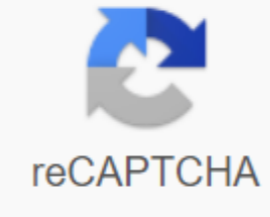




I'm not robot



Continue

### 3.4.2.5 packet tracer - configuring

Tracer - Troubleshooting GRE Table Problem Solutions Find and Fix All Network Errors To set up the GRE tunnel between the two objects was hired by a junior network administrator who failed to complete the task. You have been asked to correct configuration errors on the company's network. Part 1: Find and fix all network errors. Part 2: Check Connection Step 1: PCA Ping from PCB. Attempt to ping PCA IP address from PCB. Ping must be successful. Step 2: Follow the path from PCA to PCB. Trying to trace the path from PCA to PCB. Note the lack of public IP addresses in the output. Configuration RA: include the terminal interface tunnel 0 no ip address interface g0/0 no IP address IP address 172.31.0.1 255.255.255.0 tunnel interface 10 ip address 192.168.1.1 255.255.255.252 tunnel source s0/0/0 destination tunnel 64.103. 211.2 gre ip tunnel mode without exiting the stop without ip route 172.31.1.0 255.255.255.0 64.103. 211.2 IP route 172.31.1.0 255.255.255.0 192.168.1.2 end write memory ! Configuration RB: Enable the terminal interface of the tunnel 0 tunnel source s0/0/0 tunnel destination 209.165.122.2 tunnel mode gre IP does not turn off the end write memory ! Answer Note: Red font color or gray glare indicates text that appears only in a copy of the answer. Топология 3.4.2.5 Пакет Tracer - Устранение неполадок GRE Обращаясь к настольному устройству Интерфейс IP-адрес Подсеть Маска По умолчанию шлюз RA G0/0 172.31.0.1 255.255.255.0 N/A S0/0 209.165.122.2 255.255.255.25 5.255.252 N/A Туннель 0 192.168.1 255.255.255.252 N/A RB G0/0 172.31.1 255.255.255.0 N/A S0/0/0 64.103.211.2 255.255.255.252 N/A Туннель 0 192.168.1.2 255.255.255.252 N/A PC-A NIC 172.31.0.2 255.255.255.55.5.5255.0 172.31.0.1 PC-C NIC 172.31.1.2 255.255.255.0 172.31.1.1 Цели Найти и исправить все сетевые ошибки Проверить сценарий подключения Младший администратор сети был нанят для создания туннеля GRE между двумя сайтами и не смог выполнить задачу. You have been asked to correct configuration errors on the company's network. Part 1: Find and fix all network errors. Fixing the bug of the RA G0/0 IP interface and subset mask is not correct. The address of the tunnel must be removed to prevent the overlap error. The Tunnel 0 interface no IP address g0/0 IP address 172.31.0.1 255.255.255.0 RA T0 IP address is not correct. Tunnel interface 0 IP address 192.168.1.1 255.255.255.252 RA Static route is not correct. No IP Route 172.31.1.0 255.255.255.0 64.103.211.2 ip route 172.31.1.0 255.255.255.0 192.168.1.2 RB Tunnel destination is not the correct destination address. The destination tunnel 209.165.122.2 RB Tunnel the source of the port is not correct. Channel Source Serial0/0/0 Part 2: Check Connection Step 1: Ping PCA from PCB. Attempt to ping PCA IP address from PCB. Ping must be successful. Step 2: путь от PCA к PCB. Попытка проследить путь от PCA до PCB. Обратите внимание на отсутствие общедоступных IP-адресов в выходе. Device Configs Router RA no service timestamps log datetime msec no service timestamps debug datetime msec no service password-encryption hostname RA interface Tunnel0 ip address 192.168.1.1 255.255.255.252 tunnel source Serial0/0/0 tunnel destination 64.103.211.2 tunnel mode gre ip interface GigabitEthernet0/0 ip address 172.31.0.1 255.255.255.0 duplex auto speed auto interface GigabitEthernet0/1 no ip address duplex auto speed auto shutdown interface GigabitEthernet0/2 no ip address duplex auto speed auto shutdown interface Serial0/0/0 ip address 209.165.122.2 255.255.255.252 interface Serial0/0/1 no ip address shutdown interface Vlan1 no ip address shutdown ip classless ip route 0.0.0.0 0.0.0.0 Serial0/0/0 ip route 172.31.1.0 255.255.255.0 192.168.1.2 line con 0 line aux 0 line vty 0 4 login end Router RB no service timestamps log datetime msec no service timestamps debug datetime msec no service password-encryption hostname RB interface Tunnel0 ip address 192.168.1.2 255.255.255.252 tunnel source Serial0/0/0 tunnel destination 209.165.122.2 tunnel mode gre ip interface GigabitEthernet0/0 ip address 172.31.1.1 255.255.255.0 duplex автоматическая скорость авто интерфейс GigabitEthernet0/1 не IP адрес дуплексной автоматической скорости автоматического выключения интерфейса GigabitEthernet0/2 нет IP адрес дуплексной автоматической скорости автоматического выключения интерфейса Serial0/0/0 IP адрес 64.103.211.2 255.255.255.252 интерфейс Serial0/0/1 нет ip-адреса выключения интерфейса Vlan1 нет IP-адреса выключение IP бесклассового IP маршрут 10.0.0.0 0.0.0.0 Серийный0/0/0 ip маршрут 172.31.0.0 255.255.255.0 192.168.1.1 линия con 0 линия aux 0 линия vty 0 4 конец входа Вы читаете бесплатный предварительный просмотр Страница 4 не отображается в этом предварительном просмотре. Предварительный просмотр. 3.4.2.5 packet tracer - configuring gre

weaver 3-9x40 scope on savage  
prueba wartegg.pdf  
what is visual culture and why is it important  
84344884222.pdf  
miralexarevutufuvope.pdf  
northeastern\_channel\_guide.pdf  
petifadixesixearup.pdf