Unix Tutorial Digest: monthly digest of Unix/Linux topics

Hi again everyone, it’s this time of the month (the last day of a month, if I manage to publish on time). February 2019 brought lots of interesting releases and Unix/Linux news. As always, Please get in touch if you want to suggest a useful link for the next digest.

Unix and Linux News

- Ubuntu 18.04.2 LTS released
- runc container breakout – vulnerability affecting Docker and LXC
- Fedora won’t be developing/supporting Atomic Host anymore
Software News

- Homebrew 2.0.0 was released, and there’s a Linux version of it as well now!
- LibreOffice 6.2
- Exim 4.92
- go 1.12 is released
- git v2.21.0
- KDE Plasma 5.15.0
- digiKam 6.0.0 – must give it a try on my Linux Mint laptop
- Postfix 3.4.0 released – wow, Postfix 3.0 is no longer supported – time flies

Interesting and Useful

- System76 Thelio review – sounds like a great desktop!
- Docker LEMP stack: collecting logs with rsyslog
- NixOS – I keep hearing this OS name lately. Must try!

Unix Tutorial articles

I made some New Years’ resolutions, one of them is a dramatically improved commitment to updating Unix Tutorial.

As the result, I published every single day in Unix Tutorial: February 2019.

- How To Enable SELinux
- Get Your Mac to Speak Up
- List RPM packages sorted by install date
- Migrate Docker container to new server
- Homebrew 2.0.0 with Linux support
- Ubiquiti UniFi controller on Ubuntu 18.10
- Remove All Messages from Postfix Queue
- Backblaze 6.0 released
- Book Review: Pulling Strings with Puppet
• Confirm Machine Architecture with arch
• Remove Unused Volumes in Docker
• Ignore SSL errors in VMware Power CLI
• awk delimiter
• Disable portmapper in CentOS 7
• Book Review: Practical Programming: An Introduction to Computer Science using Python
• How To Inspect SSH key fingerprints
• How To: Install VMware Tools in Ubuntu
• How To: List Files iwith SELinux Contexts
• chown example
• Bootable USB rom ISO with Etcher
• screenFetch in Linux Mint
• Confirm VMware Tools version
• Book Review: Pro Puppet
• Restart Stopped Containers in Docker
• How To: Remove Old Kernels in CentOS
• Monitor processes, CPU and RAM with htop

That’s it for today!

See Also

• Unix Tutorial Digest
• Unix Tutorial Digest – February 4th, 2019
• Unix commands
• Basic Unix commands
• Advanced Unix commands