# **IMPORTANT!**

- Before starting any DDOS attack, you need to connect a VPN, which will need to be changed periodically!
- Try to use the most effective way to attack (see "Attack: the most effective way" section)
- Do not attack separate targets, watch Telegram channels that attack others, and just join to coordinated attack. So we have more chances to put enemy sites down.
- Glory to Ukraine!
- Russian warship, go f\*ck yourself!

## Content (clickable)

How do I connect a VPN?	2
How to check if your IP address has changed?	4
Attack: mega simple level	5
Attack: simple level	8
Attack: intermediate level	12
Attack: advanced level	13
Attack: the most effective way	14
Check the result of DDOS attacks	15
Additional resources	16
Afterword	18

#### How do I connect a VPN?

The easiest and most effective way is to use ready-made programs that you can download to your computer and change your location with one click.

If you know of other ways to change your IP address or set up a VPN, you can use them, however.

The following is a list of such applications and links to them.

Just download and run, choose any country (in some cases it is preferable to use the IP-addresses of Russia, in some European or American IP, it all depends on the job).

I advise you to download 2-3 applications. Because sometimes one of the apps starts to slow down.

Attention! I advise you to use Hotspot Shield as the primary app to change your IP address, now it is the best choice.

#### 1. Hotspot Shield

Currently there is a promotion for those who support Ukraine: Premium subscription for one month. Just register and download the program. If the promotion is no longer valid, then just choose the Premium plan, subscribe for 1 month, connect a virtual card (you can with zero balance) and use the Premium version for one week. Then do not forget to remove the card, to prevent money loss.

+	-
Usable interface	
One month premium	
Has Russian IPs	
Lag-free	

#### 2. F-Secure Freedome

Here we register and continue to download the Freedome program. Now it is available for free for those who support Ukraine for 30 days.

+	-
Usable interface	Without Russian IPs
No credit card required	
Lag-free	

## 3. Urban VPN

Completely free and very simple to setup.

+	-
Usable interface	Can be laggy
Entire free	Russian IPs work badly most of time
Has Russian IPs	

## 4. ClearVPN

There is a promocode (SAVEUKRAINE) with six months of free access. Because of this, most Ukrainians began to use it and it began to rise very much. So now I advise you to use other programs.

+	-
Usable interface	Can be very laggy
Has promocode for free access	Russian IPs doesn't work

## 5. Windscribe

Paid but you can find better free ones. I do not recommend.

+	-
Usable interface	Paid
	Can be very laggy
	Russian IPs doesn't work

## 6. VPN Unlimited

Similar to ClearVPN, they did a promo for Ukrainians with a six-month subscription (StopRussianAggression)

+	-
Usable interface	Without Russian IPs
Has promocode for free access	Can be very laggy

# How to check if your IP address has changed

Important! After you set up and run the VPN, you need to check whether your address has really changed (there are cases when the service was buggy or changes the address to the wrong country that you chose).

Here are the links to check your current location:

- <u>Link 1</u>
- <u>Link 2</u>
- <u>Link 3</u>

## Attack: mega simple level

For those who do not want to bother at all, there is a websites' list and applications that can simply be opened and they will carry out attacks on certain Russian websites.

Important! Don't forget the enabled VPN, which you need to change from time to time, or Tor Browser, which you need to reopen periodically!

The easiest way this is <u>Tor Browser</u>. After downloading, open the tab with the sites listed below and enjoy the attacks on Russian sites. Each time you log in to the browser, your IP will change. There is also a version for smartphones - you can open sites from the list on your smartphone! <u>Attention!</u> There is no any reason to download Tor Browser for applications (items 4 and 5) since it works only for websites.

#### 1. павутина.укр

Attacks a certain list of Russian sites, which can be changed.

Attention! Be careful when opening this site your laptop or computer may be slow.

Important! Don't forget the enabled VPN, which you need to change from time to time, or Tor Browser, which you need to reopen periodically!

