

Checking that the camera is connected to your network properly.

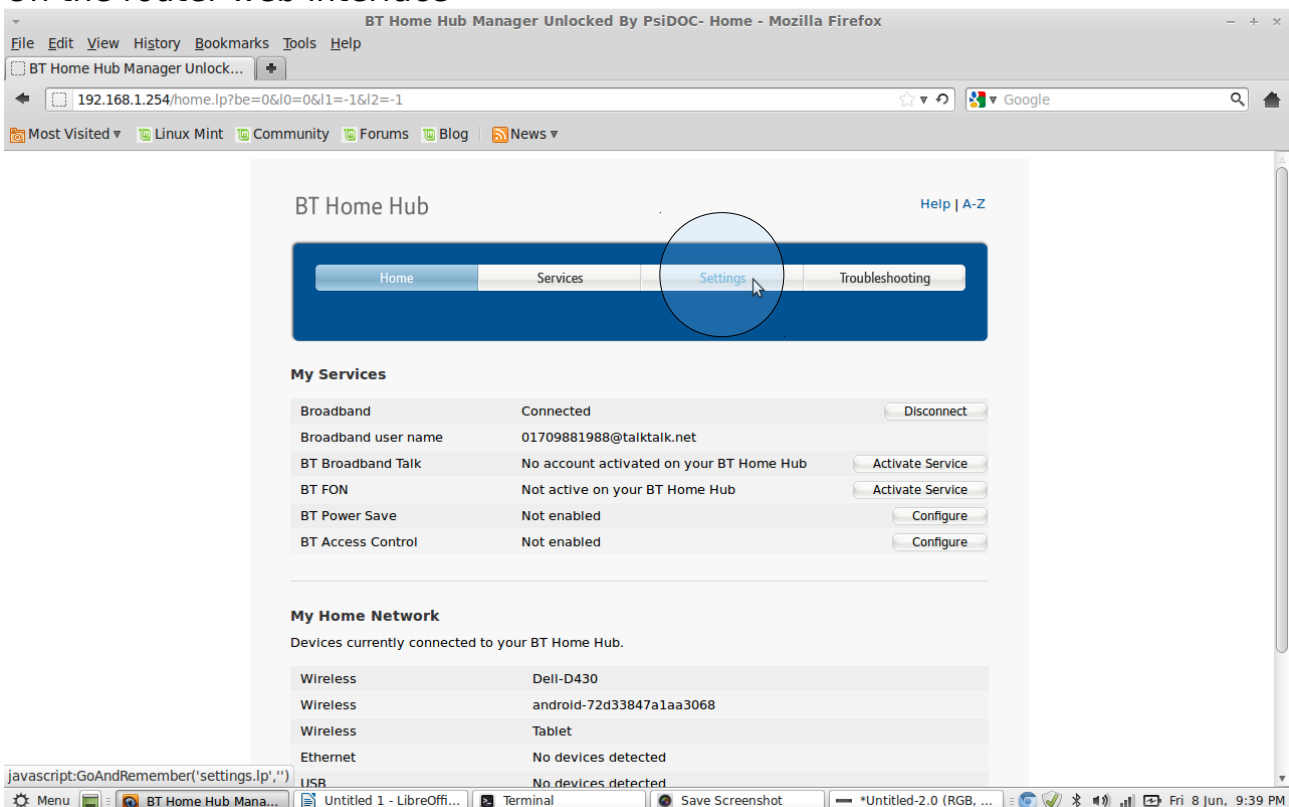
Click start, run then type cmd.
Then type ipconfig / all

make a note of the ip address of your computer, subnet mask and default gateway.

