

# GitHub - quasar/Quasar: Remote Administration Tool for Windows

By MaxXor

Archived: 2026-04-05 20:07:10 UTC

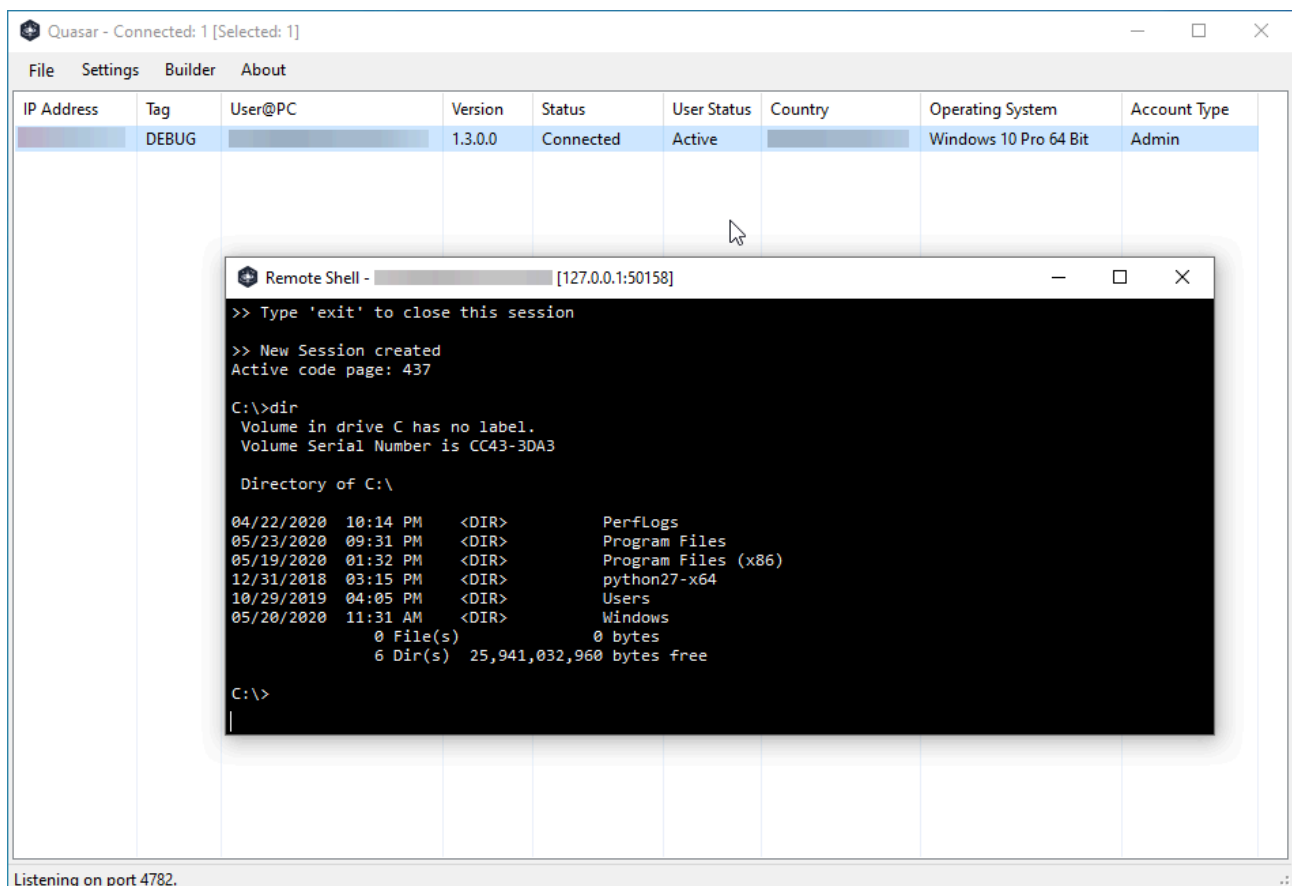
build passing downloads 821k license MIT

