

Linux Foundation Messages to the Media

By *Roy Schestowitz*

Created 24/10/2017 - 4:20pm

Submitted by Roy Schestowitz on Tuesday 24th of October 2017 04:20:55 PM Filed under [Linux](#) [1]

•

[The Linux Foundation Announces 27 Recipients of LiFT Scholarships](#) [2]

OPEN SOURCE SUMMIT EUROPE -- The Linux Foundation, the nonprofit organization enabling mass innovation through open source, has announced the recipients of its 2017 Linux Foundation Training (LiFT) Scholarships. LiFT provides advanced open source training to existing and aspiring IT professionals from around the world.

This is the seventh year The Linux Foundation has awarded training scholarships. Seventy-five scholarships worth more than \$168,000 have been awarded to date to current and aspiring IT professionals who may not otherwise be able to afford specialized training. Scholarship recipients receive a Linux Foundation training course and certification exam at no cost.

•

[Two new open-source security projects are joining the Cloud Native Computing Foundation](#) [3]

The organization at the heart of modern open-source cloud-computing standards has taken another two projects under its umbrella, tackling container security for the first time.

•

[The Cloud Native Computing Foundation adds two security projects to its open source stable](#) [4]

The Cloud Native Computing Foundation (CNCF) is probably best known for being the home of the Kubernetes container orchestration project, but there plenty of other projects that now fall under the organization's umbrella. All of them focus on bringing the kind of modern cloud-native tooling that companies like Google, Microsoft, Facebook and others take for granted to a wider range of users.

Today, the CNCF is expanding its stable with the addition of the Docker-incubated Notary and The Update Framework (TUF), which was originally developed by professor Justin Cappos and his team at NYU's Tandon School of engineering. These are actually related projects. Notary, which can provide a layer of trust to any content, is actually an implementation of the TUF.

- [Linux Foundation Debuts Community Data License Agreement](#) [5]

The Linux Foundation, the nonprofit advancing professional open source management for mass collaboration, today announced the Community Data License Agreement (CDLA) family of open data agreements. In an era of expansive and often underused data, the CDLA licenses are an effort to define a licensing framework to support collaborative communities built around curating and sharing "open" data.

- [Linux Foundation creates a framework for sharing open data](#) [6]

The Linux Foundation wants to open up the use of data in much the same way it has helped make open-source software a technology force to be reckoned with.

[Linux](#)

Source URL: <http://www.tuxmachines.org/node/105925>

Links:

[1] <http://www.tuxmachines.org/taxonomy/term/63>

[2] <https://www.prnewswire.com/news-releases/the-linux-foundation-announces-27-recipients-of-lift-scholarships-300540951.html>

[3] <https://www.geekwire.com/2017/two-new-open-source-security-projects-joining-cloud-native-computing-foundation/>

[4] <https://techcrunch.com/2017/10/24/the-cloud-native-computing-foundation-adds-two-security-projects-to-its-open-source-stable/>

[5] <http://sdtimes.com/linux-foundation-debuts-community-data-license-agreement/>

[6] <https://siliconangle.com/blog/2017/10/23/linux-foundation-creates-framework-sharing-open-data/>