



RUN SQL SERVER 2017 ON SUSE LINUX ENTERPRISE SERVER

Achieve industry-leading performance on the platform you trust

Microsoft SQL Server 2017

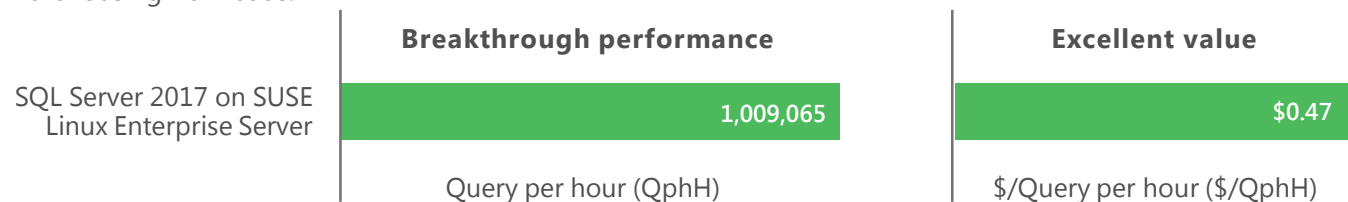
Take advantage of the performance and security of SQL Server—now available on Linux and Docker. With SQL Server 2017, you get in-memory performance across workloads, mission-critical high availability, end-to-end mobile BI, and in-database advanced analytics with security features to protect your data at rest and in motion.

SUSE Linux Enterprise Server

Power physical, virtual, and cloud-based mission-critical workloads with SUSE Linux Enterprise Server. Get the most out of your IT infrastructure with faster data access and increased database performance with persistent memory enablement technology built into the operating system.

SQL Server 2017 + SUSE Linux Enterprise Server achieve a world record benchmark with Persistent Memory data storage¹

SQL Server 2017 on SUSE Linux Enterprise Server achieved record performance in TPC-H 1TB non-clustered data warehousing workloads.



This beats the previously published world record² for 1TB workloads by 30% and reduces price/performance by 22%.

¹TPC-H 1,000 GB results on HPE ProLiant DL380 Gen10 with SQL Server 2017 Enterprise Edition and SUSE Linux Enterprise Server 12 SP3 for X86_64

²TPC-H 1,000 GB results on HPE ProLiant DL380 Gen 9 with SQL Server 2017 Enterprise Edition and Red Hat Enterprise Linux Server 7.3

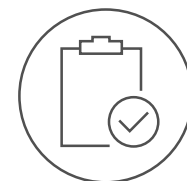
Unleash big savings with offers from SUSE and Microsoft



- 100% free patches and updates
- Free or discounted phone support for qualified opportunities
- Offering available on Azure, on-premises, or any platform for 1 year³



- 30% discount on SQL Server 2017⁴—learn more [here](#)



³SUSE offer redeemable until April 19th, 2019 ⁴Microsoft offer redeemable until June 30th, 2019

Access your offer through the [partner landing page](#)

