

Copyright 2017-2024 Standard Performance Evaluation Corporation

My Corporation

SPECrate[®]2017_fp_base = 4.79

SPECrate®2017_fp_peak Not Run

CPU2017 License: nnn (Your SPEC license number)

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

Test Date: Jun-2024

Hardware Availability: Software Availability:

Errors (Continued)

526.blender_r (base) did not have enough runs!

503.bwaves_r (base) did not have enough runs!

511.povray_r (base) did not have enough runs!

544.nab_r (base) did not have enough runs! 527.cam4_r (base) did not have enough runs!

507.cactuBSSN r (base) did not have enough runs!

538.imagick_r (base) did not have enough runs!

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	Copies	Seconds	Ratio	Seconds	Ratio	Seconds	Ratio	Copies	Seconds	Ratio	Seconds	Ratio	Seconds	Ratio
503.bwaves_r														
507.cactuBSSN_r			/(N									
508.namd_r	1	<u>266</u>	3.38		\smile									
510.parest_r	1	<u>526</u>	<u>4.97</u>											
511.povray_r	1	402	<u>5.80</u>	()										
519.lbm_r	11	228	4.62	\bigcirc										
521.wrf_r														
526.blender_r			7											
527.cam4_r	/		7											
538.imagick_r	//	<u>478</u>	<u>5.20</u>											
<i>\$</i> 44.nab_r	1	347	<u>4.85</u>											
549.foton/k3d_r														
554.roms_r		V												

SPECrate 2017 / p_base = 4.79

SPECrate[®]2017_fp_peak = Not Run

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

Environment Variables Notes

Environment variables set by runcpu before the start of the run: LD_LIBRARY_PATH = "/usr/lib64/:/usr/lib/:/lib64"

Copyright 2017-2024 Standard Performance Evaluation Corporation

My Corporation

Test Sponsor:

Tested by:

SPECrate[®]2017_fp_base =

SPECrate®2017_fp_peak _1 **∀**ot Run

CPU2017 License: nnn (Your SPEC license number)

My Corporation My Corporation

Test Date: Jun-2024 Hardware Availability:

Software Availability:

Platform Notes

```
Sysinfo program /mnt/seconddrive/Code/seguecg-root/segue-lki/spec2017/bin/sysinfo
Rev: r6365 of 2019-08-21 295195f888a3d7edb1e6e46a485a0011
running on shr-work Wed Jun 12 15:40:31/2024
```

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

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

```
From /proc/cpuinfo
```

```
model name : 13th Gen Intel(R) Core(TM)
                                        19-13900ks
   1 "physical id"s (chips)
```

24 "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 : 24 siblings : 24

physical 0: cores 0 4 8 12 16 20 24 28 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46

47

From lscpu:

```
Architecture:
CPU op-mode(s
Address sizes:
Byte Order:
CPU(s):
On-line CPU(s) list:
Off-line CPU(s) list
Vendor ID
```

Model name:

PU family Model: Thread(s) per core: Core(s) per socket:

Socket(s)/ Stepping: CPU max MHz:

CPV min MHz: Bog MIPS:

x86_64

32-bit, 64-bit

46 bits physical, 48 bits virtual

Little Endian

32

0,2,4,6,8,10,12,14,16-31

1,3,5,7,9,11,13,15

GenuineIntel

13th Gen Intel(R) Core(TM) i9-13900KS

1

6000.0000 0.0000 6374.40

fpu vme de pse tsc msr pae mce cx8 apic sep mtrr Flags: pge mca cmov pat pse36 clflush dts acpi mmx fxsr sse sse2 ss ht tm pbe syscall nx pdpelgb rdtscp lm constant_tsc art arch_perfmon pebs bts rep_good nopl xtopology nonstop_tsc cpuid aperfmperf tsc_known_freq pni pclmulqdq dtes64 monitor ds_cpl vmx smx est tm2 ssse3 sdbg fma cx16 xtpr pdcm sse4_1 sse4_2 x2apic movbe popcnt tsc_deadline_timer aes xsave avx f16c rdrand lahf_lm abm 3dnowprefetch cpuid_fault ssbd ibrs ibpb stibp ibrs_enhanced tpr_shadow flexpriority ept vpid ept_ad fsgsbase tsc_adjust bmi1 avx2 smep bmi2 erms invpcid rdseed adx smap clflushopt clwb intel_pt

(Continued on next page)

Copyright 2017-2024 Standard Performance Evaluation Corporation

My Corporation

SPECrate[®]2017_fp_base =

SPECrate®2017_fp_peak **Y**ot Run

Jun-2024

CPU2017 License: nnn (Your SPEC license number)

Test Date: My Corporation Hardware Availability: Software Availability:

Test Sponsor: Tested by: My Corporation

```
Platform Notes (Continued)
     sha_ni xsaveopt xsavec xgetbv1 xsaves split_lock_detect user_shstk avx_vnni dtherm
     ida arat pln pts hwp hwp_notify hwp_act_window hwp_exp hwp_pkg_req hfi vnmi umip pku
     ospke waitpkg gfni vaes vpclmulqdq tme rdpid movdiri movdir64b fsrm md_clear serialize pconfig arch_lbr ibt flush_lld arch_capabilities
     Virtualization:
     Lld cache:
                                            896 KiB (24 instances)
     Lli cache:
                                              MiB (24 instances)
     L2 cache:
                                             2 MiB (1% instances)
     L3 cache:
                                             6 MiB (1 instance)
     NUMA node(s):
                                            0,2,4,6,8,10,12,14,16-31
     NUMA node0 CPU(s):
     Vulnerability Gather data sampling:
                                            Not affected
     Vulnerability Itlb myltihit:
                                            Not affected
     Vulnerability L1tf:
                                            Not affected
     Vulnerability Mds:
                                            Not affected
     Vulnerability Meltdown:
                                            Not affected
                                            Not affected
     Vulnerability Mmio stale data:
     Vulnerability Retbleed:
                                            Not affected
     Vulnerability Spec stack overflow
Vulnerability Spec store bypass
                                            Not affected
                                            Mitigation; Speculative Store Bypass disabled
     via prctl
     Vulnerability Spectre v
                                           Mitigation; usercopy/swapgs barriers and __user
     pointer sanitization
                                            Mitigation; Enhanced / Automatic IBRS, IBPB
     Vulnerability Spectre v
     conditional RSB filling, PBRSB-eIBRS SW sequence
                                            Not affected
     Vulnerability Srbds
                                            Not affected
     Vulnerability Tsx async abort:
/proc/cpuinfo cache data
   cache size: 36864 KB
From momactl --hardware
                          WARNING: a numactl 'node' might or might not correspond to a
physical chip
From /proc/meminfo
   MemTotal:
                    131660532 kB
   HugePages_Total:
                           0
   Hugepagesize:
                         2048 kB
/usr/bin/lsb_release -d
   Ubuntu 22.04.4 LTS
From /etc/*release* /etc/*version*
   debian_version: bookworm/sid
```

