





Havoc is in an early state of release. Breaking changes may be made to APIs/core structures as the framework matures.

Support

Consider supporting C5pider on <u>Patreon/Github Sponsors</u>. Additional features are planned for supporters in the future, such as custom agents/plugins/commands/etc.

Quick Start

Please see the Wiki for complete documentation.

Havoc works well on Debian 10/11, Ubuntu 20.04/22.04 and Kali Linux. It's recommended to use the latest versions possible to avoid issues. You'll need a modern version of Qt and Python 3.10.x to avoid build issues.

See the <u>Installation</u> docs for instructions. If you run into issues, check the <u>Known Issues</u> page as well as the open/closed <u>Issues</u> list.

Features

Client

- Cross-platform UI written in C++ and Qt
- Modern, dark theme based on Dracula

Teamserver

- Written in Golang
- Multiplayer
- Payload generation (exe/shellcode/dll)
- HTTP/HTTPS listeners
- Customizable C2 profiles
- External C2

Demon

Havoc's flagship agent written in C and ASM

- Sleep Obfuscation via Ekko, Ziliean or FOLIAGE
- x64 return address spoofing
- Indirect Syscalls for Nt* APIs
- SMB support
- Token vault
- Variety of built-in post-exploitation commands
- Patching Amsi/Etw via Hardware breakpoints
- Proxy library loading
- Stack duplication during sleep.

Extensibility

- External C2
- Custom Agent Support
 - o <u>Talon</u>
- Python API
- Modules

Community

You can join the official <u>Havoc Discord</u> to chat with the community!

Contributing

To contribute to the Havoc Framework, please review the guidelines in <u>Contributing.md</u> and then open a pull-request!

Note

Please do not open any issues regarding detection.

The Haves Framework been't been developed to be everive. Dether it has been

© 2024 GitHub, Inc. Terms Privacy Security Status Docs Contact Manage cookies Do not share my personal information