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http://www.cisco.com/c/en/us/td/docs/routers/crs/software/crs_r4-2/interfaces/configuration/guide/hc42crsbook/hc42t3e3.html QUESTION 164Refer to the exhibit. An MPLS Layer 3 VPN service has been provisioned for a customer. What will be the ToS value at Site-B for the exceeded traffic that it is sent from Site-A with ToS 2? A. 0B. 2C. 3D. 4E. No exceeded traffic will reach Site-B. Answer: BExplanation:Only Uniform Tunnel mode will copy EXP value to TOS value, CE2 TOS value depend on MPLS Cloud (P & PE2) configurations which are not part of question. According to default behavior & Tunnel Mode (Pipe & Short-Pipe) TOS will remain same when reached to CE2. So TOS Value 2 will remain same when reached CE2.

http://www.cisco.com/c/en/us/support/docs/multiprotocol-label-switching-mpls/mpls/47815-diffserv-tunnel.html QUESTION 165 Refer to the exhibit. After the BGP TCP negotiation between RouterA and RouterB, what will be the value of the keepalive timer and the hold-down timer, respectively? A. 3 seconds and 9 secondsB. 60 seconds and 180 secondsC. 10 seconds and 9 seconds D. no value, because BGP negotiation will not be successfulE. 10 seconds and 10 secondsF. 10 seconds and 30 secondsG. 3 seconds and 30 secondsH. 3 seconds and 10 seconds Answer: D QUESTION 166An engineer has just configured IOS-XR with out-of-band MPP. Which are the three results that will occur? (Choose three.) A. Management traffic to RP from all non-MPP interfaces is droppedB. RP/DRP Ethernet Interfaces are not default out-of-band interfaces.C. MPP configuration changes doesn't affect active sessions established before the changesD. Interfaces configured for out-of-band MPP are still part of global routing/forwardingE. If MPP is disabled and a protocol is activated, all interfaces cannot pass trafficF. LPTS will provide rate limiting Answer: ACFExplanation:

https://supportforums.cisco.com/document/93456/asr9000xr-local-packet-transport-services-lpts-copp QUESTION 167Refer to the exhibit. Which router is the DIS? A. router-22B. router-44C. router-33 and router-44D. router-11E. router-33 Answer: E QUESTION 168Which statement about OSPF ASBR summary LSA is true? A. It is generated by an ASBR and indicates the reachability to an ABR located in another area.B. It is generated by ABR and indicates the reachability to an ASBR located in another area.B. It is generated by ABR and indicates the reachability to an ASBR located in another area.E. It is generated by an ASBR and indicates the reachability to an ASBR located in another area.E. It is generated by an ASBR and indicates the reachability to an ASBR located in another area.E. It is generated by an ASBR and indicates the reachability to an ASBR located in another area.E. It is generated by an ASBR and indicates the reachability to an ASBR located in another area.E. It is generated by an ASBR and indicates the reachability to an ASBR located in another area.E. It is generated by an ASBR and indicates the reachability to an ASBR located in another area.E. It is generated by an ASBR and indicates the reachability to an ASBR. Answer: D QUESTION 169When IPv6 is enabled on an interface, which three multicast addresses does the configured interface automatically join? (Choose three.) A. FF01::2B. FEC0::1C. FF02:0:0:0:0:1:FF00::/104D. FF02::1E. FF01::1F. FF02::2G. FF02::DH.

FF02::5 Answer: CDFExplanation:

http://www.cisco.com/c/en/us/td/docs/switches/datacenter/mds9000/sw/4_1/configuration/guides/cli_4_1/clibook/ipv6.pdf https://www.iana.org/assignments/ipv6-multicast-addresses/ipv6-multicast-addresses.xml QUESTION 170A network administrator wants to implement an IP dampening feature for a network. Which parameter identifies how fast the accumulated penalty can decay exponentially? A. reuse thresholdB. suppress thresholdC. half-life periodD. maximum suppress time Answer: CExplanation: http://www.cisco.com/c/en/us/td/docs/ios-xml/ios/iproute_pi/configuration/15-sy/iri-15-sy-book/iri-ip-event-damp.html !!!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 Video: YouTube.com/watch?v=KrQHgsl BtM