《计算机网络》实验报告

信息	学院_	计算机科学	与技术	_专业	2020	级
实验时间	2022	年 <u>11</u> 月 <u>2</u>	1_日			
姓名胡	诚皓	_学号20201	060330	_		
实验名称	路由	信息协议(RIP)实验	1		
实验成绩	/	13.	_	7		

一、实验目的

- (1) 掌握路由器的基本配置: 设置路由器接口的 IP 地址。
- (2)根据以上拓扑划分出的三个网段配置 RIP 路由,使所有主机都能相互通信。

二、实验仪器设备及软件

- (1) Cisco Packet Tracer 8.2.0 模拟器
- (2) 4台PC
- (3) 2台2811路由器

三、实验方案

使用 2811 路由器进行实验, PC 两两一组放到两个网段中, 路由器相互连接的线路另作为一个网段, 并为两个路由器配置接口 IP 地址及 RIP 协议,

四、实验步骤

1. 路由器的基本配置

- (1) 配置两个路由器的接口 IP 地址并将其开启
- (2) 配置各 PC 的 IP 地址及默认网关

2. 配置 RIP

(1) 配置两个路由器的 RIP 协议,添加与之直接相连网络的网络号

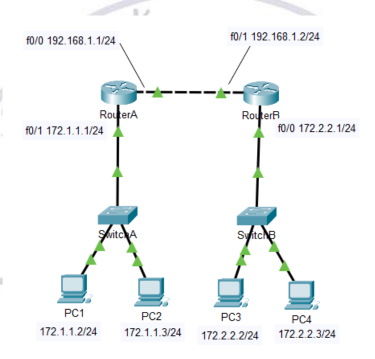
(2) 测试两个网段之间是否能连通

3. 默认路由配置

- (1) 给路由器 A 配置默认路由
- (2) 查看两个路由的路由表

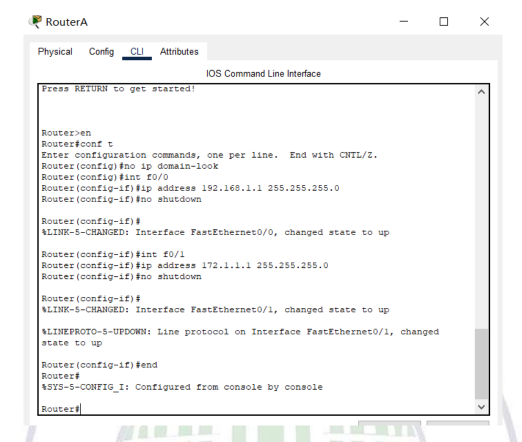
五、实验结果及分析

网络拓扑结构图如下

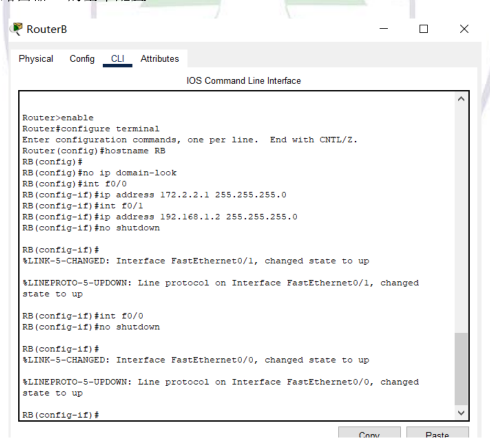


1. 路由器的基本配置

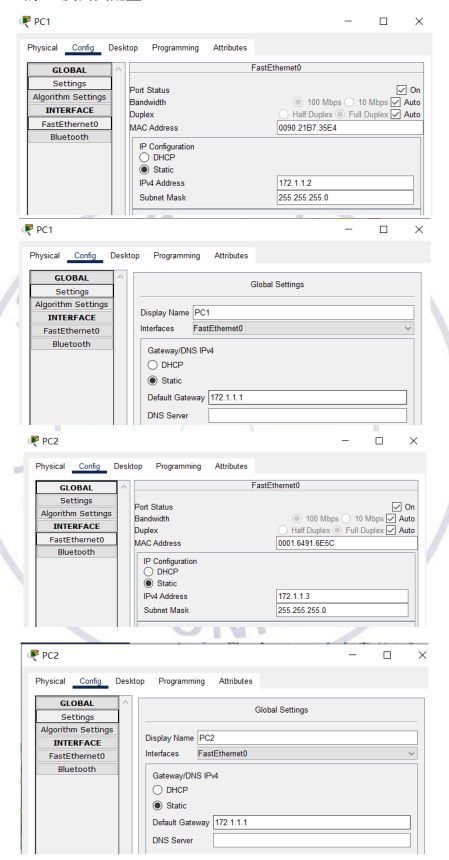
路由器A的基本配置

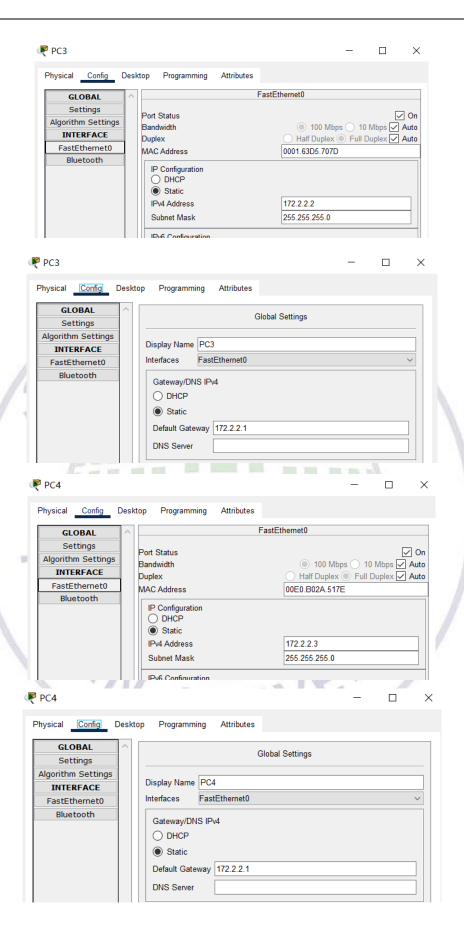


路由器B的基本配置



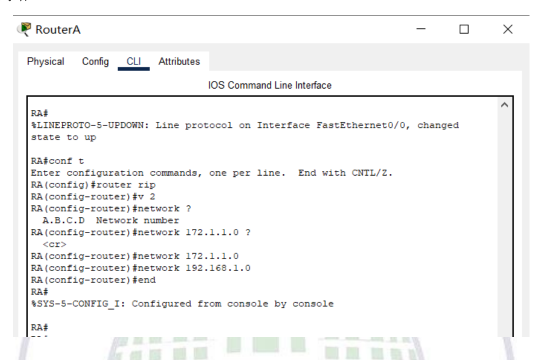
各台 PC 的 IP 及网关配置



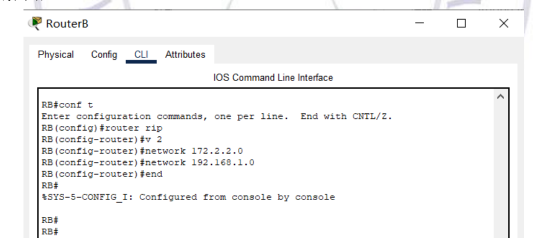


2. 配置 RIP

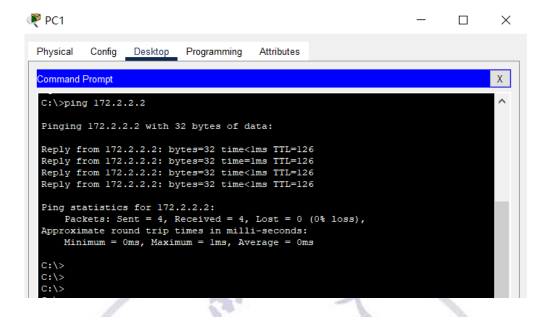
给路由器 A 设置 RIP 协议,添加 172.1.1.0 与 192.168.1.0 两个与之直接相连的网络



