Setting Ip address in Centos7/RedHat7

Every Server needs to have a network connection. without a static ip address you cant run a server .Giving a server a static ip address is the most important think to do.

When you install a server the most of the time your installer automatically configure your server network and gets the ip address from a DHCP server. But to run a server you need a static ip address. So we need to change its network from DHCP to static and give the server a static ip address .Here we talk about how to give static ip address to a centos7/Redhat7 server.

There are multiple way to give server static address, Here we talk about two method

First Method:

Setting the ip address in a centos7/redhat7 machine with a easy method You have to follow these steps

first:

you need to select a static ip address, subnet mask and the gateway that you give your machine .according to your network specifications.

In his example we used a virtual centos7 box . And we give the following ip address subnet mask ,gate way and Dns

ip address: 192.168.0.10 subnet mask: 255.255.255.0

Gateway:192.168.0.1

DNS: 8.8.8.8

second:

you need to find the network interface that you give the static ip address A Server can have multiple network interface.

In our virtual machine there are two network interface. We can see the interface from this command

```
=>ifconfig
or
=> ip address show
```

result:

```
[vagrant@tanvir ~]$ ifconfig
eth0: flags=4163<UP,BROADCAST,RUNNING,MULTICAST> mtu 1500
       inet 10.0.2.15 netmask 255.255.255.0 broadcast 10.0.2.255
       inet6 fe80::5054:ff:fe8a:fee6 prefixlen 64 scopeid 0x20<link>
       ether 52:54:00:8a:fe:e6 txqueuelen 1000 (Ethernet)
       RX packets 1110 bytes 135804 (132.6 KiB)
       RX errors 0 dropped 0 overruns 0 frame 0
       TX packets 940 bytes 149277 (145.7 KiB)
       TX errors 0 dropped 0 overruns 0 carrier 0 collisions 0
eth1: flags=4163<UP,BROADCAST,RUNNING,MULTICAST> mtu 1500
       inet 192.168.0.5 netmask 255.255.255.0 broadcast 192.168.0.255
       inet6 fe80::a00:27ff:fecd:5aa3 prefixlen 64 scopeid 0x20<link>
       ether 08:00:27:cd:5a:a3 txqueuelen 1000 (Ethernet)
       RX packets 13 bytes 1362 (1.3 KiB)
       RX errors 0 dropped 0 overruns 0 frame 0
       TX packets 16 bytes 1826 (1.7 KiB)
       TX errors 0 dropped 0 overruns 0 carrier 0 collisions 0
lo: flags=73<UP,LOOPBACK,RUNNING> mtu 65536
       inet 127.0.0.1 netmask 255.0.0.0
       inet6 ::1 prefixlen 128 scopeid 0x10<host>
       loop txqueuelen 1000 (Local Loopback)
       RX packets 32 bytes 2592 (2.5 KiB)
       RX errors 0 dropped 0 overruns 0 frame 0
       TX packets 32 bytes 2592 (2.5 KiB)
       TX errors 0 dropped 0 overruns 0 carrier 0 collisions 0
```

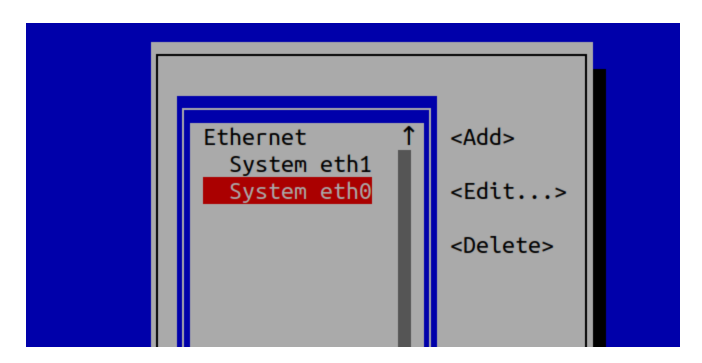
we are currently connected to the server with a ssh connection through eth0. So we cant change the ip address to eth0. this will disconnect the ssh connectivity . we are going to give the static ip address to the eth1 interface

