

Leftovers: Software

By *Roy Schestowitz*

Created *19/06/2014 - 11:55pm*

Submitted by Roy Schestowitz on Thursday 19th of June 2014 11:55:08 PM Filed under [Software](#) [1]

- [vi and ex: As required by law or custom](#) [2]
- [How To Install Atom 0.104.0 On Ubuntu, Linux Mint, Pinguy OS, LXLE And Other Ubuntu Derivatives](#)[3]
- [vdir: Consult your doctor before beginning this, or any other exercise program](#) [4]
- [Tanglu 2 \(Bartholomea annulata\) status update #1](#) [5]

The Tanglu project is now a proud member (licensee) of the Open Invention Network (OIN), which build a pool of defensive patents to protect the Linux ecosystem from companies who are trying to use patents against Linux. Although the Tanglu community does not fully support the generally positive stance the OIN has about software patents, the OIN effort is very useful and we agree with it's goal. Therefore, Tanglu joined the OIN as licensee.

- [Laptop Mode Tools 1.65 Released With Intel PState Support, Other Changes \[PPA\]](#)[6]
- [10 Quick Facts About Docker Container Virtualization](#) [7]

The open-source Docker virtualization technology is one of the most exciting innovations to enter the enterprise IT space in years. Docker is a container virtualization technology that offers the promise of a more efficient, lightweight approach to application deployment than most organizations are currently implementing. With a traditional virtualization hypervisor like VMware ESX, Microsoft Hyper-V or the open-source Xen and Kernel-based Virtual Machine (KVM) technologies, each virtual machine (VM) needs its own operating system. In contrast, with Docker, applications sit inside a container that resides on a single host operating system, that can serve many containers. Although Docker is a relatively new effort that got under way in March 2013, the project has matured quickly and the Docker 1.0 milestone was released on June 9. Alongside the Docker 1.0 release came the official debut of the Docker Hub, which is a repository for what are known as "dockerized" applications that can be deployed to any Docker host. Some of the world's largest technology vendors, including IBM, Microsoft, Google, Amazon and Red Hat, support Docker. eWEEK examines the world of Docker container virtualization.

Software

Source URL: <http://www.tuxmachines.org/node/66758>

Links:

- [1] <http://www.tuxmachines.org/taxonomy/term/38>
- [2] <http://inconsolation.wordpress.com/2014/06/19/vi-and-ex-as-required-by-law-or-custom/>
- [3] <http://linuxg.net/how-to-install-atom-0-104-0-on-ubuntu-linux-mint-pinguy-os-lxle-and-other-ubuntu-derivatives/>
- [4] <http://inconsolation.wordpress.com/2014/06/19/vdir-consult-your-doctor-before-beginning-this-or-any-other-exercise-program/>
- [5] <http://blog.tenstral.net/2014/06/tanglu-2-status-update-1.html>
- [6] <http://www.webupd8.org/2014/06/laptop-mode-tools-165-released-with.html>
- [7] <http://www.eweek.com/cloud/slideshows/10-quick-facts-about-docker-container-virtualization.html>