

awesome-fetch

Awesome Fetch

total tool 86 license CC0-1.0 build passing

Command-line fetch tools for system/other information. Operating system, kernel, CPU, GPU, memory info and more. Contributions are most welcome, please adhere to the [contributing guidelines](#). Also, the `metadata.json` file is updated after commit. You can request this file in [raw](#) format and use it like a static API.



Contents

- [Operation System](#)
 - [Cross Platform](#)
 - [Windows Only](#)
 - [GNU/Linux Only](#)
 - [MacOS Only](#)
- [Programing Language](#)
- [Source](#)
- [Miscellaneous](#)

Operation System

Cross Platform

- [101fetch](#) - Screenfetch but for 101 school. `shell`

- [3dfetch](#) - Displays various information about your Nintendo 3DS in pretty colors. `Lua`
- [afetch](#) - Simple system info written in C. `c`
- [albafetch](#) - Faster neofetch alternative for macOS, Linux and Android. `c`
- [archey4](#) - Simple system information tool written in Python `Python`
- [archimede](#) - Unobtrusive project information fetcher. `Go`
- [bfetch](#) - Dynamic fetch displayer that SuperB. `Shell`
- [bunnyfetch](#) - Tiny system info fetch utility. `Go`
- [cpufetch](#) - Simple yet fancy CPU architecture fetching tool. `c`
- [cutefetch](#) - Tiny coloured fetch script with cute little animals. `Shell`
- [diyfetch](#) - The ultimate fetch tool template. `Shell`
- [efetch](#) - No description. `c`
- [erlfetch](#) - A screenfetch / neofetch clone written in Erlang/OTP. `Erlang`
- [fastfetch](#) - Like neofetch, but much faster because written in c. `c`
- [fetch-master-6000](#) - Dilbert themed fetch tool written in Perl. `Perl`
- [fetch.scm](#) - System information fetcher written in GNU Guile Scheme. `Guile`
- [flexfetch](#) - A fast and generic fetch. `c`
- [freshfetch](#) - A fresh take on neofetch. `Rust`
- [fsi](#) - FSI (Fetch System Info) cli tool written in Rust. `Rust`
- [hayabusa](#) - A daemonized fetch that is fully featured as well as fast. `Rust`
- [hyfetch](#) - Run neofetch with LGBTQ+ Pride flags.   `Python`
- [info.sh](#) - Info.sh is a little script that works like screenfetch or neofetch, it show infos. `Shell`
- [lovefetch](#) - A CLI System Information Tool. `Python`
- [macchina](#) - A system information fetcher, with an emphasis on performance and minimalism. `Rust`
- [mfetch](#) - Minimalist fetch. `Shell`
- [myfetch](#) - My neofetch-like program. `Shell`
- [neofetch](#) - A command-line system information tool written in bash 3.2+. `Shell`

- [neowofetch](#) - An updated, actively maintained fork of neofetch inside the HyFetch repo. `Shell`
- [pfetch](#) - A pretty system information tool written in POSIX sh. `Shell`
- [Pokefetch](#) - Command-line tool similar to neofetch for looking up pokemon in the terminal. `Python`
- [profetch](#) - System information fetcher written in GNU/Prolog. `Prolog`
- [reifetch](#) - A light fetch script, based on Neofetch, for Linux, macOS, and BSD. `Shell`
- [rfetch](#) - A fast and minimal fetch program. `Rust`
- [rsfetch](#) - A WIP rewrite of rsfetch from scratch. `Rust`
- [rsftch](#) - Lightning fast hardware fetch written in rust. `Rust`
- [rxfetch](#) - Custom system fetching tool which is made in bash script. `Shell`
- [scalafetch](#) - Neofetch alternative in Scala. `Scala`
- [screenFetch](#) - Fetches system/theme information in terminal for Linux desktop screenshots. `Shell`
- [scrftch](#) - Screenfetch in Rust. `Rust`
- [sjfetch](#) - A command-line tool to display colorful distro information. `C++`
- [smilefetch](#) - A screenfetch - like tool written in c. `C`
- [sysfex](#) - Another system information tool written in C++. `C++`
- [terminal-widgets](#) - 🌟 Shows system information as tiny widgets on terminal screen. `python`
- [tinyscreen](#) - Lightweight clone of screenfetch. `Python`
- [tfetch](#) - Tree view like fetch. `Python`
- [tuatara](#) - Ziggidy *nix system info fetcher targeting speed and concepts of disfetch. `Zig`
- [uwufetch](#) - A meme system info tool for Linux, based on nyan/uwu trend on r/linuxmasterrace. `C`
- [winfetch](#) - Neofetch/Screenfetch Alternative Written in Golang. `Go`
- [wziumfecz](#) - Just like neofetch but better! `Shell`
- [yafetch](#) - Yet another fetch. `C`
- [zeitfetch](#) - Instantaneous sysinfo, compatible with Windows, Linux, BSD and Mac OS X. `Rust`

