

Cybergate RAT Tutorial
By Plutonium.. This Works For Any Version! :))

Hello, Today i will show how to set up Cybergate RAT. Pics Included.

I Do From Now On Re-Direct You To This New Tutorial: Cybergate 1.07.5 Set Up

I Am Back! And Now I Will Make More Tutorials! :D

Firstly, Start off by downloading Cybergate RAT:

Here : <http://website.cybergate-rat.org/mainpage/>

Now, Go to No-ip.com

Sign Up and everything. now log in and press Add Host



Now name your host to whatever you want.. i will name my host to Cocacolanerds.no-ip.biz. Just follow these settings and press Create Host.

Hostname Information

Hostname: Cocacolanerds no-ip.biz

Host Type: ☒ DNS Host (A) ☐ DNS Host (Round Robin) ☐ DNS Alias (CNAME)
☐ Port 80 Redirect ☐ Web Redirect

IP Address: [Redacted]

Assign to Group: - No Group - [Configure Groups](#)

Enable Wildcard: Wildcards are a Plus / Enhanced feature. [Upgrade Now!](#)

Accept Mail for your Domain
Let No-IP do the dirty work. Setup POP or forwarding for your name.

Mail Options

MX Record **MX Priority**

Enter the name of your external mail exchangers (mx records) as hostnames **not IP addresses**.

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If you would like a more MX records, please upgrade to [No-IP Plus](#) or [Enhanced](#).

[Revert](#) [Create Host](#)

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Congratulations! You are done with The No-IP! :)

Let's move on with the Cybergate RAT

Open Up Cybergate.. (Wich you downloaded in the beginning)

Now click Control Center - Start

Click Control Center - Options - Select Listening Ports And Do Following:

The screenshot shows the CyberGate v1.01.0 Control Center interface. A dialog box titled 'Select listening port' is open, showing a table with columns: Location, Identificat..., WAN / LAN, Computer / User, CAM, Operating System, CPU, RAM, Antivirus, and Firew. The table has one row with a green checkmark in the 'Active' column and the number '82' in the 'Listening port' column. The dialog box also has a 'Connections limit' field set to '300', a 'Connection password' field with '*****', and a 'Save' button. Red boxes and numbers 1, 2, and 3 are used to highlight specific elements: 1 points to the '82' in the 'Listening port' column, 2 points to the 'Save' button, and 3 points to the green checkmark in the 'Active' column. A red text box on the right contains the following instructions:

Connection Passwords is: 123456 Write that and "Save"

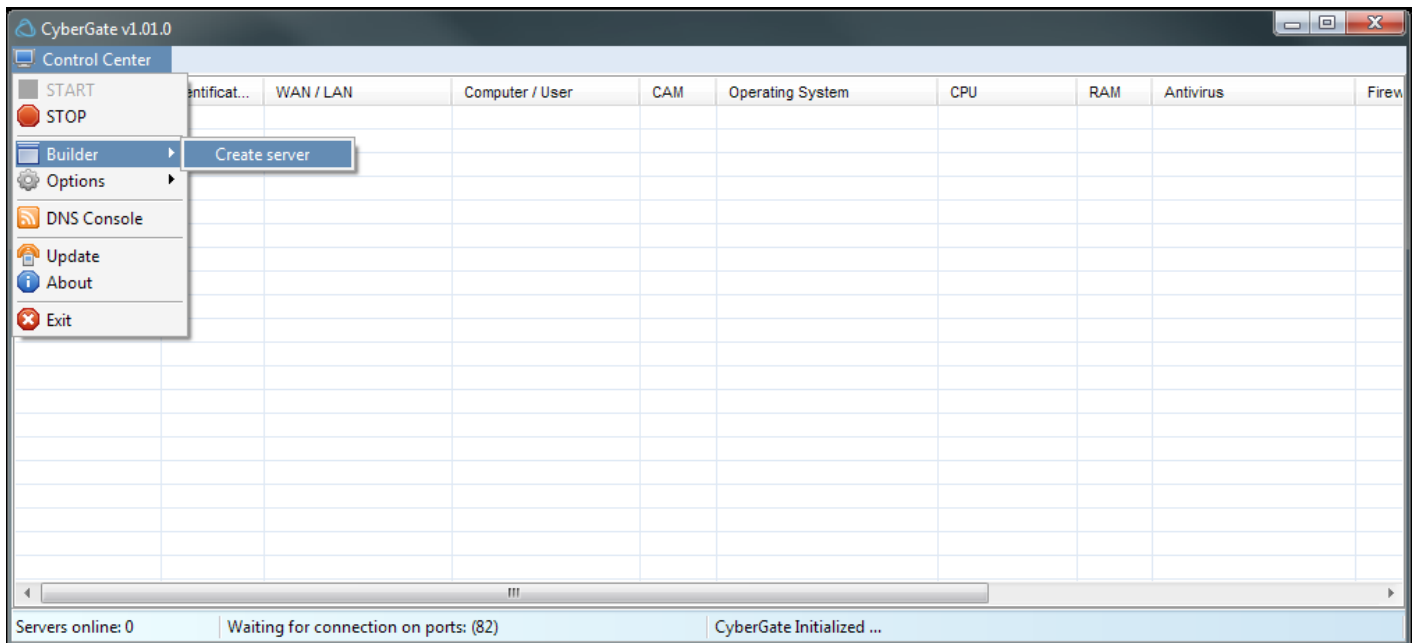
1. Write 82 in the red marked box. (We will use 82 as our default port)
 2. Press that after following step 1
 3. This will appear when you press step 2.
 Good, Now you are done with that.

