SPEC® CPU2017 Integer Rate Result Copyright 2017 Standard Performance Evaluation Corporation My Corporation SPECrate2017_int_base = SPECrate2017 int peak Yot Run Test Date: Nov-2017 **CPU2017 License:** nnn (Your SPEC license number) Hardware Availability: **Test Sponsor:** My Corporation Tested by: Software Availability: My Corporation **Copies** 0 1.00 2.00 500.perlbench_r 1 502.gcc_r 505.mcf_r 520.omnetpp_r 523.xalancbmk_r 525.x264 r 531.deepsjeng_r 541.leela r 548.exchange2_r 557.xz_r SPECrate2017 int_base (4.38) Hardware Software CPU Name: Intel Core i5-6600 OS: Ubuntu 16.04.1 LTS Max MHz.: 4.4.0-31-generic C/C++: Version 3.9.0 of Clang, the Nominal: Compiler: Enabled: cores, 1 chip, threads/core LLVM Compiler Infrastructure Orderable: Fortran: Version 4.8.2 of GCC, the Cache L1: **GNU Compiler Collection** DragonEgg: Version 3.5.2, the L2: LLVM Compiler Infrastructure L3: Other: Parallel: No 7.676 GB fixme: If using DDR3, format is: Firmware: Memory: 'N GB (M x N GB nRxn PCn-nnnnnR-n, ECC)' File System: ext4 TB add more disk info here System State: Run level 5 (add definition here) Storage: **Ø**ther: Base Pointers: 64-bit Peak Pointers: Not Applicable Other: **Errors**

'reportable' flag not set during run

523.xalancbmk r (base) did not have enough runs!

505.mcf_r (base) did not have enough runs!

531.deepsjeng_r (base) did not have enough runs!

557.xz r (base) did not have enough runs!

525.x264_r (base) did not have enough runs!

502.gcc_r (base) did not have enough runs!

548.exchange2 r (base) did not have enough runs!

541.leela r (base) did not have enough runs!

(Continued on next page)

Copyright 2017 Standard Performance Evaluation Corporation

My Corporation

SPECrate2017_int_base =

SPECrate2017_int_peak **∜**ot Run

CPU2017 License: nnn (Your SPEC license number)

Test Sponsor: My Corporation Tested by: My Corporation Test Date: Nov-2017

Hardware Availability: Software Availability:

Errors (Continued)

520.omnetpp r (base) did not have enough runs!

Results Table

	Base							Peak						
Benchmark	Copies	Seconds	Ratio	Seconds	Ratio	Seconds	Ratio	Copies	Seconds	Ratio	Seconds	Ratio	Seconds	Ratio
500.perlbench_r	1	362	4.40	364	4.37	<u> </u>	<u>4.38</u>	\						
502.gcc_r														
505.mcf_r														
520.omnetpp_r			>											
523.xalancbmk_r														
525.x264_r			>				n							
531.deepsjeng_r														
541.leela_r														
548.exchange2_r						\searrow								
557.xz_r				\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \										

SPECrate2017_int_base = SPECrate2017_int_peak/

Not Run

4.38

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

Submit Notes

The config file option ybmit' was used.

General Notes

Environment variables set by runcpu before the start of the run: LD_LIBrary_RATH = \"/mnt/freezedisk/llvm-intptr-br2-correct2-release/lib" LIBRARY_PATH "/mat/freezedisk/llvm-intptr-br2-correct2-release/lib"

Platform Notes

Sysinfo program /mnt/freezedisk/speccpu2017-intptr/bin/sysinfo Rev: r5797 of 2017-06-14 96c45e4568ad54c135fd618bcc091c0f running on ubuntu-freeze2 Fri Nov 3 15:17:01 2017

SUT (System Under Test) info as seen by some common utilities. For more information on this section, see https://www.spec.org/cpu2017/Docs/config.html#sysinfo

(Continued on next page)

Copyright 2017 Standard Performance Evaluation Corporation

My Corporation

Test Sponsor:

Tested by:

SPECrate2017_int_base =

SPECrate2017_int_peak Not Run

CPU2017 License: nnn (Your SPEC license number)

My Corporation

My Corporation

Test Date: Nov-2017 Hardware Availability:

Software Availability:

```
Platform Notes (Continued)
```

```
From /proc/cpuinfo
   model name : Intel(R) Core(TM) i5-6600 CPU @ 3.30GHz
      1 "physical id"s (chips)
      4 "processors"
   cores, siblings (Caution: counting these is hw and system dependent. The following
   excerpts from /proc/cpuinfo might not be reliable. Use with caution.)
      cpu cores : 4
      siblings : 4
      physical 0: cores 0 1 2
From lscpu:
     Architecture:
                              %2-bit<mark>/</mark>/
     CPU op-mode(s):
     Byte Order:
                              Little Endian
     CPU(s):
     On-line CPU(s) list:
                              0
     Thread(s) per core:
                              1
     Core(s) per socket:
     Socket(s):
     NUMA node(s):
     Vendor ID:
                              GenuineIntel
     CPU family:
     Model:
     Model name;
                              Intel(R) Core(TM) i5-6600 CPU @ 3.30GHz
     Stepping:
                              3283.242
     CPU MHz;
                              3900.0000
     CPU max MHz:
                              800.0000
     CPU min MHz:
     BogOMIPS:
                              6623.96
     Virtualization:
                              VT-x
     1/1d cache:
                              32K
     Zi cache:
                              32K
     L2 cache:
                              256K
     L3 cache:
                              6144K
     NUMA node CPU(s):
                              0 - 3
```

fpu vme de pse tsc msr pae mce cx8 apic sep mtrr pge mca cmov pat pse 36 clflush dts acpi mmx fxsr sse sse 2 ss ht tm pbe syscall nx pdpelgb rdtscp lm constant_tsc art arch_perfmon pebs bts rep_good nopl xtopology nonstop_tsc aperfmperf eagerfpu pni pclmulqdq dtes64 monitor ds_cpl vmx smx est tm2 ssse 3 sdbg fma cx16 xtpr pdcm pcid sse4_1 sse4_2 x2apic movbe popcnt tsc_deadline_timer aes xsave avx f16c rdrand lahf_lm abm 3dnowprefetch intel_pt tpr_shadow vnmi flexpriority ept vpid fsgsbase tsc_adjust bmi1 hle avx2 smep bmi2 erms invpcid rtm mpx rdseed adx smap clflushopt xsaveopt xsavec xgetbv1 dtherm arat pln pts hwp hwp_notify hwp_act_window hwp_epp

