

# AlmaLinux and IBM/Red HatUpdates

By *Roy Schestowitz*

Created *01/12/2021 - 11:05pm*

Submitted by Roy Schestowitz on Wednesday 1st of December 2021 11:05:47 PM Filed under [Red Hat](#) [1]



## [AlmaLinux Now Has Mailing Lists for Both Users and Devs - FOSS Force](#) [2]

The CentOS Linux replacement, AlmaLinux, has leveraged GNU Mailman, FOSS software for managing electronic mail discussion and e-newsletter lists, and MailChannels, to create a slate of email lists for those with interest in the project.

A listing of all the available mailing lists is available on a page on the projects website.

?Many users have requested this to increase accessibility to important information and announcements, and let?s be honest, many of us enjoy the nostalgia of mailing list conversations,? the project said on their website in a statement.



## [Design a future-ready IT infrastructure with the Red Hat Portfolio Architecture team](#) [3]

In our last article, we discussed a theoretical framework for inspiring and designing a self-healing infrastructure, using Red Hat Insights alongside Ansible Automation Platform. Today?s article will dive a little deeper into what we?ve designed as an easily consumable and efficiently replicable Red Hat Portfolio Architecture. Using an example of how one of our customers is architecting similar solutions to bring this proposed architecture to life, we hope to help you hit the ground running with this concept, so you can take full advantage of the entire Red Hat Portfolio.



## [The adoption of evolved vRAN propels network enhancements](#) [4]

5G standalone (SA) architecture defined by the 3rd Generation Partnership Project (3GPP), brings the promise of new and diverse use cases benefitting from enhanced mobile broadband

(eMBB), massive machine type communications (mMTC), and ultra-reliable low latency communications (uRLLC) services defined in the standard.

As a telecommunications operator, how do you begin to deploy or plan for 5G SA rollout? This post will highlight some key insights reported by service providers who are at different points in their network transformation journeys. The insights illustrate how an evolved radio access network (RAN) will help realize these multiple use cases, and why it should be seen as fundamental to service providers' 5G transformation efforts.

[Red Hat](#)

---

**Source URL:** <http://www.tuxmachines.org/node/158608>

**Links:**

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

[2] <https://fossforce.com/2021/12/almalinux-now-has-mailing-lists-for-both-users-and-devs/>

[3] <https://www.redhat.com/en/blog/design-future-ready-it-infrastructure-red-hat-portfolio-architecture-team>

[4] <https://www.redhat.com/en/blog/adoption-evolved-vran-propels-network-enhancements>