

IBM, Red Hat and Fedora

By *Roy Schestowitz*

Created 22/09/2019 - 5:42am

Submitted by Roy Schestowitz on Sunday 22nd of September 2019 05:42:25 AM Filed under [Red Hat](#) [1]

- [OpenShift Commons Gathering in Milan 2019 ? Recap \[Slides\]](#) [2]

On September 18th, 2019, the first OpenShift Commons Gathering Milan brought together over 300 experts to discuss container technologies, operators, the operator framework and the open source software projects that support the OpenShift ecosystem. This was the first OpenShift Commons Gathering to take place in Italy.

The standing room only event hosted 11 talks in a whirlwind day of discussions. Of particular interest to the community was Christian Glombek's presentation updating the status and roadmap for OKD4 and CoreOS.

Highlights from the Gathering included an OpenShift 4 Roadmap Update, customer stories from Amadeus, the leading travel technology company, and local stories from Poste Italiane and SIA S.p.A. In addition to the technical updates and customer talks, there was plenty of time to network during the breaks and enjoy the famous Italian coffee.

- [Powering the hybrid cloud on next-generation hardware: Red Hat Enterprise Linux on IBM System Z and LinuxONE](#) [3]

For more than five years we have been driving our technology strategy around the idea that the future of enterprise IT does not reside solely in an enterprise datacenter or in the public cloud. Instead the next wave of computing is built on a blend of these technologies and infrastructure: in short, the future is hybrid. The value of hybrid clouds comes from the choice it delivers, pairing the control of the corporate datacenter alongside the scale and flexibility of public clouds. We strongly feel, however, that the most valuable hybrid clouds are those that offer not only a choice of deployment type and location, but also a choice of the underlying architecture and the capacity to run on multiple public clouds.

[...]

With RHEL available on Z15 and LinuxONE III, this helps pave the way for the rest of Red Hat's hybrid cloud portfolio, including Red Hat OpenShift, to emerge on IBM enterprise platforms. We're pleased to continue our work with IBM in bringing the world's leading enterprise Linux platform to their next-generation systems.



[Red Hat OpenStack Platform 15 Marks End of Short-Term Support](#) [4]

Red Hat OpenStack Platform 15 is the last release that will only be supported for a year, as the company moves to a new model to support the open-source cloud platform.



[Fedora rawhide ? fixed bugs 2019/07](#) [5]

[Red Hat](#)

Source URL: <http://www.tuxmachines.org/node/128376>

Links:

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

[2] <https://blog.openshift.com/openshift-commons-gathering-in-milan-2019-recap-slides/>

[3] <https://www.redhat.com/en/blog/powering-hybrid-cloud-next-generation-hardware-red-hat-enterprise-linux-ibm-system-z-and-linuxone>

[4] <https://www.itprotoday.com/iaaspaas/red-hat-openstack-platform-15-marks-end-short-term-support>

[5] <https://ro7bit.wordpress.com/2019/09/21/fedora-rawhide-fixed-bugs-2019-07/>