/proc/cpuinfo cache data cache size : 6144 KB

(Continued on next page)

Copyright 2017 Standard Performance Evaluation Corporation

My Corporation

Tested by:

SPECrate2017_int_base =

SPECrate2017_int_peak = **N**ot Run

CPU2017 License: nnn (Your SPEC license number)

Test Sponsor: My Corporation My Corporation

Nov-2017 Test Date: Hardware Availability:

Software Availability:

Platform Notes (Continued)

```
From numactl --hardware WARNING: a numactl 'node' might or might not correspond to a
physical chip.
  available: 1 nodes (0)
  node 0 cpus: 0 1 2 3
  node 0 size: 7860 MB
  node 0 free: 7461 MB
  node distances:
 node
       Ω
    0: 10
From /proc/meminfo
   MemTotal:
   HugePages_Total:
   Hugepagesize:
                       2048 kB
/usr/bin/lsb_release -d
   Ubuntu 16.04.1 LTS
From /etc/*release* /etc/*version*
   debian_version: stretch/sid
   os-release:
      NAME="Ubuntu
      VERSION="16.04.1
                       LTS (Xenial Xerus)"
      ID=ubuntx
      ID_LIKE debian
      PRETTY_NAME="Ubuntu 16.04.1 LTS"
      VERSION_ID="16.04"
      HOME_URL="http://www.ubuntu.com/"
      SUPPORT_URL="http://help.ubuntu.com/"
uname/~a:
   Linux ubuntu-freeze2 4.4.0-31-generic #50-Ubuntu SMP Wed Jul 13 00:07:12 UTC 2016
   x86_64 x86_64 x86_64 GNU/Linux
run level 5 Oct 30 07:30
SPEC is set to: /mnt/freezedisk/speccpu2017-intptr
                  Type Size Used Avail Use% Mounted on
   Filesystem
                             1.7T 907G 66% /mnt/freezedisk
   /dev/sdb1
                        2.7T
                  ext4
```

(End of data from sysinfo program)

Additional information from dmidecode follows. WARNING: Use caution when you interpret this section. The 'dmidecode' program reads system data which is "intended to allow hardware to be accurately determined", but the intent may not be met, as there are

frequent changes to hardware, firmware, and the "DMTF SMBIOS" standard.

SPEC CPU2017 Integer Rate Result Copyright 2017 Standard Performance Evaluation Corporation My Corporation SPECrate2017_int_base = SPECrate2017_int_peak Yot Run CPU2017 License: nnn (Your SPEC license number) Test Date: Nov-2017 **Test Sponsor:** My Corporation Hardware Availability: Software Availability: Tested by: My Corporation **Compiler Version Notes** CC 500.perlbench r(base) clang version 6.0.0 (https://github.com/agjune/clang-intptr. b099f9b86954800bcbdee427fc703eb8a30389da) (https://github.com/aqjune/llvm-intptr.git 072bcfdd83ea02b321f72fca30d5a8384325de92 Target: x86_64-unknown-linux-gnu Thread model: posix InstalledDir: /mnt/freezedisk/llvm-intptr-br2-correct2-release/bin Found candidate GCC installation: /usr/lib/gcc/x86_64-linux-gnu/5 Found candidate GCC installation: /usr lib/gcc/x86_64-linux-gnu/5.4.0 Found candidate GCC installation: /wsx/lbb/gcc/x86_64-linux-gnu/6 Found candidate GCC installation: /usr/lib/gcc/x86_64-linux-gnu/6.0.0 Selected GCC installation: /usx/llb/gcc/x86_64/linux-gnu/5.4.0 Candidate multilib: .;@m64 Selected multilib: .;@m64 **Base Runtime Environment** C benchmarks: 500.perlbench_r: No flags us **Base Compiler Invocation** C benchmarks 500 perlbench_r: clang **Base Portability Flags** 500.perlberch_r: -DSPEC_LINUX_X64 -DSPEC_LP64 **Base Optimization Flags** C benchmarks:

Page 5

Copyright 2017 Standard Performance Evaluation Corporation

My Corporation

SPECrate2017_int_base = 4.3

SPECrate2017_int_peak Not Run

CPU2017 License: nnn (Your SPEC license number)

Test Sponsor: My Corporation **Tested by:** My Corporation

Test Date: Nov-2017

Hardware Availability: Software Availability:

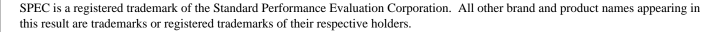
Base Optimization Flags (Continued)

500.perlbench_r: -m64 -z muldefs -O3 -mavx

Base Other Flags

C benchmarks:

500.perlbench_r: No flags used



For questions about this result, please contact the tester. For other inquiries, please contact info@spec.org.

Tested with SPEC CPU2017 v1.0.2 on 2017-11-03 15:17:00+0900.

Report generated on 2017-11-03 15:35:38 by CPU2017 PDF formatter v5748.