

Unable to clone repo with RPi software:

If you are cloning a repo and receive the following error:

```
Fatal: unable to access 'HTTPS Repo Address': Failed to connect to github.com port  
XXX after XXXXms: Couldn't connect to server
```

Unless you aren't connected to wifi, this means that Github is trying to use IPv4, but the RPi is trying to connect through the IPv6 connection.

Fix the route by typing this into terminal connected to RPi via ssh or in terminal on monitor:

1. ip route

- a. This shows the different routes and with the ethernet software there will be a usb0 (we need this route for the git but it is down) and wlan0 (ethernet)

2. sudo ip route del default via 192.168.137.1 dev usb0

- a. This reroutes the connection

3. ping -c 3 8.8.8.8

- a. Test to make sure that the connection is formed

Commands in Green