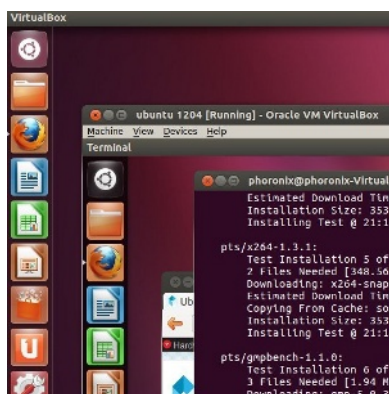


# SUSE Continues Working On Linux Core Scheduling For Better Security

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SUSE and other companies like DigitalOcean have been working on Linux core scheduling to make virtualization safer particularly in light of security vulnerabilities like L1TF and MDS. The core scheduling work is about ensuring different VMs don't share a HT sibling but rather only the same VM / trusted applications run on siblings of a core.

SUSE's Dario Faggioli presented at the KVM Forum 2019 at the end of October in Lyon, France. Dario's presentation covered the latest work on core-scheduling for virtualization.

[3]

Also: [The Disappointing Direction Of Linux Performance From 4.16 To 5.4 Kernels](#) [4]

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[3] [https://www.phoronix.com/scan.php?page=news\\_item&px=SUSE-Core-Scheduling-2019](https://www.phoronix.com/scan.php?page=news_item&px=SUSE-Core-Scheduling-2019)

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