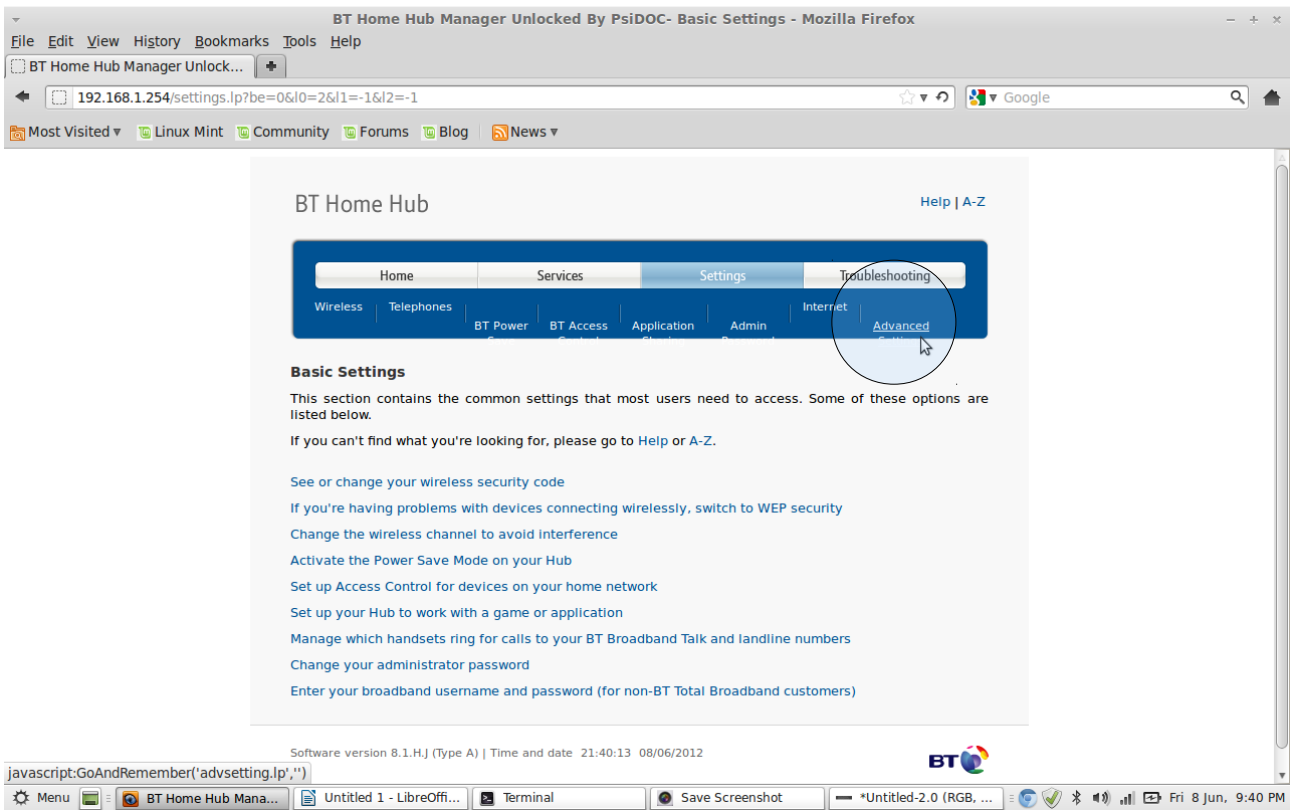
```
lan0    Link encap:Ethernet  HWaddr 00:21:5c:65:8d:2d
        inet addr:192.168.1.13  Bcast:192.168.1.255  Mask:255.255.255.0
        inet6 addr: fe80::221:5cff:fe65:8d2d/64 Scope:Link
        UP BROADCAST RUNNING MULTICAST  MTU:1500  Metric:1
        RX packets:3347  errors:0  dropped:0  overruns:0  frame:0
        TX packets:2481  errors:0  dropped:0  overruns:0  carrier:0
        collisions:0 txqueuelen:1000
        RX bytes:4000173 (4.0 MB)  TX bytes:299650 (299.6 KB)
```

Your new CCTV settings must have the same
subnet mask and default gateway as your other devices.