## 2. http://www.lookquizru.xyz/

Attacks one of the sites that is relevant at the moment (the site to be attacked is changing dynamically).

The service was developed by the KiberBULL team. <u>Links to their Telegram</u> channel.

Important! Don't forget the enabled VPN, which you need to change from time to time, or Tor Browser, which you need to reopen periodically!

## 3. <a href="https://2022pollquizinru.xyz/">https://2022pollquizinru.xyz/</a>

Attacks a certain list of Russian sites.

Another one service that was developed by the KiberBULL team. The link to their Telegram channel.

Attention! Be careful when opening this site your laptop or computer may be slow.

Important! Don't forget the enabled VPN, which you need to change from time to time, or Tor Browser, which you need to reopen periodically!

#### 4. https://help-ukraine-win.com.ua

Attacks a list of sites that changes dynamically on their own, using a proxy. All you need to do is install and run the application.

The program was developed by UA Cyber SHIELD team. The link to their Telegram channel. Follow the instruction by the link above.

Important! Don't forget the enabled VPN, which you need to change from time to time, or Tor Browser, which you need to reopen periodically!

## 5. <u>DB1000N</u>

Attacks a certain list of sites, which is dynamically changing. Made by "DDOS по країні СЕПАРІВ (Кібер-Козаки)" Ukrainian team. <u>Telegram group link</u>. Just follow the instructions, install the app and open it on your computer. <u>Important!</u> Don't forget the enabled VPN, but not Tor Browser!

## 6. <a href="https://playforukraine.live/">https://playforukraine.live/</a>

A 2048 game that can be run in a browser, and every move you take attacks one of the Russian sites.

Important! Don't forget the enabled VPN, which you need to change from time to time, or Tor Browser, which you need to reopen periodically!

## 7. <a href="https://stop-russian-propaganda.pp.ua/">https://stop-russian-propaganda.pp.ua/</a>

Attacks a certain list of Russian sites.

Attention! Be careful when opening this site your laptop or computer may be slow.

## 8. <a href="https://ban-dera.com/">https://ban-dera.com/</a>

Attacks a certain list of Russian sites.

Attention! Be careful when opening this site your laptop or computer may be slow.

## Attack: simple level

For customizing targets for attack use next solution.

#### 1. Hello World

- Use this link to download this program.
- Then download the archive and unzip it to the any folder.
- Go inside the folder and edit the "ukraine.txt" file with websites we want to attack (each site on a new line, example in the screen below).

```
Файл Правка Формат Вид Справка
https://iecp.ru/ep/ep-verification
https://iecp.ru/ep/uc-list
https://uc-osnovanie.ru/
http://www.nucrf.ru
http://www.belinfonalog.ru
http://www.roseltorg.ru
http://www.astralnalog.ru
http://www.nwudc.ru
http://www.center-inform.ru
https://kk.bank/UdTs
http://structure.mil.ru/structure/uc/info.htm
http://www.ucpir.ru
http://dreamkas.ru
http://www.e-portal.ru
http://izhtender.ru
http://imctax.parus-s.ru
http://www.icentr.ru
http://www.kartoteka.ru
http://rsbis.ru/elektronnaya-podpis
http://www.stv-it.ru
http://www.crvpset.ru
http://www.kt-69.ru
http://www.24ecp.ru
http://kraskript.com
http://ca.ntssoft.ru
http://www.y-center.ru
http://www.rcarus.ru
http://rk72.ru
http://squaretrade.ru
```

 If you have Windows, just run "pray\_ukraine\_windows.exe", then a new window will open, as shown in the screen below. Enjoy the collapse of the Russian Federation

```
D:\Downloads\Hello World\pray_ukraine_windows.exe
loading http://rsbis.ru/elektronnaya-podpis
loading http://structure.mil.ru/structure/uc/info.htm
loading http://www.astralnalog.ru
loading http://www.belinfonalog.ru
loading http://www.icentr.ru
loading http://mascom-it.ru
loading http://epnow.ru
loading http://ucestp.ru
loading http://www.ucpir.ru
loading http://epnow.ru
loading http://elkursk.ru
loading https://iecp.ru/ep/ep-verification
loading http://www.center-inform.ru
loading http://www.ucpir.ru
loading http://www.nucrf.ru
```

