## **Transmission-daemon (Torrent)**

sudo apt-get install transmission-daemon

/etc/init.d/transmission-daemon

```
GNU nano 5.4
                            /etc/init.d/transmission-daemon
#!/bin/sh -e
### BEGIN INIT INFO
# Provides:
                    transmission-daemon
# Required-Start:
                    $local_fs $remote_fs $network
# Required-Stop:
                    $local_fs $remote_fs $network
# Default-Start:
                    2 3 4 5
                    016
# Default-Stop:
# Short-Description: Start or stop the transmission-daemon.
                    Enable service provided by transmission-daemon.
# Description:
### END INIT INFO
NAME=transmission-daemon
DAEMON=/usr/bin/$NAME
USER=debian-transmission
STOP_TIMEOUT=30
export PATH="${PATH:+$PATH:}/sbin"
 -x $DAEMON ] || exit 0
 -e /etc/default/$NAME ] && . /etc/default/$NAME
 /lib/lsb/init-functions
start_daemon () {
   if [ $ENABLE_DAEMON != 1 ]; then
       log_progress_msg "(disabled)"
               log_end_msg 255 || true
       start-stop-daemon --start \
        --chuid $USER \
               $START_STOP_OPTIONS \
        --exec $DAEMON -- $OPTIONS || log_end_msg $?
               log_end_msg θ
```

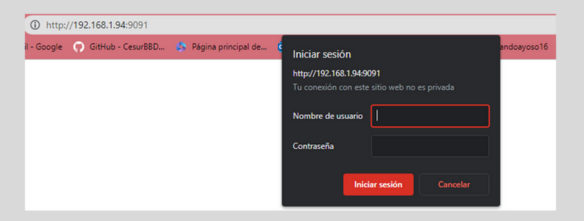


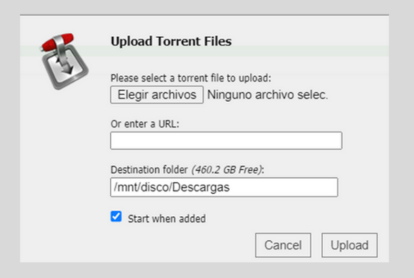
<u>user</u> = el configurado en la Raspberry Pi en su instalación

<u>rcp\_username</u> = nombre de usuario para iniciar sesion en el transmision

<u>rcp password</u> = contraseña para iniciar sesión en el transmision

## **Transmission-daemon (Torrent)**





bbb\_sunflower\_1080p\_60fps\_normal.mp4.torrent

pi@ayoso:~ \$ cd /mnt/disco/Descargas/
pi@ayoso:/mnt/disco/Descargas \$ ls
'Big Buck Bunny'