

Multiple YaST Packages, Major Versions of Gawk, Swig Update in Tumbleweed

By *Roy Schestowitz*

Created *05/09/2019 - 5:13pm*

Submitted by Roy Schestowitz on Thursday 5th of September 2019 05:13:30 PM Filed under [SUSE](#) [1]

The snapshots brought two new major versions and two Linux Kernel updates.

Snapshot 20190902 brought the second Linux Kernel update for the week with an update of kernel 5.2.11; the new kernel brought several fixes for ASoC audio drivers. The snapshot also provided an updated version of Ceph to address a Common Vulnerabilities and Exposures. The IRC Client irssi 1.2.2 version fixed a crash and libreoffice 6.3.1.1 removed some patches. The updated libsolv 0.7.6 fixed repository priority handling for multiversion packages and the network discovery and security auditing utility nmap 7.80 resolved a compatibility issue with OpenSSL library configured with security level 2. Qt4 support was removed with the polkit-qt5-1 version 0.113.0. MicroOS integration tests and an added required cryptomount coding for EFI boot were added with core appliance builder python-kiwi 9.18.12. The interface compiler connecting programs written in C and C++ with scripting languages, Swig, received the 4.0 update in the snapshot; the new major version improves support for parsing C++11 and C++14 code and removes php5 support. Several YaST packages updated the name type X-SuSE-YaST-AutoInstResource. The snapshot is trending at a rating of 88, according to the Tumbleweed snapshot reviewer.

Snapshot 20190829 updated three packages. The three package updates were freeipmi 1.6.4, texlive-specs-m and texlive-specs-n. The snapshot recorded a moderate rating of 90, according to the Tumbleweed snapshot reviewer.

[2]

Also: [Want to quickly connect OpenStack and Ceph? SUSE OpenStack Cloud has you covered](#) [3]

Source URL: <http://www.tuxmachines.org/node/127792>

Links:

[1] <http://www.tuxmachines.org/taxonomy/term/117>

[2] <https://news.opensuse.org/2019/09/05/multiple-yast-packages-major-versions-of-gawk-swig-update-in-tumbleweed/>

[3] <https://www.suse.com/c/want-to-quickly-connect-openstack-and-ceph-suse-openstack-cloud-has-you-covered/>