Canonical announces Managed Apps to simplify enterprise cloud operations

By Rianne Schestowitz
Created 01/04/2020 - 12:46pm
Submitted by Rianne Schestowitz on Wednesday 1st of April 2020 12:46:36 PM Filed under Ubuntu [1]

Canonical, the publisher of Ubuntu, today announces Managed Apps – enabling enterprises to have their apps deployed and operated by Canonical as a fully managed service. At launch, Canonical will cover ten widely used cloud-native database and LMA (logging, monitoring and alerting) apps on multi-cloud Kubernetes but also on virtual machines across bare-metal, public and private cloud. Managed Apps free DevOps teams to focus on delivering business value and away from time-consuming management tasks, at a predictable cost.

Canonical will manage databases including MySQL, InfluxDB, PostgreSQL, MongoDB and ElasticSearch, the NFV management and orchestration application, Open Source Mano, and the event streaming platform, Kafka. App reliability can be assured with Canonical’s Managed apps service covering demand-based scaling, high availability for fault tolerance, security patching and updates. Managed Apps are backed by SLAs for uptime, 24/7 break/fix response, and organisations can monitor their app’s health through an integrated LMA stack and dashboard. This stack includes Grafana, Prometheus and Graylog and is also available as a standalone managed service.

Ubuntu [2]

Source URL: http://www.tuxmachines.org/node/135860

Links: