



CINT2000 Result

Copyright ©1999-2005, Standard Performance Evaluation Corporation

IBM Corporation

IBM System X 3400 (1.6 GHz Xeon E5310, 8MB L2 Cache)

SPECint2000 = --

SPECint_base2000 = 1696

SPEC license #: 11 | Tested by: IBM Corporation | Test date: Nov-2006 | Hardware Avail: Dec-2006 | Software Avail: Mar-2006

Benchmark	Reference Time	Base Runtime	Base Ratio	Runtime	Ratio	1000 2000 3000 4000			
164.gzip	1400	141	990			[Bar chart showing ratio]			
175.vpr	1400	112	1253			[Bar chart showing ratio]			
176.gcc	1100	59.8	1841			[Bar chart showing ratio]			
181.mcf	1800	62.3	2889			[Bar chart showing ratio]			
186.crafty	1000	67.5	1482			[Bar chart showing ratio]			
197.parser	1800	144	1254			[Bar chart showing ratio]			
252.eon	1300	62.5	2079			[Bar chart showing ratio]			
253.perlbmk	1800	91.4	1970			[Bar chart showing ratio]			
254.gap	1100	66.6	1652			[Bar chart showing ratio]			
255.vortex	1900	65.0	2925			[Bar chart showing ratio]			
256.bzip2	1500	119	1266			[Bar chart showing ratio]			
300.twolf	3000	162	1847			[Bar chart showing ratio]			

Hardware

CPU: Intel Xeon processor E5310 (1.6 GHz, 1066 MHz bus)
CPU MHz: 1600
FPU: Integrated
CPU(s) enabled: 8 cores, 2 chips, 4 cores/chip
CPU(s) orderable: 1, 2 chips
Parallel: No
Primary Cache: 32KB(I) + 32KB(D) on chip (per core)
Secondary Cache: 8MB(I+D) on chip, per chip (4MB shared per 2 cores)
L3 Cache: N/A
Other Cache: N/A
Memory: 8 x 1024 MB ECC PC2-5300F
Disk Subsystem: 80GB SATA 10K RPM
Other Hardware:

Software

Operating System: Windows Server 2003 Enterprise Edition (32-bit)
Compiler: Intel C++ Compiler 9.1 for 32-bit applications
Build 20060323Z
Microsoft Visual Studio 2005(for libraries)
SmartHeap Library Version 8.0 from <http://www.microquill.com/>
File System: NTFS
System State: Default

Notes/Tuning Information

```
+FDO: PASS1=-Qprof_gen PASS2=-Qprof_use
Base tuning for C programs: -fast +FDO shlw32M.lib
Base tuning for C++ programs: -fast -Qcxx_features +FDO shlw32M.lib
Portability flags:
176.gcc: -Dalloca=_alloca /F10000000
186.crafty: -DNT_i386
252.eon: -DHAS_ERRLIST
253.perlbmk: -DSPEC_CPU2000_NTOS -DPERLDLL /MT
254.gap: -DSYS_HAS_CALLOC_PROTO -DSYS_HAS_MALLOC_PROTO
```

This result was measured on an IBM System X 3400. IBM System X 3400 and IBM System X 3500 are electronically equivalent.