

SPEC CINT2006 Result

Copyright ©2006 Standard Performance Evaluation Corporation

SPECint2006 = Not Run

SPECint_base2006

July-2019 Hardware Availability: -- Software Availability: --

Results Table

-- Test date:

	Base						Peak						
Benchmark	Seconds	Ratio	Seconds	Ratio	Seconds	Ratio	Seconds	Ratio	Seconds	Ratio	Seconds	Ratio	
400.perlbench	<u>952</u>	<u>10.3</u>	963	10.1	951	10.3			4) h	/		
401.bzip2	<u>1000</u>	<u>9.64</u>	990	9.75	1000	9.63					7		
403.gcc	<u>504</u>	<u>16.0</u>	489	16.5	513	15.7							
429.mcf	516	17.7	522	17.5	<u>522</u>	<u>17.5</u>) /_		1			
445.gobmk	1170	8.93	<u>1180</u>	<u>8.88</u>	1180	8.88		/					
456.hmmer	1580	5.89	1580	5.92	<u>1580</u>	<u>5.91</u>							
458.sjeng	<u>1850</u>	<u>6.55</u>	1840	6.57	1850	6.53			1				
462.libquantum	<u>538</u>	<u>38.5</u>	562	36.9	535	38.8							
464.h264ref	1220	18.2	1210	18.3	<u>1210</u>	18.3		//					
471.omnetpp	785	7.96	527	11.9	<u>535</u>	11.7							
473.astar	<u>677</u>	<u>10.4</u>	672	10.4	686	10.2	\searrow						
483.xalancbmk	513	13.4	<u>515</u>	13.4	525	13.1)N						
						D 111	1/1.					,	

Results appear in the order in which they were run. Bold underlined text indicates a median measurement.

General Notes

PORTABILITY=-DSPEC_CPU_LP64 is applied to all benchmarks in base.

400.perlbench: -DSPEC_CPU_LINUX_X64 462.libquantum: -DSPEC_CPU_LINUX

C base flags: C++ base flags: Fortran base flags:

CPU2006 license #:

-- Test sponsor:

Base Unknown Flags

400.perlbench: "/seratch/adrianh/SPECcpu2006/fuzzalloc-debug/src/tools/dataflow-clang-fast" (in CC)

"/scratch/adrianh/SPECcpu2006/fuzzalloc-debug/src/tools/dataflow-clang-fa

"-std=gru89" (in CPORTABILITY)

#01.bxip2."/scratch/adrianh/SPECcpu2006/fuzzalloc-debug/src/tools/dataflow-clang-fast"(in CC)
"/scratch/adrianh/SPECcpu2006/fuzzalloc-debug/src/tools/dataflow-clang-fa

403.gcc: ") cratch/adrianh/SPECcpu2006/fuzzalloc-debug/src/tools/dataflow-clang-fast"(in CC "/scratch/adrianh/SPECcpu2006/fuzzalloc-debug/src/tools/dataflow-clang-fa

429 mcf: "/scratch/adrianh/SPECcpu2006/fuzzalloc-debug/src/tools/dataflow-clang-fast"(in CC "/scratch/adrianh/SPECcpu2006/fuzzalloc-debug/src/tools/dataflow-clang-fa

gobmk: "/scratch/adrianh/SPECcpu2006/fuzzalloc-debug/src/tools/dataflow-clang-fast"(in CC)." "/scratch/adrianh/SPECcpu2006/fuzzalloc-debug/src/tools/dataflow-clang-fa

Continued on next page

SPEC CINT2006 Result

Copyright ©2006 Standard Performance Evaluation Corporation

SPECint2006 =

Not Run

SPECint_base2006

12.2

CPU2006 license #:

-- Test sponsor:

-- Test date:

July-2019 Hardware Availability

Software Availability:

Base Unknown Flags (Continued)

462.libquantum: "/scratch/adrianh/SPECcpu2006/fuzzalloc-debug/src/tools/dataflow-clang-fast" (in CC)

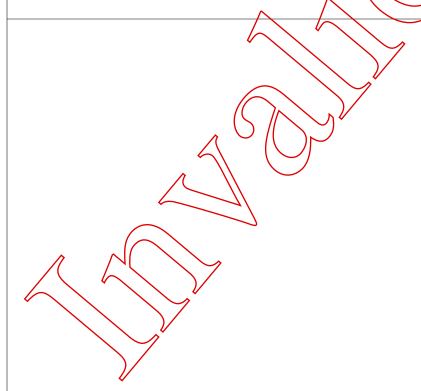
"/scratch/adrianh/SPECcpu2006/fuzzalloc-debug/src/tools/dataflow-clang-fa

464.h264ref: "/scratch/adrianh/SPECcpu2006/fuzzalloc-debug/src/tools/dataflow-clang-fast" (in CC)

"/scratch/adrianh/SPECcpu2006/fuzzalloc-debug/syc/tools/dataflow-clang-fa

483.xalancbmk: "/scratch/adrianh/SPECcpu2006 fuzzaNoc debug/src/tools/dataflow-clang-fast++" (in CXX)

"/scratch/adrianh/SPECcpu2006/fuzzalloc-debug/src/tools/dataflow-clang-fast
"-std=gnu++98 include ostdlib vinclude cstring" (in CXXPORTABILITY)



SPEC and SPECint are registered trademarks of the Standard Performance Evaluation Corporation. All other brand and product names appearing in this result are trademarks or registered trademarks of their respective holders.