

Ligolo-Ng



version: 0.8.2 arch: amd64 arm64

[Ligolo-Ng Homepage](#) | [Package Tracker](#) | [Source Code Repository](#)
[Edit This Page](#)

Metapackages

everything

Packages & Binaries

[ligolo-ng](#)

ligolo-agent

ligolo-proxy

Learn more with OffSec

LIGHT

DARK

Packages and Binaries:

ligolo-ng

Ligolo-ng is a simple, lightweight and fast tool that allows pentesters to establish tunnels from a reverse TCP/TLS connection using a tun interface (without the need of SOCKS).

Installed size: 25.67 MB

How to install: sudo apt install ligolo-ng

Dependencies:

libc6

ligolo-agent

```
root@kali:~# ligolo-agent -h
-accept-fingerprint string
    accept certificates matching the following SHA256 fingerprint (hex)
-bind string
    bind to ip:port
-connect string
    connect to proxy (domain:port)
-ignore-cert
    ignore TLS certificate validation (dangerous), only for debug pur
-proxy string
    proxy URL address (http://admin:secret@127.0.0.1:8080) or socks://
-retry
    auto-retry on error
-ua string
    HTTP User-Agent (default "Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/81.0.4044.138 Safari/537.36")
-v
    enable verbose mode
-version
    show the current version
```

ligolo-proxy

```
root@kali:~# ligolo-proxy -h
  -allow-domains string
    autocert authorised domains, if empty, allow all domains, multip
  -autocert
    automatically request letsencrypt certificates, requires port 80
  -certfile string
    TLS server certificate (default "certs/cert.pem")
  -config string
    the config file to use
  -cpuprofile file
    write cpu profile to file
  -daemon
    run as daemon mode (no CLI)
  -keyfile string
    TLS server key (default "certs/key.pem")
  -laddr string
    listening address (prefix with https:// for websocket) (default
  -memprofile file
    write memory profile to file
  -nobanner
    don't show banner on startup
  -selfcert
    dynamically generate self-signed certificates
  -selfcert-domain string
    The selfcert TLS domain to use (default "ligolo")
  -v      enable verbose mode
  -version
    show the current version
```

Learn more with

Want to learn more about ligolo-ng? get access to in-depth training and hands-on labs:

[SkillForge \(Lab\)](#)
[Hugs \(Lab\)](#)

[Edit this page](#)

hubb

ligolo-ng-common-binaries

LIGHT

DARK

Links

[Home](#)
[Download / Get Kali](#)
[Blog](#)
[OS Documentation](#)
[Tool Documentation](#)
[System Status](#)
[Archived Releases](#)
[Partnerships](#)

Platforms

[ARM \(SBC\)](#)
[NetHunter \(Mobile\)](#)
[Amazon AWS](#)
[Docker](#)

[Linode](#)

[Microsoft Azure](#)

[Microsoft Store \(WSL\)](#)

[Vagrant](#)

Development

Community

Bug Tracker
Continuous Integration
Network Mirror
Package Tracker
GitLab

Discord
Support Forum
PeerTube

Follow Us

Bluesky
Facebook
Instagram
Mastodon
Substack
X

Newsletter
RSS

Policies

Cookie Policy
Privacy Policy
Trademark Policy

© OffSec Services Limited 2025. All rights reserved.

OffSec™

Kali Linux is part of OffSec's Community Projects
Learn more about OffSec's free, open-source
penetration testing tools for cybersecurity
professionals