Contents

Wh	at is Allproxy	2
Sen	ver features	2
	Key features	3
	Http/Socks proxy	3
	Proxy Authentication	3
	Remote Control	4
	SMS	4
	IP Rotation Scheduler	5
	API	5
	Super Port & User management	5
	Reseller & subUser & UserPlan	6
	Supports External Proxies	7
	Daemon	8
	Geneator Auth for proxy automaticlly	8
	SDK	8
	Limit the proxy usage	8
Dep	poyment Methods	10
	Deploy in VPS	11
	Deploy in Lan	11
	Mixed	12
Net	work Speed	13

13
14
14
1.4
14
15

What is Allproxy

Allproxy provides a easy way to build ourselves 4g proxies, it can makes your phone, home PC, home router as our proxy!

Allproxy includes both server and client application, the server application supports almost all platform: Linux, Windows, OpenWrt...

And client also support Linux, Windows, OpenWrt, Android(IOS is developing).

Server features



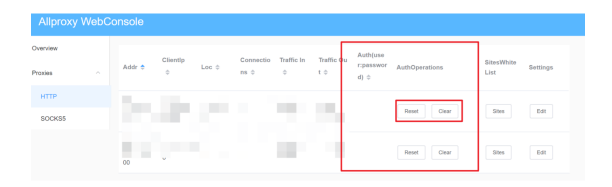
Key features

- UNDETECTABLE
- Dedicated sim card, as a legit user
- 0 risk of getting banned because of the proxy
- IP, TTL, MTU, DNS and TCP/IP of a legit 4G connection
- Increase account trust score
- Can change IP at any time, even automatically
- IP Rotation for rooted android / HWE3372(Official) / Other 4g
 Dongles(cutomized script)
- RasperryPl solution (Supports 10+ 4g dongles at one Pl)
- SMS

Http/Socks proxy

Supports both http and socks5 proxy, and supports https request

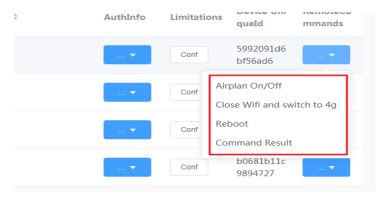
Proxy Authentication



You can reset/clear proxy authentication in webconsole or through API

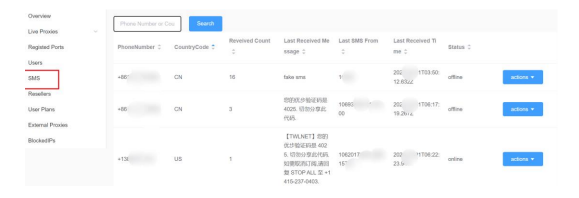
Remote Control

For the rooted android device, you can also send ADB command to it, which means you can change its IP by remote command.

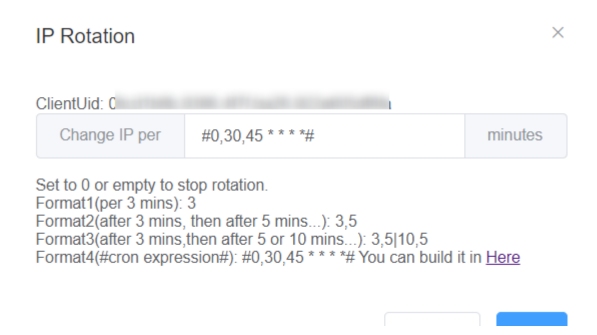


SMS

You can receive SMS in dashboard also.



IP Rotation Scheduler



API

You can do all operations as what we can do in webconsole,e.g: ge all proxies, get specified proxy, reset/clear proxy auth, whitelist...

Super Port & User management

You may want to share your proxy to others, the best way is use super port.

Super ports means we can use one port to map all proxy devices, the key point is the proxy user name. You can specify some parameters in it. E.g.

