NetWorm



pylyf/NetWorm



Python network worm that spreads on the local network and gives the attacker control of these machines.







Python network worm that spreads on the local network and gives the attacker control of these machines.

This code is not finished and works more like a "worm template" for you to get inspiration at the moment.

You can bruteforce ssh servers, spread with USBs, etc..

Screenshots

Bruteforcing local machines with port 22 open.

Downloading necessary libraries

pip install -r requirements.txt

Executing

Windows & Linux:

python worm.py

Compilation (.exe)

Targeted machines won't probably have python and the required libraries installed. To run this code on other machines, you need to convert it into an executable.

I recommend the **Pyinstaller library**.

To use it, simply write these commands in your terminal:

```
pip install pyinstaller
pyinstaller worm.py
```

Meta

https://github.com/pylyf/NetWorm

Distributed under the MIT license.

Contributing

- 1. Fork it (https://github.com/pylyf/NetWorm/fork)
- 2. Create your feature branch (git checkout -b feature/fooBar)
- 3. Commit your changes (git commit -am 'Add some fooBar')
- 4. Push to the branch (git push origin feature/fooBar)
- 5. Create a new Pull Request

Legal Advice

This repository and every script included in it is for educational and testing purposes only. The owner nor any contributor is not responsible for your actions.