

Si te has vuelto loco intentando configurarlo, aqui tienes la solución :)

## Set aMule's webinterface

This guide will only work with the 2.x-version of the aMule client. All commands stated are to be run in a terminal, such as konsole or gnome-terminal. In most cases you will have to compile aMule yourself if you want amuleweb, if not you can jump directly to *&quot;Configuration of the aMule daemon&quot;* section of this guide.

aMule source code can be grabbed [here](#) .

## Installation of the aMule daemon

Extract and run `$ ./configure --enable-amulecmd --enable-webserver --disable-monolithic --enable-amule-daemon --prefix=/home/` *user/bin/*

`$ make`

`$ make install`

where the `--prefix=` parameter is to be replaced with the path of where amule is to be installed.

If you wish to install the client system-wide, rather than the user's own home directory, the `'--prefix='` parameter can be removed.

## Configuration of the aMule-daemon

Go to the path where aMule was installed, which in our case is `~/bin` and run `./amuled`. When this is done, the configuration file

`~/aMule/amule.conf`

is created.

Quit the daemon again. Find and replace the following lines in `~/aMule/amule.conf`.

- `AcceptExternalConnections=1` <-- To let aMule listen to external connections.
- `ECPassword=56f491c56340a6fa5c158863c6bfb39f` <-- MD5 of the password you wish to use.

Use the command *md5sum* to create a MD5-string of a password:

```
$ echo -n password | md5sum
56f491c56340a6fa5c158863c6bfb39f -
```

### Configuration of the aMule web interface

The program *amuleweb* is used to get the web interface running. To create a configuration file for this program, the following parameters are used, where *--password* is the password used in the amule daemon configuration and *--admin-pass* is the password to access the web interface itself. `$ ./amuleweb --write-config --host=localhost --password=password --admin-pass=anotherpassword`

Then you just have to start amuleweb, and you're done. Be aware that the amule daemon must be running.

```
$ ./amuleweb
```

### Connecting from your web browser

Go to the web address <http://hostname:4711> , where hostname is the name of the computer running amuleweb and 4711 is the port amuleweb is using. In most cases this should be <http://localhost:4711>

.