(Continued on next page)

os-release:

NAME="Ubuntu"

PRETTY_NAME="Ubuntu 22.04.4 LTS"

Copyright 2017-2024 Standard Performance Evaluation Corporation

My Corporation

SPECrate[®]2017_fp_base =

SPECrate®2017_fp_peak **Y**ot Run

CPU2017 License: nnn (Your SPEC license number)

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

Jun-2024 Test Date: Hardware Availability: Software Availability:

Platform Notes (Continued)

```
VERSION_ID="22.04"
VERSION="22.04.4 LTS (Jammy Jellyfish)"
VERSION_CODENAME=jammy
```

ID=ubuntu ID LIKE=debian

HOME URL="https://www.ubuntu.com/

uname -a:

srbds:

tsx_asynd

Linux shr-work 6.8.0-76060800daily20240311-generic #202403110203~1713206908~22.04 3a62479 dev-Ubuntu SMP PREEMPT_DY x86_64 x86_64 x86_64

Kernel self-reported vulnerability s

```
gather_data_sampling:
itlb_multihit:
CVE-2018-3620 (L1 Terminal Fault)
Microarchitectural Data Sampling:
CVE-2017-5754 (Meltdown)
mmio_stale_data:
retbleed:
spec_rstack_overflow;
```

Not affected Not affected Not affected Not affected CVE-2018-3639 (Speculative Store pypass): Mitigation: Speculative Store Bypass disabled

via prctl

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

CVE-2017-5715 (Spectre variant 2):

Mitigation: Enhanced / Automatic IBRS, IBPB: conditional, RSB filling, PBRSB-eIBRS: SW

sequence Not affected Not affected

Not affected

Not affected

∜ot affected

Not affected

run-level 5 May 12 16:41

_abort

```
SREC is set to
               /mnt/seconddrive/Code/seguecg-root/segue-lfi/spec2017
                 Type Size Used Avail Use% Mounted on
  /dev/nvme0n1p1 ext4 3.6T 695G 2.8T 20% /mnt/seconddrive
```

From /sys/devices/virtual/dmi/id

BIOŠ: System76 FH Z5 01/25/2024

Vendor: System76 Product: Thelio Mira Product Family: Z790 MB

Cannot run dmidecode; consider saying (as root) chmod +s /usr/sbin/dmidecode

(Continued on next page)

Copyright 2017-2024 Standard Performance Evaluation Corporation

My Corporation

Test Sponsor:

Tested by:

SPECrate[®]2017_fp_base =

SPECrate®2017_fp_peak **∜**ot Run

CPU2017 License: nnn (Your SPEC license number)

My Corporation My Corporation Test Date: Jun-2024 Hardware Availability:

Software Availability:

Platform Notes (Continued)

(End of data from sysinfo program)

Compiler Version Notes

```
| 519.lbm_r(base pass 0)
Using built-in specs.
COLLECT_GCC=/opt/lfi-amd64/bin/internal-x86_64-linux-musl-gcc
COLLECT_LTO_WRAPPER=/opt/lfi-amd 44/bin/../l\bexec/gcc/k86_64-linux-musl/13.2.0/lto-wrapper
Target: x86_64-linux-musl
Configured with: ../gcc/configure - target=x86_64_linux-musl --disable-docs
  --disable-bootstrap --disable-libssp --disable-multilib --disable-shared
  --enable-languages=c,c++ --enable-lto
  --prefix=/home/zyedidia/programming/lfi/toolchain/lfi-gcc/lfi-amd64
  --with-pkgversion=LFI
Thread model: posix
Supported LTO compression algorithms:
gcc version 13.2.0 (LFI)
specmake[1]: Leaving director
 '/mnt/seconddrive/Code/seftecg-root/seque_lti/spec2017/benchspec/CPU/519.lbm_r/build/build_base_lfi-gcc-m64.0000'
| 538.imagick r(base pass 0)
Using built-in specs.
COLLECT GC=/ost/lfi-amd64/bin/internal-x86 64-linux-musl-qcc
COLLECT_LIP_WRAPPER=/opt/lfi-amd64/bin/../libexec/gcc/x86_64-linux-musl/13.2.0/lto-wrapper
Target: x86_64-linux-musl
Configured with: \./gcc/configure --target=x86_64-linux-musl --disable-docs
  --disable-bootstrap --disable-libssp --disable-multilib --disable-shared
   enable-languages=c,c++ --enable-lto
  --prefix=/home/zyedidia/programming/lfi/toolchain/lfi-gcc/lfi-amd64
  - with-pkgversion=LFI
Thread model posix
Supported LTO compression algorithms: zlib zstd
gcc version 13.2.0 (LFI)
specmake [1]: Leaving directory
 '/mnt/seconddrive/Code/seguecg-root/segue-lfi/spec2017/benchspec/CPU/538.imagick_r/build/build_base_lfi-gcc-m64.0000'
_______
   544.nab_r(base pass 0)
Using built-in specs.
                                (Continued on next page)
```

Copyright 2017-2024 Standard Performance Evaluation Corporation

My Corporation

Tested by:

SPECrate[®]2017_fp_base =

SPECrate®2017_fp_peak **∜**ot Run

CPU2017 License: nnn (Your SPEC license number)

