## List of configuration directories and files

- /etc/privoxy/: The whitelists and blacklists.
  - opac.action: Our custom (white/black)list.
- /etc/xdg/lxsession/LXDE-pi/: The folder that controls the desktop environment.
  - autostart: The file that controls what elements of the desktop are enabled or disabled. Note that all the settings for background, top bar, etc. are all disabled, denoted by the '#' symbol before the '@' commands.

Also note that there is a command that executes a script located at /home/pi/start\_OPAC.sh. This is how Chromium, the browser, is started!

• /home/pi/start\_OPAC.sh: As previously mentioned, this starts up the browser up. It also restarts the browser if it closes. The while true; do accomplishes this.

If you look inside the file, please note the startup flags that I have passed to chromium, most notably --proxy-server=<...> and "library.clamsnet.org".

The proxy-server argument is how Privoxy controls Chromium's access to the internet.

Privoxy runs at 127.0.0.1:8118 by default.

That's about it!