

www.phoronix-test-suite.com

Worker01OnJava

2 x Intel Xeon X5650 testing with a IBM 69Y4438 (-[D6E164AUS-1.22] BIOS) and Matrox MGA G200EV on CentOS Linux 7 via the Phoronix Test Suite.

Automated Executive Summary

SpectreOff had the most wins, coming in first place for 66% of the tests.

Based on the geometric mean of all complete results, the fastest (SpectreOff) was 1.101x the speed of the slowest (2 x Intel Xeon X5650). Second Run was 0.983x the speed of SpectreOff and 2 x Intel Xeon X5650 was 0.924x the speed of Second Run.

Test Systems:

2 x Intel Xeon X5650

Second Run



SpectreOff

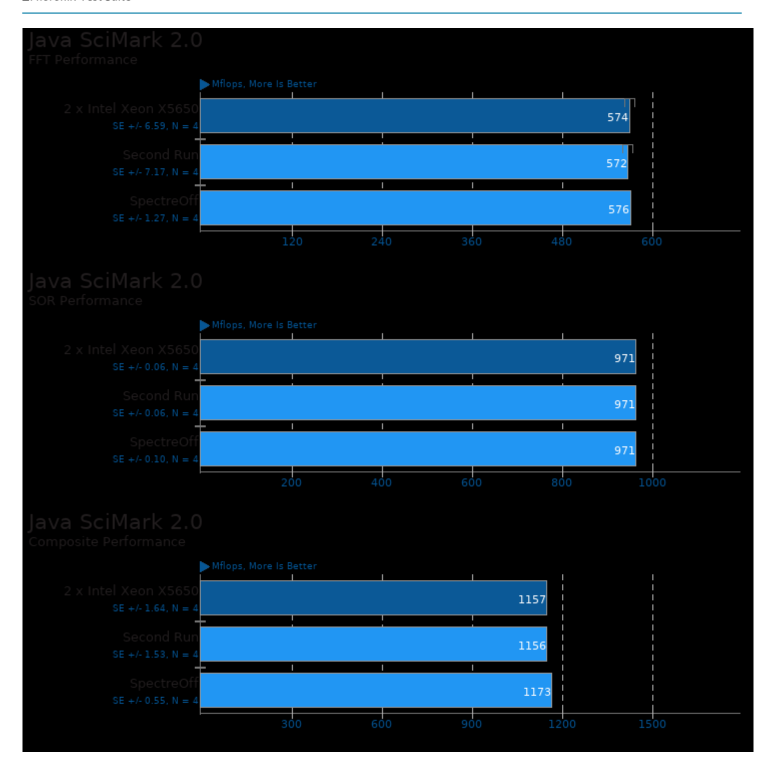
Processor: 2 x Intel Xeon X5650 @ 2.66GHz (12 Cores / 24 Threads), Motherboard: IBM 69Y4438 (-[D6E164AUS-1.22] BIOS), Chipset: Intel 5520 I/O + ICH10, Memory: 8 x 8192 MB 800MT/s Samsung M393B1K70DH0-CK0, Disk: 1020GB ServeRAID M5015, Graphics: Matrox MGA G200EV, Monitor: W2442, Network: 4 x Broadcom NetXtreme II BCM5709

OS: CentOS Linux 7, Kernel: 3.10.0-957.12.2.el7.x86_64 (x86_64), Compiler: GCC 4.8.5 20150623, File-System: xfs, Screen Resolution: 1280x1024

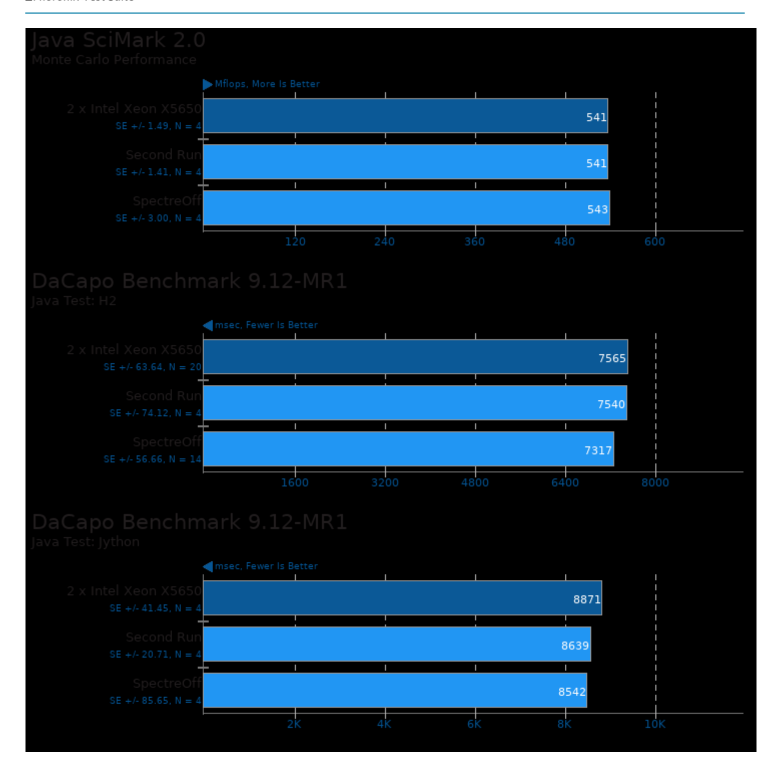
Processor Notes: Scaling Governor: acpi-cpufreq conservative
Java Notes: OpenJDK Runtime Environment (build 1.8.0_212-b04)
Security Notes: Load fences __user pointer sanitization + PTE Inversion; VMX: vulnerable

