

screenFetch in RHEL 8

Look what I have finally installed in one of my [VirtualBox 6.0 virtual machines](#) yesterday:

```
[greys@rhel8 ~]$ screenFetch/screenfetch-dev
      .-.....-
      //:::~//
      -: ...-//
      //:-:~//
      --:: -://
      //:-:~//
      ://:-:~//
      .-//:-:~//
      .-//:-:~//
      yMN+ .-://
      .-:NMNs` ..-----
      MN+/mMMMMhoooysshss
      MMM  MMMMMMMMMMMyyddMM+
      MMM  MMMMMMMMMMMdyMMh`   hyhMM
      MMMMMMMMMMMMMyoNMM+.   MMMMM
      MMMMMMMMMMMM+ mhsMlyyyMMMMsM

greys@rhel8
OS: Red Hat Enterprise Linux
Kernel: x86_64 Linux 4.18.0-32.el8.x86_64
Uptime: 6m
Packages: 1403
Shell: bash 4.4.19
CPU: AMD A8-6500 APU with Radeon HD Graphics @ 3.494GHz
GPU: VMware SVGA II Adapter
RAM: 334MiB / 821MiB

[greys@rhel8 ~]$
```

Yes, you guessed it right – the [installation steps for screenFetch CentOS](#) work in Red Hat just fine!

Red Hat Enterprise Linux 8 beta

I'm surprised the screenFetch isn't reporting release version. Had to use the [hostnamectl command](#) to do this:

```
[greys@rhel8 ~]$ hostnamectl
Static hostname: rhel8
Icon name: computer-vm
Chassis: vm
Machine ID: 02b5e17ce41846fbaa965ee1c3678162
Boot ID: b36e64b343934359843d2e76db34e8af
Virtualization: oracle
Operating System: Red Hat Enterprise Linux 8.0 Beta (Ootpa)
CPE OS Name: cpe:/o:redhat:enterprise_linux:8.0:beta
Kernel: Linux 4.18.0-32.el8.x86_64
Architecture: x86-64
```

See Also

- [How To: Find RedHat version](#)
- [VMware Tools or Open VM tools](#)
- [/proc/version](#)