So in the rc2 announcement notes I thought we might have a slow week for rc3 as well due to people just coming back from vacations and it taking some time for bug reports etc to start tricking in. That turned out to be the incoherent ramblings of a crazy old man. Because while the week started out fairly slow, you guys certainly showed me, and the final rc3 ends up being on the bigger side as rc3s go. Not "beating records" big, but certainly bigger than average. So instead of some slow start due to the holidays, I think we saw some pent-up fixes.

The changes are all over, with nothing in particular standing out. About half the rc3 patch is drivers, with self-test updates (mostly kvm and netfilter) being another healthy 15%. The rest is the usual random mix: architecture updates (mostly x86 and arm64 and much of it kvm-related), documentation, filesystem code (btrfs, io_uring), networking, etc.

But there's nothing that looks particularly odd in there, and I think the size is literally just about that rc2 being so small. So I think on the whole everything looks normal for this release, and my theory that maybe we'll need an extra release candidate just for the holiday impact was just wrong.

Of course, we may end up with extra rc candidates if some nasty development issue rears its ugly head later, but for now it all looks
fine.
So please go out and test, and report any issues you find,
Linus

[2]

Also: Linux 5.11-rc3 Released Following A Post-Holiday Ramp-Up [3]

Linux

Source URL: http://www.tuxmachines.org/node/146343

Links:
[2] https://lore.kernel.org/lkml/CAHk=-wizR7--Ub-rasYx2S5XURkooCQ63Sat23BpvTAtuN0scQA@mail.gmail.com/T/#u