

Proxy Scraper GUI - Setup & Usage Guide

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1. Before You Start (Requirements)

- Windows 10 or 11 (curl and tar are built in).
- Python 3.11 or newer. During install, TICK the box "Add Python to PATH".
- Check Python is installed - in Command Prompt run:

```
python --version
```

- Git is OPTIONAL (only needed for Method B). Method A uses only built-in Windows tools.

2. Method A: Download + Run entirely from CMD (recommended, no Git needed)

Copy-paste this whole block into Command Prompt (cmd.exe). It downloads the code as a ZIP using curl, extracts it with tar, installs dependencies, and launches the app.

```
cd %USERPROFILE%
curl -L -o proxy-app.zip
  https://github.com/Miten001/userbot/archive/refs/heads/feat/proxy-scraper-gui.zip
tar -xf proxy-app.zip
cd userbot-feat-proxy-scraper-gui\proxy-scraper-gui
pip install -r requirements.txt
python main.py
```

Note: The extracted folder is named "userbot-feat-proxy-scraper-gui". If Windows names it differently, run `dir` to see the folder name and `cd` into it.

One-line all-in-one version (uses & to chain commands in cmd):

```
cd %USERPROFILE% & curl -L -o proxy-app.zip
  https://github.com/Miten001/userbot/archive/refs/heads/feat/proxy-scraper-gui.zip & tar
  -xf proxy-app.zip & cd userbot-feat-proxy-scraper-gui\proxy-scraper-gui & pip install -r
  requirements.txt & python main.py
```

3. Method B: Using Git

```
cd %USERPROFILE%
git clone -b feat/proxy-scraper-gui https://github.com/Miten001/userbot.git proxy-app
cd proxy-app\proxy-scraper-gui
pip install -r requirements.txt
python main.py
```

4. Recommended: Use a Virtual Environment (optional)

```
python -m venv .venv
.venv\Scripts\activate
pip install -r requirements.txt
python main.py
```

5. How to Use the App

1. Pick a country or leave it on "Random / Any".
2. Choose protocols (HTTP/HTTPS/SOCKS4/SOCKS5) and a max latency.
3. Optionally tick "Require anonymous".
4. Click Start - working proxies stream into the table.
5. Click Cancel anytime (keeps results found so far).
6. Click Export to save as CSV / TXT / JSON.

6. Troubleshooting

- "python is not recognized" -> Python not on PATH; reinstall Python and tick "Add Python to PATH", then reopen Command Prompt.
- "pip is not recognized" -> use `python -m pip install -r requirements.txt`
- The system cannot find the path specified -> you are in the wrong folder; run ``dir`` and ``cd`` into the correct extracted folder.
- Do NOT run these commands inside `C:\Windows\System32` - use your user folder (`%USERPROFILE%`).

7. Proxy Types Explained: HTTP vs HTTPS vs SOCKS4 vs SOCKS5

HTTP proxy

Works only for web (HTTP) traffic. It understands HTTP requests and can cache or modify them. Best for simple web browsing/scraping. On its own it does not encrypt traffic.

HTTPS proxy

An HTTP proxy that supports the CONNECT method, so it can tunnel encrypted HTTPS (TLS) traffic to secure websites (port 443). The end-to-end TLS stays encrypted - the proxy only relays the tunnel and cannot read the page content. Best for accessing secure (`https://`) websites.

SOCKS4

A lower-level, general-purpose proxy that forwards any TCP connection (not just web) - e.g. email, FTP, games. It does not interpret the traffic. Limitations: no authentication support to speak of, no UDP, IPv4 only, and DNS is resolved on the client side (can leak DNS).

SOCKS5

The upgraded version of SOCKS4. Supports both TCP and UDP, username/password authentication, remote DNS resolution (better privacy, avoids DNS leaks), and IPv6. The most flexible and is great for apps, games, streaming, and torrents. Note: SOCKS itself does not add encryption - it just forwards traffic.

Feature	HTTP	HTTPS	SOCKS4	SOCKS5
Traffic type	Web (HTTP)	Web incl. HTTPS tunnel	Any TCP	Any TCP + UDP
Handles HTTPS sites	Limited	Yes	Yes (as raw TCP)	Yes (as raw TCP)
Authentication	Basic	Basic	No	Yes (user/pass)
Remote DNS	N/A	N/A	No	Yes
UDP support	No	No	No	Yes
IPv6 support	No	No	No	Yes
Best for	Simple web scraping	Secure websites	General TCP apps	Everything (apps, games, torrents)

Tip: If you are unsure, SOCKS5 is the most versatile; HTTPS is best for secure websites; HTTP is fine for basic web scraping.