUESTION 241Refer to the exhibit. A company is deploying IPv6 using a dual-stack approach. OSPFv2 is used for IPv4 routing and is redistributed into the BGP IPv4 address family.The network engineer also needs to enable OSPFv3 for IPv6 routing using the same design that is used for OSPFv2. All prefixes in the OSPFv3 database must be redistributed into the BGP IPv6 address family at router R2, but R3 does not receive the loopback0 IPv6 address of R2 via BGP.Which action will fix this problem?



A. redistribution of BGP routes into OSPFv3B. redistribution of OSPFv3 routes into BGP with include-connectedC. mutual redistribution of OSPFv3 and BGP routesD. redistribution of connected OSPFv3 routes**Answer:** BQUESTION 242A customer requests that sites are connected over an MPLS backbone using the MPLS AToM service. However, the network engineer advises that the MPLS L3VPN service may be better for this situation. Which characteristic of MPLS L3VPN may make it a better option from the Service Provider perspective?A. Reduction of operational complexity.B. Support for multiple network layer protocols, such as IP, IPX, and SNAC. CustomerLayer 2 information will be maintained over the service provider core.D. Transparent to the customer**Answer:** AQUESTION 243Refer to the exhibit. RIP network 192.168.1.0/24 is redistributed in OSPF Area 1; both Area 1 and Area 2 are configured as NSSAs.



Which three statements describe the OSPF behavior in this scenario? (Choose three.)
 A. Area 2 does not see the network 192.168.1.0/24 in its link-state database.
 B. Network 192.168.1.0/24 is advertised in a Type 7 LSA in Area 1.
 C. Network 192.168.1.0/24 is advertised in a Type 5 LSA in Area 0.
 D. Network 192.168.1.0/24 is advertised in a Type 7 LSA in Area 0.
 E. ABR between Area 0 and Area 2 converts network 192.168.1.0/24 to a Type 7 LSA.
 F. Network 192.168.1.0/24 is advertised in a Type 5 LSA in Area 2.
 Answer: ABC

QUESTION 244A network engineer wants to deploy a VPLS service within the MPLS backbone. The backbone expert team advises that LDP for signaling is used. Which two characteristics of LDP would influence their decision? (Choose two.)
 A. BGP does not need to be run on the PE device.
 B. Non-convergence with IP VPN operation.
 C. There is no autodiscovery.
 D. LDP signaling requires a loopback-based router ID.
 E. CDP is not required on the PE routers.
 Answer: AC

QUESTION 245A network engineer is using IS-IS IGP protocol to design a network. Which three design elements should be used to divide the network into a hierarchy of areas? (Choose three.)
 A. Core routers will be only level-2.
 B. Routers on the edge of the network will be only level-1.
 C. Router between core and edge routers will be level-1-2.
 D. Core routers will be only level-1.
 E. Routers on the edge of the network will be only level-2.
 F. Router between core and edge routers will be only level-1.
 Answer: ABC

QUESTION 246Refer to the exhibit. A service provider is using the configuration to determine traffic paths based on MPLS EXP markings. Which technology is being implemented?

```

interface Tunnel1000
ip unnumbered Loopback 0
tunnel destination 10.0.0.1
tunnel mode mpls traffic-eng
tunnel mpls traffic-eng autoroute announce
tunnel mpls traffic-eng exp-bundle master
tunnel mpls traffic-eng exp-bundle member Tunnel 1001
tunnel mpls traffic-eng exp-bundle member Tunnel 1011
!

interface Tunnel1001
ip unnumbered Loopback 0
tunnel destination 10.0.0.1
tunnel mode mpls traffic-eng
tunnel mpls traffic-eng path-option 1 explicit name FASTPATH
tunnel mpls traffic-eng exp 1
no routing dynamic
!

interface Tunnel1011
ip unnumbered Loopback 0
tunnel destination 10.0.0.1
tunnel mode mpls traffic-eng
tunnel mpls traffic-eng autoroute announce
tunnel mpls traffic-eng path-option 10 dynamic
tunnel mpls traffic-eng exp 3
mpls traffic-eng administrative-weight 111
    
```

A. MPLS TE FRR
 B. CBTS
 C. IP FRRD
 D. MPLS TEE
 E. PBTSF
 F. DS-TE
 Answer: B

QUESTION 247Two switches are connected back-to-back using two Gigabit Ethernet interfaces. These two interfaces are assigned to a port channel in VLAN trunk mode. Which configuration sequence allows the addition of a new VLAN in this link?
 A. Add the VLAN to the port channel only, and remove it from the individual links.
 B. Add the VLAN to both the port channel and individual links.
 C. Add the VLAN to the port channel only, and it will be reflected on the individual links.
 D. Add the VLAN to the individual links, and it will be reflected on the port channel.
 Answer: C

QUESTION 248An engineer is troubleshooting Precision Time Protocol on Cisco ASR 9000 router and noticed the protocol is running in a Multicast mode. Which two results regarding the messages can the engineer expect? (Choose two.)
 A. PTP messages that use unicast messages and those that use multicast messages must be specified.
 B. Announce and Sync messages are sent as multicast messages.
 C. Signaling, Delay-Request and Delay-Response messages are sent as multicast messages.
 D. All messages for PTP will be sent as multicast messages.
 E. Announce and Sync messages are sent as unicast

messagesF. Signaling, Delay-Request, and Delay-Response messages are sent as unicast messagesAnswer: BF
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