

Security: Patches, KeePass2 and Healthcare

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- [Security updates for Tuesday](#) [2]

Security updates have been issued by Debian (openconnect), Fedora (e2fsprogs, glibc, kernel, and nss), openSUSE (Mesa, php7, and slurm), Oracle (.NET Core, java-1.8.0-openjdk, java-11-openjdk, and thunderbird), Red Hat (java-1.8.0-openjdk, openvswitch, and openvswitch2.11), Scientific Linux (java-1.8.0-openjdk), SUSE (java-11-openjdk, libssh, libvpx, Mesa, and thunderbird), and Ubuntu (libbsd and samba).

- [KeePass2 2.44 Released with True Key 4 CSV Import](#) [3]

KeePass 2.44 was released a days ago as the latest stable mono password manager. Users of any previous 2.x version are recommended to upgrade.

KeePass Password Safe was a Windows only password manager. Through the use of Mono, KeePass 2.x works on Linux and Mac OS.

- [Convenience over security: Mobile healthcare apps open up fresh risks to patients? data](#) [4]

Healthcare is increasingly going mobile, as hospitals and medical practitioners look to reduce waiting room times by harnessing the benefits of treatment on the go. But patients are often placing too much trust in these apps, which can often expose them to fresh security and privacy risks.

The rapid growth of mobile healthcare app market was borne more out of necessity than any

medical advancement, in the view of Adam Piper, a software developer working in the UK.

?If I want to get a doctor?s appointment, it has to be today, and by 8.01am all the appointments are gone,? Piper told The Daily Swig.

Security

Source URL: <http://www.tuxmachines.org/node/133170>

Links:

[1] <http://www.tuxmachines.org/taxonomy/term/59>

[2] <https://lwn.net/Articles/810157/rss>

[3] <http://ubuntuhandbook.org/index.php/2020/01/keepass2-2-44-released-true-key-4-csv-import/>

[4] <https://portswigger.net/daily-swig/convenience-over-security-mobile-healthcare-apps-open-up-fresh-risks-to-patients-data>