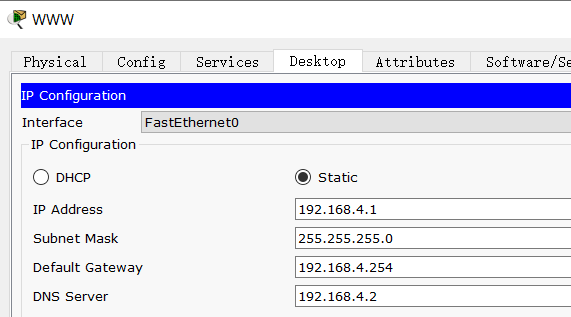
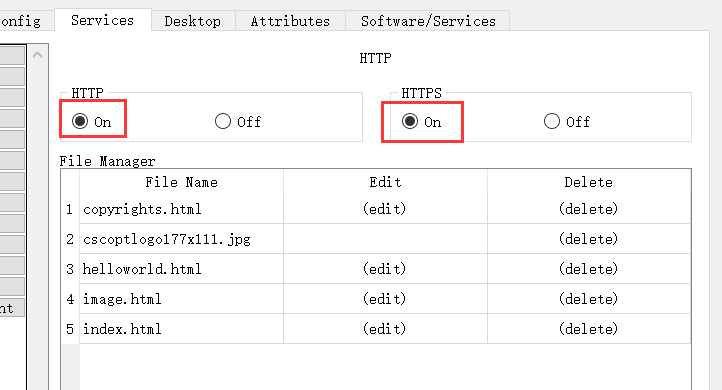
1. 搭建www服务器
2. 配置ip地址及dns地址等

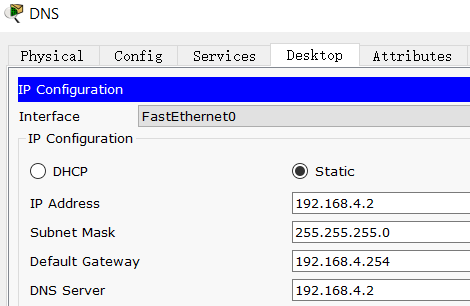


1. 配置www服务

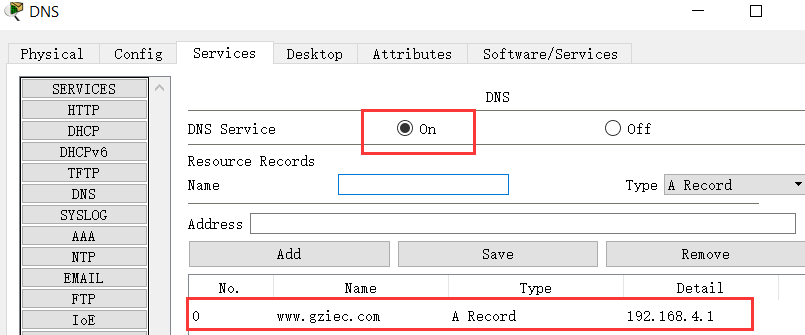


1. 搭建DNS服务器

（1）配置dns服务器的ip地址

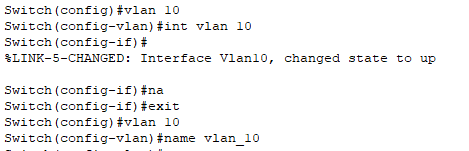


（2）配置DNS服务

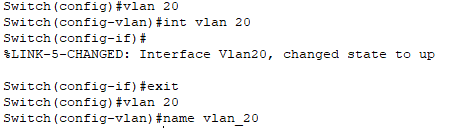


三、配置vlan

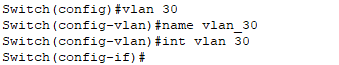
创建vlan10，并且命名



创建vlan20，并且命名



创建vlan30，并且命名



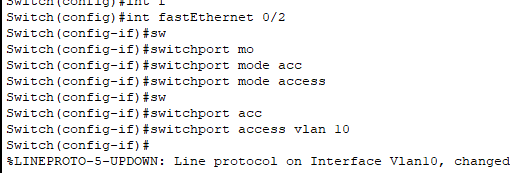
创建vlan 40，并且命名

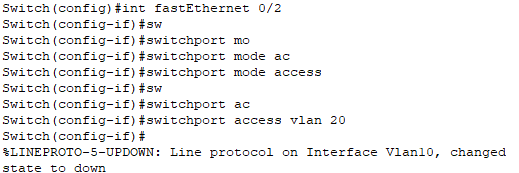


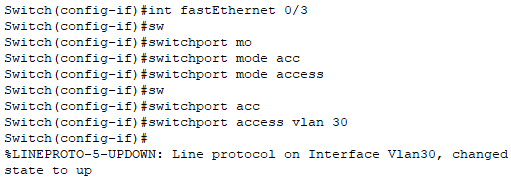
注意：要在每个交换机上面都要配置vlan 10、vlan 20、vlan 30、vlan 40.

