Lenovo



ThinkSystem SR950 Sets Four World Records with New Three-Socket SPECcpu Result

Performance Benchmark Result

The Lenovo ThinkSystem SR950 server delivers world-record three-socket performance for computeintensive applications with four new results of the SPEC CPU2017 benchmark.

The ThinkSystem SR950 with three processors achieved the following SPEC CPU2017 scores:

- SPECspeed2017_int_base: 9.88
- SPECspeed2017_fp_base: 194
- SPECrate2017_int_base: 463
- SPECrate2017_fp_base: 415



The SPECspeed2017_int_base and SPECspeed2017_fp_base scores are ideal for measuring singlethreaded compute-intensive applications, such as High Frequency Trading (HFT) and other financial industry workloads.

The SPECrate2017_int_base and SPECrate2017_fp_base scores are ideal for measuring multi-threaded compute-intensive applications, such as High Performance Computing (HPC) workloads.

The ThinkSystem SR950 was configured as follows:

- 3x Intel Xeon Platinum 8280 processors
 - 2.7 GHz base frequency, 38.5 MB L3 cache
 - $\circ~$ 3 processors, each 28 cores and 56 threads
- 1.125 TB of TruDDR4 memory
- SUSE Linux Enterprise Server 15

The result is current as of April 2, 2019.

To view details of these results, go to:

- SPECspeed2017_int_base https://www.spec.org/cpu2017/results/res2019q2/cpu2017-20190319-11387.html
- SPECspeed2017_fp_base https://www.spec.org/cpu2017/results/res2019q2/cpu2017-20190319-11383.html
- SPECrate2017_int_base https://www.spec.org/cpu2017/results/res2019q2/cpu2017-20190319-11385.html
- SPECrate2017_fp_base https://www.spec.org/cpu2017/results/res2019q2/cpu2017-20190319-11381.html

To view all SPEC CPU2017 results, go to http://www.spec.org/cpu2017/results/

About the ThinkSystem SR950

Lenovo ThinkSystem SR950 is designed for your most demanding, mission-critical workloads, such as inmemory databases, large transactional databases, batch and real-time analytics, ERP, CRM, and virtualized server workloads. The powerful 4U ThinkSystem SR950 can grow from two to eight secondgeneration Intel Xeon Scalable Family processors, and with 96 DIMM sockets, supports up to 24 TB of highspeed memory. The modular design of SR950 speeds upgrades and servicing with easy front or rear access to all major subsystems to maximize server availability. The ThinkSystem SR950 also supports Intel Optane DC Persistent Memory delivering a new, flexible tier of memory designed specifically for data center workloads that offer an unprecedented combination of high-capacity, affordability and persistence.

The SR950 packs numerous fault-tolerant and high-availability features into a high-density, 4U rackoptimized design that reduces the space needed to support massive network computing operations and simplify servicing. Lenovo XClarity Controller is an all-new hardware embedded management engine common in every ThinkSystem server. XClarity Controller features an uncluttered graphical user interface, industry standard Redfish-compliant REST APIs, and enables booting in half the time of prior generation servers, with up to 6x faster firmware updates.

Lenovo XClarity Administrator is a virtualized application that centrally manages ThinkSystem servers, storage, and networking. Via reusable patterns and policies, it ramps up and scales infrastructure provisioning and maintenance. It serves as a central integration point to extend your data center management processes to physical IT. Running XClarity Integrators in external IT applications, or integrating through REST APIs, helps you further speed services provisioning, streamline IT management, and contain costs.

ThinkShield is a comprehensive approach to security designed to secure the data center, from the foundation of your infrastructure to the network's edge and guard against a security breach. ThinkShield protects your business with each offering, from development through disposal.

About SPEC CPU2017

SPEC CPU 2017 is SPEC's next-generation, industry-standardized, CPU intensive suite of benchmarks for measuring and comparing compute intensive performance, stressing a system's processor, memory subsystem and compiler. This benchmarks provides a comparative measure of compute-intensive performance using workloads developed from real user applications.

The SPEC CPU 2017 benchmark suite measures server performance in the following ways:

- SPECspeed 2017 is to compare time for a computer to complete single tasks
- SPECrate 2017 is to measure the throughput or work per unit of time.

This benchmark is targeted for use by hardware vendors, IT industry, computer manufacturers, and government.

Learn more

To learn more about solutions for compute-intensive applications, please contact your Lenovo Sales Representative.

To find out more about SPEC, visit https://www.spec.org

To learn more about the Lenovo ThinkSystem SR950 server, visit the SR950 product web page: https://www.lenovo.com/us/en/data-center/servers/mission-critical/Lenovo-ThinkSystem-SR950/p/77XX7HSSR95

Related product families

Product families related to this document are the following:

- 4-Socket Rack Servers
- Mission Critical Servers
- SPECcpu Benchmark Results
- ThinkSystem SR950 Server

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