

# Leftovers: Software

By *Roy Schestowitz*

Created *13/08/2015 - 9:17pm*

Submitted by Roy Schestowitz on Thursday 13th of August 2015 09:17:11 PM Filed under [Software](#) [1]

- [Gradle 2.6 Comes With Changes](#) [2]

- [Experimental conversion tool for GeoDCAT-AP available online now](#) [3]

- [Bounce Around IRC with ZNC](#) [4]

In my discussion on IRC with "bkidwell" (see the Non-Linux FOSS article for more on our talk), we were discussing how we connect to IRC. My main method is to SSH in to my co-located Raspberry Pi in Austria and connect to a screen session I have running that is constantly connected to IRC with Irssi. This works really well for me, and I never miss messages when I'm away. The big problem I have is occasionally I'm away from a laptop, and so I can't efficiently use the terminal to chat. It might be technically possible to IRC chat via an SSH app on my phone, but it would mean super-tiny text and awkward keyboard shortcuts.

- [Docker 1.8 Improves Container Security With Content Trust](#) [5]

The open-source container technology now benefits from technology that can digitally sign and verify application containers.

- [?Docker 1.8 adds serious container security](#) [6]

Server and cloud developers love Docker and containers, but they're also more than a little worried about container security. Now, in its latest release, Docker 1.8, Docker is tackling the problem head on with Docker Content Trust (DCT).

- [Docker Delivers Content Trust to Lock Down Container Security](#) [7]

## [Software](#)

---

Source URL: <http://www.tuxmachines.org/node/78993>

### Links:

- [1] <http://www.tuxmachines.org/taxonomy/term/38>
- [2] <http://linuxg.net/install-gradle-on-ubuntu/>
- [3] <https://joinup.ec.europa.eu/node/145091>
- [4] <http://www.linuxjournal.com/content/bounce-around-irc-znc>
- [5] <http://www.eweek.com/security/docker-1.8-improves-container-security-with-content-trust.html>
- [6] <http://www.zdnet.com/article/docker-1-8-adds-serious-container-security/#ftag=RSSbaffb68>
- [7] <http://ostatic.com/blog/docker-delivers-content-trust-to-lock-down-container-security>