

Podcast Device Changing Settings From Ssh

1. Find the IP address of the Podcast Device.
2. If you are outside a firewall, forward port 22 to the Podcast Device if necessary. How to do this depends on your brand of router or firewall, most have a web page for port forwarding configuration.
3. Use ssh to Podcast Device. For linux or mac, open a terminal and use the command "ssh piab@PIAB_IP_ADDRESS", for windows, download the PuTTY program from <http://www.chiark.greenend.org.uk/~sgtatham/putty/>
4. If you get a warning message that "the remote host identification has been changed..." its about new key generation has been changed.
So you have to type in the terminal: "ssh-keygen -R" plus the IP address for the Podcast device...
5. Become root using the command "sudo -i" and entering the piab password again.
6. Edit the settings file with "pico /opt/wiab/text_data/conf/server.xml"
7. Depending on which setting you changed, either restart all processes (for example: "killall darkice" will restart the encoder on an audio Podcast Device) that depend on that setting, or restart the entire computer using the "reboot" command. Make sure no one is creating an epsisode at this time!

