

by [ignisar](#) · 3 years ago

[Next Post >](#)

Step 1: Go to <http://hidemyass.com/proxy-list/> , then match your settings to this

<b>Proxy country</b> <input type="checkbox"/> All countries <div>Brazil (64) Thailand (41) Indonesia (36) Peru (26) United States (23) Iran (20)</div> <a href="#">Sort by count</a>   <a href="#">Sort by name</a>	<b>Port(s)</b> <input checked="" type="checkbox"/> All ports <div></div> <b>TIP:</b> Enter specific ports in the above box. Separate more than one port by a comma (8080, 80, 443 ...). A maximum of 20 ports allowed.	<b>Protocol</b> <input type="checkbox"/> HTTP <input checked="" type="checkbox"/> HTTPS <input type="checkbox"/> socks4/5	<b>Anonymity level</b> <input checked="" type="checkbox"/> None <input type="checkbox"/> Low <input type="checkbox"/> Medium <input type="checkbox"/> High <input type="checkbox"/> High +KA <b>PlanetLab</b> <input type="checkbox"/> Include	<b>Speed</b> <input type="checkbox"/> Slow <input type="checkbox"/> Medium <input checked="" type="checkbox"/> Fast <b>Connection time</b> <input checked="" type="checkbox"/> Slow <input type="checkbox"/> Medium <input type="checkbox"/> Fast
--	---	--	---	--

Sort by

Response time

DESC

per page50

twitch.tv/fire























Pause Live Refresh

Update Results

This should list the fastest proxies for the US. Obviously, substitute the country for another if you are not residing in the US ( Or if you wish to use a proxy in another country for whatever reason )

**Step 2: Pick a server, generally you want to go with the one at the top since it's the fastest**

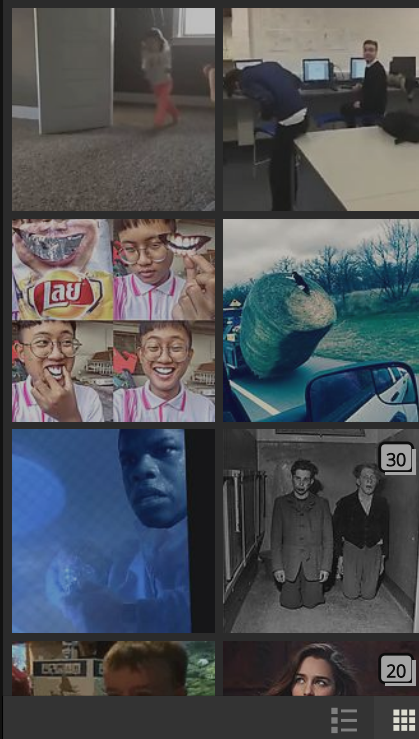
- Pick one of the top 3 - If it sucks use a different one [twitch.tv/fire](https://twitch.tv/fire)

Last update	IP address	Port	Country	Speed	Connection time	Type	Anonymity
1 hour and 9 minutes	50.17.26.20	3128	 United States	<div><div></div></div>	<div><div></div></div>	HTTPS	High +KA
32 minutes	50.22.206.184	8080	 United States	<div><div></div></div>	<div><div></div></div>	HTTPS	High +KA
9 hours and 37 minutes	184.82.7.18	3128	 United States	<div><div></div></div>	<div><div></div></div>	HTTPS	High +KA
5 hours and 6 minutes	50.16.238.255	3128	 United States	<div><div></div></div>	<div><div></div></div>	HTTPS	High +KA
8 hours and 42 minutes	50.57.175.29	3128	 United States	<div><div></div></div>	<div><div></div></div>	HTTPS	High +KA
27 minutes	66.29.234.175	8080	 United States	<div><div></div></div>	<div><div></div></div>	HTTPS	High +KA
7 hours and 21 minutes	184.105.235.47	3128	 United States	<div><div></div></div>	<div><div></div></div>	HTTPS	High +KA
26 minutes	64.120.199.217	3128	 United States	<div><div></div></div>	<div><div></div></div>	HTTPS	High +KA
3 minutes	71.187.210.68	3128	 United States	<div><div></div></div>	<div><div></div></div>	HTTPS	High +KA
6 minutes	174.129.125.231	3128	 United States	<div><div></div></div>	<div><div></div></div>	HTTPS	High +KA
3 hours and 14 minutes	50.115.165.57	3128	 United States	<div><div></div></div>	<div><div></div></div>	HTTPS	High +KA
6 hours and 4 minutes	184.171.165.154	8080	 United States	<div><div></div></div>	<div><div></div></div>	HTTPS	High +KA
30 minutes	72.249.171.14	3128	 United States	<div><div></div></div>	<div><div></div></div>	HTTPS	High +KA
1 hour	69.163.204.84	3128	 United States	<div><div></div></div>	<div><div></div></div>	HTTPS	High +KA
39 minutes	206.253.164.219	3128	 United States	<div><div></div></div>	<div><div></div></div>	HTTPS	High +KA
49 minutes	216.244.71.143	8080	 United States	<div><div></div></div>	<div><div></div></div>	HTTPS	High +KA
19 minutes	50.63.157.139	8080	 United States	<div><div></div></div>	<div><div></div></div>	HTTPS	High +KA
2 hours and 35 minutes	184.95.52.108	3128	 United States	<div><div></div></div>	<div><div></div></div>	HTTPS	High +KA
5 hours and 5 minutes	204.152.215.6	3128	 United States	<div><div></div></div>	<div><div></div></div>	HTTPS	High +KA
6 hours and 4 minutes	184.171.165.154	3128	 United States	<div><div></div></div>	<div><div></div></div>	HTTPS	High +KA
49 minutes	216.244.71.143	3128	 United States	<div><div></div></div>	<div><div></div></div>	HTTPS	High +KA
25 minutes	74.207.254.81	8080	 United States	<div><div></div></div>	<div><div></div></div>	HTTPS	High +KA

The top three should give you a good fallback if the very top one becomes overloaded

Note: Skype does not typically USE the proxy you set unless it's blocked from a direct connection however you can FORCE it to use the proxy via registry settings. That's what we're about to do.

## sorted by popularity



Love Imgur? [Join our team!](#)

help

advertise

ad choices

request deletion

forum



Like

Step 3: Go to <https://dl.dropbox.com/u/33446/twitch/skype.html>

# Skype Proxy Configurator

Skype will only use a proxy as a fallback unless set via registry, this generates a registry file for you to merge

Type: ☒ **HTTPS** ☐ **SOCKS5**

IP:

Port:

SAVE TO DISK

Want to remove your proxy? [Right click, Save As](#)

twitch.tv/fire

<https://dl.dropbox.com/u/33446/twitch/skype.html>

This configurator will generate a registry file for you to merge into your windows registry. It's entirely safe, and in the event that you wish to remove your proxy ( You can't remove it through Skype itself ) , it also provides a key that will automagically remove your proxy settings.



