

NYAN-x-CAT/AsyncRAT-C-Sharp: Open-Source Remote Administration Tool For Windows C# (RAT)

 github.com/NYAN-x-CAT/AsyncRAT-C-Sharp/

NYAN-x-CAT

NYAN-x-CAT/AsyncRAT-C-Sharp



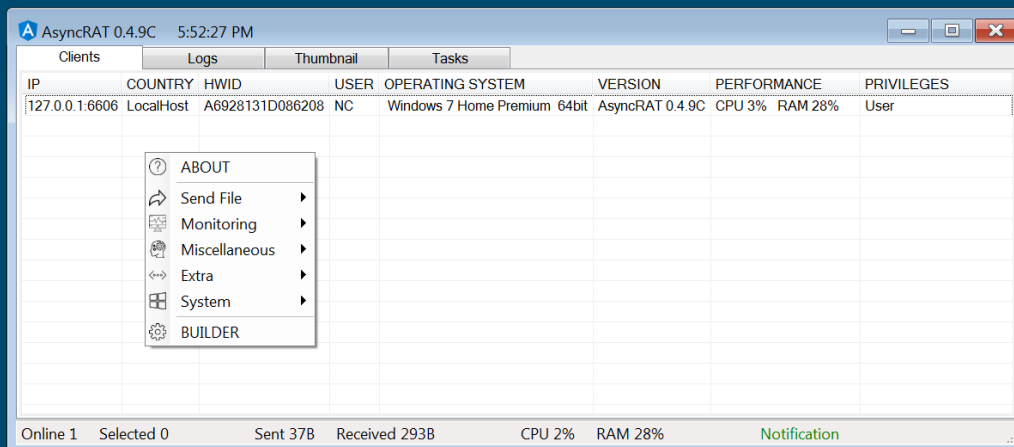
Open-Source Remote Administration Tool For Windows C# (RAT)

 2
Contributors

 0
Issues

 1k
Stars

 539
Forks



AsyncRAT

AsyncRAT is a Remote Access Tool (RAT) designed to remotely monitor and control other computers through a secure encrypted connection

Included projects

This project includes the following

- Plugin system to send and receive commands
- Access terminal for controlling clients
- Configurable client manageable via Terminal
- Log server recording all significant events

Features Include:

- Client screen viewer & recorder
- Client Antivirus & Integrity manager
- Client SFTP access including upload & download
- Client & Server chat window
- Client Dynamic DNS & Multi-Server support (Configurable)
- Client Password Recovery
- Client JIT compiler
- Client Keylogger
- Client Anti Analysis (Configurable)
- Server Controlled updates
- Client Antimalware Start-up
- Server Config Editor
- Server multiport receiver (Configurable)
- Server thumbnails
- Server binary builder (Configurable)
- Server obfuscator (Configurable)
- And much more!

Technical Details

The following online servers / resources are used in this project

- [pastebin.com] - used for the "PasteBin" option in client builder
- [github.com] - used for downloading and uploading changes to the project

Installation & Deployment

AsyncRAT requires the .Net Framework v4 (client) and v4.6+ (server) to run.

- to compile this project(s) visual studio 2019 or above to is required

Plugins

Currently the program makes use of several integrated DLL's (see below for more details)

Plugin	Source
--------	--------

Plugin Source

StealerLib [gitlab.com/thoxy/stealerlib]

Download

[AsyncRAT-C-Sharp/releases](#)

Are you a C# or .Net Developer and want to contribute?

Great!

Please read through the project first to get an idea of how the program is structured first after which create a fork with your own changes and purpose a pull request as well a an issue referencing what you have changed, why you have changed it, and why / if you think it should be implemented

Donation

Buy me a coffee!

BTC: 12DaUTCemhDEzNw7cAFg9FndzcWkYZt6C8

LEGAL DISCLAIMER PLEASE READ!

I, the creator and all those associated with the development and production of this program are 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 intended purpose is NOT to be used maliciously, or on any system that you do not have own or have explicit permission to operate and use this program on. By using this software, you automatically agree to the above.

License

 This project is licensed under the MIT License - see the [LICENSE](#) file for details