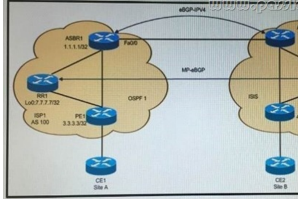
## [Feb-2016 Dumps PassLeader New 400-201 Braindump With VCE Files For Free Download

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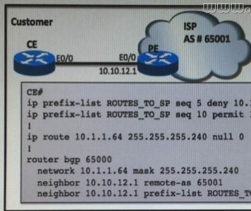


A. 0 B. 1 C. 2 D. 3 E. 4 **Answer: C NEW QUESTION 251** In a multi-VRF scenario using OSPF as PE-CE routing protocol, which Cisco IOS command allows the CE to accepts routes from PE inside of each VRF? A. router ospf <process id> vrf<vrf name> capability vrf-lite B.&#160;&#160;&#160; main-id <value> C.&#160;&#160;&#160;&#160; router ospf <process id> domain-id <value> D.&#160;&#160;&#160; router ospf <process id> compared to the com

id> capability vrf-lite Answer: A NEW QUESTION 252 Refer to the exhibit:

Option 1	Option 3
mpls ldp label allocate global host-routes	mpls ldp label l interface loopback0 ip address 10.1.1.1 255 mpls ip
Option 2	Option 4
<pre>interface loopback0 ip address 10.1.1.1 255.255.255.255 i prefix-list LOOPBACK permit 10.1.1.1/32 i mpls ldp label allocate global prefix-list LOOPBACK</pre>	Interface loopback0 ip address 10.1.1.1 255. mpls ip i ip prefix-list LOOPBACK p i mpls ldp label allocate global prefix-li

Which Cisco IOS XE configuration method allocates a label for prefixes with a /32 subnet mask only? A. Option 1 B. Option 2 C. Option 3 D. Option 4 Answer: A **NEW QUESTION 253** Due to recent acquisitions, a company's MPLS infrastructure is growing very quickly. Concerns arise about labeling each and every IP address on the service provider core network. The IP address space is designed as per following: Service provide ip address range is: 10.0.0/16 - All loopback addresses use subnet mask /32 - 10.0.0/24 range is used for loopback addresses - All other subnet masks used for links are /24 and /25 Which command would significantly reduce the label allocations without compromising LDP functionalities? A. ip prefix-list Llst1 deny 10.0.0./16 le 20 ge 25 ! mpls Idp label allocate global prefix-list List1 B. access-list 1 permit 10.0.0.0 0.0.255.255 mpls Idp neighbor 10.0.0.1 labels accept 3 C. mpls Idp label allocate global host-routes D. mpls Idp password required for 10 ! access-list 10 permit 10.0.0.1 access-list 10 permit 10.0.0.2 access-list 10 permit 10.0.0.3 Answer: C NEW QUESTION 254 Which OSPF configuration suppresses the periodic OSPF hello packets? A. router ospf 1 area0 interface GigabitEthernet 0/1 passive B. router ospf 1 area0 interface GigabitEthernet 0/1 hello-interval 0 C. router ospf 1 stub-router router-lsa r-bit D. router ospf 1 area 0 interface GigabitEthernet 0/1 demand-circuit point-to-point Answer: D NEW QUESTION 255 Refer to the exhibit. The prefix 10.1.1.64/28 should be advertised to the PE router, yet the prefix is not being received by the PE. Which configuration should be applied on CE in order to fix this issue?



A. jp prefix-list ROUTES\_TO\_SP seq 1 permit 10.1.1.64/28 B. router bgp 65000 no network 10.1.1.64 mask 255.255.255.240 network 10.1.1.128 mask 255.255.255.128 C. ip prefix-list ROUTES\_TO\_SP permit 10.1.1.64/28 D. router bgp 65000 no network 10.1.1.64 mask 255.255.255.255.240 network 10.1.1.0 mask 255.255.255.0 Answer: A NEW QUESTION 256 ..... Download the newest PassLeader 400-201 dumps from passleader.com now! 100% Pass Guarantee! 400-201 PDF dumps & 400-201 VCE dumps: http://www.passleader.com/400-201.html (316 Q&As)