

Changing the TCP/IP Settings on a Linux Sever

After the Linux server has been booted, login as root and get to a pound sign. From the #, type..

```
# ifconfig eth0 down
```

At the next symbol, type..

```
# netconfig
```

You will then be asked if you would like to setup NETWORKING. At the prompt, answer YES.

At the next screen, you will be presented with several fields of TCP/IP information, which should be blank.

If the "USE DYNAMIC IP CONFIGURATION" box has an asterisk in it, remove it by using the spacebar.

You may move between fields by using the **tab** key

Use the information provided by your ISP to fill in the "IP ADDRESS", "NETWORK", "DEFAULT GATEWAY", & "PRIMARY NAMESERVER" fields.

After the information has been entered, **tab** to the **OK** field & press the **enter** key.

If you entered a primary domain server IP, a notice verifying the hostname & domain will appear for several minutes.

Exit back to a pound symbol