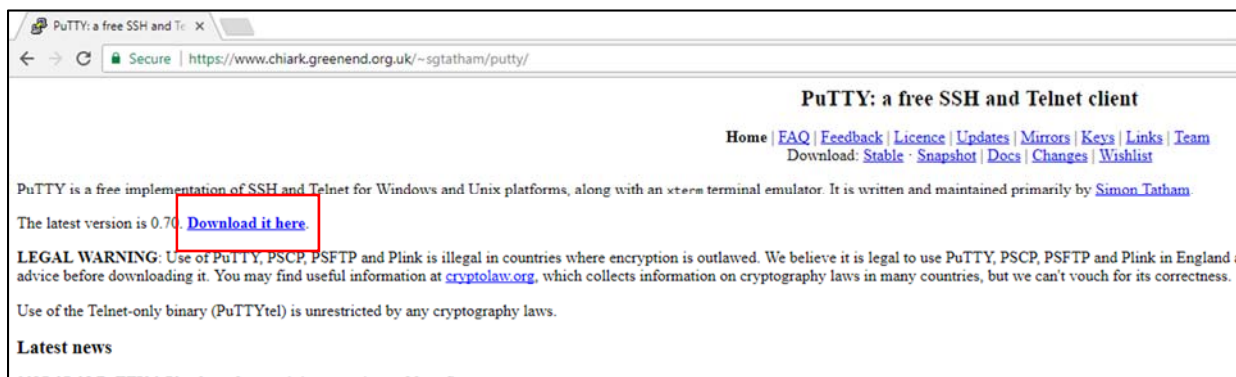


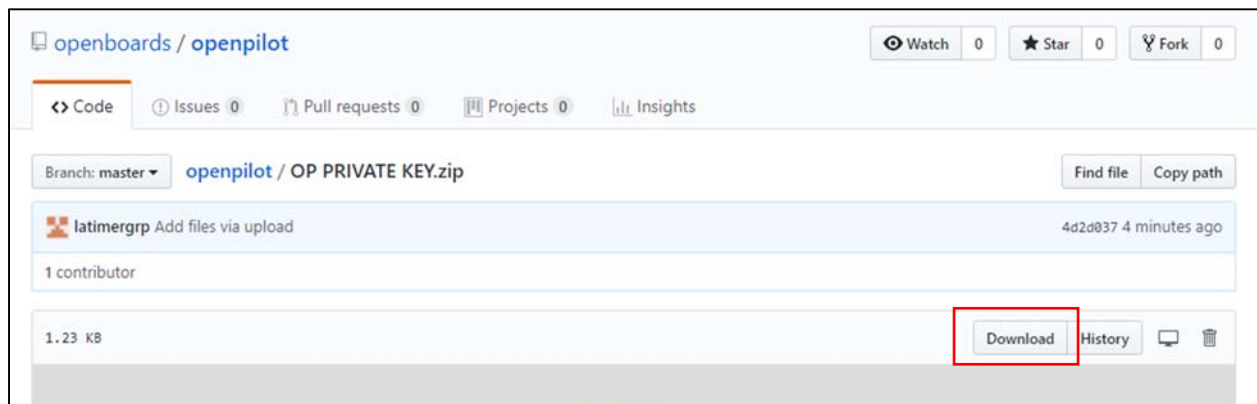
openboards

SSH Instruction for NEOS / Openpilot for OnePlus 3/3T (WINDOWS)

1. Download & Install Latest Version of PUTTY
(<https://www.chiark.greenend.org.uk/~sgtatham/putty/>)

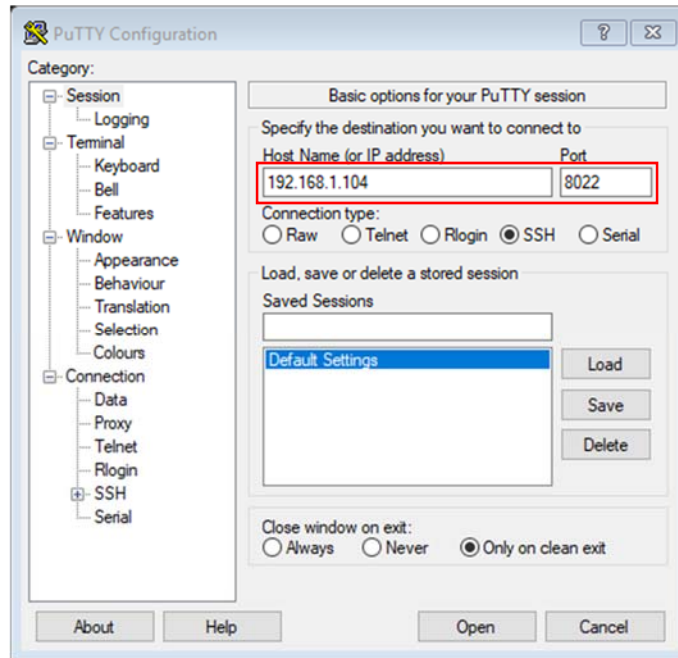


2. Next, you will need your RSA key for root access.
You can access it here: (<https://openboards.io/opprivatekey>) [Download & Unzip]

