

SUSE: YaST Development Sprint 84 and SUSE 'in Space'

By *Roy Schestowitz*

Created 16/09/2019 - 6:04pm

Submitted by Roy Schestowitz on Monday 16th of September 2019 06:04:19 PM Filed under [SUSE](#) [1]

- [Highlights of YaST Development Sprint 84](#) [2]

The YaST Team finished yet another development sprint last week and we want to take the opportunity to let you all glance over the engine room to see what's going on.

Today we will confess an uncomfortable truth about how we manage the Qt user interface, will show you how we organize our work (or at least, how we try to keep the administrative part of that under control) and will give you a sneak peak on some upcoming YaST features and improvements.

Let's go for it!

- [Lunar Vacation Planning](#) [3]

HPE, one of SUSE's most important partners in High-Performance Computing and the advancement of science and technology, is now building NASA's new supercomputer named 'Aitken' to support Artemis and future human missions to the moon. HPE's 'Aitken' supercomputer will be built at NASA's Ames Research Center and will run SUSE Linux Enterprise HPC (co-located where the Pleiades supercomputer - also SUSE-based - has been advancing research for several years). Aitken will run extremely complex simulations for entry, descent and landing on the moon as part of the Artemis program. The missions include landing the next humans on the lunar south polar region by 2024 (on the rim of the Shackleton crater, which experiences constant indirect sunlight for a toasty -300 degrees Fahrenheit).

Source URL: <http://www.tuxmachines.org/node/128200>

Links:

- [1] <http://www.tuxmachines.org/taxonomy/term/117>
- [2] <https://lizards.opensuse.org/2019/09/16/yast-sprint-84/>
- [3] <https://www.suse.com/c/lunar-vacation-planning/>