

## [Dec-2016-NewCisco 200-105 VCE and PDF Dumps(Full Version)346q Download in Braindump2go[217-230]

2016/12 New Cisco 200-105: Interconnecting Cisco Networking Devices Part 2 (ICND2 v3.0) Exam Questions Updated Today!  
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<https://1drv.ms/f/s!AvI7wzKf6QBjgR8N2yzsALYPi7P6> QUESTION 217When are packets processed by an inbound access list? A.  
before they are routed to an outbound interfaceB. after they are routed to an outbound interfaceC. before and after they are  
routed to an outbound interfaceD. after they are routed to an outbound interface but before being placed in the outbound queue  
Answer: A QUESTION 218Which command can be used from a router to verify the Layer 3 path to a host? A. traceroute addressB.  
tracert addressC. telnet addressD. ssh address Answer: B QUESTION 219An access list has been designed to prevent Telnet  
traffic from the Graphics Department from reaching the HR server attached to the Eastfield router but allow Telnet traffic to other  
destinations. Given the following access list:access-list 101 deny tcp any any eq 23permit ip any anyOn which router, interface, and  
in what direction should the access list be placed to most efficiently implement this list? (Choose three.) A. WestfieldB. Eastfield  
C. e0D. s0E. inF. out Answer: BCF QUESTION 220Which form of NAT maps multiple private IP addresses to a single  
registered IP address by using different ports? A. static NATB. dynamic NATC. overloadingD. overlappingE. port loading  
Answer: C QUESTION 221Unauthorized users have used Telnet to gain access to a company router. The network administrator  
wants to configure and apply an access list to allow Telnet access to the router, but only from the network administrator's computer.  
Which group of commands would be the best choice to allow only the IP address 172.16.3.3 to have Telnet access to the router? A.  
access-list 101 permit tcp any host 172.16.3.3 eq telnet interface s0/0ip access-group 101 inB. access-list 3 permit host 172.16.3.3  
line vty 0 4access-class 3 inC. access-list 101 permit tcp any host 172.16.3.3 eq telnet access-list 101 permit ip any anyinterface  
s0/0ip access-group 101 inD. access-list 3 permit host 172.16.3.3line vty 0 4ip access-group 3 in Answer: B QUESTION 222Refer  
to the exhibit. What command sequence will enable PAT from the inside to outside network? A. (config) ip nat pool isp-net 1.2.4.2  
netmask 255.255.255.0 overloadB. (config-if) ip nat outside overloadC. (config) ip nat inside source list 1 interface ethernet1  
overloadD. (config-if) ip nat inside overload Answer: C QUESTION 223Which two statements about static NAT translations are  
true? (Choose two.) A. They allow connections to be initiated from the outside.B. They require no inside or outside interface  
markings because addresses are statically defined.C. They are always present in the NAT table.D. They can be configured with  
access lists, to allow two or more connections to be initiated from the outside. Answer: AC QUESTION 224A network administrator  
wants to ensure that only the server can connect to port Fa0/1 on a Catalyst switch. The server is plugged into the switch Fa0/1 port  
and the network administrator is about to bring the server online. What can the administrator do to ensure that only the MAC address  
of the server is allowed by switch port Fa0/1? (Choose two.) A. Configure port Fa0/1 to accept connections only from the static IP  
address of the server.B. Employ a proprietary connector type on Fa0/1 that is incompatible with other host connectors.C.  
Configure the MAC address of the server as a static entry associated with port Fa0/1.D. Bind the IP address of the server to its  
MAC address on the switch to prevent other hosts from spoofing the server IP address.E. Configure port security on Fa0/1 to reject  
traffic with a source MAC address other than that of the server.F. Configure an access list on the switch to deny server traffic from  
entering any port other than Fa0/1. Answer: CE QUESTION 225The company internetwork is subnetted using 29 bits. Which  
wildcard mask should be used to configure an extended access list to permit or deny access to an entire subnetwork? A.  
255.255.255.224B. 255.255.255.248C. 0.0.0.224D. 0.0.0.8E. 0.0.0.7F. 0.0.0.3 Answer: E QUESTION 226A router has  
been configured to provide the nine users on the branch office LAN with Internet access, as shown in the diagram. It is found that  
some of the users on the LAN cannot reach the Internet. Based on the topology and router output shown, which command should be  
issued on the router to correct the problem? A. Branch(config-if)# no shutdownB. Branch(config-if)# duplex fullC.  
Branch(config-if)# no keepalived. Branch(config-if)# ip address 192.168.10.30 255.255.255.240E. Branch(config-if)#  
bandwidth 100F. Branch(config-if)# encapsulation 802.3 Answer: D QUESTION 227What are three valid reasons to assign ports  
to VLANs on a switch? (Choose three.) A. to make VTP easier to implementB. to isolate broadcast trafficC. to increase the  
size of the collision domainD. to allow more devices to connect to the networkE. to logically group hosts according to functionF.  
to increase network security Answer: BEF QUESTION 228Which protocol provides a method of sharing VLAN configuration  
information between switches? A. VTPB. STPC. ISLD. 802.1QE. VLSM Answer: AExplanation:Understanding VLAN  
Trunk Protocol (VTP)[http://www.cisco.com/en/US/tech/tk389/tk689/technologies\\_tech\\_note09186a0080094c52.shtml](http://www.cisco.com/en/US/tech/tk389/tk689/technologies_tech_note09186a0080094c52.shtml)Introduction  
VLAN Trunk Protocol (VTP) reduces administration in a switched network. When you configure a new VLAN on one VTP server,

the VLAN is distributed through all switches in the domain. This reduces the need to configure the same VLAN everywhere. VTP is a Cisco-proprietary protocol that is available on most of the Cisco Catalyst series products. QUESTION 229 Refer to the exhibit. To what does the 128 refer in the router output O 168.12.240/30 [110/128] via 192.168.12.233,00:35:36, Serial 0? A. OSPF cost B. OSPF priority C. OSPF hop count D. OSPF ID number E. OSPF administrative distance Answer: A QUESTION 230 Assuming the default switch configuration, which VLAN range can be added, modified, and removed on a Cisco switch? A. 1 through 1001 B. 2 through 1001 C. 1 through 1002 D. 2 through 1005 Answer: B !!!RECOMMEND!!! 1. |2016/12 New 200-105 Exam Dumps (PDF & VCE) 346q Download: <http://www.braindump2go.com/200-105.html> 2. |2016/12 New 200-105 Study Guide: YouTube Video: [YouTube.com/watch?v=MPVtnw1wW3E](https://www.youtube.com/watch?v=MPVtnw1wW3E)