Test Sponsor: My Corporation My Corporation Test Date: Jun-2024

Hardware Availability: Software Availability:

```
COLLECT_GCC=/opt/lfi-amd64/bin/internal-x86_64-linux-musl gcc
COLLECT_LTO_WRAPPER=/opt/lfi-amd64/bin/../libexec/gcc/x86_64-linux-musl/13.2.0/lto-wrapper
Target: x86_64-linux-musl
Configured with: ../gcc/configure --target=x86_64-linux-musl --disable-docs
  --disable-bootstrap --disable-libssp 🚧 isable-multilib --disable-shared
  --enable-languages=c,c++ --enable-lto
  --prefix=/home/zyedidia/programming/lfi/toolchain/lfi-gcc/lfi-amd64
  --with-pkgversion=LFI
Thread model: posix
Supported LTO compression algor thms: zlib zstd
gcc version 13.2.0 (LFI)
specmake[1]: Leaving directory
 '/mnt/seconddrive/Code/seguecg-root/segue-lfi/spec2017/benchspec/CPU/544.nab_r/build/build_base_lfi-gcc-m64.0000'
______
    519.lbm_r(base pass )
specmake[1]: Entering directory
 '/mnt/seconddrive/Code/seguecg-cot/hegue-lki/pbc2017/benchspec/CPU/519.lbm_r/build/build_base_lfi-gcc-m64.0000'
       | 538.imagick_r
                       base pass
specmake[1]: Entering directory
 '/mnt/seconddrive/Code/segueg-root/segue-lfi/spec2017/benchspec/CPU/538.imagick_r/build/build_base_lfi-gcc-m64.0000'
          (44.nab_r(b<del>as</del>e pass )
specmake[1]: Entering directory
 '/mmt/seconddrive/Code/seguecg-root/segue-lfi/spec2017/benchspec/CPU/544.nab_r/build/build_base_lfi-gcc-m64.0000'
-----
         51/9.1bm_r(base pass 0)
Using built-in specs.
COLLECT_GCC=/opt/lfi-amd64/bin/internal-x86_64-linux-musl-gcc
COLLECT_LTO_WRAPPER=/opt/lfi-amd64/bin/../libexec/gcc/x86_64-linux-musl/13.2.0/lto-wrapper
Target: x86_64-linux-musl
Configured with: ../gcc/configure --target=x86_64-linux-musl --disable-docs
  --disable-bootstrap --disable-libssp --disable-multilib --disable-shared
  --enable-languages=c,c++ --enable-lto
  --prefix=/home/zyedidia/programming/lfi/toolchain/lfi-gcc/lfi-amd64
```

Copyright 2017-2024 Standard Performance Evaluation Corporation

My Corporation

SPECrate®2017_fp_base \

SPECrate®2017_fp_peak = Not Run

CPU2017 License: nnn (Your SPEC license number)

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

Test Date: Jun-2024 Hardware Availability:

Software Availability:

```
--with-pkgversion=LFI
Thread model: posix
Supported LTO compression algorithms: zlib zstd
gcc version 13.2.0 (LFI)
specmake[1]: Leaving directory
 '/mnt/seconddrive/Code/seguecg-root/segue-lfi/spec2017/Denchapec/CPU/519.lbm_r/build/build_base_lfi-gcc-m64.0000'
      | 538.imagick_r(base pass ))
Using built-in specs.
COLLECT_GCC=/opt/lfi-amd64/bin/internal-x86_64-linux-musl-gcc
COLLECT_LTO_WRAPPER=/opt/lf/r-amdb4/bin/...\libexec/gcc/x86_64-linux-mus1/13.2.0/lto-wrapper
Target: x86_64-linux-musl
Configured with: ../gcc/configure --target=x86_64-linux-musl --disable-docs
  --disable-bootstrap --disable-libssp --disable-multilib --disable-shared
  --enable-languages=c,c++ --enable-lto
  --prefix=/home/zyedidia/programming/lfi/toolchain/lfi-gcc/lfi-amd64
  --with-pkgversion=LFI
Thread model: posix
Supported LTO compression algorithms: zlib zstd
gcc version 13.2.0 (DFX)
specmake[1]: Leaving director
 '/mnt/seconddrive/gode/seguecd-coot/segue-lfi/spec2017/benchspec/CPU/538.imagick_r/build/build_base_lfi-gcc-m64.0000'
------
    | 644 nab_r(base pass 0)
Using built-in specs.
COLLECT_GCC=/opt/lfi/amd64/bin/internal-x86_64-linux-musl-gcc
COLLECT_LTO_WRAPPER /opt/lfi-amd64/bin/../libexec/gcc/x86_64-linux-musl/13.2.0/lto-wrapper
Target: x86_64-linux-musl
Configured with ... /gcc/configure --target=x86_64-linux-musl --disable-docs
  --disable-bootstrap --disable-libssp --disable-multilib --disable-shared
  --enable-languages=c,c++ --enable-lto
  --prefix://home/zyedidia/programming/lfi/toolchain/lfi-gcc/lfi-amd64
  --with pkgversion=LFI
Thread model: posix
Supported LTO compression algorithms: zlib zstd
gcc version 13.2.0 (LFI)
specmake[1]: Leaving directory
```

Copyright 2017-2024 Standard Performance Evaluation Corporation

My Corporation

SPECrate[®]2017_fp_base =

∀ot Run

CPU2017 License: nnn (Your SPEC license number)

Test Sponsor: My Corporation Test Date: Jun-2024

Hardware Availability:

Tested by: Software Availability: My Corporation Compiler Version Notes (Continued) С | 519.1bm_r(base pass) specmake[1]: Entering directory '/mnt/seconddrive/Code/seguecg-root/segue-lfi/spec2/17%benchspec/CPU/519.lbm_Wbuild/build_base_lfi-gcc-m64.0000' ______ | 538.imagick_r(base pass) specmake[1]: Entering directory '/mnt/seconddrive/Code/seguecg-root/segue-lfi/spec2017/benchapec/CPU/38.imagick_r/build/build_base_lfi-gcc-m64.0000' 544.nab_r(base pass) specmake[1]: Entering directory '/mnt/seconddrive/Code/seguecg-root/seque-lfi/sec201//benchspec/CPU/544.nab_r/build/build_base_lfi-gcc-m64.0000' | 519.1bm_r(base pass () Using built-in specs. COLLECT_GCC=/opt/lfi-amd64/bin/internal-x86_64-linux-musl-gcc COLLECT_LTO_WRAPPER=/opt Nfi-amd64/bin/../libexec/gcc/x86_64-linux-mus1/13.2.0/lto-wrapper Target: x86_64-linux musl Configured with: ../gcc/configure --target=x86_64-linux-musl --disable-docs --disable-bookstrap --disable-libssp --disable-multilib --disable-shared --enable-languages=c,c++ --enable-lto --prefix=/home/zyed/dia/programming/lfi/toolchain/lfi-gcc/lfi-amd64 --with-pkyversion=LFI Thread model: posik Supported LTO compression algorithms: zlib zstd gcs version 13.2.0 (LFI) specmake[1]: Leaving directory '/mnt/seconddr/ve/Code/seguecg-root/segue-lfi/spec2017/benchspec/CPU/519.lbm_r/build/build_base_lfi-gcc-m64.0000' ______ 538.imagick_r(base pass 0) Using built-in specs. COLLECT_GCC=/opt/lfi-amd64/bin/internal-x86_64-linux-musl-gcc COLLECT_LTO_WRAPPER=/opt/lfi-amd64/bin/../libexec/gcc/x86_64-linux-musl/13.2.0/lto-wrapper Target: x86_64-linux-musl Configured with: ../gcc/configure --target=x86_64-linux-musl --disable-docs (Continued on next page)