	2 x Intel Xeon X5650	Second Run	SpectreOff
Java SciMark - FFT Performance (Mflops)	574	572	576
Normalized	99.65%	99.31%	100%
Standard Deviation	2.3%	2.5%	0.4%
Java SciMark - SOR Performance (Mflops)	971	971	971
Standard Deviation	0%	0%	0%
Java SciMark - C.P (Mflops)	1157	1156	1173
Normalized	98.64%	98.55%	100%
Standard Deviation	0.3%	0.3%	0.1%
Java SciMark - M.C.P (Mflops)	541	541	543
Normalized	99.63%	99.63%	100%
Standard Deviation	0.6%	0.5%	1.1%
DaCapo Benchmark - H2 (msec)	7565	7540	7317
Normalized	96.72%	97.04%	100%
Standard Deviation	3.8%	2%	2.9%
DaCapo Benchmark - Jython (msec)	8871	8639	8542
Normalized	96.29%	98.88%	100%
Standard Deviation	0.9%	0.5%	2%
DaCapo Benchmark - Eclipse (msec)	34412	33923	32373
Normalized	94.07%	95.43%	100%
Standard Deviation	1.1%	0.8%	2.2%
DaCapo Benchmark - Tradesoap (msec)	21285	8810	9075
Normalized	41.39%	100%	97.08%
Standard Deviation		1.8%	2.9%
DaCapo Benchmark - Tradebeans (msec)	8875	8683	8851
Normalized	97.84%	100%	98.1%
Standard Deviation		2.9%	1.2%
Bork File Encrypter - F.E.T (sec)	15.43	15.34	14.30
Normalized	92.68%	93.22%	100%
Standard Deviation		0.1%	2.6%
Java Gradle Build - Reactor (sec)	31.66	30.82	28.72
Normalized		93.19%	100%
Standard Deviation		0.7%	25.9%
Sunflow Rendering System - G.I.I.S (sec)	2.30	2.37	2.37
Normalized	100%	97.05%	97.05%
Standard Deviation	1.6%	4.8%	1.8%

