SPEC CPU®2017 Integer Speed Result Copyright 2017-2020 Standard Performance Evaluation Corporation not applicable SPECspeed®2017_int_base SPECspeed®2017_int **Mot Run** neak Test Date: CPU2017 License: nnn (Your SPEC license number) Oct-2020 Hardware Availability: **Test Sponsor:** not applicable Tested by: Software Availability: not applicable **Threads** 0 0.100 1.00 600.perlbench_s 1 0.458 602.gcc_s 1 1.33 605.mcf s 1 0.207 620.omnetpp_s 1 623.xalancbmk_s 1 0.440 625.x264_s 1 631.deepsjeng_s 1 641.leela_s 1 648.exchange2_s 1 657.xz_s 1 SRECspeed®2017_int_base (0.3549) Hardware Software OS: Ubuntu 18.04.3 LTS CPU Name: Intel Xeon Bronze 3106 Max MHz: 4.15.0-70-generic Nominal: Compiler: C/C++/Fortran: Version 10.1.0 of GCC, the cores, 1 chip, threads/core Enabled: **GNU** Compiler Collection Orderable: Parallel: Yes Cache L1: Firmware: L2: File System: nfs System State: L3: Run level 5 (add definition here) Other: Base Pointers: 64-bit 78.334 GB fixme: If using DDR4, the format is: Peak Pointers:

Errors

Other:

Power Management: --

Not Applicable

'reportable' flag not set during run 648.exchange2_s (base) did not have enough runs! 641.leela_s(base) did not have enough runs! 600.perlbench (base) did not have enough runs! 625.x264 s (base) did not have enough runs! 623.xalancbmk s (base) did not have enough runs! 602.gcc_s (base) did not have enough runs! 620.omnetpp_s (base) did not have enough runs! 657.xz_s (base) did not have enough runs! 631.deepsjeng_s (base) did not have enough runs! 605.mcf s (base) did not have enough runs!

'N GB (Nx N GB nRxn PC4-nnnnX-X)'

TB add more disk info here

(Continued on next page)

Memory:

Storage: Other:

Copyright 2017-2020 Standard Performance Evaluation Corporation

not applicable

SPECspeed®2017_int_base

SPECspeed®2017 int peak 7 **Mot Run**

CPU2017 License: nnn (Your SPEC license number)

Test Sponsor: not applicable **Tested by:** not applicable

Test Date: Oct-2020 Hardware Availability: Software Availability:

Errors (Continued)

Unknown flags were used! See

https://www.spec.org/cpu2017/Docs/runcpu.html#flagsurl for information about how to get rid of this error.

Results Table

	Base							Peak						
Benchmark	Threads	Seconds	Ratio	Seconds	Ratio	Seconds	Ratio	Threads	Seconds	Ratio	Seconds	Ratio	Seconds	Ratio
600.perlbench_s	1	<u>10971</u>	<u>0.162</u>)				2						
602.gcc_s	1	<u>8693</u>	<u>0.458</u>											
605.mcf_s	1	<u>3558</u>	1.33		$\langle \rangle$		$\overline{}$							
620.omnetpp_s	1	<u>7892</u>	0.207											
623.xalancbmk_s	1	<u>4313</u>	<u>0.329</u>				/							
625.x264_s	1	<u>4009</u>	<u>0.440</u>)/								
631.deepsjeng_s	1	<u>10089</u>	0.142) ×								
641.leela_s	1	<u>6716</u>	0/254											
648.exchange2_s	1	<u>4849</u>	0.606		N									
657.xz_s	1	<u>12543</u>	0.493											

SPECspeed®2017_int_base = 0.3549

SPECspeed®2017_int_peak Not Run

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

Submit Notes

The config file option 'submit' was used.