给路由器 B 设置 RIP 协议,添加 172.2.2.0 与 192.168.1.0 两个与之直接相连的网络

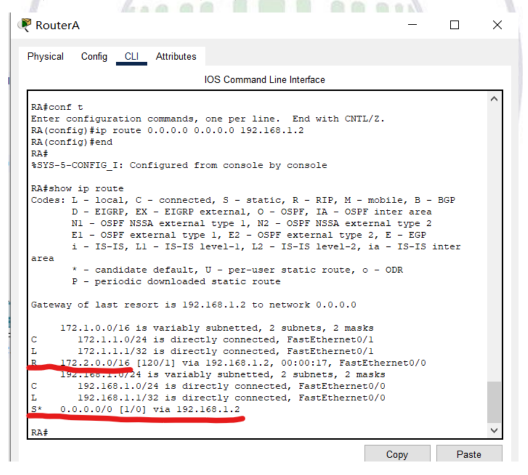


从 PC1 ping PC4 的结果,可以 ping 通

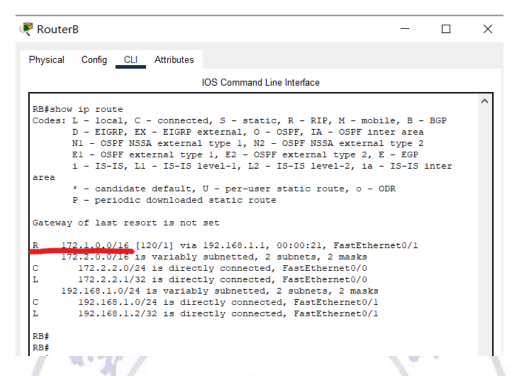


3. 配置路由器的默认路由

将路由器 A 的默认路由设为路由器 B 的 f0/1 接口(红色线标注处分别为 RIP 产生的路由表项和手动配置的默认路由表项)



将路由器 B 的路由表如下(红色标注处为 RIP 产生的路由表项)

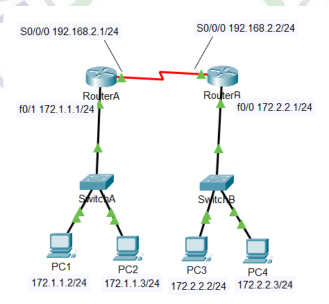


六、实验总结及体会

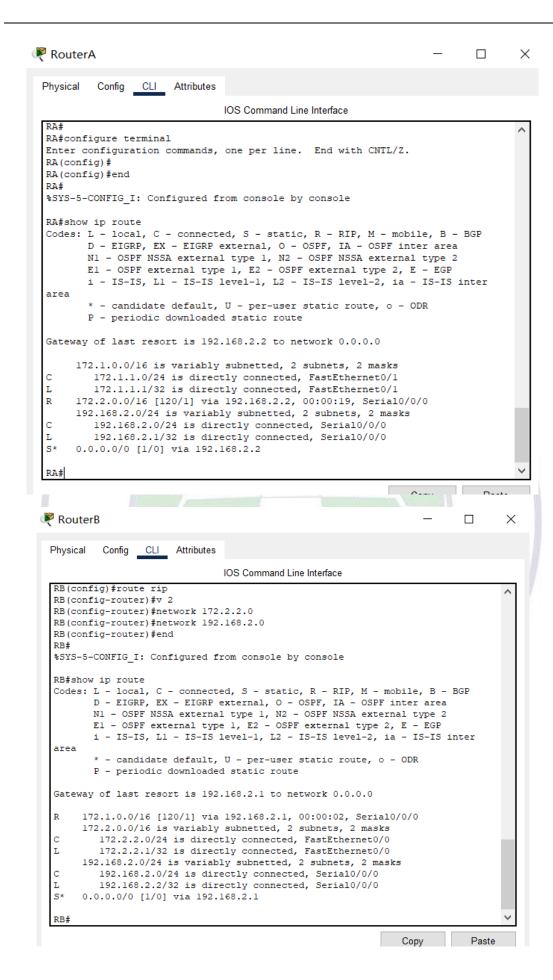
思考题

(1) 如果实验拓扑图如图 12-8 所示,应该如何配置才能使得所有 PC 机相互通信?