<- That is how many victims you can get.

The status bar at the bottom shows: Servers online: 0 | Waiting for connection on ports: (82) | CyberGate port selector is now open ...

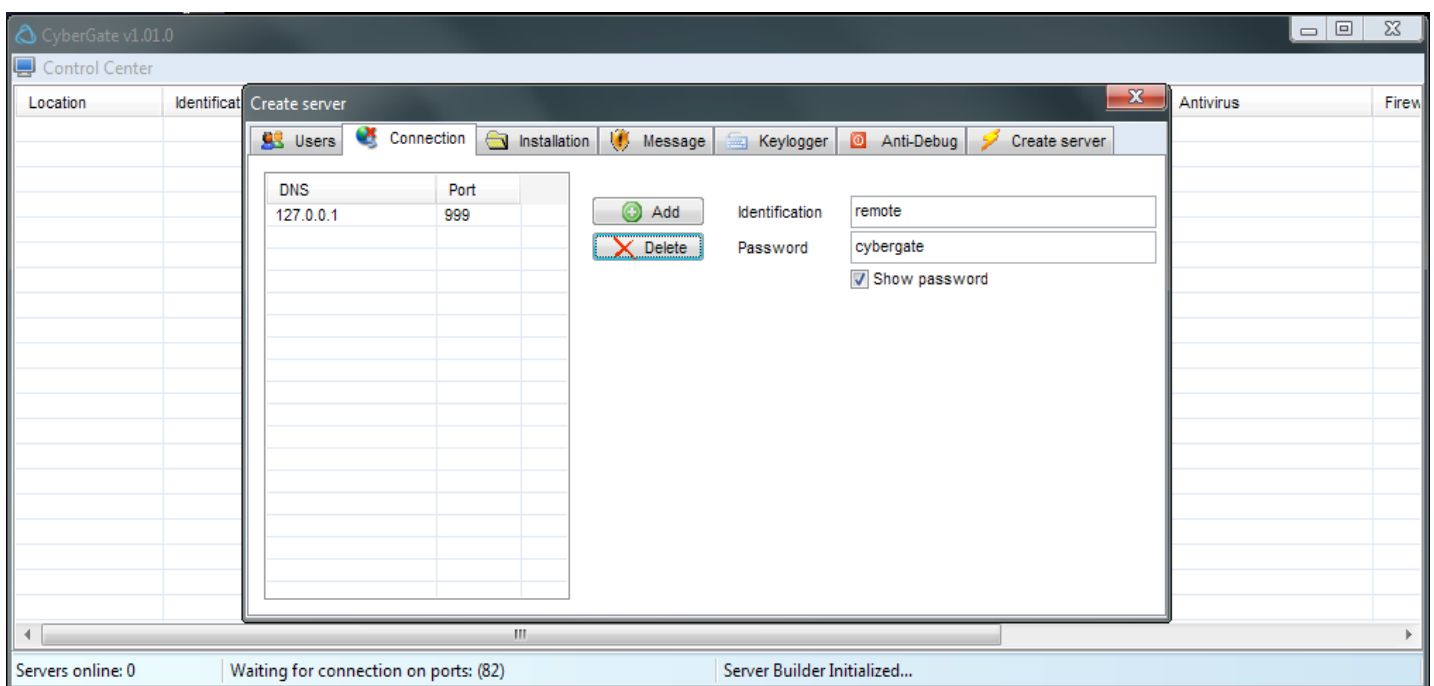
Good, You Are Done With The Settings! Now, let's move on to the Virus Creation :).

Click Control Center - Builder - Create Server. Make a new User named Hacking. Press Ok.