Environment Variables Notes

Environment variables set by runcpu before the start of the run: D NBRARY PATH

/u/home/s/hmidtf/riscv-gnu-toolchain/build/lib64/:/u/home/schmidtf/risc v-qnu-todichain/build/lib/:/lib64"

Platform Notes

Sysinfo program /u/home/schmidtf/spec/bin/sysinfo Rev: r6365 of 2019-08-21 295195f888a3d7edb1e6e46a485a0011 running on sksmall Mon Oct 5 17:40:16 2020

SUT (System Under Test) info as seen by some common utilities. For more information on this section, see

Copyright 2017-2020 Standard Performance Evaluation Corporation

not applicable

SPECspeed[®]2017 int_base = 0.3549

SPECspeed®2017_int_peak 7 Not Run

CPU2017 License: nnn (Your SPEC license number)

Test Date: Oct-2020

Test Sponsor: not applicable not applicable

Hardware Availability: Software Availability:

Platform Notes (Continued)

https://www.spec.org/cpu2017/Docs/config.html#sysinfo

```
From /proc/cpuinfo
```

```
model name : Intel(R) Xeon(R) Bronze 3106 CPU @ 1.70GHz
```

1 "physical id"s (chips)

8 "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 : 8
siblings : 8

physical 0: cores 0 1 2 3 4 5 6 7

From lscpu:

Architecture: x86_64

CPU op-mode(s): 32-bit, 64-bit Byte Order: Little Endian

CPU(s):

On-line CPU(s) list; 0-

Thread(s) per core 1

Core(s) per socket: 8
Socket(s): 1

NUMA node(s):

Vendor ID: GenuineIntel

CPU family: Model:

Model: 8:

Model name: Intel(R) Xeon(R) Bronze 3106 CPU @ 1.70GHz

Stepping:

CPU MHz: 1698.980
CPU max MNz: 1700.0000
CPU min MHz 800.0000
BogoMIPS: 3400.00
Wixtualization: VT-x
Lld cache: 32K
Lli cache: 32K

12 cache: 1024K L3 cache: 11264K

NUMA node0 CPU(s): 0-7

fpu vme de pse tsc msr pae mce cx8 apic sep mtrr pge mca cmov pat pse36 clflush dts acpi mmx fxsr sse sse2 ss ht tm pbe syscall nx pdpe1gb rdtscp lm constant_tsc art arch_perfmon pebs bts rep_good nopl xtopology nonstop_tsc cpuid aperfmperf pni pclmulqdq dtes64 monitor ds_cpl vmx smx est tm2 ssse3 sdbg fma cx16 xtpr pdcm pcid dca sse4_1 sse4_2 x2apic movbe popcnt tsc_deadline_timer aes xsave avx f16c rdrand lahf_lm abm 3dnowprefetch cpuid_fault epb cat_13 cdp_13 invpcid_single pti intel_ppin ssbd mba ibrs ibpb stibp tpr_shadow vnmi flexpriority ept vpid fsgsbase tsc_adjust bmi1 hle avx2 smep bmi2 erms invpcid rtm cqm mpx rdt_a avx512f avx512dq rdseed adx smap clflushopt clwb intel_pt avx512cd avx512bw avx512vl xsaveopt xsavec xgetbv1 xsaves cqm_llc cqm_occup_llc cqm_mbm_total cqm_mbm_local

Copyright 2017-2020 Standard Performance Evaluation Corporation

not applicable

Test Sponsor:

Tested by:

SPECspeed®2017_int_base = 0.354

SPECspeed®2017_int_peak 7 Not Run

CPU2017 License: nnn (Your SPEC license number)

not applicable not applicable

Test Date: Oct-2020

Hardware Availability: Software Availability:

Platform Notes (Continued)

dtherm arat pln pts hwp hwp_act_window hwp_pkg_xeq pku ospke md_clear flush_lld

/proc/cpuinfo cache data cache size : 11264 KB

From numactl --hardware WARNING: a numactl 'hode' might or might not correspond to a physical chip.

From /proc/meminfo

MemTotal: 82139464 kB HugePages_Total: 0 Hugepagesize: 2048 kB

/usr/bin/lsb_release -d Ubuntu 18.04.3 LTS

From /etc/*release* /etc/*version*
 debian_version: buster sid
 os-release:
 NAME="Ubuntu"

VERSION="18.04.3 LTS Bionic Beaver)"

ID=ubuntu
ID_LIKE=debian

PRETTY_NAME="Ubuntu 18.04.3 LTS"

VERSION_ZD="18.04\"

HOME_URL="https://www.ubuntu.com/"
SUPPORT_URL="https://help.ubuntu.com/"

uname -a/:

Linux sksmall 4.15.0-70-generic #79-Ubuntu SMP Tue Nov 12 10:36:11 UTC 2019 x86_64 x86_64 GNU/Linux