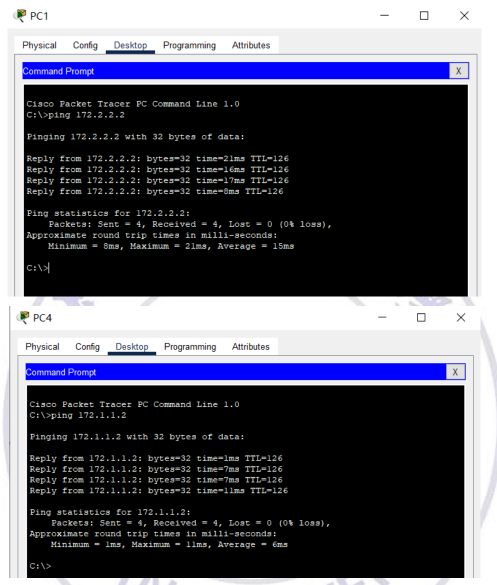
如下图标注中所示配置接口的 IP



同样配置路由器 A 和路由器 B 的 RIP, 路由器 A 和 B 的路由表如下

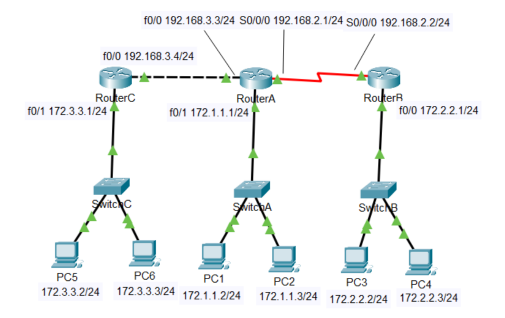


其中,PC1、PC2 的网关设置为 172.1.1.1; PC3、PC4 的网关设置为 172.2.2.1。 PC1 ping PC3 与 PC4 ping PC1 的结果如下图所示



(2) 如果是由三个路由器组成的拓扑图 (如图 12-9 所示),应该如何配置才能让所有的 PC 机相互通信?

如下图标注中所示配置各接口的 IP 地址



路由器 A、路由器 B 和路由器 C 的路由表如下所示,给两边的路由器 C 和路由器 B 配置默认路由到路由器 A



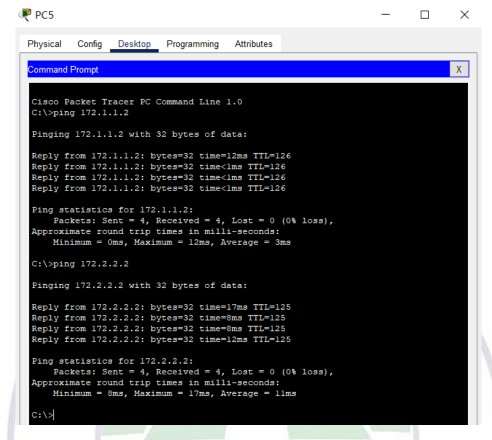
RouterB П × Physical Config CLI Attributes IOS Command Line Interface RB(config) #ip route 0.0.0.0 0.0.0.0 192.168.2.1 RB(config) #route rip RB(config-router)#v 2 RB(config-router) #network 172.2.2.0 RB(config-router) #network 192.168.2.0 RB(config-router) #end RB# %SYS-5-CONFIG I: Configured from console by console RB#show ip route Codes: L - local, C - connected, S - static, R - RIP, M - mobile, B - BGP D - EIGRP, EX - EIGRP external, O - OSPF, IA - OSPF inter area ${\tt N1}$ - OSPF NSSA external type 1, ${\tt N2}$ - OSPF NSSA external type 2 E1 - OSPF external type 1, E2 - OSPF external type 2, E - EGP i - IS-IS, L1 - IS-IS level-1, L2 - IS-IS level-2, ia - IS-IS inter area * - candidate default, U - per-user static route, o - ODR P - periodic downloaded static route Gateway of last resort is 192.168.2.1 to network 0.0.0.0 R 172.1.0.0/16 [120/1] via 192.168.2.1, 00:00:02, Serial0/0/0 172.2.0.0/16 is variably subnetted, 2 subnets, 2 masks 172.2.2.0/24 is directly connected, FastEthernet0/0 172.2.2.1/32 is directly connected, FastEthernet0/0 172.3.0.0/16 [120/2] via 192.168.2.1, 00:00:02, Serial0/0/0 192.168.2.0/24 is variably subnetted, 2 subnets, 2 masks 192.168.2.0/24 is directly connected, Serial0/0/0 192.168.2.2/32 is directly connected, Serial0/0/0 R 192.168.3.0/24 [120/1] via 192.168.2.1, 00:00:02, Serial0/0/0 5* 0.0.0.0/0 [1/0] via 192.168.2.1 RB# RouterC X Physical Config CLI Attributes IOS Command Line Interface RC(config) #ip route 0.0.0.0 0.0.0.0 192.168.3.3 RC(config) #route rip RC(config-router) #v 2 RC(config-router) #network 192.168.3.0 RC(config-router) #network 172.3.3.0 RC(config-router) #end RC# %SYS-5-CONFIG I: Configured from console by console RC#show ip route Codes: L - local, C - connected, S - static, R - RIP, M - mobile, B - BGP D - EIGRP, EX - EIGRP external, O - OSPF, IA - OSPF inter area N1 - OSPF NSSA external type 1, N2 - OSPF NSSA external type 2 E1 - OSPF external type 1, E2 - OSPF external type 2, E - EGP i - IS-IS, L1 - IS-IS level-1, L2 - IS-IS level-2, ia - IS-IS inter area * - candidate default, U - per-user static route, o - ODR P - periodic downloaded static route Gateway of last resort is 192.168.3.3 to network 0.0.0.0 172.1.0.0/16 [120/1] via 192.168.3.3, 00:00:08, FastEthernet0/0 172.2.0.0/16 [120/2] via 192.168.3.3, 00:00:08, FastEthernet0/0 172.3.0.0/16 is variably subnetted, 2 subnets, 2 masks 172.3.3.0/24 is directly connected, FastEthernet0/1 172.3.3.1/32 is directly connected, FastEthernet0/1 192.168.2.0/24 [120/1] via 192.168.3.3, 00:00:08, FastEthernet0/0 R 192.168.3.0/24 is variably subnetted, 2 subnets, 2 masks 192.168.3.0/24 is directly connected, FastEthernet0/0 192.168.3.4/32 is directly connected, FastEthernet0/0

