

Proxychains

proxychains - a tool that forces any TCP connection made by any given application to follow through proxy like TOR or any other SOCKS4, SOCKS5 or HTTP(S) proxy. Supported auth-types: "user/pass" for SOCKS4/5, "basic" for HTTP.

- [Install proxychains Using apt-get](#)
- [Install proxychains Using apt](#)
- [Uninstall proxychains on Ubuntu](#)
- [Configure Proxychains](#)
- [List of free proxies | IP addresses](#)

Install proxychains Using apt-get

Update apt database with `apt-get` using the following command (if needed).

```
sudo apt-get update
```

After update, or, if you already have it, install it:

```
sudo apt-get -y install proxychains
```

Install proxychains Using apt

Update apt database with `apt` using the following command.

```
sudo apt update
```

After update, or, if you already have it, install it:

```
sudo apt -y install proxychains
```

Uninstall proxychains on Ubuntu

How To Uninstall proxychains on Ubuntu

```
sudo apt-get remove proxychains
```

or

Uninstall proxychains And Its Dependencie

```
sudo apt-get -y autoremove proxychains
```

or

Remove proxychains Configurations and Data

```
sudo apt-get -y purge proxychains
```

or

Remove proxychains configuration, data, and all of its dependencies

```
sudo apt-get -y autoremove --purge proxychains
```

Configure Proxychains

Your going to need the Tor service for this. Do you have it? lets check

```
service tor status
```

If you do have it, skip this and go to the next part. If not, installing. Do this

```
sudo apt-get install tor
```

Here is where your configuration file is hiding. Edit it with whatever you use to edit stuff with.

```
vim /etc/proxychains.conf
```

Once your in, do this

1. Remove "dynamic_chain" from comment

```
# proxychains.conf  VER 3.1
#
#   HTTP, SOCKS4, SOCKS5 tunneling proxifier with DNS.
#
# The option below identifies how the ProxyList is treated.
# only one option should be uncommented at time,
# otherwise the last appearing option will be accepted
#
dynamic_chain
#
# Dynamic - Each connection will be done via chained proxies
# all proxies chained in the order as they appear in the list
# at least one proxy must be online to play in chain
# (dead proxies are skipped)
# otherwise EINTR is returned to the app
```

2. comment out 'strict_chain" and Random chain

```
#
#strict_chain
#
```

3. Comment out 'proxy_dns'

```
# Proxy DNS requests - no leak for DNS data
#proxy_dns
```

4. Last like in "ProxyList" type in 'socks5 127.0.0.1 9050' in last line of proxy list

```
[ProxyList]
# add proxy here ...
# meanwhile
# defaults set to "tor"
socks4 127.0.0.1 9050
```

List of free proxies | IP addresses

Proxy list

137.184.110.255:8080 - USA

162.212.155.5:8080 - USA

170.64.136.32:8080 - Germany

159.223.105.217:8080 - USA

<https://spys.one/en/https-ssl-proxy/>