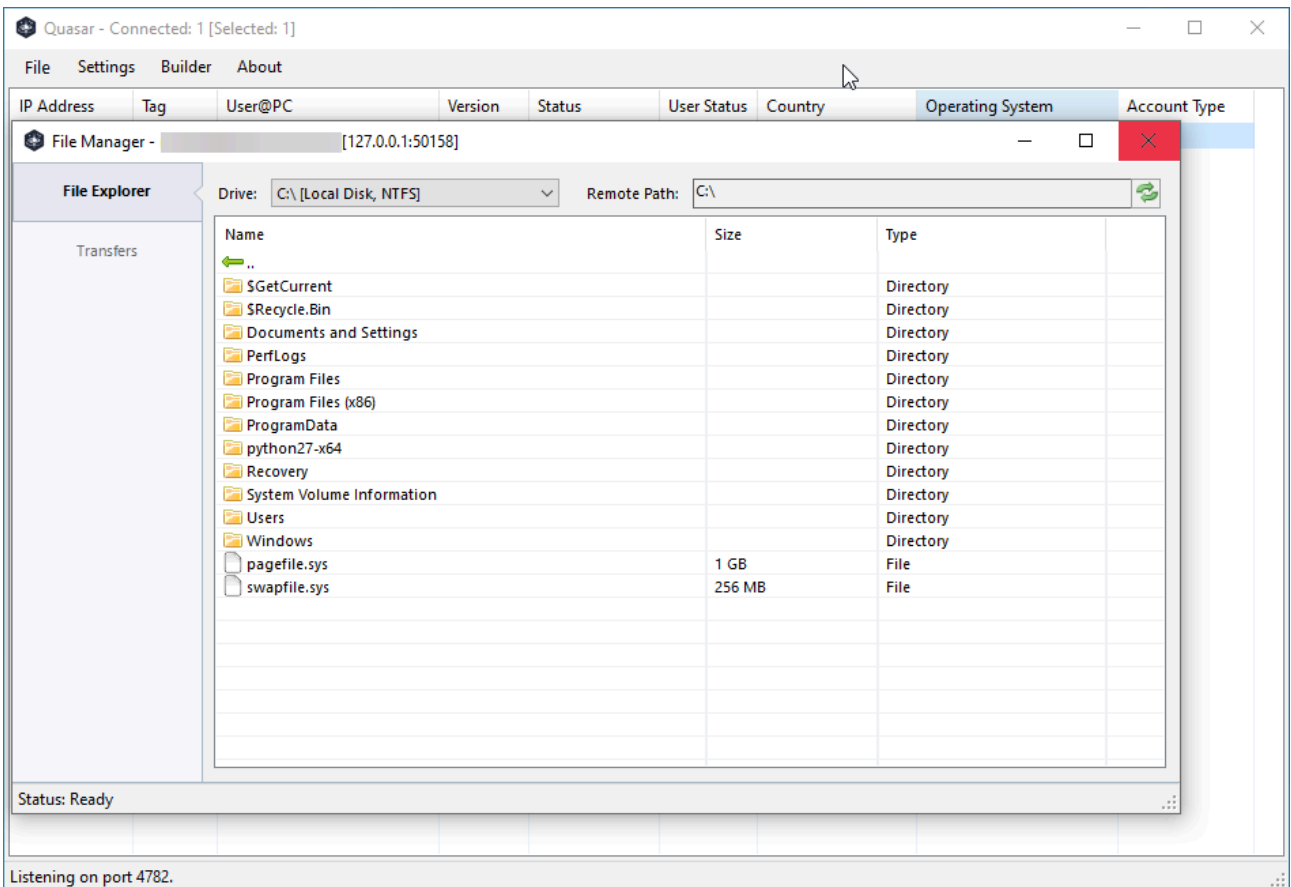
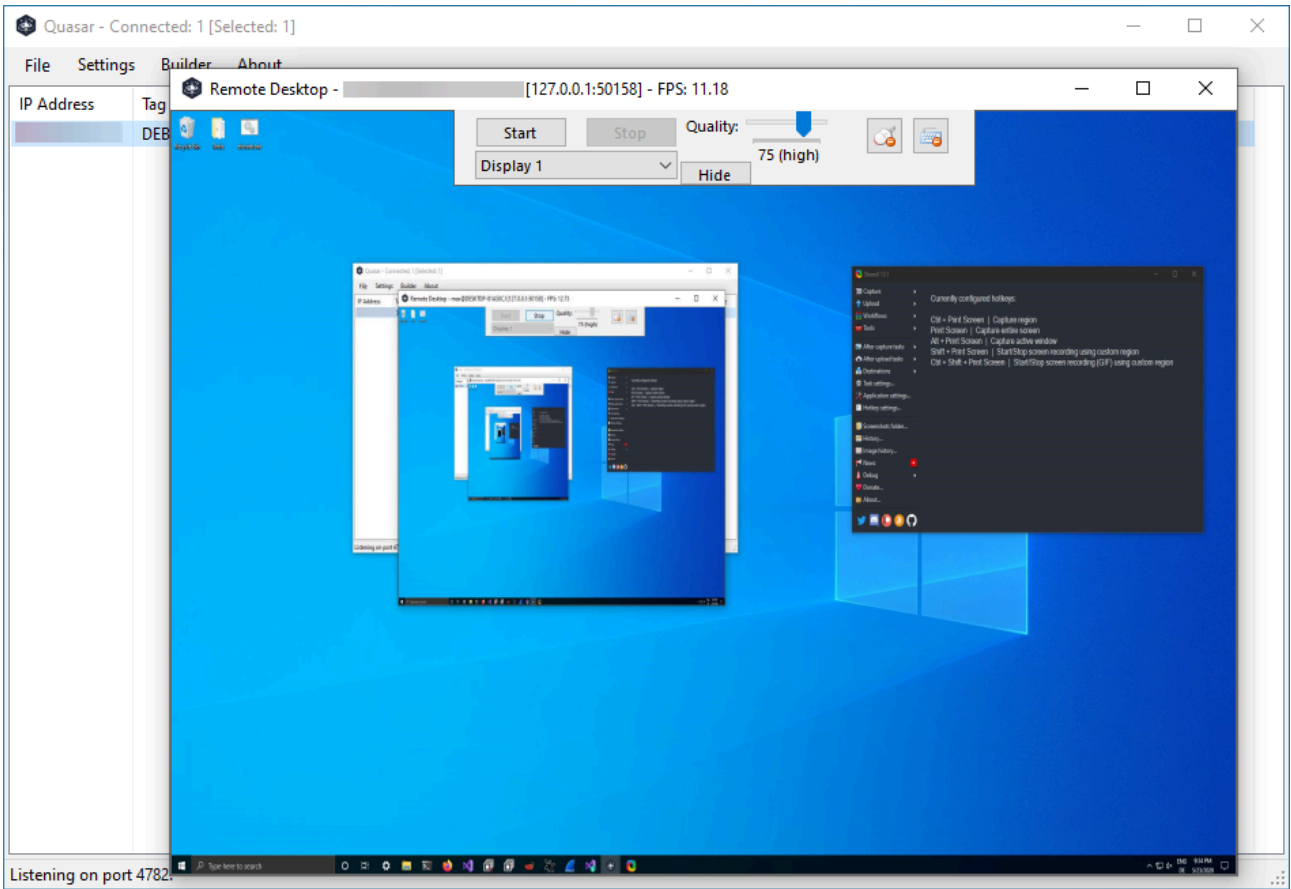
## Free, Open-Source Remote Administration Tool for Windows

