

Published on *Tux Machines* (<http://www.tuxmachines.org>)

[Home](#) > [content](#) > Fedora Wayland update

Fedora Wayland update

By *srlinuxx*

Created *10/09/2013 - 12:03am*

Submitted by srlinuxx on Tuesday 10th of September 2013 12:03:57 AM Filed under [Linux](#) [1] [Software](#) [2]

So our team here at Red Hat have been working intensively with our counterparts at Intel to merge and stabilize the patches to enable Wayland support in GNOME and at the same time looking into what further improvements are needed in the stack. Enabling Wayland support means essentially turning the GNOME Shell into a Wayland compositor as we are not going to be using the sample compositor Weston. Porting to Wayland isn't just about replacing X calls with Wayland calls, in many cases there is also functionality that was in X that will be done as a separate library for use with Wayland or settings that used to be handled by X that now needs to be stored elsewhere. The development work is starting to come together now and tarballs are being released with initial Wayland support or core modules such as Mutter.

The goal we are still pursuing is to have a tech preview ready for Fedora 20. So what do we mean with a tech preview?

[rest here](#) [3]

[Linux Software](#)

Source URL: <http://www.tuxmachines.org/node/61405>

Links:

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

[2] <http://www.tuxmachines.org/taxonomy/term/38>

[3] <http://blogs.gnome.org/uraeus/2013/09/09/fedora-wayland-update/>