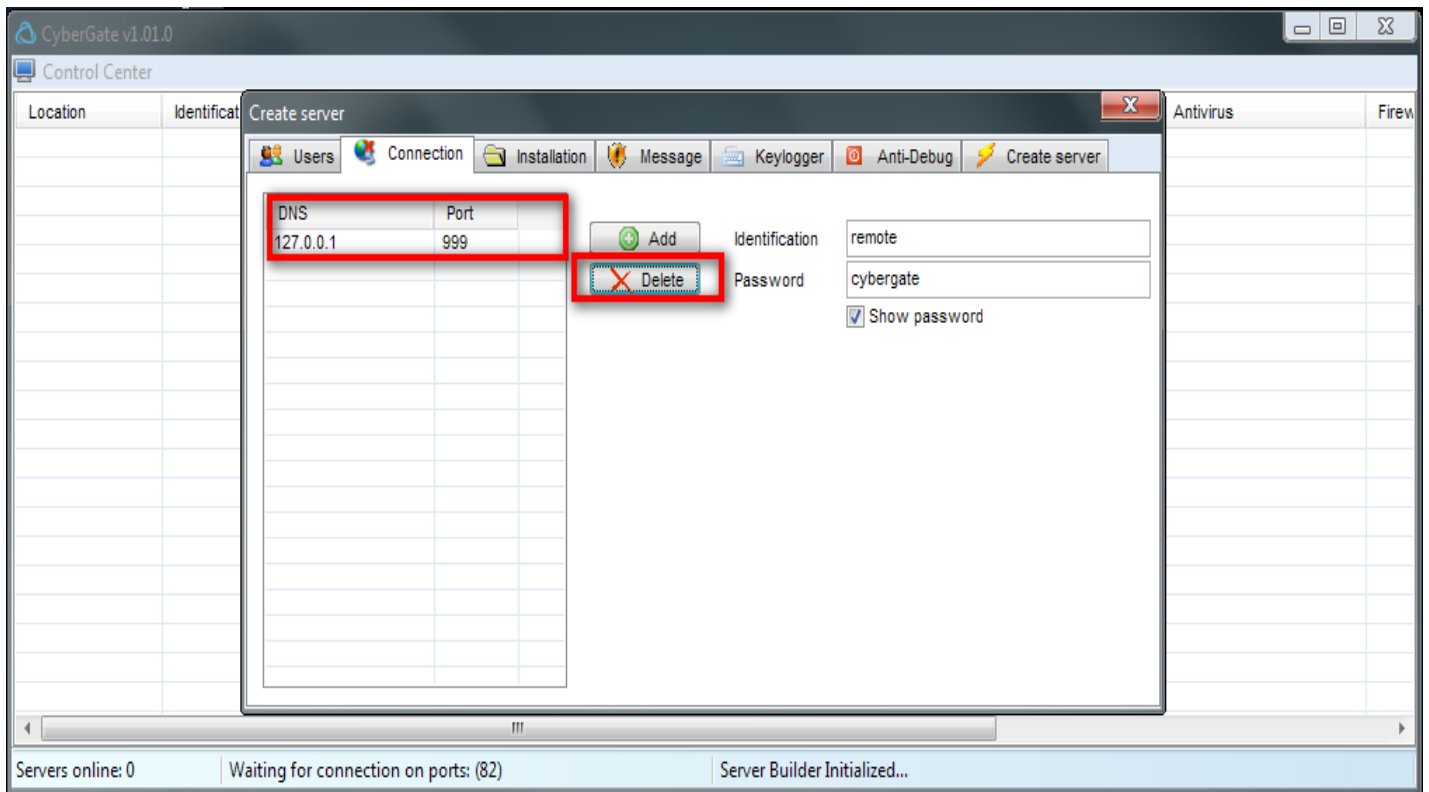


Mark the user "Hacker" And press Forward.

Now you should have something like this;

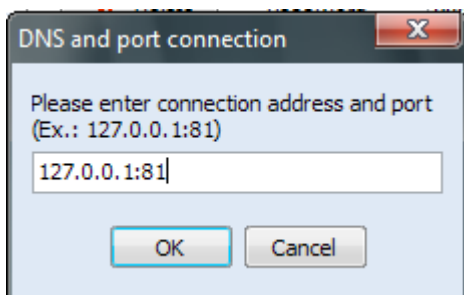


Press 127.0.0.1 | Port 999 and press Delete...:

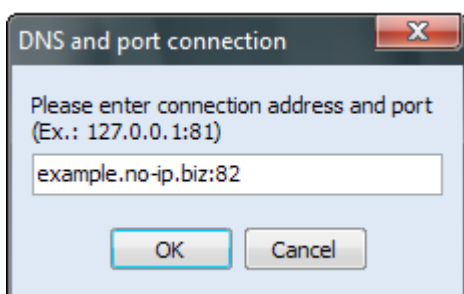


After that, Click Add.

