

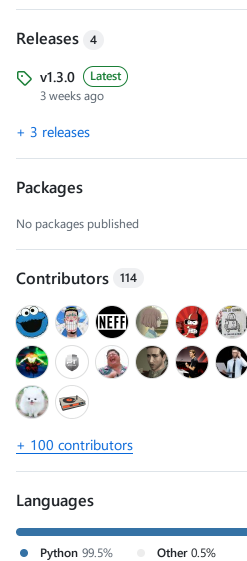
NetExec - The Network Execution Tool

This project was initially created in 2015 by @byt3bl33d3r, known as CrackMapExec. In 2019 @mpgn_x64 started maintaining the project for the next 4 years, adding a lot of great tools and features. In September 2023 he retired from maintaining the project.

Along with many other contributors, we (NefflsBack, Marshall-Hallenbeck, and zblurx) developed new features, bug fixes, and helped maintain the original project CrackMapExec. During this time, with both a private and public repository, community contributions were not easily merged into the project. The 6-8 month discrepancy between the code bases caused many development issues and heavily reduced community-driven development. With the end of mpgn's maintainer role, we (the remaining most active contributors) decided to maintain the project together as a fully free and open source project under the new name **NetExec** Going forward, our intent is to maintain a community-driven and maintained project with regular updates for everyone to use.

You are on the **latest up-to-date** repository of the project NetExec (nxc)!

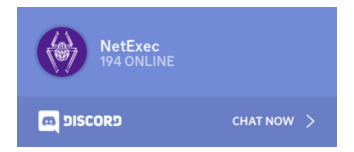
If you want to report a problem, open an <u>Issue</u>



- If you want to contribute, open a <u>Pull Request</u>

Official Discord Channel

If you don't have a Github account, you can ask your questions on Discord!



Documentation, Tutorials, Examples

See the project's <u>wiki</u> (in development) for documentation and usage examples

Installation

Please see the installation instructions on the <u>wiki</u> (in development)

Linux

```
sudo apt install pipx git
pipx ensurepath
pipx install git+https://github.com/Pennyw0rth/I
```

Availability on Unix distributions

Packaging status	
AUR	1.3.0
BlackArch	v1.3.0.r25
Gentoo overlay Pentoo	1.3.0
Kali Linux Rolling	1.3.0
nixpkgs stable 24.05	1.1.0-unst
nixpkgs unstable	1.1.0-unst
Parrot	1.2.0

Development

Development guidelines and recommendations in development

Acknowledgments

All the hard work and development over the years from everyone in the CrackMapExec project

Code Contributors

Awesome code contributors of NetExec:













Terms Privacy Security Status Docs Contact Manage cookies Do not share my personal information