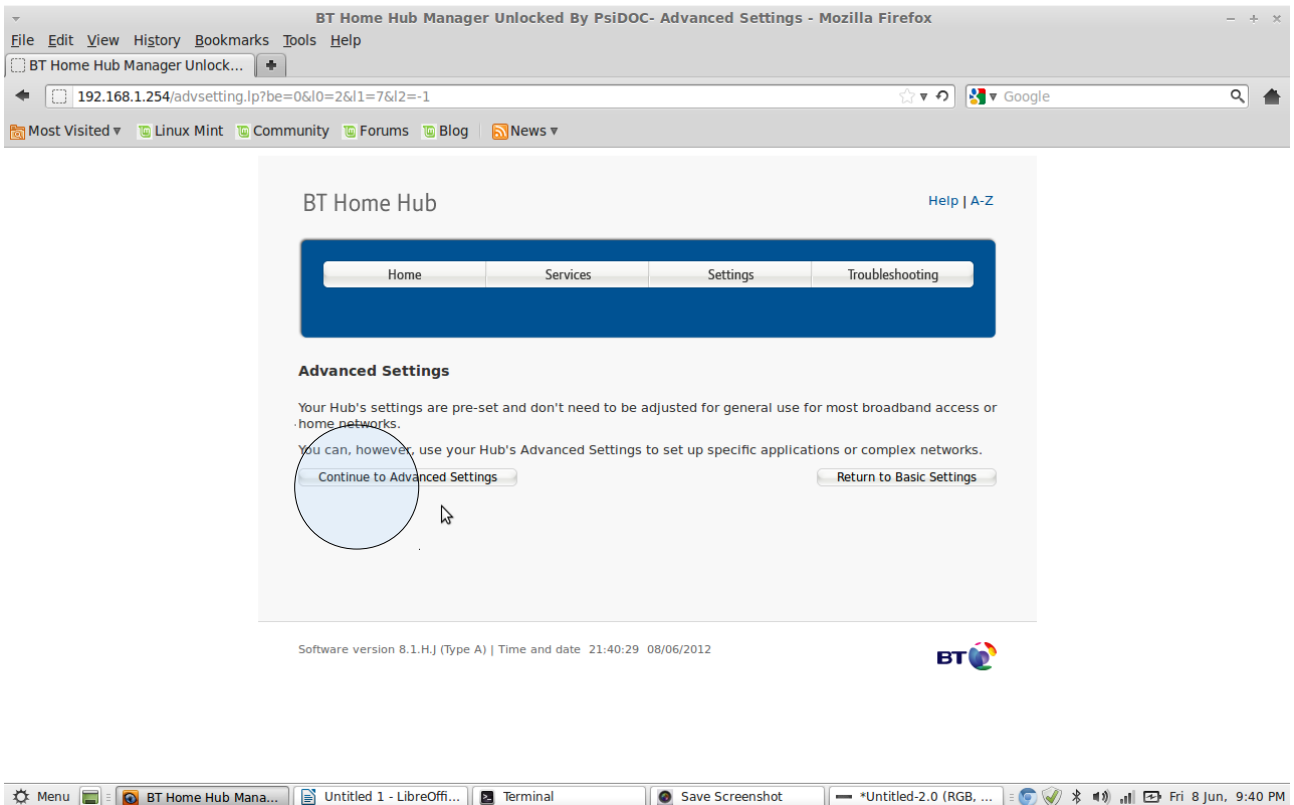
On the router web interface



