

SUSE: Persistent Storage for Containers, Stratos and Kubernetes

By *Roy Schestowitz*

Created 24/09/2019 - 4:11pm

Submitted by Roy Schestowitz on Tuesday 24th of September 2019 04:11:43 PM Filed under [SUSE](#) [1]

- [Persistent Storage for Containers: Why the Future is Open Source](#) [2]

Software containerization is unlikely to be at the top of the list of considerations for the average storage administrator. First and foremost storage professionals are going to be concerned with every enterprise's most pressing problem: managing the 'explosive' volume of data within the constraints of their limited IT budget.

However, there are compelling reasons why storage professionals should be thinking about containerization as how its rapid adoption will impact the roadmap of your existing storage providers and drive changes to your own organization's data storage strategy.

- [Multi-cloud Management: Stratos and Kubernetes](#) [3]

At the recent Cloud Foundry Summit EU in the Netherlands, Troy Topnik and Neil MacDougall of SUSE demonstrated and talked about the work that SUSE has done to extend the Stratos management interface to include support for Kubernetes and Helm. They described how they used the Stratos extension mechanism to add new endpoint types for Kubernetes and Helm and showed some of the features that SUSE has been developing. They talked about where SUSE is headed next in extending Stratos beyond Cloud Foundry into a Multi-cloud Management interface.

[SUSE](#)

Source URL: <http://www.tuxmachines.org/node/128483>

Links:

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

[2] <https://www.suse.com/c/persistent-storage-for-containers-why-the-future-is-open-source/>

[3] <https://www.suse.com/c/multi-cloud-management-stratos-and-kubernetes/>