

SUSE: Clown Computing and Rancher News

By *Roy Schestowitz*

Created *12/10/2021 - 3:07pm*

Submitted by Roy Schestowitz on Tuesday 12th of October 2021 03:07:18 PM Filed under [SUSE](#) [1]

- [Ready to Solve for What's Next? Join SUSE at Google Cloud Next! | SUSE Communities](#) [2]

Google has created a premier digital event. I know most folks are tired of seeing the word "digital" preceding the word "event" and are ready to get out and physically "be" at an event? I know I am! Google did an excellent job at structuring this event to make it engaging and customizable. There are keynotes by Sundar Pichai, Google and Alphabet CEO, and Thomas Kurian, Google Cloud CEO, to set the tone on day one. Urs Hölzle, Google Cloud SVP of Technical Infrastructure, will share the vision of the top three cloud technology trends for the next decade on day two.

- [End-to-end Encryption for Your Rancher Cluster with Linkerd | SUSE Communities](#) [3]

SUSE One Partner, Bouyant, has offerings live in the SUSE Rancher Apps and Marketplace and we've invited Bouyant to author a guest blog so you can learn more about leveraging the Linkerd service mesh with SUSE Rancher. Originally create by Bouyant, Linkerd is one of only 16 projects carrying the CNCF's Graduated project status. Bouyant also provides a Linkerd extension to connect to the Bouyant cloud service. Cool stuff. ~Bret

- [SUSE Enterprise Storage: What is next?](#) [4]

Late last year, SUSE completed their acquisition of Rancher Labs, and in doing so, has had to make some decisions on their product roadmap and ongoing support commitments.

SUSE Enterprise Storage, SUSE's software-defined storage product based on Ceph, doesn't appear to have made the cut. According to their support pages, it is scheduled for End of Life with milestones in January 2021 and 2022.

If you are currently running SUSE Enterprise Storage 6, general support will end 31st January 2022. It appears there is a limited path forward for one last year of support, by upgrading to SES 7, but other alternatives could be considered, especially in the light of the recent developments.

[SUSE](#)

Source URL: <http://www.tuxmachines.org/node/156700>

Links:

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

[2] <https://www.suse.com/c/ready-to-solve-for-whats-next-join-suse-at-google-cloud-next/>

[3] <https://www.suse.com/c/end-to-end-encryption-for-your-rancher-cluster-with-linkerd/>

[4] <https://ubuntu.com//blog/suse-enterprise-storage>