If you have Linux or MacOS do the following:

- go to SystemPreference -> Security & Privacy -> Privacy -> Developer
   Tool -> Enable Terminal
- open the Terminal inside the folder, where the file "pray\_ukraine\_mac" is located.
- o run next commands:
  - chmod +x pray ukraine mac
  - sudo ./pray\_ukraine\_mac
- o enjoy the collapse of the Russian Federation 🤤

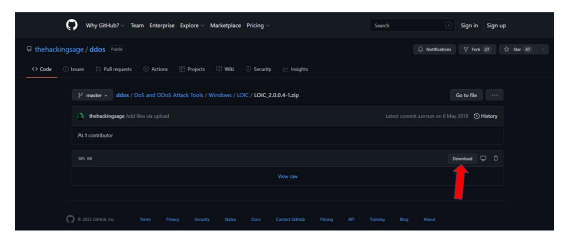
The program was developed by the "Поганці (Fire show)" team. <u>Telegram</u> channel.

Important! Don't forget the enabled VPN, which you need to change from time to time, or Tor Browser, which you need to reopen periodically!

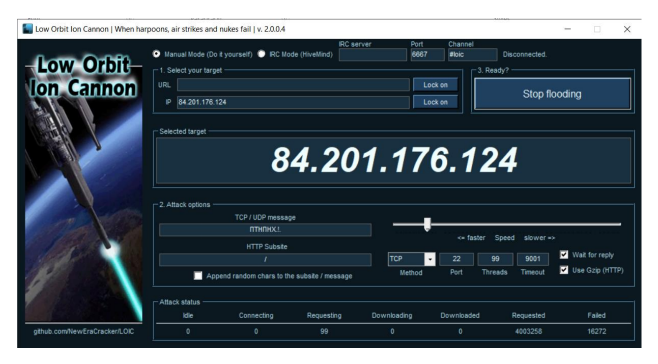
#### 2. LOIC

**Attention!** For Windows users only!

• Use this link to download this program



- It may be that your computer may block the download of this archive, so you can disable the antivirus (at your own risk!) while downloading and installing this program. Then after installation, be sure to enable antivirus again.
- Unzip the archive to any folder.
- Run LOIC.exe from this folder



- Put in the IP or URL address of the website we want to attack (for example: <a href="https://interfax.ru/">https://interfax.ru/</a>) and press "Lock on" (as shown in the screen above).
- In the TCP / UDP message field, add any message you want to send to Russia . It is recommended that you change it each time you change your IP address.
- Set the "Speed" slider to the left side or a little more to the right (as shown in the screen above).
- Next, select Method (TCP, HTTP or UDP). In most Telegram channels that publish some targets for the attack, a specific method is already specified, then we just choose it.
- Next, choose the port in "Port" field (near "Method" field). For example, in next IP: "84.201.176.124:22" port is "22". In most Telegram channels that publish some targets for the attack already specified specific port, then just choose it.
- Important! If "Method" and "Port" are not specified, try standard ports and methods for sites. For example, TCP and 443, TCP and 22, HTTP and 80, other options are possible.
- In the "Threads" field, select the maximum possible number that your computer allows without making a mistake. Start with 200, then 100 and so on. In my case, it's 99.
- All other fields are left unchanged.
- Press the IMMA CHARGIN MAH LAZER and enjoy the collapse of the Russian Federation .

• How to understand that everything works? If the number of "Requested" and "Failed" is greatly increased then you are doing everything right, so keep it up.



### Attack: intermediate level

For those who understand how to install and run Docker, there are many ready-to-attack scripts that are easy to run from a local or virtual machine.