Copyright 2017-2024 Standard Performance Evaluation Corporation

My Corporation

Test Sponsor:

Tested by:

SPECrate®2017_fp_base =

SPECrate®2017_fp_peak **∜**ot Run

CPU2017 License: nnn (Your SPEC license number)

My Corporation My Corporation Test Date: Jun-2024

Hardware Availability: Software Availability:

Compiler Version Notes (Continued)

--disable-bootstrap --disable-libssp --disable-multilib --disable-shared --enable-languages=c,c++ --enable-lto --prefix=/home/zyedidia/programming/lfi/toolchain/lfi-gcc/lri-2md64 --with-pkgversion=LFI Thread model: posix Supported LTO compression algorithms: zlib xstd gcc version 13.2.0 (LFI) specmake[1]: Leaving directory '/mnt/seconddrive/Code/seguecg-root/segue-lfi/spec2017 benchspec/CN1/538 imagick_r/build/build_base_lfi-gcc-m64.0000' | 544.nab_r(base pass Using built-in specs. COLLECT_GCC=/opt/lfi-amd64/bin/internal-x86 64-linux-musl-gcc COLLECT_LTO_WRAPPER=/opt/lfi-amd64/bin/./lipexec/gcc/x86_64-linux-mus1/13.2.0/lto-wrapper Target: x86_64-linux-musl Configured with: ../gcc/configure --tanget=x86_64-linux-musl --disable-docs --disable-bootstrap --disable-libssp/--disable-multilib --disable-shared --enable-languages=c,c++)-fenable-lto --prefix=/home/zyeddia/programming/lfi/toolchain/lfi-gcc/lfi-amd64 --with-pkgversion TV Thread model: posix Supported LTO compression algorithms: zlib zstd gcc version 13.2.0 (LFI) specmake[1]: Leaving directory '/mnt/seconddrive/Code/seguecg-root/segue-lfi/spec2017/benchspec/CPU/544.nab_r/build/build_base_lfi-gcc-m64.0000' -----519.lbm_r(base pass) specmake[1]: Entering directory /wmnt/seconddrive/fode/seguecg-root/segue-lfi/spec2017/benchspec/CPU/519.lbm_r/build/build_base_lfi-gcc-m64.0000 _______ //338.imagick_r(base pass) specmake[1]: Entering directory '/mnt/seconddrive/Code/seguecg-root/segue-lfi/spec2017/benchspec/CPU/538.imagick_r/build/build_base_lfi-gcc-m64.0000' ______ 544.nab_r(base pass)

Copyright 2017-2024 Standard Performance Evaluation Corporation

My Corporation

SPECrate[®]2017_fp_base = 4.79

SPECrate®2017_fp_peak Not Run

CPU2017 License: nnn (Your SPEC license number)

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

Test Date: Jun-2024

Hardware Availability: Software Availability:

```
specmake[1]: Entering directory
 '/mnt/seconddrive/Code/seguecg-root/segue-lfi/spec2017/benchspec/CPU/544 nab_ Vbuild/build_base_lfi-gcc-m64.0000'
     519.lbm_r(base pass 0)
Using built-in specs.
COLLECT_GCC=/opt/lfi-amd64/bin/internal-x86_64-linux-musl-gcc
COLLECT_LTO_WRAPPER=/opt/lfi-amd(64)bin/../libexec/gcc/x86_64-linux-musl/13.2.0/lto-wrapper
Target: x86_64-linux-musl
Configured with: ../gcc/configure --target=x86_64-1/nux-musl --disable-docs
  --disable-bootstrap --disable-libes --disable-multilib --disable-shared
  --enable-languages=c,c++-enable-lto
  --prefix=/home/zyedidia/programming/lfi/toolchain/lfi-gcc/lfi-amd64
  --with-pkgversion=LFI
Thread model: posix
Supported LTO compression algorithms zll zstd
gcc version 13.2.0 (LFI)
specmake[1]: Leaving director
 '/mnt/seconddrive/Code/seguecgroot/seguelfi/spec2017/benchspec/CPU/519.lbm_r/build/build_base_lfi-gcc-m64.0000'
       | 538.imagick_r(base pass 0)
     -----
Using built-in specs.
COLLECT_GCC=/opt/lfi-amd64/bin/internal-x86_64-linux-musl-gcc
COLLECT_LTO_WRAPPER=/opt/lfi-amd64/bin/../libexec/gcc/x86_64-linux-mus1/13.2.0/lto-wrapper
Target: x86_64 lihux-musl
Configured with: ../goc/configure --target=x86_64-linux-musl --disable-docs
  --disable-bootstrap --disable-libssp --disable-multilib --disable-shared
   -enable-languages=c,c++ --enable-lto
  --prefix=/home/zyedidia/programming/lfi/toolchain/lfi-gcc/lfi-amd64
  -with-pkgversion=LFI
Thread model: posix
Supported LT compression algorithms: zlib zstd
gcc version 13.2.0 (LFI)
specmake [1]: Leaving directory
 '/mnt/seconddrive/Code/seguecg-root/segue-lfi/spec2017/benchspec/CPU/538.imagick_r/build/build_base_lfi-gcc-m64.0000'
______
   544.nab_r(base pass 0)
Using built-in specs.
COLLECT_GCC=/opt/lfi-amd64/bin/internal-x86_64-linux-musl-gcc
                                    (Continued on next page)
```

Copyright 2017-2024 Standard Performance Evaluation Corporation

My Corporation

SPECrate $^{\circ}2017$ fp base \Rightarrow 4.7

SPECrate®2017_fp_peak = Not Run

CPU2017 License: nnn (Your SPEC license number)

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

Test Date: Jun-2024 Hardware Availability:

