**[Ubuntu配置和修改IP地址](http://www.cnblogs.com/linjiqin/p/3148346.html)**

1、修改配置文件/etc/network/interfaces  
[root@ubuntu](mailto:root@ubuntu):~# **sudo vi /etc/network/interfaces**

添加以下内容：  
**auto eth0**                  #设置自动启动eth0接口  
**iface eth0 inet static**     #配置静态IP  
**address 192.168.11.88**      #IP地址  
**netmask 255.255.255.0**      #子网掩码  
**gateway 192.168.11.1**       #默认网关

2、修改DNS  
**sudo vi /etc/resolve.conf**  
**nameserver 61.128.128.68** #当地dns服务器(用ipconfig /all 查看本地dns，第一个dns是默认的，共有2个dns)

注：#后面的注释信息不要加进去。

3、重启网络，使配置生效  
**sudo /etc/init.d/networking restart**

4、查看ip是否配置成功 [root@ubuntu](mailto:root@ubuntu):~# ifconfig  
eth0      Link encap:Ethernet  HWaddr 00:0c:29:2d:89:40   
          inet addr:**192.168.11.88**Bcast:192.168.11.255  Mask:255.255.255.0  
          inet6 addr: fe80::20c:29ff:fe2d:8940/64 Scope:Link  
          UP BROADCAST RUNNING MULTICAST  MTU:1500  Metric:1  
          RX packets:223 errors:0 dropped:0 overruns:0 frame:0  
          TX packets:253 errors:0 dropped:0 overruns:0 carrier:0  
          collisions:0 txqueuelen:1000  
          RX bytes:24219 (24.2 KB)  TX bytes:22960 (22.9 KB)  
          Interrupt:19 Base address:0×2024

lo        Link encap:Local Loopback   
          inet addr:127.0.0.1  Mask:255.0.0.0  
          inet6 addr: ::1/128 Scope:Host  
          UP LOOPBACK RUNNING  MTU:16436  Metric:1  
          RX packets:48 errors:0 dropped:0 overruns:0 frame:0  
          TX packets:48 errors:0 dropped:0 overruns:0 carrier:0  
          collisions:0 txqueuelen:0  
          RX bytes:3964 (3.9 KB)  TX bytes:3964 (3.9 KB)

[root@ubuntu](mailto:root@ubuntu):~#