See <u>this channel</u> or <u>this channel</u> in Telegram for Docker, Python scripts and manuals. See pinned messages firstly in these channels.

Important! Before you run commands to attack a resource, you can check the availability of that resource with the following commands:

- curl http://213.24.76.25:1935/tcp -I (by IP)
- curl https://scr.online.sberbank.ru/api/fl/idgib-w-3ds -I (by URL)

## Attack: advanced level

With the Docker, Docker Containers and other scripts you can deploy many virtual machines on special cloud services where you can run many DDoS attacks.

Tutorials about deployment machines for this on cloud services:

- <u>DDOS on Azure</u> (EN)
- DDOS on Azure 2 (UA)
- DDOS on AWS (UA)
- DDOS on AWS 2 (UA)
- DDOS on AWS (videos) (UA)
- DDOS on Digital Ocean (UA)
- DDOS on Digital Ocean 2 (UA)
- DDOS on Google Cloud (UA)
- DDOS on Google Cloud (video) (UA)

## Attack: the most effective way

The "DDOS Tutorial for all" team has written two awesome guides to help you attack the enemy sites. I advise you to try those for to effectively and effectively attack, understand them, setup the machine and use the MHDDoS\_proxy script from the guide. For now only on Ukrainian language:

- Як розгортати віртуальні машини на Digital Ocean (UA)
- Детальний розбір MHDDoS proxy (UA)

If you have any questions, do not hesitate to ask in Telegram channel.

More manuals see in GitHub repo:

• GitHub repo

## Check the result of DDOS attacks

Everyone who attacks would like to monitor the progress of their attacks, whether they make any sense at all and whether they work.

Below are two services where you can enter URL or IP of the site (for example, <a href="https://interfax.ru/">https://interfax.ru/</a> or 84.201.176.124:22).

- <a href="https://port.ping.pe">https://port.ping.pe</a>
- https://check-host.net/check-http

There is also a site where you can use the IP address to find all the necessary information about this IP address, such as: open ports (see Port Scanner), or whether the site is pinged or not:

https://viewdns.info/

Attention! Also there are useful guides (only in Ukrainian for now) about how to prepare for DDoS attacks:

- Розвідка для DDOS-атак (UA)
- Розвідка для DDOS-атак 2 (UA)

#### Additional resources

## DDoS-related Telegram channels:

- DDOS по країні СЕПАРІВ (Кібер-Козаки)
- DDOS Tutorial for all
- ddos котики
- KiberBULL
- Украинский Жнец
- Zion
- UA Cyber SHIELD

### Telegram channels (others):

- IT ARMY of Ukraine
- Anti-Putin Hackathon
- <u>DataLeaks</u> (Russian database leaks)

## Social Telegram channels:

- УкрТві Військо
- УкрІнста Військо

### Useful GitHub repos:

- DDoS for all
- Оригінальний MHDDoS
- MHDDoS proxy
- Украинский Жнец
- DB1000N

## List of resources for DDoS-attack

### How to help Ukraine in other ways:

https://supportukrainenow.org/

Useful Service for converting IT ARMY targets to commands-compatible formats:

https://ddosukraine.com.ua/

Slack channel with various projects for IT-related people (you need to have a working LinkedIn account for visiting)

**UA Tech Power** 

Russian users personal data:

**IT ARMY Leaks** 

### Afterword

- You can ask any question in <a href="mailto:this Telegram channel">this Telegram channel</a>, put your question on any post comment.
- Follow updates on <u>GitHub repo</u>, more content coming soon.
- I would be very grateful for both the distribution of the link to the Telegram "DDOS Tutorial for all" channel (<a href="https://t.me/ddos for all">https://t.me/ddos for all</a>) and for distributing this tutorial file!

### Attention!

- You choose whether to carry out attacks on Russian sites or not!
- Use everything in this manual in own risk!
- Glory to Ukraine!
- Russian warship, go fuck yourself!