Quasar is a fast and light-weight remote administration tool coded in C#. The usage ranges from user support through day-to-day administrative work to employee monitoring. Providing high stability and an easy-to-use user interface, Quasar is the perfect remote administration solution for you.

Please check out the [Getting Started](#) guide.

## Screenshots





## Features

- TCP network stream (IPv4 & IPv6 support)
- Fast network serialization (Protocol Buffers)
- Encrypted communication (TLS)
- UPnP Support (automatic port forwarding)
- Task Manager
- File Manager
- Startup Manager
- Remote Desktop
- Remote Shell
- Remote Execution
- System Information
- Registry Editor
- System Power Commands (Restart, Shutdown, Standby)
- Keylogger (Unicode Support)
- Reverse Proxy (SOCKS5)
- Password Recovery (Common Browsers and FTP Clients)
- ... and many more!

## Download

- [Latest stable release](#) (recommended)
- [Latest development snapshot](#)

## Supported runtimes and operating systems

- .NET Framework 4.5.2 or higher
- Supported operating systems (32- and 64-bit)
  - Windows 11
  - Windows Server 2022
  - Windows 10
  - Windows Server 2019
  - Windows Server 2016
  - Windows 8/8.1
  - Windows Server 2012
  - Windows 7
  - Windows Server 2008 R2
- For older systems please use [Quasar version 1.3.0](#)

## Compiling

Open the project `Quasar.sln` in Visual Studio 2019+ with installed .NET desktop development features and [restore the NuGET packages](#). Once all packages are installed the project can be compiled as usual by clicking

`Build` at the top or by pressing `F6` . The resulting executables can be found in the `Bin` directory. See below which build configuration to choose from.

## Building a client

Build configuration	Usage scenario	Description
Debug configuration	Testing	The pre-defined <a href="#">Settings.cs</a> will be used, so edit this file before compiling the client. You can execute the client directly with the specified settings.
Release configuration	Production	Start <code>Quasar.exe</code> and use the client builder.

## Contributing

See [CONTRIBUTING.md](#)

## Roadmap

See [ROADMAP.md](#)

## Documentation

See the [wiki](#) for usage instructions and other documentation.

## License

Quasar is distributed under the [MIT License](#).

Third-party licenses are located [here](#).

## Thank you!

I really appreciate all kinds of feedback and contributions. Thanks for using and supporting Quasar!

---

Source: <https://github.com/quasar/QuasarRAT>