Kernel self-keported vulnerability status:

itlb_multihit: KVM: Mitigation: Split huge pages

CVE 2018-3620 (L1 Terminal Fault): Mitigation: PTE Inversion; VMX: conditional

cache flushes, SMT disabled

Microarchitectural Data Sampling: Mitigation: Clear CPU buffers; SMT disabled

CVE-2017/5754 (Meltdown): Mitigation: PTI

CVE-2018-3639 (Speculative Store Bypass): Mitigation: Speculative Store Bypass disabled

via prctl and seccomp

CVE-2017-5753 (Spectre variant 1): Mitigation: usercopy/swapgs barriers and __user

pointer sanitization

CVE-2017-5715 (Spectre variant 2): Mitigation: Full generic retpoline, IBPB: conditional, IBRS_FW, STIBP: disabled, RSB

filling

tsx_async_abort: Mitigation: Clear CPU buffers; SMT disabled

Copyright 2017-2020 Standard Performance Evaluation Corporation

not applicable

SPECspeed®2017_int_base =

SPECspeed®2017_int_peak > Not Run

CPU2017 License: nnn (Your SPEC license number)

Test Sponsor: not applicable Tested by: not applicable Test Date: Oct-2020 Hardware Availability:

Used Avail Use% Mounted

Software Availability:

Platform Notes (Continued)

run-level 5 Nov 28 09:46

SPEC is set to: /u/home/schmidtf/spec

nasil10.informatik.tu-muenchen.de:/srv/jj10/home nfs 6.9T 4.2T 2.5T 63% /u/home

Type

From /sys/devices/virtual/dmi/id

BIOS: HPE U32 11/13/201<mark>(</mark>9

Vendor: HPE

Product: ProLiant DL360 Gen10

Product Family: ProLiant

Cannot run dmidecode; consider saying (as

chmod +s /usr/sbin/dmidecode

(End of data from sysinfo program)

Compiler Version Notes

600.perlbendh_s(base) 602.gcc_s(base) 605.mcf_s(base)

625.x264_s(base) 657.xz_s(base)

Using built-in specs.

COLLECT_GCC=/u/home/schmidtf/riscv-gnu-toolchain/build/bin/riscv64-unknown-linux-gnu-gcc COLLECT_LTO_wkAppEr=xu/home/schmidtf/riscv-gnu-toolchain/build/libexec/gcc/riscv64-unknown-linux-gnu/10.1.0/lto-wrapper

Target: riscv64-unknown-linux-gnu

Configured with /w/home/schmidtf/riscv-gnu-toolchain/riscv-gcc/configure

--target-riscv64-unknown-linux-gnu

--prefix=/ty/home/schmidtf/riscv-gnu-toolchain/build

with-sysroot=/u/home/schmidtf/riscv-gnu-toolchain/build/sysroot

--with-system-zlib --enable-shared --enable-tls

- enable-languages=c,c++,fortran --disable-libmudflap --disable-libssp

--disable-Albquadmath --disable-libsanitizer --disable-nls

--disable/bootstrap --src=.././riscv-gcc --disable-multilib --with-abi=lp64

--with-arch=rv64ima --with-tune=rocket 'CFLAGS_FOR_TARGET=-02

-mcmodel=medlow' 'CXXFLAGS_FOR_TARGET=-02

Thread model: posix

Supported LTO compression algorithms: zlib

gcc version 10.1.0 (GCC)

620.omnetpp s(base) 623.xalancbmk s(base) 631.deepsjeng s(base)

Copyright 2017-2020 Standard Performance Evaluation Corporation

not applicable

Test Sponsor:

Tested by:

SPECspeed®2017_int_base = 0.3

SPECspeed®2017_int_peak Not Run

CPU2017 License: nnn (Your SPEC license number)

not applicable not applicable

Test Date: Oct-2020 Hardware Availability:

Software Availability:

Compiler Version Notes (Continued)

