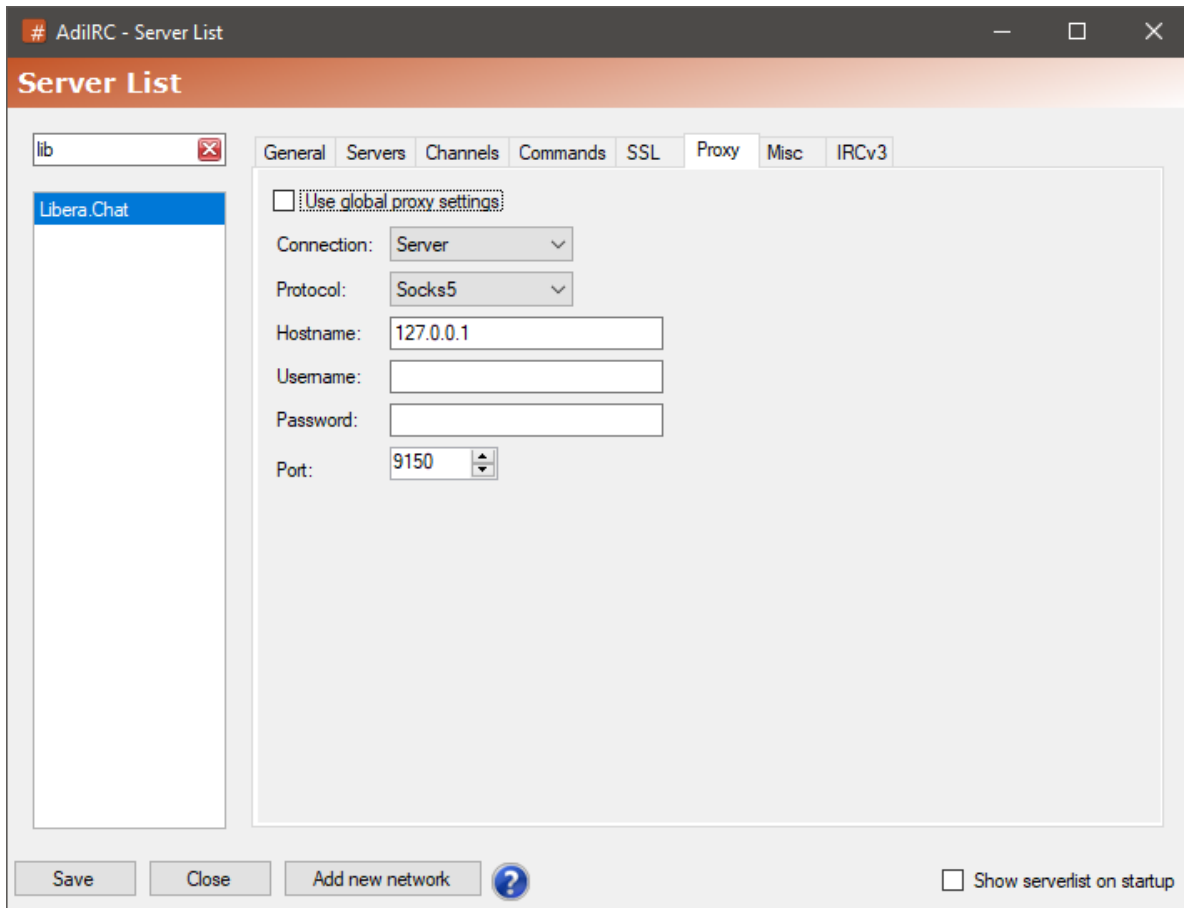


Connect to Libera.Chat through TOR

To connect to Libera.Chat through [TOR](#) you will have to create a client certificate and associate it with your SASL/nickserv account.

- Go to [Options](#) -> [Server](#), at the bottom click **Create new certificate**.
(if you are not using windows 10, see [here](#))
- During the client certificate generation there is a checkbox **Use as client certificate**, if checked, the new client certificate will be used as a global client certificate for all SSL connections, if left unchecked, you must add the path to the new client certificate file to your [ServerlistSSL tab](#) and uncheck **Use global client certificate**.
- Open the [Serverlist](#) and add a Libera.Chat network if you haven't already, it should connect to irc.libera.chat:6697 with SSL enabled and [TOR](#) should be disabled for this connection.
- Make sure the login method is set to **SASL (username/password)** with your regular SASL/nickserv username/password underneath it.
- If not using a global client certificate, add the path to the client certificate in the [SSL tab](#) and uncheck **Use global client certificate**.
- Connect to the Libera.Chat network from the [Serverlist](#).
- Type **/whois <nick>** where <nick> is your current nick, you should see a line that says **<nick> has client certificate fingerprint <long line of numbers>**.
- If the /whois was successful, type **/msg nickserv cert add**
- Disconnect from Libera.Chat.
- Change the server hostname for the Libera.Chat network in the [Serverlist](#) from irc.libera.chat to libera75jm6of4wxpxt4aynol3xjmbtxgfyjpu34ss4d7r7q2v5zrpyd.onion
- Change your login method from **SASL (username/password)** to **SASL (external)**.
- If you are using [TOR](#) as a global proxy for all connections in [Options](#) -> [Proxy](#), make sure **Use global proxy settings** is checked in the [Serverlist](#) -> [proxy tab](#), otherwise make sure it is set like this:



- Make sure [TOR](#) is running.
- You should now be able to connect the Libera.Chat network in the [Serverlist](#) through [TOR](#).

Files

proxy.png

24.1 KB

05/27/2021

Per Amundsen