

Q

qwqfetch

Hi!

This is a replacement of neofetch in <u>hyfetch</u>, written in python. It will serve as a module for output system information.

Now it is still in its early state, several items has not been worked on, and it may (very possibly) display weird information on your system, or even simply throw an exception.

This is the output on my Arch Linux:

aleksana@Aleksana-laptop

OS: Arch Linux x86_64

Host: LENOVO LNVNB161216 Kernel: 5.19.1-zen1-1.1-zen

Uptime: 1 day, 7 hours, 21 mins

Packages: 1120 (pacman), 11 (flatpak)

Shell: zsh 5.9

Resolution: 2240x1400

DE: Plasma 5.25.4 [KF5 5.97.0] [Qt 5.15.5]

Theme: Breeze [GTK2/3/Qt]

Icons: Papirus-Dark [GTK2/3/Qt]

Cursor: breeze_cursors

Terminal: konsole

Terminal Font: SFMono Nerd Font Mono 11 CPU: AMD Ryzen 7 5800H (16) @ 3.200GHz

GPU: AMD ATI Cezanne

Memory: 6124MiB / 13816MiB

No packages published

Languages

Python 100.0%

Q

And also windows (without the need of MinGW):

Aleksana@DESKTOP-8D84B2M

OS: Microsoft Windows 10 Pro AMD64

Host: Intel Corporation 440BX Desktop Reference Platform

Kernel: NT 10.0.19044
Uptime: 5 hours, 1 min
Shell: cmd 10.0.19044.1889

Resolution: 2226x1205 DE: Windows Shell

Terminal: WindowsTerminal

CPU: AMD Ryzen 7 5800H (4) @ 3.19 GHz

GPU: VMware SVGA 3D

Memory: 2.5 GiB / 4.0 GiB

The platforms we plan to support first are GNU/Linux (popular distributions that adheres to a set of specifications), Windows and MacOS. But if you need it, feel free to ask, and we'll try our best.(Note that we don't plan to support python<3.7)

Any kind of contributions is welcomed. For faster test & feedback, join our telegram group @hyfetch.