Software Availability:

```
COLLECT_LTO_WRAPPER=/opt/lfi-amd64/bin/../libexec/gcc/x86_64-linux-mus1/13.2.0/lto-wrapper
Target: x86_64-linux-musl
Configured with: ../gcc/configure --target=x86_64-linux-musl --disable-docs
  --disable-bootstrap --disable-libssp --disable-multilib --disable-shared
  --enable-languages=c,c++ --enable-lto
  --prefix=/home/zyedidia/programming/lfi/tolchain/lfi-gcc/lfi-amd64
  --with-pkgversion=LFI
Thread model: posix
Supported LTO compression algorithms: zlib zstd
gcc version 13.2.0 (LFI)
specmake[1]: Leaving directory
 '/mnt/seconddrive/Code/seguecg-room/segue-lfi/spec2017/benchspec/oPU/544.nab_r/build/build_base_lfi-gcc-m64.0000'
       519.lbm_r(base pass )
specmake[1]: Entering directory
 '/mnt/seconddrive/Code/seguecg-root/segue_lfi/sper_2017/benchspec/CPU/519.lbm_r/build/build_base_lfi-gcc-m64.0000'
._______
specmake[1]: Entering directory
 '/mnt/seconddrive/Code/sequesq root/seque-lfi/spec2017/benchspec/CPU/538.imagick_r/build/build_base_lfi-gcc-m64.0000'
         544.nab_r(base pass )
             Entering directory
   /mnt/seconddrive/Code/seguecg-root/segue-lfi/spec2017/benchspec/CPU/544.nab_r/build/build_base_lfi-gcc-m64.0000'
         519/lbm_r(base pass 0)
C
Using built-in specs.
COLLECT_GCC=/opt/lfi-amd64/bin/internal-x86_64-linux-musl-gcc
COLLECT_LTO_WRAPPER=/opt/lfi-amd64/bin/../libexec/gcc/x86_64-linux-mus1/13.2.0/lto-wrapper
Target: x86_64-linux-musl
Configured with: ../gcc/configure --target=x86_64-linux-musl --disable-docs
  --disable-bootstrap --disable-libssp --disable-multilib --disable-shared
  --enable-languages=c,c++ --enable-lto
  --prefix=/home/zyedidia/programming/lfi/toolchain/lfi-gcc/lfi-amd64
  --with-pkgversion=LFI
                                     (Continued on next page)
```

Copyright 2017-2024 Standard Performance Evaluation Corporation

My Corporation

Test Sponsor:

Tested by:

SPECrate[®]2017_fp_base =

SPECrate®2017_fp_peak = Not Run

CPU2017 License: nnn (Your SPEC license number)

My Corporation
My Corporation

Test Date: Jun-2024 Hardware Availability:

Software Availability:

```
Thread model: posix
Supported LTO compression algorithms: zlib zstd
gcc version 13.2.0 (LFI)
specmake[1]: Leaving directory
 '/mnt/seconddrive/Code/seguecg-root/segue-lfi/spec<mark>/PT</mark>/benchspec/CPU/519.lbm_r/<mark>h</mark>aild/build_base_lfi-gcc-m64.0000'
       538.imagick_r(base pass_0)
Using built-in specs.
COLLECT_GCC=/opt/lfi-amd64/hin/inter/hal_x86_64-linux-musl-gcc
COLLECT_LTO_WRAPPER=/opt/lf; -amd64/bin/...\libexec/gcc/x86_64-linux-mus1/13.2.0/lto-wrapper
Target: x86_64-linux-musl //
Configured with: ../gcc/configure -target=x86/64-linux-musl --disable-docs
  --disable-bootstrap --disable-hibssp --disable-multilib --disable-shared
  --enable-languages=c,c++ --enable-lto
  --prefix=/home/zyedidia/programming/lfi/toolchain/lfi-gcc/lfi-amd64
  --with-pkgversion=LFI
Thread model: posix
Supported LTO compression algorithms: zlib zstd
gcc version 13.2.0 (XI)
specmake[1]: Leaving director
 '/mnt/seconddrive/Code/segue
                        -root/segue_fi/spec2017/benchspec/CPU/538.imagick_r/build/build_base_lfi-gcc-m64.0000'
       544.nab_r(base pass 0)
Using built-in specs.
COLLECT_LTO_WRAPPER=/opt/lfi-amd64/bin/../libexec/gcc/x86_64-linux-mus1/13.2.0/lto-wrapper
Target: x86_64-linux-musl
Configured with: //./gcc/configure --target=x86_64-linux-musl --disable-docs
   _disable-boptstrap --disable-libssp --disable-multilib --disable-shared
  --enable-languages=c,c++ --enable-lto
  --prefix=/nome/zyedidia/programming/lfi/toolchain/lfi-gcc/lfi-amd64
  --with pkgversion=LFI
Thread model: posix
Supported LTO compression algorithms: zlib zstd
gcc version 13.2.0 (LFI)
specmake[1]: Leaving directory
 '/mmt/seconddrive/Code/seguecg-root/segue-lfi/spec2017/benchspec/CPU/544.nab_r/build/build_base_lfi-gcc-m64.0000'
______
       | 519.lbm_r(base pass )
```

Copyright 2017-2024 Standard Performance Evaluation Corporation

My Corporation

SPECrate[®]2017_fp_base =

SPECrate®2017_fp_peak Not Run

CPU2017 License: nnn (Your SPEC license number)

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

Test Date: Jun-2024

Hardware Availability: Software Availability:

Tested by: Compiler Version Notes (Continued) specmake[1]: Entering directory '/mnt/seconddrive/Code/seguecg-root/segue-lfi/spec2017/benchspec/CPU/519.lbc_r/build_base_lfi-gcc-m64.0000' | 538.imagick_r(base pass) specmake[1]: Entering directory '/mnt/seconddrive/Code/seguecg-root/segue-lfji/spec2017/beachspec/CPU/148/.imagick_r/build/build_base_lfi-gcc-m64.0000 544.nab_r(base pags specmake[1]: Entering directory '/mnt/seconddrive/Code/seguecg-root/segue-lfi/spec2017 Menchspec/CPU/544.nab_r/build/build_base_lfi-gcc-m64.0000' | 519.1bm_r(base pass (0) Using built-in specs. COLLECT_GCC=/opt/lfi-and64/bin/internal-x86_64-linux-musl-gcc COLLECT_LTO_WRAPOR R=/opt lfi-amd64/bin/../libexec/gcc/x86_64-linux-mus1/13.2.0/lto-wrapper Target: x86_64-linux-mus Configured with: ../gcc/configure --target=x86_64-linux-musl --disable-docs --disable bootstrap --disable-libssp --disable-multilib --disable-shared --enable-languages=c,c++ --enable-lto --prefix=/home/xyedidia/programming/lfi/toolchain/lfi-gcc/lfi-amd64 --with-pkgversion=LFI Thread model: posix Supported LTO compression algorithms: zlib zstd gcc version 13.2.0 (LFI) specmake[1]: Leaving directory '/mmt/seconddrige/Code/seguecg-root/segue-lfi/spec2017/benchspec/CPU/519.lbm_r/build/build_base_lfi-gcc-m64.0000' 538.imagick_r(base pass 0) Using built-in specs. COLLECT_GCC=/opt/lfi-amd64/bin/internal-x86_64-linux-musl-gcc COLLECT_LTO_WRAPPER=/opt/lfi-amd64/bin/../libexec/gcc/x86_64-linux-musl/13.2.0/lto-wrapper Target: x86_64-linux-musl Configured with: ../gcc/configure --target=x86_64-linux-musl --disable-docs --disable-bootstrap --disable-libssp --disable-multilib --disable-shared