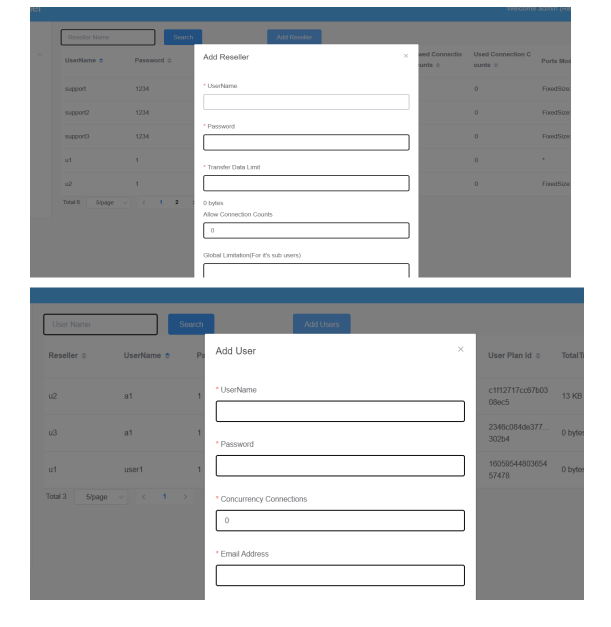
User Name	Meaning	
unamea123	User name is "a123"	
unamea123—sessiona1	User name is "a123", and with session "a1"	

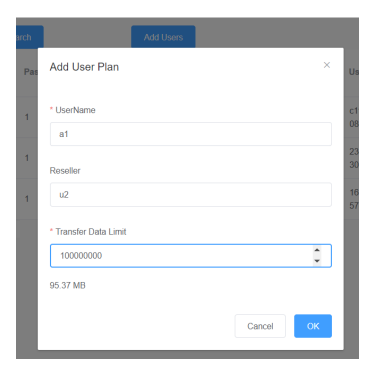
The "session" is used to keep same ip in the following request.

You can also use one API to change the IP of the specified session.

Reseller & subUser & UserPlan

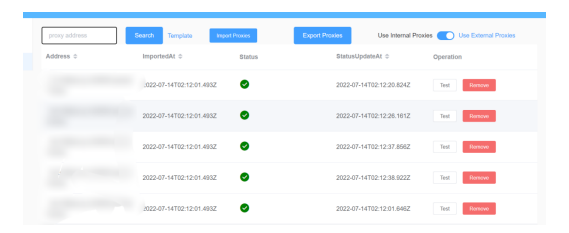
You can create some reseller account to manage the subUsers, the subUser will be authorized to access the proxies, and we can control the traffic and concurrenct connections easily.





Supports External Proxies

You can import any other external proxies to our dashboard, then you can use the superPort to access it, likes the internal proxies, you can use both http/socks5 proxy protocol to access the external proxies, even the external proxy is just http proxy.



Daemon

You can install allproxy as a background service in both linux and windows

Geneator Auth for proxy automaticlly

Change autoGenAuth to true in config file and restart service.

SDK

With android and IOS SDK, you can add proxy feature in your app.

Limit the proxy usage

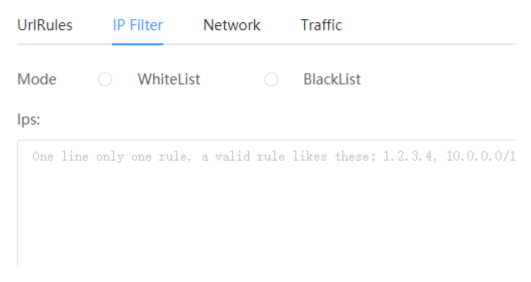
1. Limit by the requesting URL

Proxy Limitations

UrlRules	IP Filter	Network	Traffic						
ClientUid: 28ac6365bf51ff31									
Mode WhiteList BlackList CheckHeader Host Full Url									
Sites:									
One line only one rule, a valid rule likes these: google.com, *.google									