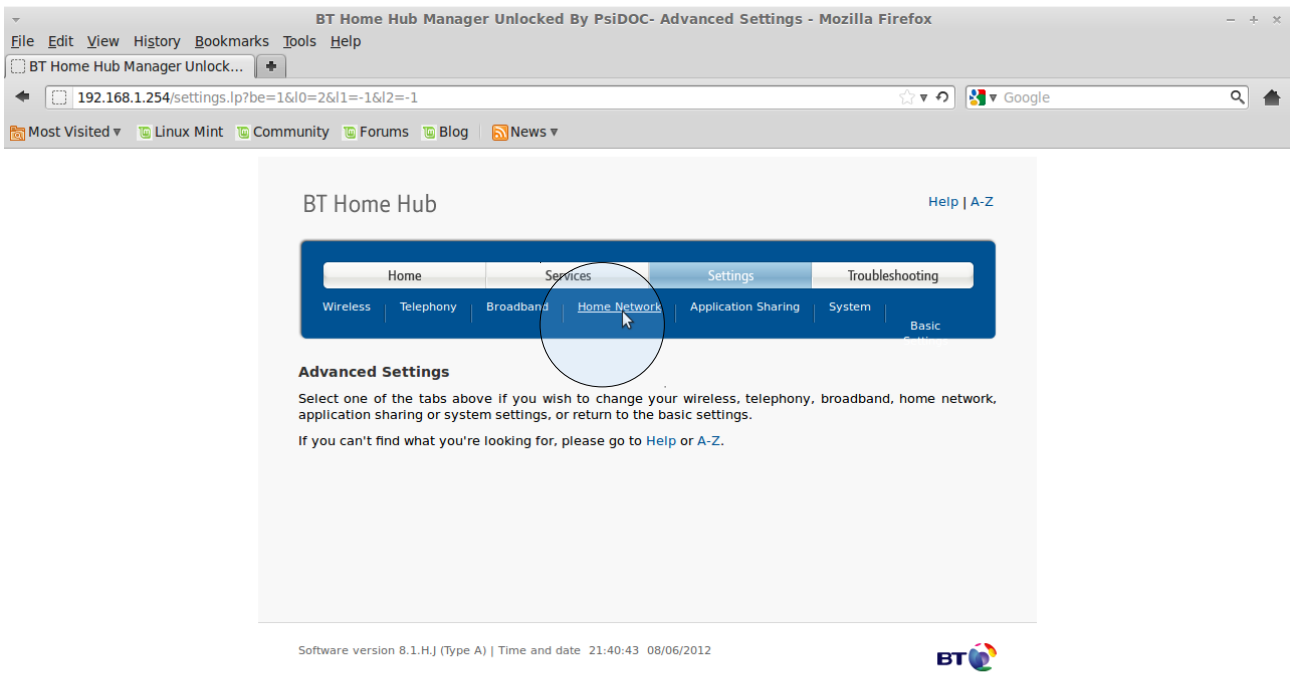
click settings



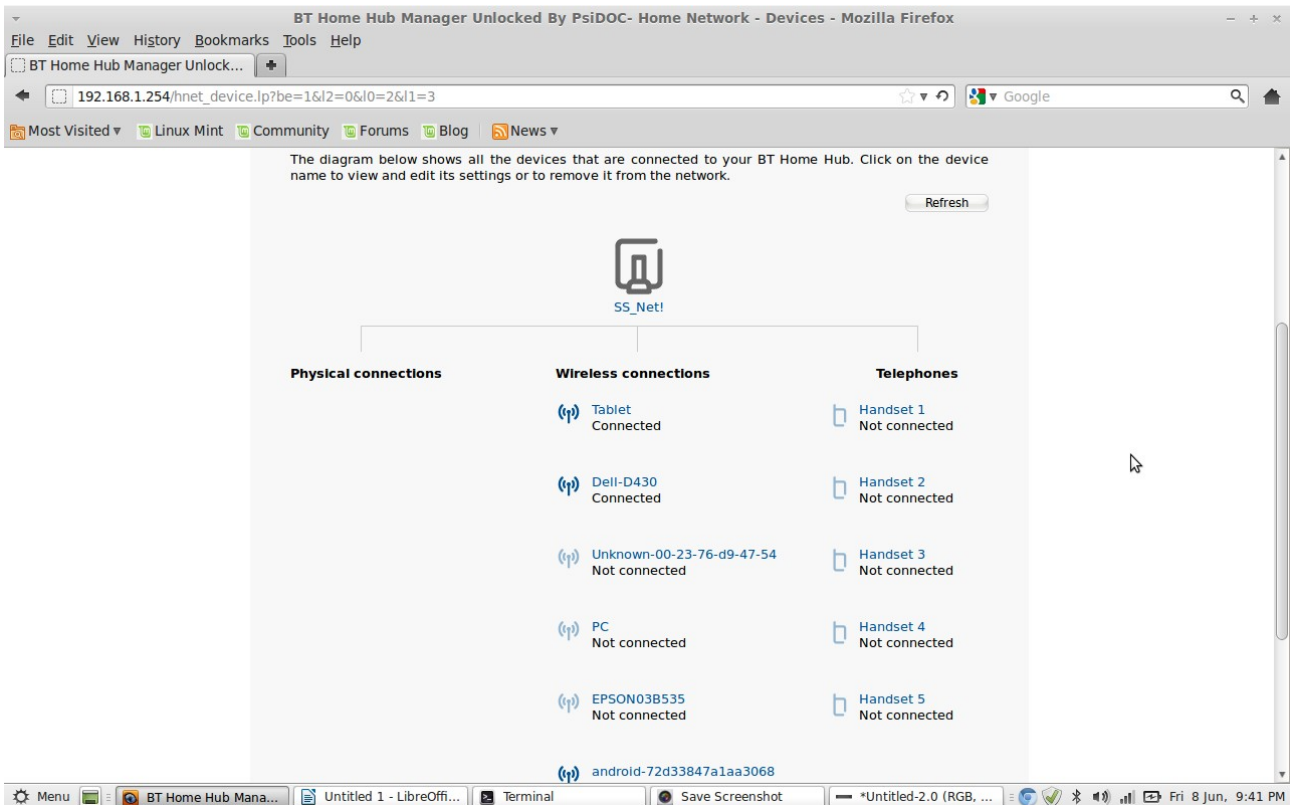