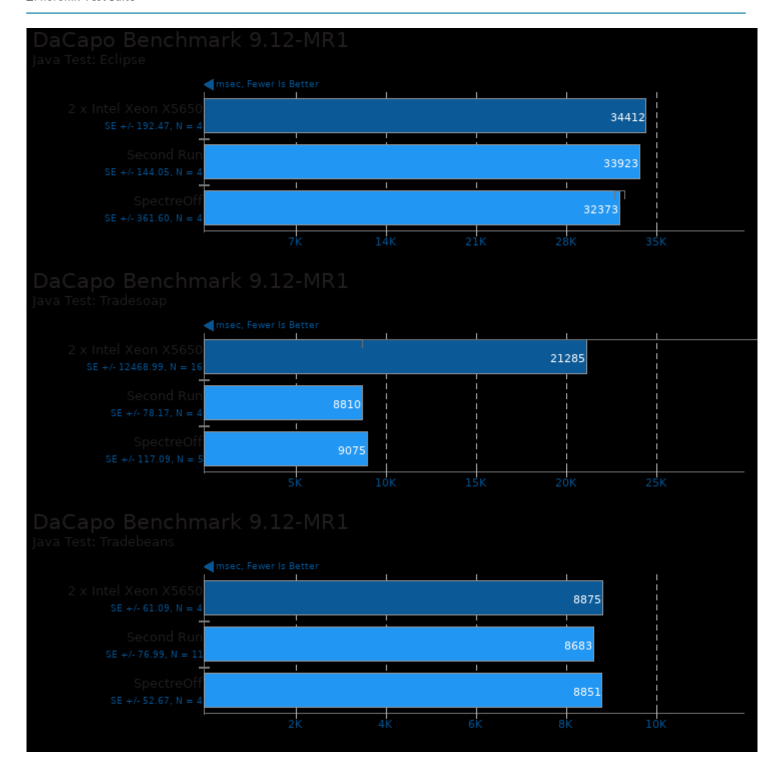




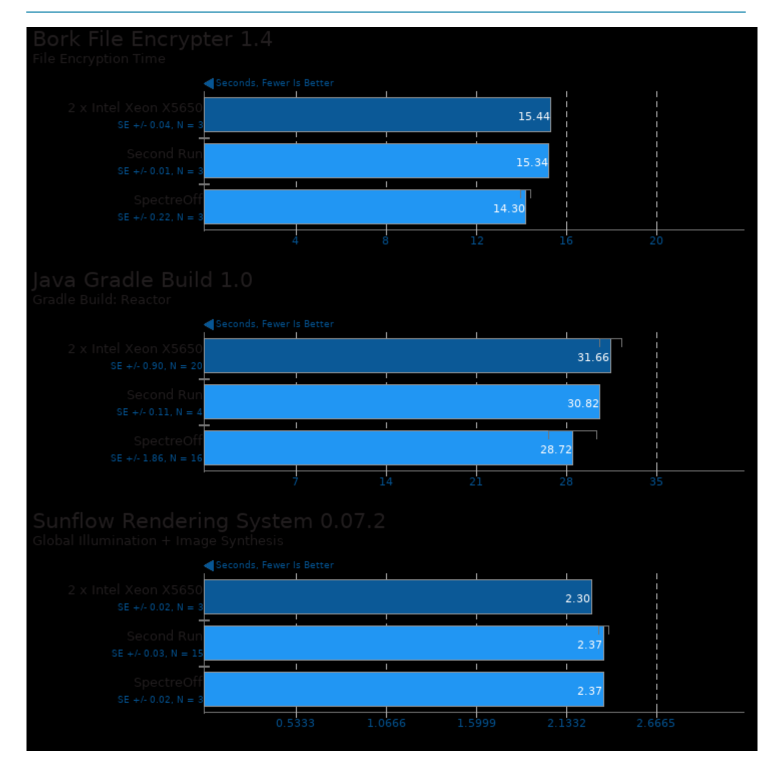






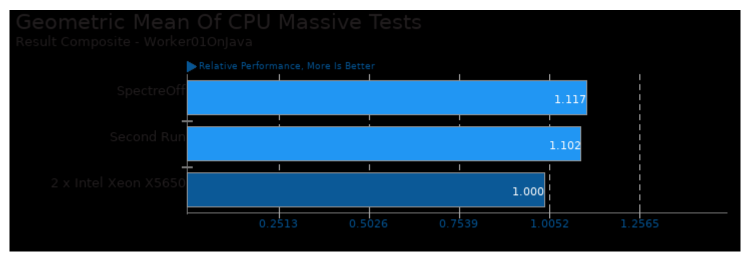




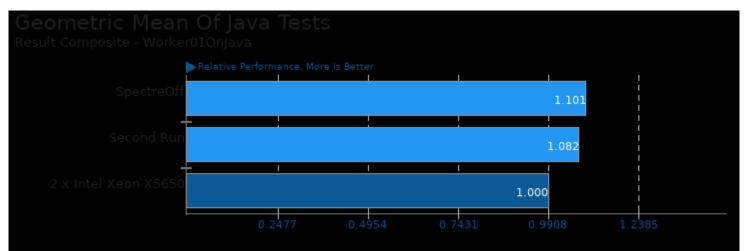




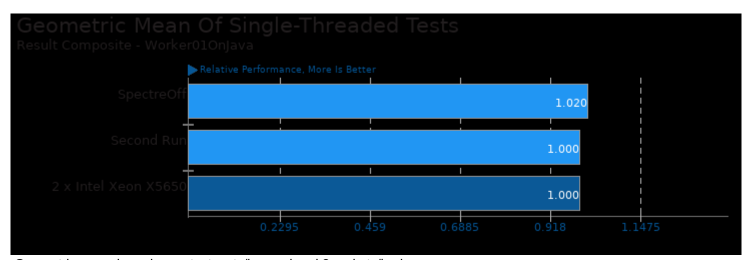
These geometric means are based upon test groupings / test suites for this result file.



Geometric mean based upon tests: pts/dacapobench, pts/java-scimark2 and pts/java-gradle-perf



Geometric mean based upon tests: pts/sunflow, pts/bork, pts/java-scimark2, pts/dacapobench and pts/java-gradle-perf



Geometric mean based upon tests: pts/java-scimark2 and pts/bork

This file was automatically generated via the Phoronix Test Suite benchmarking software on Friday, 31 January 2025 05:43.