

Setting up a fixed IP address for an Oracle Virtual Box

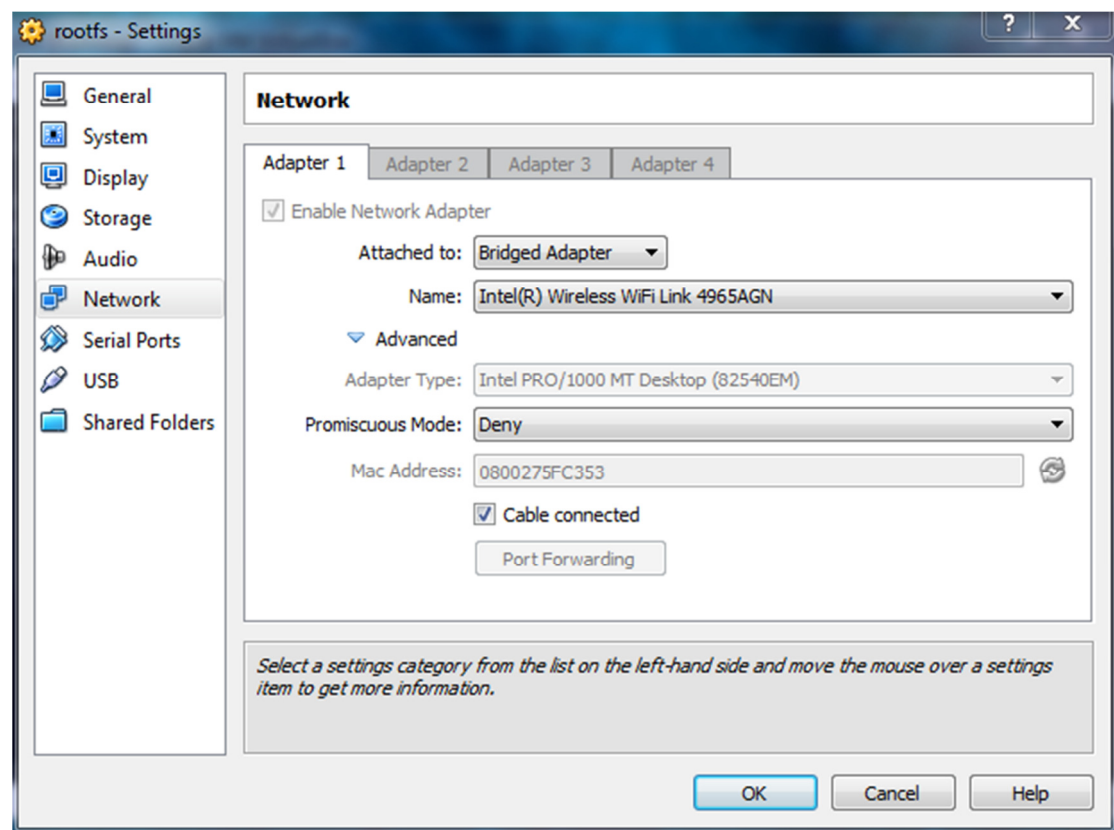
To enable the lamp-ng Virtual Box to connect to your local network, you need to use a “bridged network adapter”.

You can set this from the Virtual Box menu:

Machine / Settings

Select Network in the left bar and set:

Attached to: Bridged Adapter



If your Virtual Box was running already, you’ll need to re-start it so a local IP address is issued. To re-start the Virtual Box, enter the command below:

```
shutdown -r now
```

Once the Virtual Box has finished booting up, enter the following commands to fix the Virtual Box’s IP address to 192.168.0.90.

```
cd  
./setnetwork.sh
```

If you prefer to use a different IP address, after running the script edit the interfaces file configuration:

```
vi /etc/network/interfaces
```

Then replace the IP for a suitable one and then re-start the linux networking:

```
/etc/init.d/networking/restart
```