Now, A Box should pop up saying: 127.0.0.1:81. Like this:



Remove everything and change it with the No-ip address you host you added.. So let's say you used example.no-ip.biz. Change 127.0.0.1 to example.no-ip.biz and the :81.. Since we used port 82, Change :81 to :82, so it should look like this:



But since my No-ip address was cocacolanerds.no-ip.biz, i have to change it to MY. but i keep the :82...

Now Change the

Identification: remote

Password: cybergate

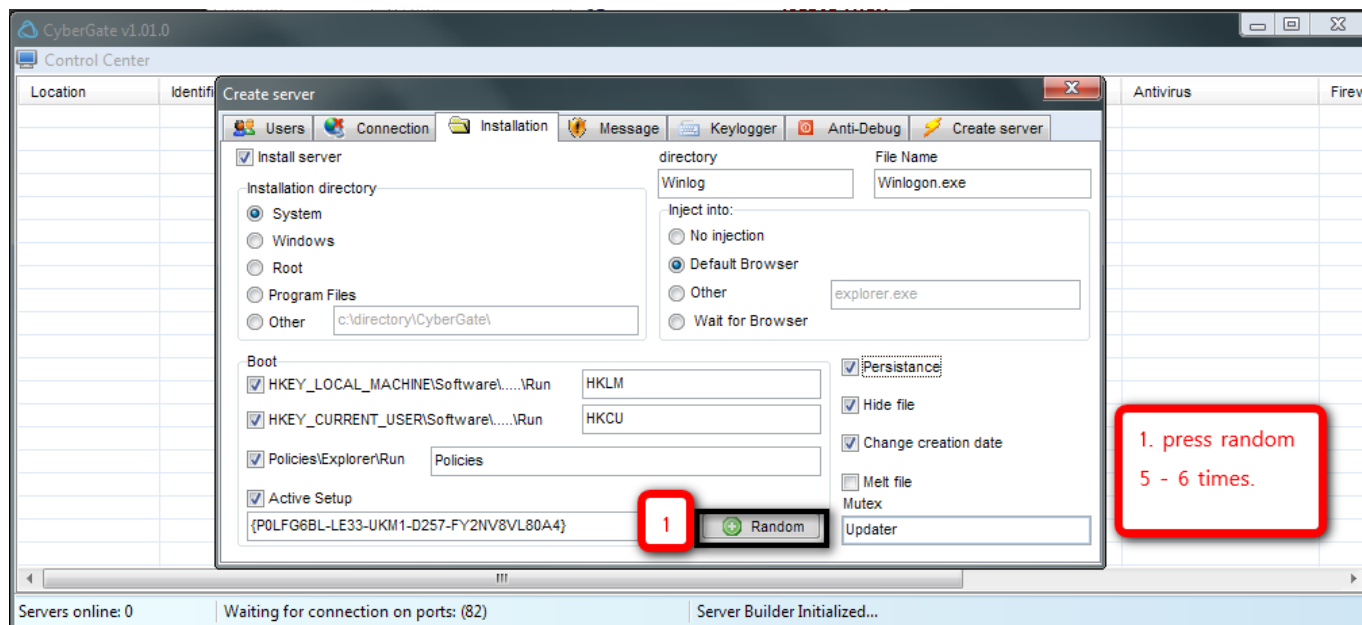
To This:

Identification: Cyber

Password: 123456

Good! You are now done with that :). Let's move on to "Installation"

Use the Exact same settings as i do. :



Good, We Skip Message. We Skip Keylogger. In the Anti Debug Have everything checked

In The Build Server: Use Google Chrome Passes and UPX.. (Makes the server smaller)

And press Create Server. Good, You do now have your RAT server complete!

If your RAT doesnt work. check following things:

Non-Connecting RATs

1. You are properly port-forwarded if using a router.
2. You have the No-IP Client installed and running.
3. Your DNS entries are correctly spelled when building your server.
4. The password in Listening Ports and the password your server uses are identical.
5. You are Listening on the correct ports.
6. Your Firewall is letting connections through on the port you're listening on.
7. Your server is added to excluded files in your Antivirus and Firewall.
8. Your server injects explorer.exe instead of the default browser.

How to port forward..

Go to Portforward.com and lookup your Router, there shall be a guide on how to port forward on it :). and if you are on a modem.. then you don't need to port forward.

Enter Start - Run . Command. Type Ipconfig

In the "Standard Gateway", That is your Router IP. Type that into your web browser. Log in, And Port forward port: 82

Restart your router and you are done! :).. Just send the RAT Server to any slave OUTSIDE your network.

Hope you enjoyed watching this tutorial & i wish you all the best with your victims ;)

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Thanks!