

[New-100-105-DumpsCisco Official 100-105 Questions and Answers Free Updated in Braindump2go[278-285]

2017 New CISCO 100-105 Exam Dumps (PDF & VCE) with New 100-105 Questions Updated! 1. |NEW 100-105 Exam Dumps (PDF & VCE) 295Q&As Download:<http://www.braindump2go.com/100-105.html>2. |NEW 100-105 Exam Questions & Answers:] <https://1drv.ms/f/s!AvI7wzKf6QBjgFYeld4mJ-E9p1q> QUESTION 278Hotspot Question - RIPv2 Troubleshooting II Why applications that are installed on PC's in R2 LAN network 10.100.20.0/24 are unable to communicate with server1? A. A standard ACL statement that is configured on R1 is blocking the traffic sourced from Server1 network.B. A standard ACL statement that is configured on R2 is blocking the traffic sourced from Setver1 network.C. A standard ACL statement that is configured on R2 is blocking the traffic sourced from R2 LAN network.D. A standard ACL statement that is configured on R1 is blocking the traffic sourced from R2 LAM network Answer: BExplanation:Check the below now

```
R2
ip access-list standard SERVER1BLOCK
deny 172.16.200.0 0.0.0.255
permit any

R2
interface Loopback0
ip address 192.168.250.2 255.255.255.255
interface Ethernet0/0
description ***Link to R3***
ip address 192.168.20.1 255.255.255.255
interface Ethernet0/2
description ***Link to R1***
ip address 192.168.10.2 255.255.255.252
ip access-group SERVER1BLOCK in
```

QUESTION 279Hotspot Question - RIPv2 Troubleshooting II Users complain that they are unable to reach internet sites.You are troubleshooting internet connectivity problem at main office.Which statement correctly identifies the problem on Router R1? A. Interesting traffic for NAT ACL is incorrectly configured.B. NAT configurations on the interfaces are incorrectly configuredC. NAT translation statement incorrectly configured.D. Only static NAT translation configured for the server, missing Dynamic NAT or Dynamic NAT overloading for internal networks. Answer: B QUESTION 281Hotspot Question - RIPv2 Troubleshooting II Examine the DHCP configuration between R2 and R3; R2 is configured as the DHCP server and R3 as the client. What is the reason R3 is not receiving the IP address via DHCP? A. On R2. The network statement in the DHCP pool configuration is incorrectly configured.B. On R3. DHCP is not enabled on the interface that is connected to R2.C. On R2, the interface that is connected to R3 is in shutdown condition.D. On R3, the interface that is connected to R2 is in shutdown condition. Answer: BExplanation:

Please check the below:

```
Explanation/show commands:
R2
no mmi pvc
mmi sntp-timeout 180
!
ip dhcp excluded-address
192.168.20.1
ip dhcp pool 10.100.20.1
network 10.100.20.0 255.255.255.0
!
ip cef
no ipv6 cef
multilink bundle-name
authenticated

R3
interface Loopback0
ip address 192.168.250.3 255.255.255.255
interface Ethernet0/0
description ***Link to LAN***
ip address 10.100.20.1 255.255.255.0
interface Ethernet0/1
description ***Link to R2***
no ip address
interface Ethernet0/2
description ***Link to Server2 Segment***
ip address 10.100.11.1 255.255.255.0
interface Ethernet0/3
no ip address
```

QUESTION 282Which statement describes the effect of the overload keyword in the ip nat inside source list 90 interface ethernet 0/0 overload command? A. Addresses that match address list inside are translated to the IP address of the Ethernet 0/0 interface.B. Hosts that match access inside are translated to an address in the Ethernet 0/0 network.C. Hosts on the Ethernet 0/0 LAN are translated to the address pool in access list 90.D. Addresses that match access list 90 are translated through PAT to the IP address of the Ethernet 0/0 interface Answer: D QUESTION 283Which statement describes the effect of the copy run start command on a router in enable mode? A. The running configuration of the router is saved to NVRAM and used during the boot process.B. The router reboots and loads the last saved running configuration.C. A copy of the running configuration of the router is sent by FTP to a designated server.D. A new running configuration is loaded from flash memory to the router. Answer: D QUESTION 284After you configure a default route to the Internet on a router, the route is missing from the routing table. Which option describes a possible reason for the problem? A. The next-hop address is unreachable.B. The default route was configured on a passive interface.C. Dynamic routing is disabled.D. Cisco Discovery Protocol is disabled on the interface used to reach the next hop. Answer: C QUESTION 285You have configured the host computers on a campus LAN to receive their DHCP addresses from the

local router to be able to browse their corporate site. Which statement about the network environment is true? A. It supports a DNS server for use by DHCP clients. B. Two host computers may be assigned the same IP address. C. The DNS server must be configured manually on each host. D. The domain name must be configured locally on each host computer. Answer: D

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