

Change your Raspberry Pi's hostname

Computers have hostnames so that they can be addressed by a human readable name as well as by their IP address. The default hostname for your Raspberry Pi is raspberrypi.

You might want to change it if you have more than one Pi, or just to make your Pi your own. Changing the hostname is very easy. You just need to open two files, `/etc/hosts` and `/etc/hostname`, and replace the word raspberrypi with your chosen hostname. These files are owned by root, so you need to open them as root. I changed my Pi's hostname to rpi2

Change your contents of `/etc/hostname` to

```
rpi2
```

`/etc/hosts` should look like this:

```
127.0.0.1    localhost
192.168.0.201 rpi2

::1         localhost ip6-localhost ip6-loopback
fe00::0    ip6-localnet
ff00::0    ip6-mcastprefix
ff02::1    ip6-allnodes
ff02::2    ip6-allrouters
```

```
eller
127.0.1.1 rpi2
```

Reboot your Pi using this command:

```
sudo reboot
```

When you open a terminal, the prompt should look like this:

```
pi@rpi2 ~$
```

Om man inte gör dessa tre (hostname, hosts, reboot) så funkar inte FTP-servern!
T ex proftpd