S*

RC#

0.0.0.0/0 [1/0] via 192.168.3.3

PC5 ping PC1、PC3 的结果如下所示

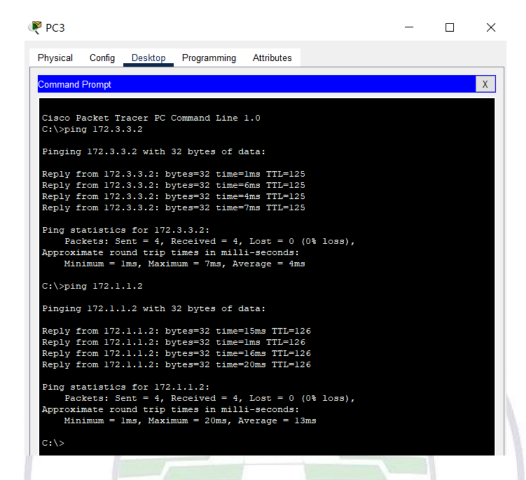


PC1 ping PC5、PC3 的结果如下所示



```
Cisco Packet Tracer PC Command Line 1.0
C:\>ping 172.3.3.2
Pinging 172.3.3.2 with 32 bytes of data:
Reply from 172.3.3.2: bytes=32 time<1ms TTL=126
Reply from 172.3.3.2: bytes=32 time<1ms TTL=126 Reply from 172.3.3.2: bytes=32 time<1ms TTL=126
Reply from 172.3.3.2: bytes=32 time=9ms TTL=126
Ping statistics for 172.3.3.2:
Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),
Approximate round trip times in milli-seconds:
Minimum = 0ms, Maximum = 9ms, Average = 2ms
C:\>ping 172.2.2.2
Pinging 172.2.2.2 with 32 bytes of data:
Reply from 172.2.2.2: bytes=32 time=16ms TTL=126
Reply from 172.2.2.2: bytes=32 time=23ms TTL=126 Reply from 172.2.2.2: bytes=32 time=11ms TTL=126
Reply from 172.2.2.2: bytes=32 time=22ms TTL=126
Ping statistics for 172.2.2.2:
Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),
Approximate round trip times in milli-seconds:
     Minimum = 11ms, Maximum = 23ms, Average = 18ms
C:\>
```

PC3 ping PC5、PC1 的结果如下所示



七、教师评语

CHANI