2. Limit by client IP:

Proxy Limitations



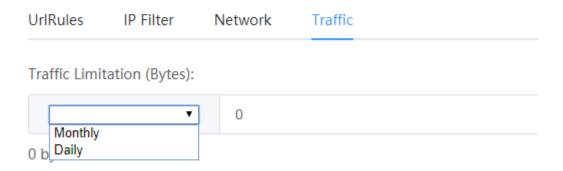
3. Limit the concurrent connections

Proxy Limitations

UrlRules	IP Filter	Network	Traffic	
ConcurrentCo	onns(0 means	0		

4. Trffic limitation

Proxy Limitations

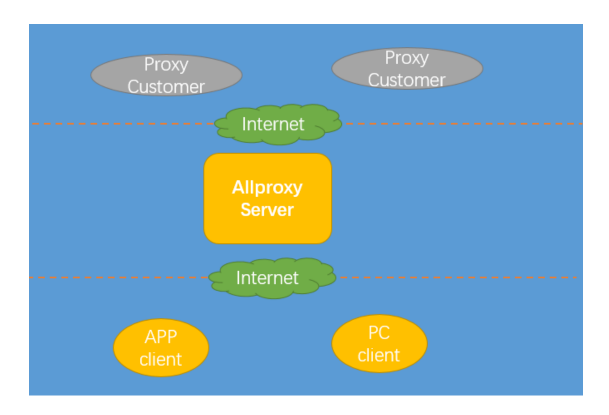


Depoyment Methods

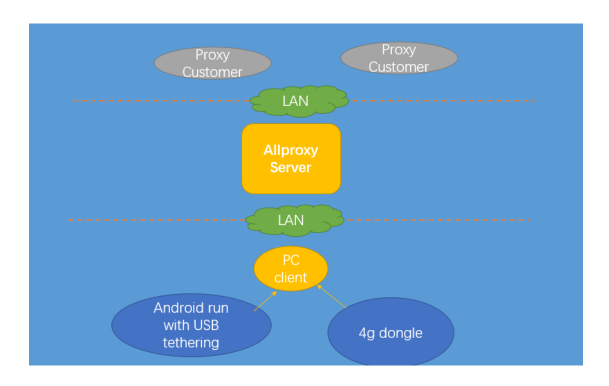
There are different ways to deploy the allproxy server, it depends how you want to use the proxies, in Lan or WAN, if you want use the proxies out of LAN, you have to deploy it in a VPS which has a fixed public IP.

If you just want to use the proxies in LAN, you can deploy it in LAN, and with USB tethering feature, you will get best network speed.

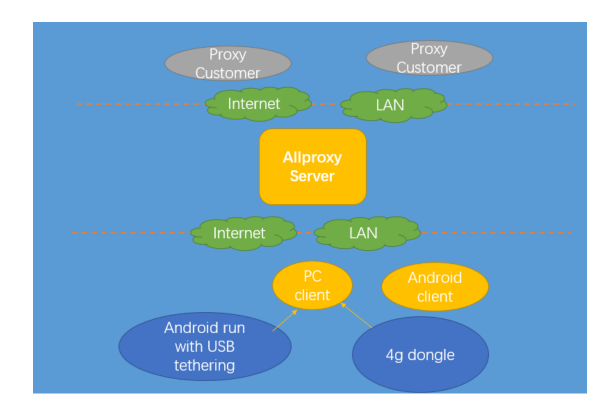
Deploy in VPS



Deploy in Lan



Mixed



With the mixed deployment, you will easy to build your 4g proxies pool



Network Speed

The proxy network speed dependes on the bandwidth of your server which deploy allproxy server, and how you connect your 4g client.

If you deploy it on lan, and use 4g device with USB, you will get the best network speed.

How to test proxy speed in command line

- 1. Install python enviroment
- 2. Download test script and set permission

wget -O spdtest https://raw.githubusercontent.com/sivel/speedtest-cli/proxy-fixes/speedtest.py
chmod +x spdtest

3. Test proxy speed

```
export http_proxy=http://XX:XX@XXXXXXX
export https_proxy=http://XX:XX@XXXXXXX
./spdtest
```

You should to know about Traffic

Use androd usb thethring in PC client

It depends which network you are using to transfer the data between allroxy server and client, if use wifi, the proxy traffic will complytelly equals the adnroid quota.

Use android APP client directly

- 1. Assumes one normal IG request send 1K to IG, and IG response 100K, in this case, total traffic is 101K.
- 2. Now with allproxy.
- 3. Bot send request to AllproxyServer, and allproxyServer transfer to allproxyAPP(your phone), 1K
- 4. allproxyAPP send to IG, 1K
- 5. IG back to allproxyAPP, 100K
- 6. allproxyAPP send back to allproxyServer, 100K
- 7. allproxyServer send back to Bot, 100K(but doen't matter with phone)
- 8. so the total traffic in phone is 3 + 4 + 5 + 6, the total traffic is 202K

Contact Me

Please contact me with email: $\underline{\text{mailme.xu@gmail.com}} \quad \text{,} \quad \text{Skype:}$

mailme.xu@gmail.com