641.leela_s(base) Using built-in specs. COLLECT_GCC=/u/home/schmidtf/riscv-gnu-toolchain/build/bin/riscvo4-unknown-linux-gnu-g++ COLLECT_LTO_WRAPPER=/u/home/schmidtf/riscv-gnu-toolcham/build/libexec/gcc/riscv64/ykknown-linux-gnu/10.1.0/lto-wrapper Target: riscv64-unknown-linux-qnu Configured with: /u/home/schmidtf/riscv-gny colchain/riscv-gcc/configure --target=riscv64-unknown-linux-gnu --prefix=/u/home/schmidtf/riscy-gnu-too chain/build --with-sysroot=/u/home/schmid(f)riscv-gnu toolchain/build/sysroot --with-system-zlib --enable-shared --enable tls --enable-languages=c,c++,fortran -disable-libmudflap --disable-libssp --disable-libquadmath --disable-libsanitizer --disable-nls --disable-bootstrap --sme=././riscv-gcc --disable-multilib --with-abi=lp64 --with-arch=rv64ima --with-tone=rocket CFLAGS_FOR_TARGET=-02 -mcmodel=medlow' 'CXXFLAGS_FOR_TARGET=-O2) /-mcmodel=medlow' Thread model: posix Supported LTO compression algorithms: zlip gcc version 10.1.0 (GCC)/ Using built-in specs. COLLECT_GCC=/u/home/schmidtf/riscv-gnu-toolchain/build/bin/riscv64-unknown-linux-gnu-gfortran COLLECT_LTO_WRAPPER=/u/home/schmidtivriscv-gnu-toolchain/build/libexec/gcc/riscv64-unknown-linux-gnu/10.1.0/lto-wrapper Target: risev64-unknown-linux-gnu Configured with /u/home/schmidtf/riscv-gnu-toolchain/riscv-gcc/configure --target=riscv64-unknown-linux-gnu --pr∉fix=/u/home/sepmidtf/riscv-gnu-toolchain/build --with sysroot=/w/home/schmidtf/riscv-gnu-toolchain/build/sysroot -with-system-zl\(\frac{1}{2}\)b --enable-shared --enable-tls --enable-languages=c,c++,fortran --disable-libmudflap --disable-libssp -disable-libguadmath --disable-libsanitizer --disable-nls --disable-bootstrap --src=.././riscv-gcc --disable-multilib --with-abi=lp64 --with-arch=rv64ima --with-tune=rocket 'CFLAGS_FOR_TARGET=-02 -mcmodel=medlow' 'CXXFLAGS_FOR_TARGET=-O2 -mcmodel=medlow' Thread model: posix Supported LTO compression algorithms: zlib gcc version 10.1.0 (GCC)

Copyright 2017-2020 Standard Performance Evaluation Corporation

not applicable

Test Sponsor:

Tested by:

SPECspeed®2017_int_base =

0.3549

Oct-2020

SPECspeed®2017_int_peak > Not Run

CPU2017 License: nnn (Your SPEC license number)

not applicable not applicable

Test Date: Hardware Availability: Software Availability:

Base Unknown Flags

600.perlbench_s: "/u/home/schmidtf/riscv-gnu-toolchain/build/bin/riscv64-unknown-linux-gnu-" (in CC) "/u/home/schmidtf/riscv-gnu-toolchain/build/bin/riscv64-unknown-linux-gnu-" (in LD)

602.gcc_s: "/u/home/schmidtf/riscv-gnu-toolchain/build/bin/riscv64-unknown-linux-gnu-" (in CC) "/u/home/schmidtf/riscv-gnu-toolchain/build/bin/riscv64-unknown-linux-gnu-" (in LD)

605.mcf_s: "/u/home/schmidtf/riscv-gnu-toolchain/puild/bin/riscv64-unknown-linux-gnu-" (in CC) "/u/home/schmidtf/riscv-gnu-toolchain/build/bin/riscv647unknown-linux-gnu-" (in LD)

620.omnetpp_s: "/u/home/schmidtf/riscv-gnu-toolchain/build/bin/riscv64-unknown-linux-gnu-"(in CXX) "/u/home/schmidtf/riscv-gnu-toolchain/build/bin/riscv64-unknown-linux-gnu-"(in LD)

623.xalancbmk_s: "/u/home/schmidtf/kiscv-qnu-toolchain/build/bin/riscv64-unknown-linux-gnu-" (in CXX) "/u/home/schmidtf/riscv-gnu-toolchain/build/bin/riscv64-unknown-linux-gnu-" (in LD)