Third:

use the nmtui command and you have to be root to give this command

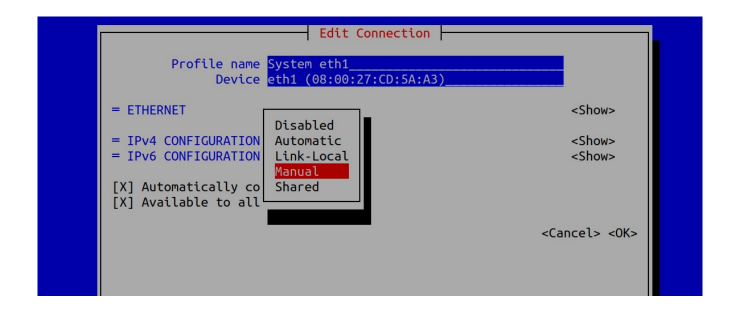
=>sudo nmtui

After giving this command this screen appear. From there Select The "Edit a connection"



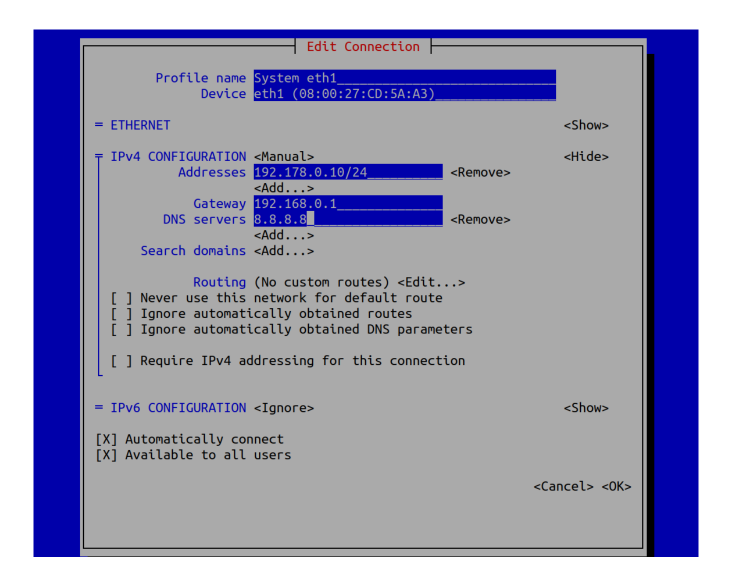
Fourth:

it will show you all the interface .choose your interface in this case we will choose eth1.



Fifth:

we choose the ipv4 and from the option we choose 'manual' and Edit the menu



Sixth:

we give the ip address.we have to give the subnet mask with CIDR notation. Gateway and the The DNS address and click ok. Then quit the program.

Seventh:

if we see our ip address we can see the the ip address still dont change.to make the change we need to restart the interface.

We shutdown the interface with this command

=>sudo ifdown eth1

Then we start the interface again

=>sudo ifup eth1

```
[vagrant@tanvir ~]$ sudo ifdown eth1
Device 'eth1' successfully disconnected.
[vagrant@tanvir ~]$ sudo ifup eth1
Connection successfully activated (D-Bus active path: /org/freedesktop/NetworkManager/ActiveConnection/3)
[vagrant@tanvir ~]$ |
```

Eighth:

Then if we check ip address using =>ifconfig eth1

we can see the ip address changed.

Ninth:

We have to test the connection via pinging a network.

=>ping 8.8.8.8

```
[vagrant@tanvir ~]$ ping 8.8.8.8

PING 8.8.8.8 (8.8.8.8) 56(84) bytes of data.

64 bytes from 8.8.8.8: icmp_seq=1 ttl=63 time=80.2 ms

64 bytes from 8.8.8.8: icmp_seq=2 ttl=63 time=102 ms

64 bytes from 8.8.8.8: icmp_seq=3 ttl=63 time=123 ms

^C

--- 8.8.8.8 ping statistics ---

3 packets transmitted, 3 received, 0% packet loss, time 2005ms

rtt min/avg/max/mdev = 80.248/101.916/123.156/17.519 ms

[vagrant@tanvir ~]$
```

So the connection is up and running. Thats is the easy way of giving an ip address to a cenos7/Redhat7 server a static address.