Copyright 2017-2024 Standard Performance Evaluation Corporation

My Corporation

Tested by:

SPECrate®2017_fp_base =

SPECrate®2017_fp_peak **∜**ot Run

CPU2017 License: nnn (Your SPEC license number)

Test Sponsor: My Corporation My Corporation Test Date: Jun-2024

Hardware Availability: Software Availability:

Compiler Version Notes (Continued) --enable-languages=c,c++ --enable-lto --prefix=/home/zyedidia/programming/lfi/toolchain/lfi/gcc/lfi-amd64 --with-pkgversion=LFI Thread model: posix Supported LTO compression algorithms: z gcc version 13.2.0 (LFI) specmake[1]: Leaving directory '/mnt/seconddrive/Code/seguecg-root/segue-lfi/spec2017/henchspeckCPDX538.imagick_r/build/build_base_lfi-gcc-m64.0000 | 544.nab_r(base pass 0) Using built-in specs. COLLECT_GCC=/opt/lfi-amd64/bin\internal-x86_64/linux-musl-gcc COLLECT_LTO_WRAPPER=/opt/lfi-amd64\bin/../libexec/gcc/x86_64-linux-mus1/13.2.0/lto-wrapper Target: x86_64-linux-musl Configured with: ../gcc/configure --target=x86_64-linux-musl --disable-docs --disable-bootstrap --disable-libssp --disable-multilib --disable-shared --enable-languages=c, d++ --enable-lte --prefix=/home/zyedidia/programming/lfi/toolchain/lfi-gcc/lfi-amd64 --with-pkgversion=LFI Thread model: posix Supported LTO compression algorithms: zlib zstd gcc version 13.2.0 (LFI) specmake[1]: Leaving directory '/mnt/seconddrive/Code/seguecg-root/segue-lfi/spec2017/benchspec/CPU/544.nab_r/build/build_base_lfi-gcc-m64.0000' **5**19.1bm<u>r(ba</u>ge pass) specmake[1]: Intering directory '/mmx/seconddrive/Code/seguecg-root/segue-lfi/spec2017/benchspec/CPU/519.lbm_r/build/build_base_lfi-gcc-m64.0000' -----53/8.imagick_r(base pass) specmake[1]: Entering directory '/mnt/seconddrive/Code/seguecg-root/segue-lfi/spec2017/benchspec/CPU/538.imagick_r/build/build_base_lfi-gcc-m64.0000' ______ 544.nab_r(base pass)

(Continued on next page)

specmake[1]: Entering directory

Copyright 2017-2024 Standard Performance Evaluation Corporation

My Corporation

Test Sponsor:

Tested by:

SPECrate[®]2017_fp_base = 4.79

SPECrate®2017_fp_peak = Not Run

CPU2017 License: nnn (Your SPEC license number)

My Corporation
My Corporation

Test Date: Jun-2024

Hardware Availability: Software Availability:

Compiler version Notes Continued)
'/mnt/seconddrive/Code/seguecg-root/segue-lfi/spec2017/benchspec/CPU/\$44.nab_r/build/build_base_lfi-gcc-m64.0000'
C++ 508.namd_r(base pass 0)
Using built-in specs. COLLECT_GCC=/opt/lfi-amd64/bin/internal-x86_64-linux-musl-g++ COLLECT_LTO_WRAPPER=/opt/lfi-amd64/bin//libexec/gcc/x86_64-linux-musl/13.2.0/lto-wrapper Target: x86_64-linux-musl Configured with:/gcc/configuretarget=x86_64-linux-musldisable-docsdisable-bootstrapdisable-libsspdisable-mu/tilibdisable-sharedenable-languages=c,c++/enable/1toprefix=/home/zyedidia/programming/lki/toolchain/lfi-gcc/lfi-amd64with-pkgversion=LFI Thread model: posix Supported LTO compression algorithms: xlib xstd gcc version 13.2.0 (LFI) specmake[1]: Leaving directory '/mnt/seconddrive/Code/seguecd-toot/segue-lki/shet2017/benchspec/CPU/508.namd_r/build/build_base_lfi-gcc-m64.0000'
Using built-in specs. COLLECT_GCC=/opt/lfi amd64\bin/internal-x86_64-linux-musl-g++ COLLECT_LTO_WRAPPER=/opt/lfi-amd64\bin//libexec/gcc/x86_64-linux-musl/13.2.0/lto-wrapper Target: x86_64-linux-musl Configured with: ./gcc/configuretarget=x86_64-linux-musldisable-docs disable-bootstrap/disable-libsspdisable-multilibdisable-shared erable-languages-c,c++enable-lto -prefix=/home/z/edidia/programming/lfi/toolchain/lfi-gcc/lfi-amd64 with-pkgversion=LFI Thread model: posix Supported LTO compression algorithms: zlib zstd gcc version /3.2.0 (LFI) specmake 1 Leaving directory '/mnt/seconddrive/Code/seguecg-root/segue-lfi/spec2017/benchspec/CPU/510.parest_r/build/build_base_lfi-gcc-m64.0000'
C++ 508.namd_r(base pass) specmake[1]: Entering directory '/mnt/seconddrive/Code/seguecg-root/segue-lfi/spec2017/benchspec/CPU/508.namd_r/build/build_base_lfi-gcc-m64.0000'

Copyright 2017-2024 Standard Performance Evaluation Corporation

My Corporation

SPECrate[®]2017_fp_base = 4.79

SPECrate®2017_fp_peak = Not Run

CPU2017 License: nnn (Your SPEC license number)

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

Test Date: Jun-2024 Hardware Availability:

