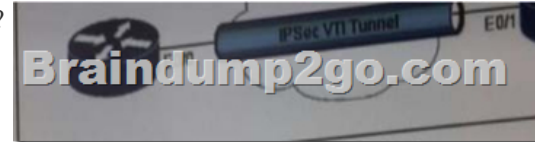
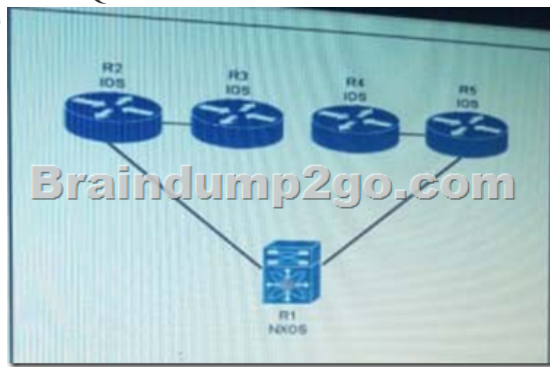


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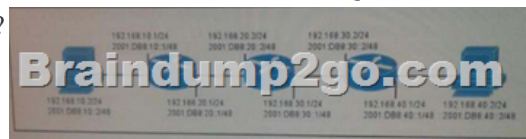
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<https://zh.scribd.com/document/324973416/sep-2016-new-400-101-exam-dumps-pdf-vce-1204q-as-1134-1144> QUESTION 1134  
Refer to the exhibit. When packets are transmitted from r1 to r2, where are they encrypted?



A. on the E0/0 interface on R1B. on the outside interfaceC. in the forwarding engineD. in the tunnelE. within the crypto mapF. on the E0/1 interface on R2 Answer: A QUESTION 1135Refer to the exhibit. Which action can you take to prevent loops and suboptimal routing on this network?



A. Configure the rfc2328 compatibility command under the Cisco IOS OSPF routing process onlyB. Configure the rfc2328 compatibility command under the Cisco IOS OSPF NX-OS routing process onlyC. Configure the ref1583 compatibility command under the Cisco NX-OS OSPF routing process onlyD. Configure the ref1583 compatibility command under the Cisco IOS OSPF routing process onlyE. Configure the rfc2328 compatibility command Cisco IOS and NX-OS OSPF routing processesF. Configure the rfc2328 compatibility command under the Cisco IOS and NX-OS OSPF routing processes Answer: C QUESTION 1136Which three message type are used for prefix delegation in DHCPv6?(Choose three) A. SolicitB. RenewC. AdvertiseD. DHCP DiscoverE. DHCP AckF. DHCP Offer Answer: ABC QUESTION 1137Refer to the exhibit. Which IPv6 migration method is in use on this network?



A. 6to4 tunnelB. NAT-PTC. ISATAP tunnelD. dual stack Answer: D QUESTION 1138Which two OSPF network type require the use of a DR and BDR? (Choose two) A. non-broadcast networksB. point-to-point networksC. point-to-point non-broadcast networksD. broadcast networksE. point-to-multipoint networks Answer: AD QUESTION 1140Which two statements about SSM are true? (Choose two) A. It is designed to support many-to-many applications within a PIM domain.B. It requires IGMPv3 for source filtering.C. It uses (\*, G) multicast routing entries to make forwarding decisions.D. It can work in conjunction with the ISM service.E. Its application and protocols use address 233.0.0.0 ?233.255.255.255. Answer: BD QUESTION 1141Which command can you enter to configure a Cisco router running OSPF to propagate the static default route 0.0.0.0 0.0.0.0 172.31.15.1 within the OSPF process? A. default-information originateB. redistribute static subnetsC. redistribute static metric 1 subnetsD. redistribute static Answer: A QUESTION 1142Refer to the exhibit. If this network is in the process of being migrated from EIGRP to OSPF, and all routers are now running both protocols, which action must you perform to complete the migration?



A. Change the EIGRP administrative distance to 95B. Change the OSPF administrative distance to 95C. Change the OSPF administrative distance to 115D. Change the EIGRP administrative distance to 115 Answer: D QUESTION 1143Refer to the exhibit. What is the effect on the network when you apply these configuration to R1 and R2?

```
R1
interface FastEthernet0/0
 ip address 192.168.12.1 255.255.255.0
interface FastEthernet0/1
 ip address 192.168.21.1 255.255.255.0
router eigrp 100
 network 192.168.12.0
 network 192.168.21.0
 metric weights 0 2 0 1 0 0
R2
interface FastEthernet0/0
 ip address 192.168.12.1 255.255.255.0
interface FastEthernet0/1
 ip address 192.168.21.1 255.255.255.0
router eigrp 100
 network 192.168.12.0
 network 192.168.21.0
 metric weights 0 1 0 2 0 0
```

A. Asymmetric routing occurs because the bandwidth and delay K value settings are mismatched.B. The interface bandwidth and delay settings adjust automatically to match the new metric settings.C. The neighbor adjacency between R1 and R2 temporarily resets and then reestablishes itself.D. R1 and R2 fail to form a neighbor adjacency. Answer: AD QUESTION 1144 Which statement is true about IGMP? A. Multicast source send IGMP messages to their first-hop router, which then generates a PIM join message that is then sent to the RP.B. Multicast receivers send IGMP message to signal their interest traffic multicast groups.C. IGMP message are encapsulated in PIM register message and send to the RP.D. Multicast receivers send IGMP message to their first-hop router, which then forwards the IGMP message to the RP. Answer: B !!!RECOMMEND!!! 1.|2016/09 Latest 400-101 Exam Dumps (PDF & VCE) 1204Q&As Download:<http://www.braindump2go.com/400-101.html> 2.|2016/09 Latest 400-101 Exam Questions & Answers:

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