四、给交换机的VLAN划分端口

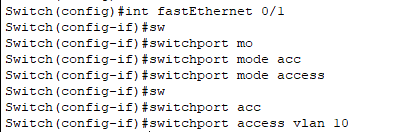
（1）switch 2



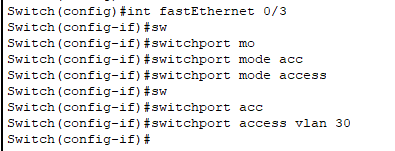




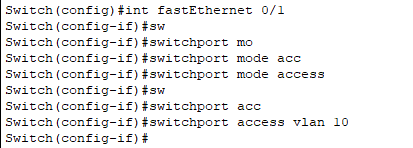
（2）switch 3

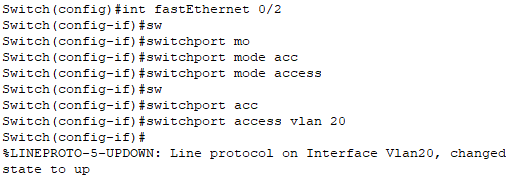


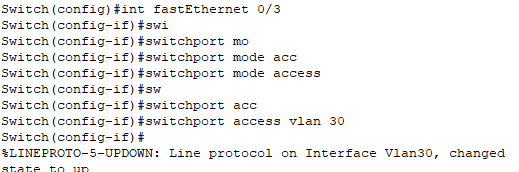




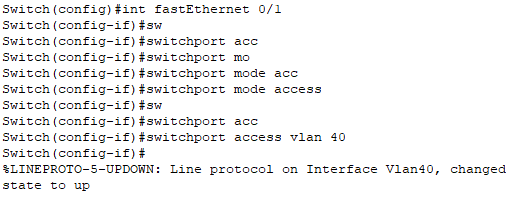
（3）Switch 4

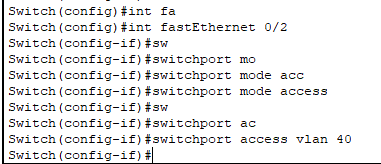






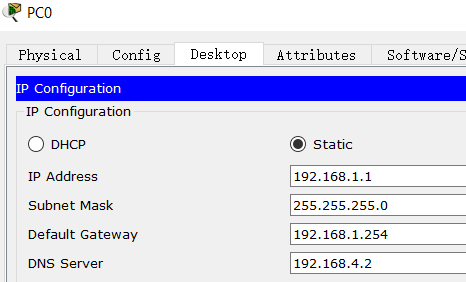
（4）switch 0



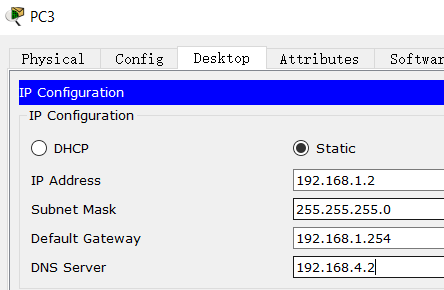


五、给pc机配置ip地址

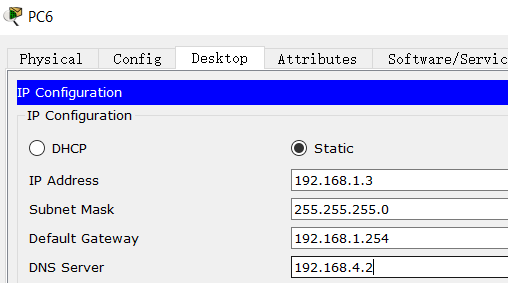
（1）PC0



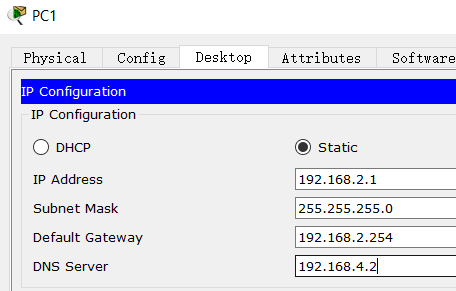
