Snaps in the Mainstream

By Roy Schestowitz
Created 30/06/2018 - 7:29am
Submitted by Roy Schestowitz on Saturday 30th of June 2018 07:29:39 AM Filed under Ubuntu [1]

Is implementing and managing Linux applications becoming a snap? [2]

Quick to install, safe to run, easy to update, and dramatically easier to maintain and support, snaps represent a big step forward in Linux software development and distribution. Starting with Ubuntu and now available for Arch Linux, Debian, Fedora, Gentoo Linux, and openSUSE, snaps offer a number of significant advantages over traditional application packaging.

Fingbox Network Security Appliance Adopts Canonical?s Ubuntu Core Linux & Snaps [3]

If you?re in the market for a network security appliance running a Linux-based operating system, you should know that Fing?s Fingbox adopted Canonical?s Ubuntu Core embedded operating system for IoT devices and its Snappy technologies for seamless software updates.

Fingbox is a plug’n play network security appliance and mobile application for Android and iOS that promises to help you protect your smart home from a wide range of online attacks. To achieve this goal, Fingbox uses the Ubuntu Core operating system, a slimed-down variant of the world?s most popular Linux-based operating system used by millions of computer users worldwide.

Ubuntu

Source URL: http://www.tuxmachines.org/node/113113

Links: