

# Red Hat Leftovers

By *Roy Schestowitz*

Created 20/11/2019 - 2:57am

Submitted by Roy Schestowitz on Wednesday 20th of November 2019 02:57:30 AM Filed under [Red Hat](#) [1]

- [Celebrating KEDA 1.0: Providing an event-driven scale capability for any container workload](#) [2] [Ed: Red Hat works with and for Microsoft, even gives Microsoft all the code]

Today the community celebrates KEDA 1.0, an open source project aimed at providing event-driven scale capabilities for container workloads. Introduced earlier this year, Red Hat is contributing to KEDA both via the upstream project and by bringing its utility to customers using enterprise Kubernetes and containers with Red Hat OpenShift. We celebrate this milestone with Microsoft and the wider community.

- [We're all on a journey to cloud-native adoption together](#) [3]

The Cloud Native Computing Foundation (CNCF) is hosting its core conference for the fifth year running. It's official title is KubeCon + CloudNativeCon, but it's most importantly the home for Kubernetes. Adopters, contributors, and Kubernetes-curious attendees add up to a record-breaking 12,000 people.

I attended to cover the show for our community (full disclosure: my ticket was provided as an industry analyst). Here's what I heard on day 1.

- [Container reality checks and more industry trends](#) [4]

As part of my role as a senior product marketing manager at an enterprise software company with an open source development model, I publish a regular update about open source community, market, and industry trends for product marketers, managers, and other influencers. Here are five of my and their favorite articles from that update.

[...]

The impact: Another container reality check that also drives home why going through the trouble of standards can be worth it in the long run.

[Red Hat](#)

---

**Source URL:** <http://www.tuxmachines.org/node/130703>

**Links:**

[1] <http://www.tuxmachines.org/taxonomy/term/142>

[2] <https://www.redhat.com/en/blog/celebrating-keda-10-providing-event-driven-scale-capability-any-container-workload>

[3] <https://opensource.com/article/19/11/cloud-native-adoption>

[4] <https://opensource.com/article/19/11/container-reality-checks-and-more-industry-trends>