（2）PC3



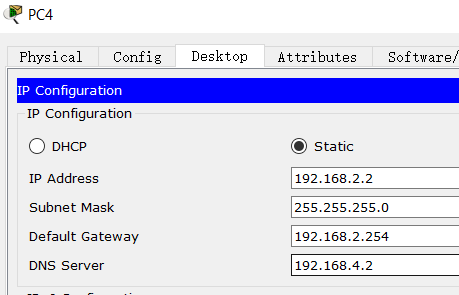
（3）PC6



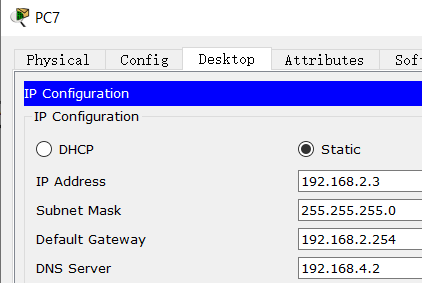
（4）PC1



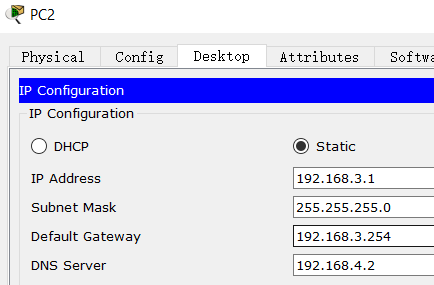
（5）PC4



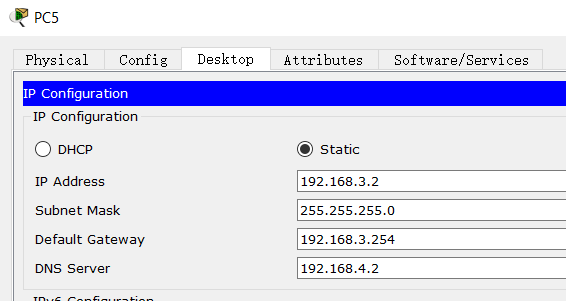
（6）PC7



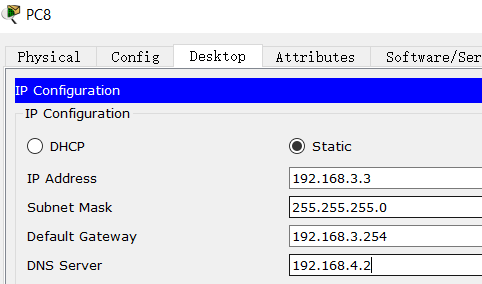
（7）PC2



（8）PC5

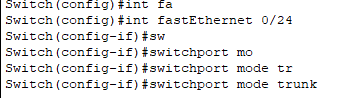


（9）PC8



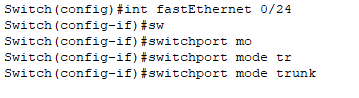
六、配置trunk模式

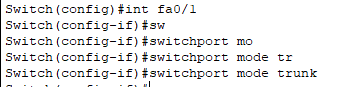
Switch2

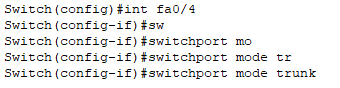


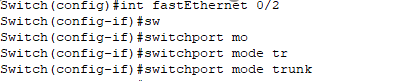


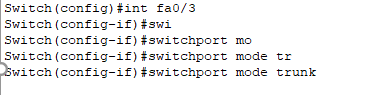
