[June-2019-New640-878 Dumps in VCE and PDF New Updated By Braindump2go

2019 Latest Braindump2go CCNA Service Provider 640-878 SPNGN2 Dumps with PDF and VCE New Updated Today! Following are some new 640-878 Exam Questions:1.|2019 Latest 640-878 Exam Dumps (PDF & VCE) Instant Download:https://www.braindump2go.com/640-878.html2.|2019 Latest 640-878 Exam Questions & Answers Instant Download:https://drive.google.com/drive/folders/0B75b5xYLjSSNVm1SMFBqbjlzbEU?usp=sharingNew QuestionRefer to the exhibit. What additional configuration is required to enable inter-VLAN routing for VLANs 10 and 20 on the Cisco ME 3400 switch using the Metro IP Access image? A. interface Fa0/1ip address 192.168.10.1 255.255.255.0!interface Fa0/2ip address 192.168.20.1 255.255.255.0!B. interface Fa0/1ip address 192.168.10.1 255.255.255.0!interface Fa0/2ip address 192.168.20.1 255.255.255.0!router eigrp 1network 192.168.10.0network 192.168.20.0!C. interface vlan 10ip address 192.168.10.1 255.255.255.0!interface vlan 20ip address 192.168.20.1 255.255.255.0!D. interface Fa0/1encapsulation dot1q 10ip address 192.168.10.1 255.255.255.0!interface Fa0/2encapsulation dot1q 20ip address 192.168.20.1 255.255.255.0!Answer: CNew Question What three statements about REP configurations on a Cisco ME 3400 switch port are true? (Choose three.)A. The port must be an NNI type and must be in trunk mode.B. The rep segment number command is used to enable REP on the switch port.C. A REP segment cannot be wrapped into a ring topology.D. The port where the segment terminates is called the edge port.E. If a failure occurs within the segment, the blocked port goes to the forwarding stateF. Ports are never blocked in a given segmentAnswer: ABDNew QuestionRefer to the configuration output below. OSPFv2 is already configured on a customer router and the customer is requesting that OSPFv3 be added. What configuration is needed in order to add OSPFv3 to the fastethernet0/0 interface? Configuration: ipv6 router ospf 1router-id 209.165.200.227 area 2 nssainterface fastethernet0/0ip address 2001:DB8:0:7::A. interface FastEthernet0/0ipv4 ospf 1 area 2B. interface FastEthernet0/0ipv6 ospf 1 area 2C. interface FastEthernet0/0ipv6 1 area 2D. interface FastEthernet0/0area 2 ospf 1 ipv6Answer: BNew QuestionWhat is the foundation architecture of Cisco Next Generation Networks? A. IP/MPLSB. IP SLAC. TRILLD. REPAnswer: ANew QuestionRefer to the configuration snippet below. A new IOS-XR router is being added to the network. What command is required to enable the Label Distribution Protocol on interface GigabitEthernet 0/3/0/0?Configuration:mpls ldprouter-id 209.165.200.226A. interface GigabitEthernet0/3/0/0mpls ldpB. mpls ldpinterface GigabitEthernet0/3/0/0C. interface GigabitEthernet0/3/0/0ldp enableD. ldpinterface GigabitEthernet0/3/0/0 **Answer: B**New QuestionRefer to the exhibit. A network engineer implemented these configurations. However, Intermediate System-to- Intermediate System (IS-IS) neighbors are unable to establish. What is the reason for this error? A. missing router IS-IS x commandB. missing IP router IS-IS commandC. missing network maskD. missing network statementE. missing MTU matching value Answer: BNew Question Refer to the exhibit. A new customer is not receiving routes from the Provider Edge router. What command needs to be added to advertise routes? A. route-policy (route group) in B. route-policy (route group) out C. route-map (route group) inD. prefix-list (prefix-list) inE. prefix-list (prefix-list) outAnswer: BNew QuestionRefer to the exhibit. A network engineer configured BGP PE to CE neighbor sessions with the commands shown. What does 'address-family ipv4 vrf vrf-cisco' from the configuration allow? A. activates the advertisement of the IPv4 address familyB. defines customer's routing contextC. specifies a network and mask to announce in VRF-CiscoD. redistribute VRF-CiscoAnswer: BNew Question Which three are examples of a link-state routing protocols and static routing? (Choose three.)A. EIGRPB. RIPC. OSPFD. IS-ISE. IP default-gatewayF. ODRG. Proxy ArpAnswer: CDENew QuestionWhat are two legitimate IPv4 to IPv6 migration technologies? (Choose two.) A. Lift and shiftB. Dual stack backbones C. In IPv4 / Out IPv6D. IPv6 over IPv4 tunneling E. IPv6 phasing Answer: BDNew Question A customer has installed a second router and copied the configuration from the first router, as shown below. What change is needed to ensure that router 1 is the primary IP address? Router 1 standby 1 priority 110 standby 1 preemptRouter 2standby 1 priority 120standby 1 preemptA. decrease the priority on router 2 to 109B. decrease the priority on router 1 to 109C. remove standby 1 preempt from router 1D. increase the priority on router 2 to 130E. increase the priority on router 1 to 119Answer: A!!!RECOMMEND!!!1.|2019 Latest 640-878 Exam Dumps (PDF & VCE) Instant Download:https://www.braindump2go.com/640-878.html2.|2019 Latest 640-878 Study Guide Video Instant Download: YouTube Video: YouTube.com/watch?v=8j0vVPMpcCk