

[June-2019-NewFull Version 640-875 Exam Dumps VCE 268Q for Free Download

2019 Latest Braindump2go CCNA Service Provider 640-875 SPNGN1 Dumps with PDF and VCE New Updated Today! Following are some new 640-875 Exam Questions:1.2019 Latest 640-875 Exam Dumps (PDF & VCE) Instant Download:
<https://www.braindump2go.com/640-875.html>2.2019 Latest 640-875 Exam Questions & Answers Instant Download:
<https://drive.google.com/drive/folders/0B75b5xYLjSSNZzFaMmY3c3JkWLk?usp=sharing>New QuestionRefer to the exhibit. Both ComputerA and Server1 have gigabit interface cards. Switch1 and Switch2 are both Cisco Catalyst 2960 Series Switches. The EtherChannel link between the switches is fully operational. The switches use src-dst-mac load-balancing mode. What is the theoretical maximum bandwidth that is available for copying files from ComputerA to Server1 by using FTP? A. 1 GbpsB. 200 MbpsC. 100 MbpsD. 400 MbpsAnswer: CNew QuestionTwo sites each have a different ASN. Which method do you use to share routing information between the sites?A. EIGRPB. IGPC. static routingD. OSPFv3E. BGPAnswer: ENew QuestionYou configure a network to use IPv6, and you use RIPng as the routing protocol. What is the maximum hop count to use to install a route in the routing table?A. 15B. 16C. 255D. 65535Answer: ANew QuestionRefer to the exhibit. Two routers are named R1 and R2. R1 runs Cisco IOS Software. R2 runs Cisco IOS XR Software. To form an EIGRP IPv6 adjacency between the two routers, which three configurations must you add? (Choose three.) A. On R1, configure router-id with an IPv4 address.B. On R1, configure router-id with an IPv6 address.C. On R1, enter the no shutdown command inside the IPv6 EIGRP process.D. On R1 and R2, enter the eigrp no shutdown command inside the interfaces."Pass Any Exam. Any Time." - www.actualtests.com 119 Cisco 640-875 ExamE. On R1, configure IPv6 unicast routing in config mode.F. On R2, configure IPv6 unicast routing in config mode.Answer: ACENew QuestionWhich statement about VRFs is true?A. One interface can be a member of multiple VRFs.B. Each VRF has its own routing table, but it has a shared FIB.C. Each VRF has its own routing table and its own FIB.D. Each VRF has its own routing table, and it does not have an FIB.Answer: CNew QuestionYou plan to configure NAT by using these guidelines:- Implement NAT for the inside network 192.168.1.0/28 to the range of 209.165.201.1 to 209.165.201.5/28.- Create a static association for the server 192.168.1.129 to the public IP address of 209.165.201.6.- Implement PAT for the IP address range of 192.168.2.0/24 with the outside interface.Which commands should you use to configure NAT?A. access-list 1 permit 192.168.1.0 0.0.0.128access-list 2 permit 192.168.2.0 0.0.0.255ip nat pool NATCustomerA 209.165.201.1 209.165.201.5 netmask 0.0.0.128 ip nat inside source list 1 pool NATCustomerAip nat inside source static 192.168.1.129 209.165.201.6 ip nat inside source list 2 interface g1/0/0 overload interface f0/0description CustomerFacing Interfaceip nat insideinterface g1/0/0description PublicWanip nat outsideB. access-list 1 permit 192.168.1.0 0.0.0.127access-list 2 permit 192.168.2.0 0.0.0.255ip nat pool NATCustomerA 209.165.201.1 209.165.201.5 netmask 255.255.255.128 ip nat inside source list 1 pool NATCustomerAip nat inside source static 192.168.1.129 209.165.201.6 ip nat inside source list 2 interface g1/0/0 overload interface f0/0description CustomerFacing Interface ip nat insideinterface g1/0/0description PublicWanip nat outsideC. access-list 1 permit 192.168.1.0 0.0.0.128access-list 2 permit 192.168.2.0 0.0.0.255ip nat pool NATCustomerA 209.165.201.1 209.165.201.5 prefix 25 ip nat inside source list 1 pool NATCustomerAip nat inside source static 192.168.1.129 209.165.201.6 ip nat inside source list 2 interface g1/0/0interface f0/0 description CustomerFacing Interfaceip nat insideinterface g1/0/0description PublicWanip nat outsideD. access-list 1 permit 192.168.1.0 0.0.0.127access-list 2 permit 192.168.2.0 0.0.0.255ip nat pool NATCustomerA 209.165.201.1 209.165.201.5 prefix 25 ip nat inside source list 1 pool NATCustomerA overload ip nat inside source static 192.168.1.129 209.165.201.6 ip nat inside source list 2 interface g1/0/0interface f0/0description CustomerFacing Interfaceip nat insideinterface g1/0/0description PublicWanip nat outsideAnswer: BNew QuestionRefer to the exhibit. How many IP addresses does Router1 have that are available for DHCP clients? A. 100B. 99C. 254D. 199Answer: BNew QuestionWhich type of ICMP message is generated when a datagram is discarded because the TTL reaches a value of 0?A. Type 0 (Echo Reply)B. Type 12 (Parameter Problem)C. Type 11 (Time Exceeded)D. Type 16 (Information Reply)E. Type 10 (Source Quench)Answer: CNew QuestionIn IPv6, which kind of record is used for reverse lookups?A. nibbleB. AAAAC. PTRD. APLAnswer: CNew QuestionRefer to the exhibit. A Cisco IOS Router has the configuration that is shown in the exhibit. The Cisco IOS Router is replaced by a Cisco IOS XR device. To duplicate the IPv6 EIGRP parameters of the Cisco IOS Router, which configuration should you use on the Cisco IOS XR device? A. interface Loopback 0ipv6 address 2001:db8:aaaa::1/128!interface gigabitEthernet 1/0/1ipv6 enableipv6 address 2001:db8:bbbb::1/64!router eigrp 100interface loopback 0interface gigabitEthernet 1/0/1exitcommitB. interface Loopback 0ipv6 address 2001:db8:aaaa::1/128!interface gigabitEthernet 1/0/1ipv6 enableipv6 address 2001:db8:bbbb::1/64!router eigrp 100 address-family ipv6interface loopback 0interface gigabitEthernet 1/0/1exitcommitC. interface Loopback 0ipv6 address 2001:db8:aaaa::1/128ipv6 eigrp 100!interface gigabitEthernet 1/0/1ipv6 address 2001:db8:bbbb::1/64ipv6 router eigrp 100!ipv6

```
router eigrp 100no shutdownexitcommitD. interface Loopback 0ipv6 address 2001:db8:aaaa::1/128commit!interface
gigabitEthernet 1/0/1ipv6 enableipv6 address 2001:db8:bbbb::1/64commit!router eigrp 100address-family ipv4interface loopback 0
interface gigabitEthernet 1/0/1commit
```

Answer: B New Question DOCSIS architecture includes which two primary components?
(Choose two.) A. a DSL modem B. a cable modem C. CMTSD. UMTSE. an IP PBX **Answer: BC!!!RECOMMEND!!!**

1. | 2019 Latest 640-875 Exam Dumps (PDF & VCE) Instant Download: <https://www.braindump2go.com/640-875.html> 2. | 2019 Latest 640-875 Study Guide Video Instant Download: YouTube Video: [YouTube.com/watch?v=OAO4uJZZvys](https://www.youtube.com/watch?v=OAO4uJZZvys)