## This procedure currently supports clients on Mac OS/X and Linux on x86 processors

You can use this script to make direct SSH connections from a command line terminal on your Mac OS/X or Linux x86 computer to an SSH host (ex. Raspberry Pi). This eliminates the need to manually login at www.weaved.com to generate a hostname and port to use with your ssh client. No more copy/paste and copy/paste!

## **Download Weaved daemon**

Get weavedConnectd.macosx for Mac OS/X (Intel) here:

https://github.com/weaved/misc bins and scripts/raw/master/connectd/weavedConnectd.macosx

Get weavedConnectd.linux for x86 Linux (tested with Ubuntu 14.04) here: https://github.com/weaved/misc bins and scripts/raw/master/connectd/weavedConnectd.linux

Copy this file from the download location to /usr/bin and name it weavedConnectd, e.g.

sudo cp weavedConnectd.macosx /usr/bin/weavedConnectd

Now go to this folder at Github:

https://github.com/weaved/misc bins and scripts/tree/master/direct connection

and download the lib.sh and sshw\_fast.sh scripts to your computer.

Make them executable using:

chmod +x lib.sh sshw\_fast.sh

\_\_\_\_\_\_

Example: Start a direct ssh connection from a client (Linux x86 or Mac OS/X)

You will need the following information to configure a script or command line:

- Your Weaved account username and password.
- The Weaved UID of the Device connection you wish to create a persistent direct connection with.
- The ssh login name for the target device

The UID for a configured device can be found under "Settings" at the web portal:

JKF Pi2 http80	Pi Development	online	Share   Settings
JKF Pi2 ssh22	Pi Development	online	Share   Settings
JKF Pi2 vnc5901	Pi Development	online	Share   Settings

Click the "Settings" link and in your device list for the ssh service you want to enable for direct command line access .

Device Settings

Device Name JKF Pi2 ssh22

Device Type Pi Development

Device State Online and available

Device Identifier 80:00:00:05:46:00:46:0E

External Address

Internal Address

The UID is the "Device Identifier" shown for this connection. Here it is 80:00:00:05:46:00:46:0E

## Edit the sshw\_fast.sh script

Search for GLOBAL then edit the 4 lines below to add your account and device details.

- USERNAME="your Weaved account name"
- PASSWD="your Weaved password"
- DEVICE ADDRESS="your UID"
- SSH\_NAME="username" (ex. default username on Raspberry Pi is "pi")

## Then run:

./sshw\_fast.sh

or, you can put all of these parameters right on the command line, and it will override the settings in the script.

./sshw\_fast.sh <username> <password> <UID> <SSH login name>