SUSE Rancher 2.6

By Roy Schestowitz
Created 31/08/2021 - 6:05pm
Submitted by Roy Schestowitz on Tuesday 31st of August 2021 06:05:43 PM Filed under SUSE [1]

- SUSE Rancher 2.6 delivers interoperability across multi-cloud environments with redesigned user experience, hosted cluster support, and improved security posture | SUSE Communities [2]

It has been an eventful twelve months for the SUSE Rancher team. We have worked through a global pandemic, navigated a company acquisition, and successfully settled into our new home at SUSE. Today we are excited to announce the first SUSE release of Rancher, SUSE Rancher 2.6.

- Integration of support for SUSE Linux Enterprise Base Container Images (SLE BCI) into SUSE Rancher 2.6 | SUSE Communities [3]

SUSE’s 28-year legacy in open source Linux operating systems has helped enterprises around the world power their mission-critical applications and systems. In December 2020, SUSE expanded its open source solution stack with the acquisition of Rancher Labs and its leading Kubernetes management platform Rancher®.

- Full Lifecycle Management of AKS and GKE clusters now available on SUSE Rancher 2.6 | SUSE Communities [4]

Users have multiple choices for production-ready Kubernetes clusters when they move to the cloud, including Microsoft Azure Kubernetes Service (AKS), Google Kubernetes Engine (GKE), and Amazon Elastic Kubernetes Service (EKS). With the launch of SUSE Rancher 2.6, users now have full lifecycle management support for clusters hosted across the three major cloud providers. Teams utilizing these services traditionally had the option to either use cloud provider-specific tools or manually configure a CNCF tool on their own. With SUSE Rancher 2.6, users can now apply a standard set of CNCF tooling and configuration to manage...
their Day Two operations across all their clusters.