then advanced, confirm



then click home network.

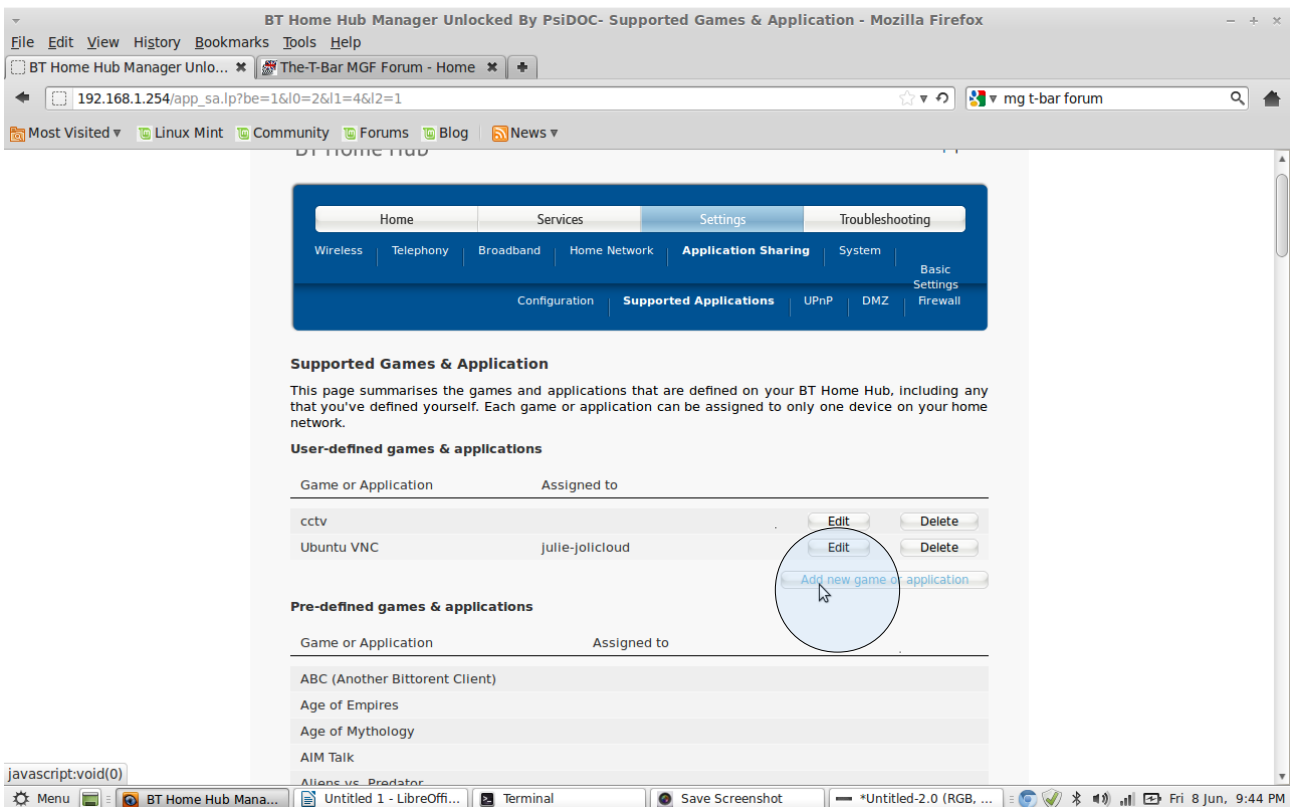
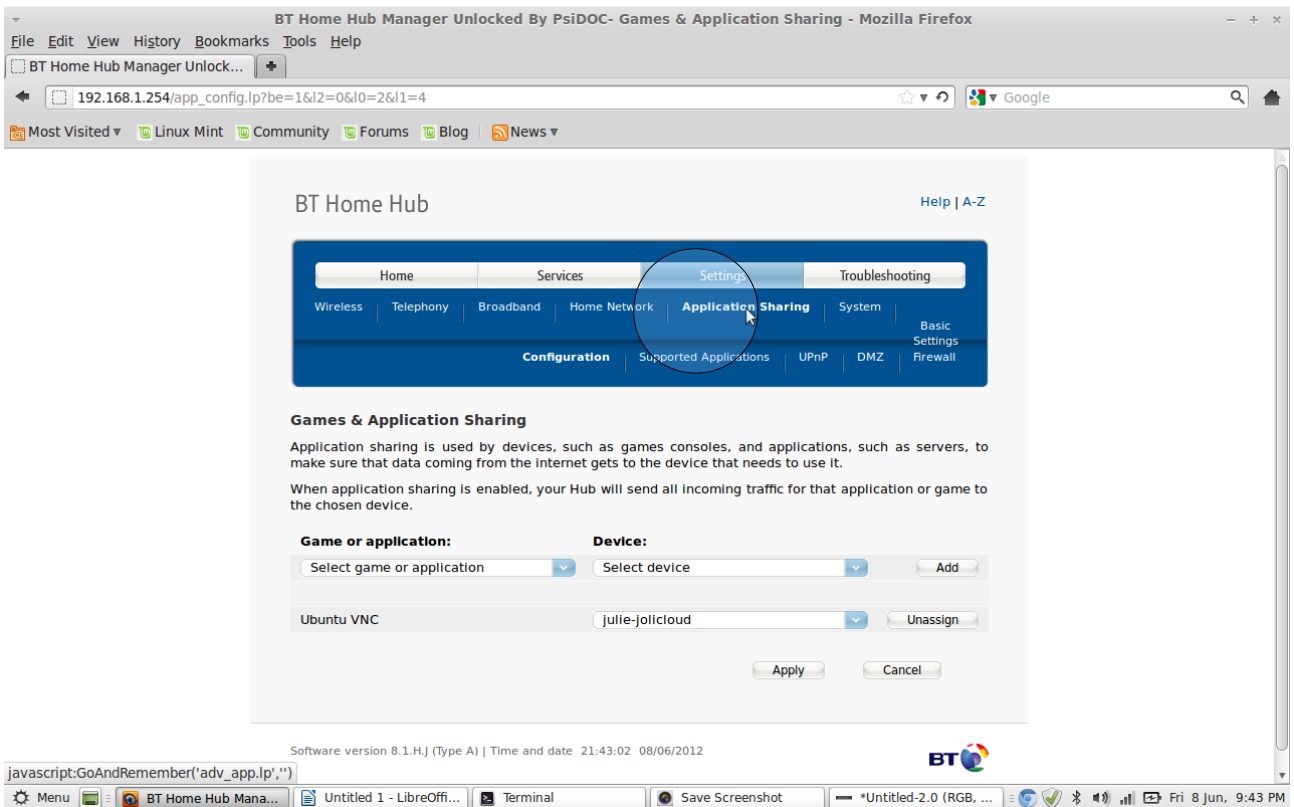