Switch1



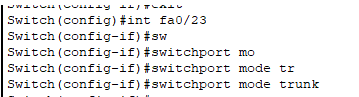




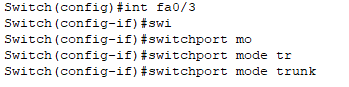




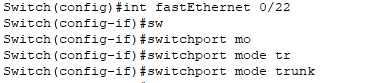
Switch3



Switch0

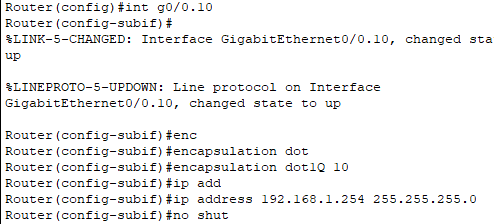


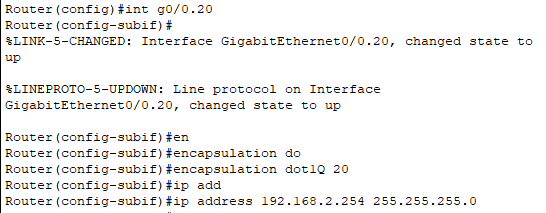
Switch4

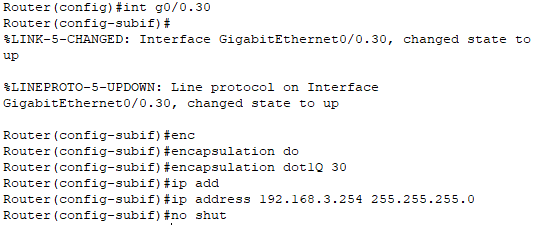


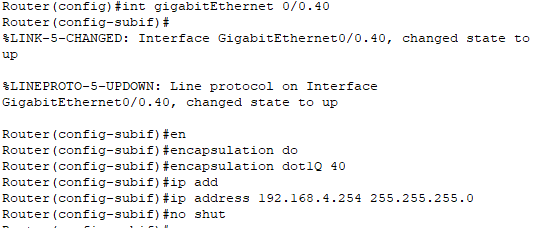
七、配置单臂路由





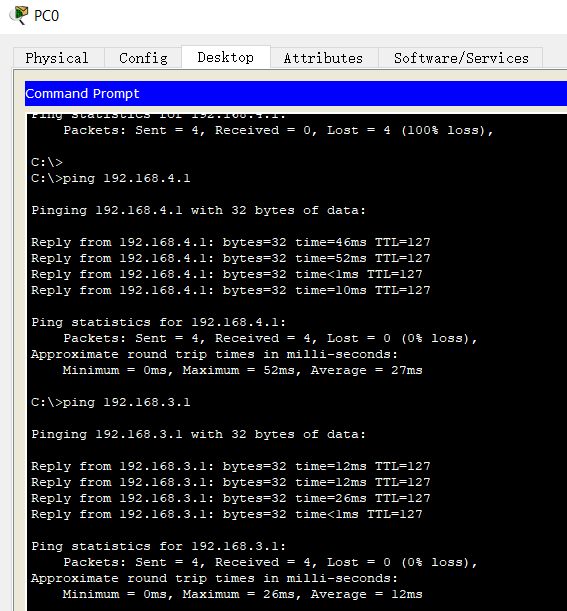


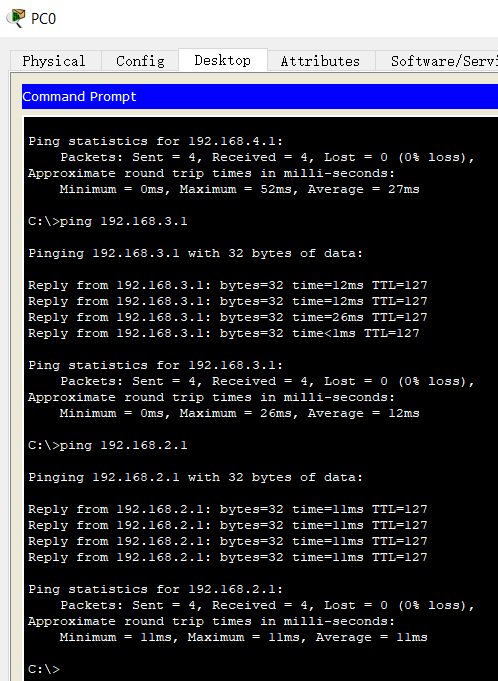




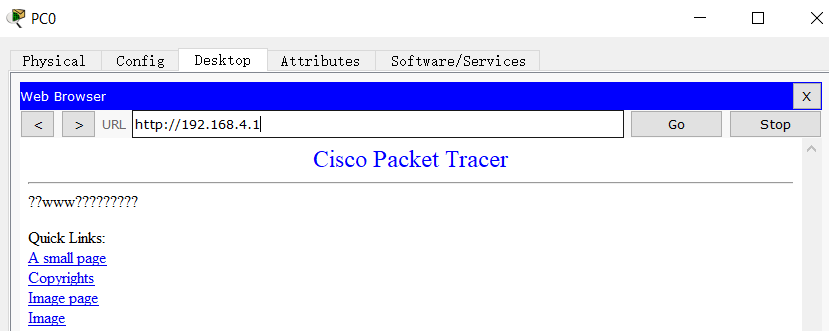
八、测试

Pc0的ip地址是192.168.1.1





使用ip地址访问web服务



使用域名访问

