[June-2019-New100% Success-Braindump2go 642-887 VCE Dumps 152Q Instant Download

<u>June/2019 Braindump2go Cisco CCNP SP 642-887 SPCORE Dumps with PDF and VCE New Updated Today! Following are some</u> <u>new 642-887 Exam Questions:</u>1.|2019 Laetst 642-887 Exam Dumps (PDF & VCE) Instant

Download:https://www.braindump2go.com/642-887.html2.|2019 Laetst 642-887 Exam Questions & Answers Instant Download:https://drive.google.com/drive/folders/0B75b5xYLjSSNeXNhZVlPaDA3dDA?usp=sharingNew QuestionWhich four options describe the functions of the control world in an AToM environment? (Choose four.)A. It carries generic and Layer 2 payload-specific information.B. It prevents fragmentation and reassembly.C. It preserves the sequence of the transported frames. D. It is responsible for padding all packets.E. It is responsible for padding the small packets.F. It enables proper load balancing without packet desequencing independent of L2VPN packet content.G. It enables an optimal path for the L2VPN packet content to follow through the MPLS backbone.H. It carries Layer 2 payload-specific information. Answer: ACEFNew QuestionReferring to the Cisco IOS XR show command output exhibit, what are three possible reasons that the GigabitEthernet0/1/0/10 LDP IGP sync status is not ready? (Choose three.) A. GigabitEthernet0/1/0/10 is not configured to run LDP.B. Graceful restart is not configured on the peer.C. The LDP neighbor on GigabitEthernet0/1/0/10 is not up.D. The OSPF neighbor on GigabitEthernet0/1/0/10 is not up.E. LDP is up on GigabitEthernet0/1/0/10, but no label bindings have been received from the peer.F. GigabitEthernet0/1/0/10 is a member link of Bundle-Ether9000. Answer: CDENew QuestionRefer to the exhibit. XR2 needs to have LDP configured with PE1. Which configuration achieves this goal? A. interface giga 0/0Mpls ipexitcommitB. router ospf 1mpls ldp auto config area 0exitcommitC. router ospf 1area 0 mpls ldp auto configexitcommitD. interface giga 0/1 mpls ldpexitcommitAnswer: CNew QuestionWhich three fields must be the same in an IPv6 header to consider different packets on the same flow? (Choose three.)A. source portB. destination addressC. destination portD. source addressE. flow labelF. transport protocol typeAnswer: BDENew QuestionAn engineer is working in a service provider environment to troubleshoot a MPLS VPN. The engineer determines that LDP neighborship is flapping between two routers and causing disruption to the traffic. Which LDP feature can help to solve the issue?A. LDP DiscoveryB. LDP auto-configurationC. LDP graceful-restartD. LDP NSFAnswer: CNew QuestionWhich configuration can a network engineer use to establish high availability for LDP in an MPLS setup? A. mpls ldpgraceful-restartgraceful-restartgraceful-restart forwarding state-holdtime 180graceful-restart reconnect-timeout 15interface HundredGigE0/4/0/0B. mpls ldpgraceful-restartgraceful-restart forwarding state-holdtime 180graceful-restart reconnect-timeout 15C. mpls ldpsession protection for peer_acl duration 60ipv4 access-list peer_acl10 permit ip host 192.168.10.1 anyD. router ospf 1mpls ldp syncmpls ldpigp sync delay 30E. mpls ldprouter-id loopback0discovery hello holdtime 15discovery hello interval 5Answer: ANew QuestionWhich configuration fulfills the requirement of configuring LDP with Cisco Nonstop Forwarding on a router with 5 minutes time to hold the forwarding table information and 1 minute retry timer value for an LDP connection?A. mpls ldpgraceful-restartgraceful-restart forwarding state-holdtime 5graceful-restart reconnect-timeout 1interface GigabitEthernet0/0/0/0/18. mpls ldpgraceful-restartgraceful-restart forwarding state-holdtime 300graceful-restart reconnect-timeout 60interface GigabitEthernet0/0/0/0!C. mpls ldpnsrgraceful-restartgraceful-restart forwarding state-holdtime 300graceful-restart reconnect-timeout 60interface GigabitEthernet0/0/0/0!D. mpls ldpnsrgraceful-restartgraceful-restart forwarding state-holdtime 5 graceful-restart reconnect-timeout 1interface GigabitEthernet0/0/0/0!Answer: BNew QuestionWhich three commands are used to troubleshoot why IP packets are not forwarded on the LSP? (Choose three.)A. show cef prefix/length to check the prefix informationB. debug mpls ldp transport events to display events related to the LDP peer discovery mechanismC. show mpls forwarding labels <label-id> hardware egress location <node-id> to check the hardware label FIBD. show arp <pre <node-id> for the next hop prefixE. show mpls ldp discovery for the corresponding label informationF. debug mpls ea platform all to display MPLS setup events and errors Answer: ACDNew Question A network engineer must design a core network routing domain that supports Cisco MPLS TE. Which two interior gateway protocols represent viable solutions? (Choose two.)A. Routing Information Protocol version 2B. Open Shortest Path FirstC. Enhanced Interior Gateway Routing ProtocolD. Intermediate-System to Intermediate-SystemE. Border Gateway Protocol Answer: BDNew Question The network architecture team is proposing to enable Cisco MPLS TE over the entire service provider core network. Which two options are benefits of Cisco MPLS TE that affect their decision? (Choose two.)A. Cisco MPLS TE optimizes network resources.B. Cisco MPLS TE data flows independent from the underlying IGP.C. Cisco MPLS TE increases the data forwarding rate.D. Cisco MPLS TE tunneling does not require maintenance.E. Cisco MPLS TE offers network resource reservation, which removes any need for QoS MQC policies. Answer: ABNew QuestionWhich two fields are in the traffic engineering topology database? (Choose two.)A. TE-metric B. IGP metricC. link delayD. LSP setup priorityE. LDP authenticationAnswer: AD!!!RECOMMEND!!!1.|2019 Laetst

642-887 Exam Dumps (PDF & VCE) Instant Download:https://www.braindump2go.com/642-887.html2.|2019 Laetst 642-887 Study Guide Video Instant Download: YouTube Video: YouTube.com/watch?v=fAkoTz5yR1Q