

 **skypeproxy**
peer2peer network tunneling tool

Search projects

Project Home

Downloads

Wiki

Issues

Source

Administer

Export to GitHub

Summary **People**

Project Information

★ Starred by 30 users

[Project feeds](#)

Code license
[GNU Lesser GPL](#)

Labels
tcp, udp, socket, proxy, behind, firewall, bypass, tunneling, irc, Radmin, VNC, NetOp

Members
[vasiliii.pupkin](#)

Your role
[Owner](#)

Links

Blogs
[freedomain](#)
[original idea](#)
[What is Freenet?](#)
[Tox](#)
[Skype as a platform for secure VPN tunnels?](#)
[How to use the Skype and P2P traffic blocker?](#)
[SkypeProxy on C++](#)
[DNS Tunneling via iodine](#)
[How does reverse SSH works 8-\)](#)
[Webproxies running on Google App Engine](#)
[Clustering Documents using a Wikipedia-based Concept](#)
[Skype IP Lookup](#)
[Интернет через ICMP](#)
[A Horrifying Idea](#)
[icclaim](#)
[Раскрытие IP-адреса пользователя Skype](#)
[JonDonum](#)
[a-2-g-2-b](#)

External links
[skype How Its works](#)
[Skype: новые возможности для общения](#)
[Paros](#)
[DeleGate](#)
[FreeCap](#)
[socat](#)
[GoogleSharing](#)
[noodle](#)
[Best Web Proxy is a free web proxy](#)
[go2](#)
[Charles](#)
[skypeproxy @ .NET](#)
[pyproxy](#)
[Tor](#)
[PAW](#)
[xrelayd](#)
[vpnaccounts](#)
[hopster](#)
[jxda](#)
[rabbIT](#)

!!! Skype@Microsoft says it will kill its Desktop API by end of 2013. Long Life SkypeAPI :'(!!!

Most network administrators at work, university or school deny access to file sharing, instant messaging or social networks such as facebook or myspace with a firewall or proxy server. If you are constantly getting a message saying "Can't connect" or something similar, the service you are trying to connect to has probably been blocked by your network administrator.

Skype tunnel works in very similar way as well-known "TCP Tunnel/Monitor"... with only one diff: the transport for it - Skype Network.

For ex: how works ssh-client-tunneling from office to home linux:

Office PC with Skype

Office Network

Home Skype (with sshd on 127.0.0.1:22)

+-----+ Connect to +-----+ Home PC

|Putty| |--> 127.0.0.1:2222 |sshd| |<--+

|-----| | | |-----| |

|skype-| |<--+ Port 2222 |Skype| |skype-| | (Port 22)

|proxy| |----->|Net| |----->|proxy| |--+

| (send) | | | | (listen)

+-----+ SkypeID_A +-----+ SkypeID_B

#B#java -jar <jarname> listen
- listen all skype-friends
#A#java -jar <jarname> send wolli-home-gw 2222 127.0.0.1 22
- initiate the tunnel to wolli's local sshd with local port 2222. for proxying use 'ssh -D 9999 localhost 2222' ;)

prerequisites:

a) Preinstalled Skipe vv. 2,3,4,5 on Linux, Windows, MacOS.

b) two skypeid (1st is server, 2nd is client)

Just run :

1. on server:

#java -jar 0.0.X-yyy-zz.jar listen

2. on client:

#java -jar 0.0.X-yyy-zz.jar send <to_skypeId_contact> <local_tcp_port> <remote_host> <remote_port>

and Voila...

Proxy, Socks,ICQ, SSH, Windows Remote Desktop, VNC, Radmin, X-server and much much more aplications will be accessible again from any place where you use Skype ;)

S


skypeproxy

Main Language: [java](#)

Total Lines of Code: [531](#)

Active Contributors: [0](#)

Commit Activity Timeline:



Updated Jan 22, 2015

more at [Open](#)

[Terms](#) - [Privacy](#) - [Project Hosting Help](#)

Powered by [Google Project Hosting](#)

1 of 1

17.03.2015 11:07