Software Availability:

```
______
    510.parest_r(base pass )
______
specmake[1]: Entering directory
 '/mnt/seconddrive/Code/seguecg-root/segue-lfi/spec2017/beachspec/CPU/510.parest_r/build/build_base_lfi-gcc-m64.0000'
      511.povray_r(base)
specmake[1]: Entering directory
 '/mnt/seconddrive/Code/seguecg-rook/segue-lfi/spec201/benchspec/CPU/511.povray_r/build/build_base_lfi-gcc-m64.0000'
------
                                           C++ 508.namd_r(base pass 0)
Using built-in specs.
COLLECT_GCC=/opt/lfi-amd64/bin/internal-x86_64-linux-musl-g++
COLLECT_LTO_WRAPPER=/opt/lfl-4md64xbin/../libexec/gcc/x86_64-linux-mus1/13.2.0/lto-wrapper
Target: x86_64-linux musl
Configured with: .. /gcc/configure -- target=x86_64-linux-musl -- disable-docs
  --disable-bootstrap \disable-libssp --disable-multilib --disable-shared
  --enable-languages=c, c++ --enable-lto
  --prefix=/home/zyedidia/programming/lfi/toolchain/lfi-gcc/lfi-amd64
  --with-pkgversion=LFI
Thread model: posix
Supported LTQ compression algorithms: zlib zstd
gcc version 13 2.0 (LFI)
specmake[1]: Leaving directory
 '/mnt recondative/Code syguecg-root/segue-lfi/spec2017/benchspec/CPU/508.namd_r/build/build_base_lfi-gcc-m64.0000'
510.parest r(base pass 0)
Using bullt-in specs.
COLLECT_dC=/opt/lfi-amd64/bin/internal-x86_64-linux-musl-g++
COLLECT_LTO_WRAPPER=/opt/lfi-amd64/bin/../libexec/gcc/x86_64-linux-mus1/13.2.0/lto-wrapper
Target: x86_64-linux-musl
Configured with: ../gcc/configure --target=x86_64-linux-musl --disable-docs
  --disable-bootstrap --disable-libssp --disable-multilib --disable-shared
  --enable-languages=c,c++ --enable-lto
  --prefix=/home/zyedidia/programming/lfi/toolchain/lfi-gcc/lfi-amd64
  --with-pkgversion=LFI
Thread model: posix
                                 (Continued on next page)
```

Copyright 2017-2024 Standard Performance Evaluation Corporation

My Corporation

SPECrate®2017_fp_base =

SPECrate®2017 fp_ ot Run

CPU2017 License: nnn (Your SPEC license number)

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

Test Date: Jun-2024 Hardware Availability:

Software Availability:

Compiler Version No

Compiler version Notes (Continued)
Supported LTO compression algorithms: zlib zstd
gcc version 13.2.0 (LFI)
specmake[1]: Leaving directory
'/mnt/seconddrive/Code/seguecg-root/segue-lfi/spec2017/Denchspec/CPU/510.parest_r/build/build_base_lfi-gcc-m64.0000'
C++ 508.namd_r(base pass)

specmake[1]: Entering directory '/mnt/seconddrive/Code/seguecg-root/segue-lfi/spec2017Xbenshspec/GPU/508.namd_r/build/build_base_lfi-gcc-m64.0000'
C++ 510.parest_r(base pass)
1.511
specmake[1]: Entering directory
'/mnt/seconddrive/Code/seguecg-root/segue-lfi/spec2017/benchspec/CPU/510.parest_r/build/build_base_lfi-gcc-m64.0000'
(
C++ 511.povray (base)
specmake[1]: Entering directory
'/mnt/seconddrive/gode/seguecy-root/segue-lfi/spec2017/benchspec/CPU/511.povray_r/build/build_base_lfi-gcc-m64.0000'
C++ 508 nand_r(base pass 0)
Using built-in specs.
COLLECT_GCC=/opt/lij-amd64/bin/internal-x86_64-linux-musl-g++
COLLECT_LTO_WRAPPER=/opt/lfi-amd64/bin//libexec/gcc/x86_64-linux-mus1/13.2.0/lto-wrapper
Target: x86_64-1 hux-musl
Configured with/gcc/configuretarget=x86_64-linux-musldisable-docs
disable-bootstrapdisable-libsspdisable-multilibdisable-shared
enable-languages=c,c++enable-lto
preflx=/home/zyedidia/programming/lfi/toolchain/lfi-gcc/lfi-amd64
with-pkgversion=LFI
Thread model: posix
Supported LTO compression algorithms: zlib zstd
gcc version 13.2.0 (LFI)
specmake[1]: Leaving directory
'/mnt/seconddrive/Code/seguecg-root/segue-lfi/spec2017/benchspec/CPU/508.namd_r/build/build_base_lfi-gcc-m64.0000'
(Continued on next page)

Copyright 2017-2024 Standard Performance Evaluation Corporation

My Corporation

SPECrate®2017_fp_base =

SPECrate®2017_fp_peak Not Run

CPU2017 License: nnn (Your SPEC license number)

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

Test Date: Jun-2024 Hardware Availability:

Software Availability:

C++ 510.pa	arest_r(base pass 0)		
COLLECT_LTO_WRA Target: x86_64- Configured withdisable-booenable-langprefix=/horwith-pkgver Thread model: p Supported LTO o gcc version 13. specmake[1]: Le	pt/lfi-amd64/bin/internal-x86 PPER=/opt/lfi-amd64/bin//lib -linux-musl i:/gcc/configuretarget=x otstrapdisable-libsspdis guages=c,c++enable-lto me/zyedidia/programming/lfi/to rsion=LFI bosix compression algorithms zlib z	exec/gcc/x86_64-linux-musl/13 g6_64 linux-musldisable-disable multilibdisable-shar colchain/lf1-gcc/lfi-amd64	locs ed
C++ 508.na	amd_r(base pass)		
	ntering directory /Code/seguecg-root/segue-lfi/spec2017/b	penchspec/CPU/508.namd_r/build/build_b	ase_lfi-gcc-m64.0000'
	arest_r(base pass)		=====
_	ntering directory CodeXseguecg-root/segue-lfi/spec2017/ber	nchspec/CPU/510.parest_r/build/build_b	ase_lfi-gcc-m64.0000'
	ovray_r(base) 		
\ \ //	Code/seguecg-root/segue-lfi/spec2017/ber	nchspec/CPU/511.povray_r/build/build_ba	
C++ 508.na	amd_r(base pass 0)		
COLLECT_LTO_WRA	ot/lfi-amd64/bin/internal-x86_ PPER=/opt/lfi-amd64/bin//lib	exec/gcc/x86_64-linux-musl/13	
	(Continued o	on next page)	
Page 19	Standard Performance Evaluation	on Corporation (info@spec.org)	https://www.spec.org/

Copyright 2017-2024 Standard Performance Evaluation Corporation

My Corporation

Test Sponsor:

Tested by:

SPECrate®2017_fp_base =

SPECrate®2017_fp_peak **∜**ot Run

CPU2017 License: nnn (Your SPEC license number)

My Corporation My Corporation Test Date: Jun-2024

Hardware Availability: Software Availability:

Compiler Version Notes (Continued)