625.x264_s: "/u/home/schmidtf/riscv-gnu-toolchain/build/bin/riscv64-unknown-linux-gnu-" (in CC) "/u/home/schmidtf/riscv-gnu-toolchain/build/bin/riscv64-unknown-linux-gnu-" (in LD)

631.deepsjeng_s: "/u/home/schmidtf(riscy qnu-toolchain/build/bin/riscv64-unknown-linux-gnu-" (in CXX) "/u/home/schmidtf/riscy-qnu-toolchain/build/bin/riscv64-unknown-linux-gnu-" (in LD)

641.leela_s: "/u/home/schmidtf/riscv-gnu-toolchain/build/bin/riscv64-unknown-linux-gnu-" (in CXX) "/u/home/schmidtf/riscv-gnu-toolchain/build/bin/riscv64-unknown-linux-gnu-" (in LD)

 $648. exchange 2_s: "/u/pome/schmidt/riscv-gnu-toolchain/build/bin/riscv64-unknown-linux-gnu-" (in FC) "/u/home/schmidtf/riscv-gnu-toolchain/build/bin/riscv64-unknown-linux-gnu-" (in LD)$

657.xz_s: "/u/home/schmidtf/riscv-gnu-toolchain/build/bin/riscv64-unknown-linux-gnu-" (in CC) "/u/home/schmidtf/riscv-gnu-toolchain/build/bin/riscv64-unknown-linux-gnu-" (in LD)

Base Compiler Invocation

C benchmarks:

gcc

C++ benchmarks:

q++

Fortran benchmarks:

gfortran

Copyright 2017-2020 Standard Performance Evaluation Corporation

not applicable

SPECspeed®2017_int_base = 0.3549

SPECspeed®2017_int_peak 7 Not Run

CPU2017 License: nnn (Your SPEC license number)

Test Sponsor: not applicable **Tested by:** not applicable

657.xz_s: -static(*) -DSPEC LP64

Test Date: Oct-2020 Hardware Availability:

Hardware Availability: Software Availability:

Base Portability Flags

600.perlbench_s: -static(*) -DSPEC_LINUX_X64 -DSPEC_LP64
602.gcc_s: -static(*) -DSPEC_LP64
605.mcf_s: -static(*) -DSPEC_LP64
620.omnetpp_s: -static(*) -DSPEC_LP64
623.xalancbmk_s: -static(*) -DSPEC_LINUX -DSPEC_LP64
625.x264_s: -static(*) -DSPEC_LP64
631.deepsjeng_s: -static(*) -DSPEC_LP64
641.leela_s: -static(*) -DSPEC_LP64
648.exchange2_s: -static(*) -DSPEC_LP64

(*) Indicates a portability flag that was found in a non-portability variable

Base Optimization Flags

C benchmarks:

- -std=c99 -g -O3 -DSPEC_suppress OPENMP/-fno-unsafe-math-optimizations
- -fno-tree-loop-vectorize -fno-openmp -fno-strict-aliasing
- -fgnu89-inline

C++ benchmarks:

- -std=c++03 -g -03 -DSPEC_SUPPRESS_OPENMP
- -fno-unsafe-math-optimizations -fno-tree-loop-vectorize -fno-openmp

Fortran benchmarks:

- -DSPEC_SUPPRESS OPENMP -g -03 -fno-unsafe-math-optimizations
- -fno-tree-loop-vectorize -fno-openmp

Base Other Flags

C benchmarks:

-fcommon -fallow-argument-mismatch

C++ benchmarks:

-fcommon -fallow-argument-mismatch

Fortran benchmarks:

-fcommon -fallow-argument-mismatch

Copyright 2017-2020 Standard Performance Evaluation Corporation

not applicable

SPECspeed®2017_int_base = 0

SPECspeed®2017_int_peak Not Run

CPU2017 License: nnn (Your SPEC license number)

Test Sponsor: not applicable **Tested by:** not applicable

Test Date: Oct-2020 Hardware Availability:

Hardware Availability: Software Availability:

SPEC CPU and SPECspeed 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.

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

Tested with SPEC CPU®2017 v1.1.0 on 2020-10-05 17:40:15+0000. Report generated on 2020-10-06 14:14:54 by CPU2017 PDF formatter v6255.