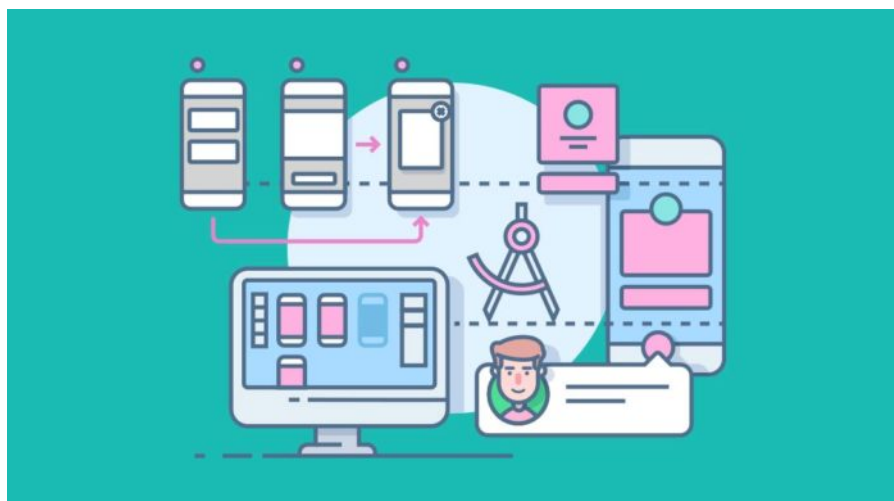


Open Build Service bids farewell to old UI and ? what did you just ship there?

By *Roy Schestowitz*

Created 09/07/2019 - 4:25am

Submitted by Roy Schestowitz on Tuesday 9th of July 2019 04:25:11 AM Filed under [Development](#) [1] [SUSE](#) [2]



Open Build Service (OBS), an open source system to build and distribute binary packages from source code, is now available in version 2.10. After a year in the works, the openSUSE-nurtured project now comes with better container support and GitLab integration amongst other things.

The work on the former is only reasonable, given the burgeoning interest in containers as a means of shipping and deploying. To help with delivery, OBS 2.10 comes with an integrated registry that can be built into a release workflow. It also makes use of binary tracking, so that ops can get the full insight into who has shipped what when. Improved parsing of Dockerfiles, container layer deduplication and support for multi-arch container manifest generation should help spark interest in the containerisation community as well.

[3]

[Development](#) [SUSE](#)

Source URL: <http://www.tuxmachines.org/node/125675>

Links:

[1] <http://www.tuxmachines.org/taxonomy/term/145>

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

[3] <https://devclass.com/2019/07/08/open-build-service-birds-farewell-to-old-ui-and-what-did-you-just-ship-there/>