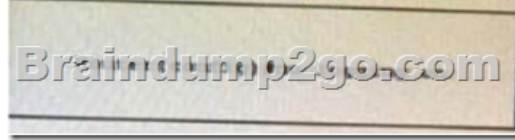
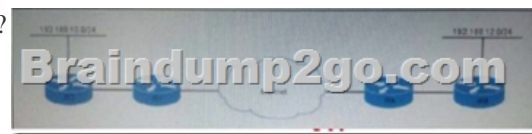


[2017 NewsFree Cisco 708q 400-101 Exam Dumps VCE Braindump2go Offers[599-609]

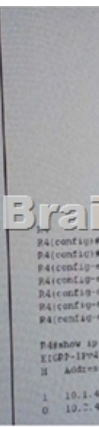
2017/June New Cisco 400-101 Exam Dumps with PDF and VCE Free Updated in [www.Braindump2go.com](#) Today!100% Real Exam Questions! 100% Exam Pass Guaranteed! 1.|2017 New 400-101 Exam Dumps (PDF & VCE) 708Q&As Download: <http://www.braindump2go.com/400-101.html> 2.|2017 New 400-101 Exam Questions & Answers Download: <https://drive.google.com/drive/folders/0B75b5xYLjSSNZWPdXBrR0RYaTQ?usp=sharing> QUESTION 599Refer to the Exhibit. Which is the effect of the given configuration?



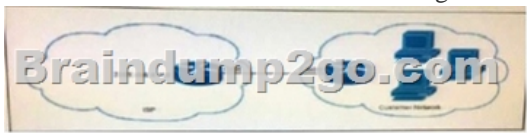
A. The router stops SNMP logging.B. The router logs messages only to the console.C. The router stops logging messages to the syslog server only.D. The router log message only to the buffer. Answer: C QUESTION 600Refer to the Exhibit. Which technology can allow Site A and Site B to run OSPF between sites ?



A. Point-to-point circuit.B. BGP.C. GRE Tunnel.D. Cisco MPLS TE Answer: C QUESTION 601Which two statements about native VLANs are true? (Choose two.) A. They require VTPv3.B. They are used to forward untagged traffic only.C. They are used to forward tagged traffic only.D. They are configured in VLAN database mode.E. They are configured under the trunk interface.F. They are used to forward both tagged and untagged traffic Answer: BE QUESTION 602When you deploy DMVPN, What is the purpose of the command key cisco test address 0.0.0.0.0.0.0.? A. It is configured on the hub and spoke routers to establish peeringB. It is configured on the hub to set the pre-shared key for the spoke routers.C. It is configured on the internet PE routers to traverse the ISP core.D. It is configured on the spokes to router. Answer: B QUESTION 603Which technology allows several switches to operate together as one device? A. HSRPB. VRRPC. LACPD. Stack Wise. Answer: D QUESTION 604Which two statements about OSPFv3 are true? (Choose two.) A. It supports the use of a cluster ID for loop prevention.B. It supports unicast address families for IPv6 only.C. It supports unicast address families for IPv4 and IPv6D. It supports only one address family per instance.E. It supports multicast address families for IPv4F. It supports multicast address families for IPv6 Answer: CD QUESTION 605Which MLD message type does a host send to join multicast groups? A. Join/prune B. HelloC. QueryD. DoneE. ReportF. Assert Answer: E QUESTION 606Refer to the exhibit. If R4 is configured as table?



A. 0.0.0.0/0, 4.4.4.4/32 and 10.2.4.0/24B. 0.0.0.0/0 and 4.4.4.4/32 only .C. 4.4.4.4/32 and 10.1.4.0/24 onlyD. 4.4.4.4/32 and 10.2.4.0/24 onlyE. 4.4.4.4/32,10.2.4.0/24 and 2.2.2.2/32 Answer: D QUESTION 607Which TCP features allows a client to request a specific packet that was lost? A. flow controlB. sliding windowC. fast recoveryD. selective acknowledgment Answer: D QUESTION 608Refer to the Exhibit. Which configuration can you implement on PE-1 to allow CE-1 to receive delegated IP16 prefixes?



A. ipv6local CE-12001:db8:4:8888::/48 32 ipv6 dhcp pool CE-1-DHCP prefix-delegation pool CE-1-lifetime infinite infinite interface GigabitEthernet0/0 ip16 address 2001:4b8:4:822::1154 ipv6 dhcp server CE-1-DHCPB. ipv6local pool CE-12001:db8:4:8888/56 48 ip16 dhcp pool C-1-DHCP prefix-delegation pool CE-1 lifetime infinite infinite interface GigabitEthernet0/0 interface GigabitEthernet0/0ip16 address 2001:db8:4:822::1164 ipv6 dhcp server CE-1-DHCPD. ip local pool CE-1 2001:db8:4:8888::164 48 ip16 dhcp pool CE-1 -DHCP prefix-delegation pool CE-1 lifetime infinite infinite infinite interface.GigabitEthernet0/0 ip16 address 2001:db8:4:822::1164 ipv6 dhcp server CE-1-DHCPD. ipv6local pool CE-1 2001:db8:4:8888/49 56 ip16 dhcp pool CE-1-DHCP interface GigabitEthernet0/0ip16 address 2001:db8:4:822::1164 ipv6 dhcp server E-1E. ipv6local pool CE-12001:db8:4:8888::/48 58v6 dhcp pool CE-1-DHCP prefix-delegation pool CE-1 lifetime infinite infinite interface GigabitEthernet0/0 ip16 address 2001:db8:4:822::1/64ip16 dhcp server CE-1-DHCP Answer: E QUESTION 609 What are two major requirements for configuring an extended VLAN with VTPv2 (Choose two) A. VLAN pruning must be enabledB. The device must be operating in VTP transparent modeC. The configuration must be made in global configuration modeD. The VLAN must be configured in VLAN database modeE. The reduced MAC address feature must be disabled Answer: BC !!!RECOMMEND!!! 1.[2017 New 400-101 Exam Dumps (PDF & VCE) 708Q&As Download: <http://www.braindump2go.com/400-101.html> 2.[2017 New 400-101 Study Guide Video: YouTube Video: [YouTube.com/watch?v=aipbX7DICRA](https://www.youtube.com/watch?v=aipbX7DICRA)