Windows Only

- [powerfetch](#) - PowerShell-based cross-platform 'screenfetch'-like tool. PowerShell
- [WinFetch](#) - Ported version of "screenfetch" from Linux. Batchfile
- [winfetch](#) - A command-line system information utility written in PowerShell. Like Neofetch, but for Windows. PowerShell
- [xFetch.ps1](#) - xFetch, but for Windows. PowerShell

GNU/Linux Only

- [androfetch](#) - A pretty system information tool written in bash for termux on android. Shell
- [archfetch](#) - Simple CLI system information tool for Arch Linux. C
- [disfetch](#) - Yet another *nix distro fetching program, but less complex. Shell
- [NerdFetch](#) - A POSIX *nix fetch script using Nerdfonts. Shell
- [vfetch](#) - A simple fetch tool for Linux written in Python. Python
- [sf](#) - A small system information fetcher. Shell
- [sfetch](#) - A simple system fetch CLI tool written in Shell. Shell
- [smfetch](#) - A fetch tool written in bash with less than 150 lines of code. Shell
- [stupidfetch](#) - Like neofetch, but without colors, without distro logos and installer. Shell
- [nitch](#) - A incredibly fast system fetch written in nim. Nim
- [ufetch](#) - Tiny system info for Unix-like operating systems. Shell
- [ramfetch](#) - A fetch which displays memory info using /proc/meminfo. Shell
- [inxi](#) - A faster, powerful, full featured CLI system information tool. Perl
- [yarsi](#) - Yet another rust system info fetcher. Rust
- [procfetch](#) - A command-line system information utility. C++
- [pridefetch](#) - Neofetch buy gay. Python
- [tinyfetch](#) - Python and system information command-line fetch tool. Python
- [xFetch](#) - A simple fetch written in Rust. Rust
- [ufetch](#) - System fetch tool written in Rust. Rust

MacOS Only

- [mfetch-macos](#) - Minimalist fetch (forked and modified for mac OS). `Shell`
- [vfetch](#) - System fetch written in `vlang`. `v`

Programing Language

- [ferris-fetch](#) - A system information tool for Rustaceans. `Rust`
- [phpfetch](#) - Simple PHP and system information tool. `PHP`
- [pythonfetch](#) - Python and system information command-line tool. `Python`

Source

- [gfetch](#) - A lightweight, fast Git fetch script written in POSIX `sh`. `Shell`
- [ghfetch](#) - Neofetch, but for GitHub. `TypeScript`
- [onefetch](#) - Git repository summary on your terminal. `Rust`

Miscellaneous

- [gmod-fetch](#) - GFetch is a neofetch-clone for Garry's Mod. `Lua`
 - [pwy](#) - A simple weather tool. `Python`
 - [wfetch](#) - A small (~100 lines of code) terminal weather fetch tool written in `Python`. `Python`
 - [xvcfet](#) - My own version of neofetch that includes sys info, spotify info, and ascii picture. `Python`
-

This site is open source. [Improve this page](#).