

# SUSE: Release of SUSE CaaS Platform, SUSE Enterprise Storage, SUSE Linux Enterprise 15 Service Pack 1 and More

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- [SUSE CaaS Platform 4.0 Beta 3 is out!](#) [2]

SUSE CaaS Platform 4.0 is built on top of SLE 15 SP1 and requires either the JeOS version shipped from the product repositories or a regular SLE 15 SP1 installation.

Please note that SLE 15 SP1 is now officially out! Check out the official announcement for more information.

Thus you should not use a SLES 15 SP1 environment with the SLE Beta Registration Code anymore. Because the SLE Beta Registration Code has expired now, but you can either use your regular SLE Registration Code or use a Trial.

- [SUSE Enterprise Storage 6 Now Available](#) [3]

With the current increase in data creation, increased costs and flat to lower budgets, IT organizations are looking for ways to deploy highly scalable and resilient storage solutions that manage data growth and complexity, reduce costs and seamlessly adapt to changing demands. Today we are pleased to announce the general availability of SUSE Enterprise Storage 6, the latest release of the award-winning SUSE software-defined storage solution designed to meet the demands of the data explosion.

- [What's New for SUSE Linux Enterprise Server for Arm 15 SP1](#) [4]

Happy Birthday! It's been 1 year since we introduced the world's first multimodal OS supporting 64-bit Arm systems (AArch64 architecture), SUSE Linux Enterprise Server for Arm 15. Enterprise early adopters and developers of Ceph-based storage and industrial automation systems can gain faster time to market for innovative Arm-based server and Internet of Things (IoT) solutions. SUSE Linux Enterprise Server for Arm is tested with a broad set of Arm System-on-a-Chip (SoC) processors, enabling enterprise-class security and greater reliability. And with your choice of Standard or Premium Support subscriptions you can get the latest security patches and fixes, and spend less time on problem resolution as compared to maintaining your own Linux distribution.

- [Are you ready for the world's first Multimodal Operating System](#) [5]

Today, SUSE releases SUSE Linux Enterprise 15 Service Pack 1, marking the one-year anniversary since we launched the world's first multimodal OS. SUSE Linux Enterprise 15 SP1 advances the multimodal OS model by enhancing the core tenets of common code base, modularity and community development while hardening business-critical attributes such as data security, reduced downtime and optimized workloads.

- [The future of OpenStack?](#) [6]

Before we can answer these questions, let's take a look at its past to give some context. Since its original release in 2010 as a joint venture by Rackspace and NASA, and its subsequent spin-off into a separate open source foundation in 2012, OpenStack has seen growth and hype that was almost unparalleled.

I was fortunate enough to attend the Paris OpenStack Summit in 2014, where Mark Collier was famously driven onto stage for a keynote in one of the BMW electric sports cars. The event was huge and was packed with attendees and sponsors - almost every large technology company you can think of was there. Marketing budget had clearly been splurged in a big way on this event with lots of pizzazz and fancy swag to be had from the various vendor booths. Cycle forward 4 years to the next OpenStack Summit I attended - Vancouver in May 2018. This was a very different affair - most of the tech behemoths were no longer sponsoring, and while there were some nice pieces of swag for attendees to take home, it was clear that marketing budgets had been reduced as the hype had decreased. There were less attendees, less expensive giveaways, but that ever-present buzz of open source collaboration that has always been a part of OpenStack was still there. Users were still sharing their stories, and developers and engineers were sharing their learnings with each other, just on a slightly smaller scale.

- [SUSE Academic Program to be present at 2019 UCISA SSG Conference](#) [7]

Engaging with the community has always been important for SUSE and this is no different for our Academic Program. That is why next week, the SUSE Academic Program is excited to attend and participate in a three day event hosted by one of the most respected networks in UK education.

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