## **Setting qwebirc on Nginx**

Written by Admin Sunday, 11 August 2013 02:48 -

For the web interface, we will install qwebirc and proxy it through Nginx on Ubuntu 12.04 Precise Pangolin. The instructions for qwebirc are kind of in different places, so hopefully this will help someone.

In my case JDK is already installed, so the dependencies I needed where

sudo apt-get install python python-twisted python-twisted-bin python-twisted-core python-twisted-runner python-twisted-names python-twisted-mail python-twisted-words python-twisted-web python-zope.interface python-openss mercurial

Download the source somewhere

hg clone http://hg.qwebirc.org/qwebirc qwebirc

I decided to switch to their stable branch

hg up -C stable

Ok, in my case, I needed to apply two patches for SSL and server authentication. For the authentication I applied the patch  $\frac{\text{from here}}{\text{here}}$ , direct link to the  $\frac{\text{patch here}}{\text{patch here}}$ . For the SSL support I applied the patch from

<u>anacart's post in this thread</u>, direct

link to the patch here

To apply the patch cd to the source root and do

patch -p1

Once your done, put the qwebirc folder somewhere permanent, like /usr/local/qwebirc, or /usr/s hare/qwebirc,

and make a copy of the config file.

cp config.py.example config.py

Edit config.py. Change IRCPORT and SSL port to match the client port of your IRC server.

## **Setting qwebirc on Nginx**

Written by Admin Sunday, 11 August 2013 02:48 -

Set IDENT to a valid user on your LDAP domain. I created an account called "webirc" in Idap-account-manager.

IDENT = "webirc"

Set the NETWORK to the IRC network name, specified in the inspired.conf

NETWORK NAME = "IRCNet"

I wasn't sure what to see the URLs to, but here's how mine is set. Set REALNAME to the server address.

REALNAME = "https://www.domain.com/webirc"

Set BASE\_URL to the local address, i don't think this is right, needs checking.

BASE URL = "http://localhost:9090"

For the Nginx proxy, set the following.

FORWARDED\_FOR\_HEADER="x-forwarded-for" FORWARDED\_FOR\_IPS=["127.0.0.1"]

Finally compile qwebirc.

python compile.py

And test it

python run.py

You should be able to browse to http://localhost:9090/

Lastly, create a file to launch qwebirc as a service. If qwebirc crashes, this script will not restart the process, it needs some tweaking. Edit /etc/init/gwebirc.conf

# qwebirc - qwebirc job file

## **Setting qwebirc on Nginx**

```
Written by Admin
Sunday, 11 August 2013 02:48 -
```

```
start on runlevel [2345]stop on runlevel [016] chdir /usr/local/qwebirc export fork exec /usr/local/qwebirc/run.py If all goes well, it should start on reboot, or by running sudo service qwebirc start
```

Now to tweak Nginx. I just had to add the following to /etc/nginx/sites-enabled/default

Restart nginx

sudo service nginx restart

And browse to https://www.domain.com/webirc