This will show you if the camera is on your home network or not. If its not on here then something is wrong.

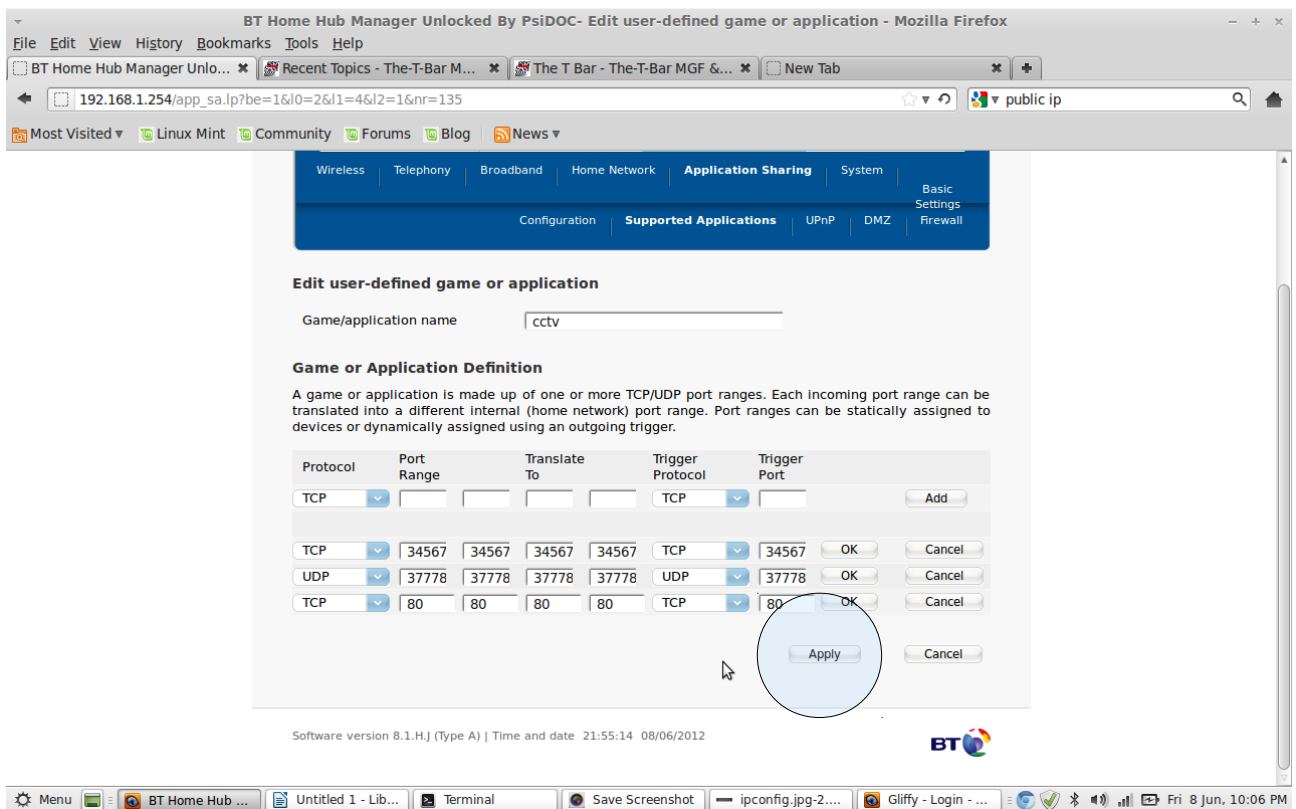


Also if you click the dhcp table it will show you what things you have on at the moment.

Click back on application sharing then supported applications:



Then add a new game / app



copy the above.

What this does is passes any traffic that your CCTV uses if you hit the public / external IP address so e.g if you type in your browser 86.X.X.X the standard web port for all sites is port 80 it allows traffic through for the traffic on ports 34567, 37778 and also port 80 for the web management / access through the web system.

Press Apply

Then you need to assign it so click:

CCTV then pick the device you want to assign it to then press add.

This is it done.

So save your changes in your router, restart the router. Give it 5mins for a full reboot then in any device connected to your wifi put in your external / public IP address and it should divert you to the web management part of the CCTV if everything is setup correctly.

BT Home Hub

Help | A-Z

Home Services Settings Troubleshooting
Wireless Telephony Broadband Home Network Application Sharing System Basic Settings
Configuration Supported Applications UPnP DMZ Firewall

Games & Application Sharing

Application sharing is used by devices, such as games consoles, and applications, such as servers, to make sure that data coming from the Internet gets to the device that needs to use it.

When application sharing is enabled, your Hub will send all incoming traffic for that application or game to the chosen device.

Game or application: cctv
Ubuntu VNC

Device: Select device
julle-jollicloud
Unknown-00-23-76-d9-47-54
android-72d33847a1aa3068
PC
Unknown-fc-0f-e6-af-5a-6b
EPSON03B535
Dell-D430
Tablet
User Defined

Add Unassign Cancel

Software version 8.1.H.J (Type A) | Time and date 21

