



DarkRAT HTTP Botnet

I, the creator, am not responsible for any actions, and or damages, caused by this software.

You bear the full responsibility of your actions and acknowledge that this software was created for educational purposes only.

This software's main purpose is NOT to be used maliciously, or on any system that you do not own, or have the right to use.

By using this software, you automatically agree to the above.

DarkRat Guidance

Sometimes with new updates, some functions may change, So you have to use the DarkRate Loader to update your client remotely without Drop to disk.

You must create a free Pastebin account, so you can change your http Request (Called Gate) anytime you want.

Any website that offers RAW text will work, even if it's a *.txt file on your domain.
(Optional)

Buy a Domain Real topLevel Domain and Try to create Cloudflare to handle more clients (Anonymous).

XMR CPU miner plugin will inject to regasm.exe.
XMR GPU miner will dropped into Temp.

DarkRat SETUP on Ubuntu 16.04 (LTS)

Update Ubuntu

=====

First, before you do anything else, you should update your Ubuntu server:

```
apt-get update && apt-get upgrade
```

Add the PHP repository

=====

You can use a third-party repository to install the latest version of PHP. We'll use the repository by Ondřej Surý.

First, make sure you have the following package installed so you can add repositories:

```
apt-get install software-properties-common
```

```
add-apt-repository ppa:ondrej/php
```

And finally, update your package list:

```
apt-get update
```

Install MySql

=====

```
apt-get install mysql-server mysql-client -y
```

Create User and insert Database form File

Install PHP 7.2

=====

After you've added the repository, you can install PHP 7.2 with the following command:

```
apt-get install php7.2
```

//This command will install additional packages:

```
libapache2-mod-php7.2
```

```
libargon2-0
```

```
libsodium23
```

```
libssl1.1
```

```
php7.2-cli
```

```
php7.2-common
```

```
php7.2-json
```

```
php7.2-opcache
```

```
php7.2-readline
```

Install PHP 7.2 modules

=====

You may need additional packages and modules depending on your applications.

The most commonly used modules can be installed with the following command:

```
apt-get install php7.2 php7.2-cli php7.2-curl php7.2-gd php7.2-intl php7.2-json php7.2-mbstring
```

```
php7.2-mcrypt php7.2-mysql php7.2-opcache php7.2-readline php7.2-xml php7.2-xsl php7.2-zip
```

```
php7.2-bz2 libapache2-mod-php7.2 php-pear -y
```