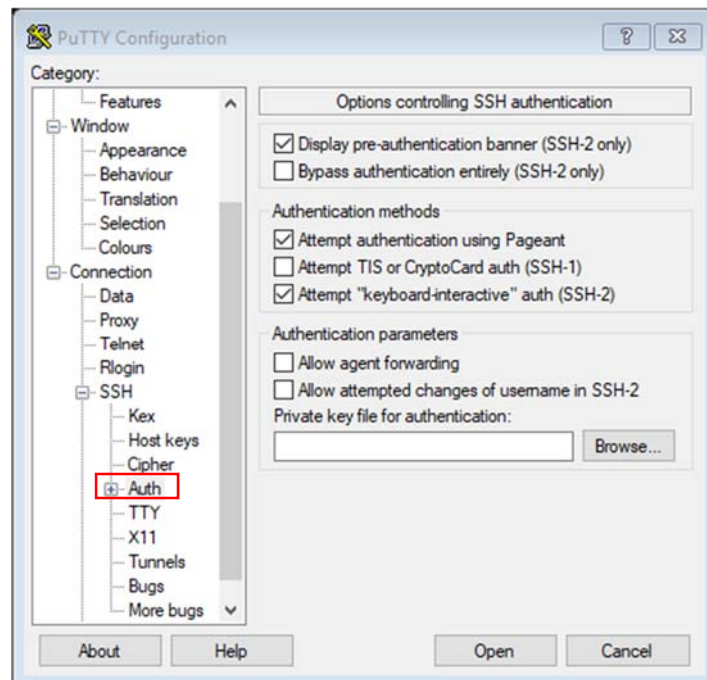


3. On your OP3, navigate to **SETTINGS > WI-FI SETTINGS > [Search Icon] [More Icon]** > **ADVANCED** and scroll down to the bottom of the screen. Your IP ADDRESS should be shown here take note.

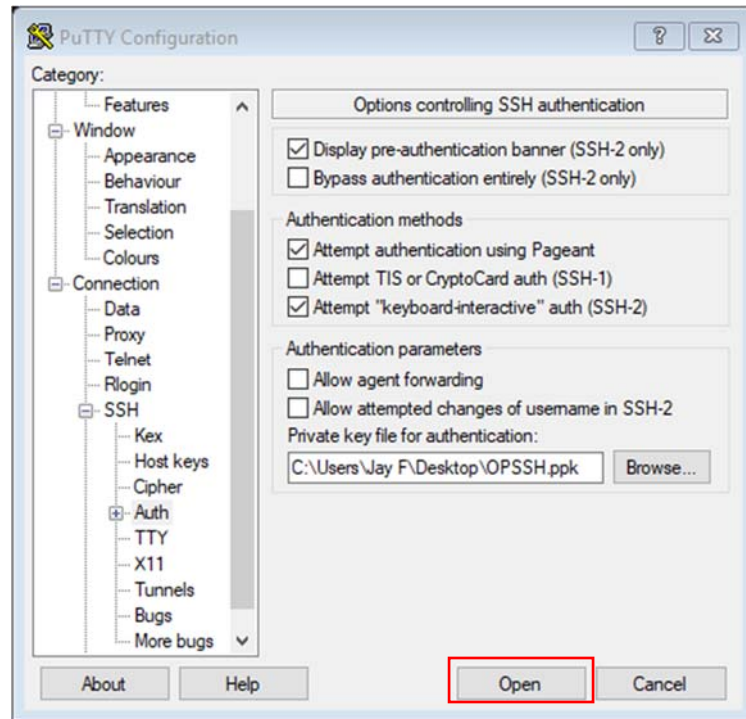
4. Open PuTTY. In "HOST NAME" field enter the IP ADDRESS from the OP3, for "PORT" enter **8022**



5. Next, in the "CATEGORY" window, navigate over to **SSH > AUTH**



- Under "AUTHENTICATION PARAMETERS" select **BROWSE** and navigate to the "OPSSH" file you previously downloaded and unzipped. Click **OPEN**



- On the black screen, under "login as" enter the word **root** and press **>Enter<**.



Congrats! You are now logged into the OP3!

From here, you can flash customized versions of openpilot, as well as custom panda, neoMC & Voltboard firmware. See <http://openboards.io/resources/> for more information. Happy Hacking!