--disable-bootstrap --disable-libssp --disable-multilib --disable-shared --enable-languages=c,c++ --enable-lto --prefix=/home/zyedidia/programming/lfi/toolchain/lfi-gcc/lri-2md64 --with-pkgversion=LFI Thread model: posix Supported LTO compression algorithms: zlib xstd gcc version 13.2.0 (LFI) specmake[1]: Leaving directory '/mnt/seconddrive/Code/seguecg-root/segue_lfi/spec2017\benchspec\CPU/5\8.namd_r/build/build_base_lfi-gcc-m64.0000' | 510.parest_r(base pass 0) Using built-in specs. COLLECT_GCC=/opt/lfi-amd64/bin/internal-x86_64-linux-musl-g++ COLLECT_LTO_WRAPPER=/opt/lfi-amd64/bin/./lipexec/gcc/x86_64-linux-mus1/13.2.0/lto-wrapper Target: x86_64-linux-musl Configured with: ../gcc/configure --target=x86_64-linux-musl --disable-docs --disable-bootstrap --disable-libssp/--disable-multilib --disable-shared --enable-languages=c,c++)-fenable-lto --prefix=/home/zyeddia/programming/lfi/toolchain/lfi-gcc/lfi-amd64 --with-pkgversion LTL Thread model: posix Supported LTO compression algorithms: zlib zstd gcc version 13.2.0 (LFI) specmake[1]: Leaving directory '/mnt/seconddrive/Code/seguecg-root/segue-lfi/spec2017/benchspec/CPU/510.parest_r/build/build_base_lfi-gcc-m64.0000' $508.namd_r(base pass)$ specmake[1]: Entering directory /wmt/seconddrive//ode/seguecg-root/segue-lfi/spec2017/benchspec/CPU/508.namd_r/build/build_base_lfi-gcc-m64.0000 10.parest_r(base pass) specmake[1]: Entering directory '/mmt/seconddrive/Code/seguecg-root/segue-lfi/spec2017/benchspec/CPU/510.parest_r/build/build_base_lfi-gcc-m64.0000' ______ 511.povray_r(base)

Copyright 2017-2024 Standard Performance Evaluation Corporation

My Corporation

SPECrate[®]2017_fp_base = 4.79

SPECrate®2017_fp_peak = Not Run

CPU2017 License: nnn (Your SPEC license number)

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

Test Date: Jun-2024 Hardware Availability:

Software Availability:

```
specmake[1]: Entering directory
 '/mnt/seconddrive/Code/seguecg-root/segue-lfi/spec2017/benchspec/CPU/511.povray\r/build/build_base_lfi-gcc-m64.0000'
    508.namd_r(base pass 0)
Using built-in specs.
COLLECT_GCC=/opt/lfi-amd64/bin/internal-x86_64-linux-mysl-g++
COLLECT_LTO_WRAPPER=/opt/lfi-amd(4)bin/../1ibexec/gcc(x)64-linux-musl/13.2.0/lto-wrapper
Target: x86_64-linux-musl
Configured with: ../gcc/configure - target=x86_64-1/nux-musl --disable-docs
  --disable-bootstrap --disable-libes --disable-multilib --disable-shared
  --enable-languages=c,c++-enable-lto
  --prefix=/home/zyedidia/programming/lfi/toolchain/lfi-gcc/lfi-amd64
  --with-pkgversion=LFI
Thread model: posix
Supported LTO compression algorithms zll zstd
gcc version 13.2.0 (LFI)
specmake[1]: Leaving director
 '/mnt/seconddrive/Code/seguecg root/segue-fi/spec2017/benchspec/CPU/508.namd_r/build/build_base_lfi-gcc-m64.0000'
      | 510.parest_r(base pass 0)
Using built-in specs.
COLLECT_GCC=/opt/lfi-amd64/bin/internal-x86_64-linux-musl-g++
COLLECT_LTO_WRAPRER=/opt/lfi-amd64/bin/../libexec/gcc/x86_64-linux-mus1/13.2.0/lto-wrapper
Target: x86_64 linux-musl
Configured with: ../goc/configure --target=x86_64-linux-musl --disable-docs
  --disable bootstrap --disable-libssp --disable-multilib --disable-shared
   -enable-languages=c,c++ --enable-lto
  --prefix=/home/2yedidia/programming/lfi/toolchain/lfi-gcc/lfi-amd64
  -with-pkgversion=LFI
Thread model: posix
Supported LT compression algorithms: zlib zstd
gcc version 13.2.0 (LFI)
specmake [1]: Leaving directory
 '/mnt/seconddrive/Code/seguecg-root/segue-lfi/spec2017/benchspec/CPU/510.parest_r/build/build_base_lfi-gcc-m64.0000'
_______
       | 508.namd_r(base pass )
specmake[1]: Entering directory
 '/mnt/seconddrive/Code/seguecg-root/segue-lfi/spec2017/benchspec/CPU/508.namd_r/build/build_base_lfi-gcc-m64.0000'
```

Copyright 2017-2024 Standard Performance Evaluation Corporation

My Corporation

SPECrate $^{\circ}2017$ fp base \Rightarrow 4.79

SPECrate®2017_fp_peak Not Run

CPU2017 License: nnn (Your SPEC license number)

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

Test Date: Jun-2024
Hardware Availability:
Software Availability:

```
| 510.parest_r(base pass )
specmake[1]: Entering directory
 '/mnt/seconddrive/Code/seguecg-root/segue-lfi/spec2017/benchspecXPU/510.parest_r/build/build_base_lfi-gcc-m64.0000'
____________
       511.povray_r(base)
specmake[1]: Entering directory
 '/mnt/seconddrive/Code/seguecg-rot/seguelfi/spec2017/benchspec/CPU/511.povray_r/build/build_base_lfi-gcc-m64.0000'
C++, C | 511.povray_r(base
Using built-in specs.
COLLECT_GCC=/opt/lfi-amd64)bth/internal-x86_64-linux-musl-g++
COLLECT_LTO_WRAPPER= opt/lfi-and64 hin/../libexec/gcc/x86_64-linux-mus1/13.2.0/lto-wrapper
Target: x86_64-linux-musl
Configured with: .../gcc/configure --target=x86_64-linux-musl --disable-docs
  --disable-bootstrap --disable-libssp --disable-multilib --disable-shared
  --enable-languages=c c++ --enable-lto
  --prefix=/home/zyedidia/programming/lfi/toolchain/lfi-gcc/lfi-amd64
  --with-pkgversion=LFI
Thread model: posix
Supported LTO compression algorithms: zlib zstd
gcc version 13.2.0 (191)
Using built in specs.
COLLECT_GCC= opt/1/2i-amd64/bin/internal-x86_64-linux-musl-gcc
COLLECT_LTO_wrapper=/opt/lfi-amd64/bin/../libexec/gcc/x86_64-linux-mus1/13.2.0/lto-wrapper
Target x86_64-linux-musl
Configured with: ../gcc/configure --target=x86_64-linux-musl --disable-docs
  --disable-pootstrap --disable-libssp --disable-multilib --disable-shared
  --enable-languages=c,c++ --enable-lto
  --prefix=/home/zyedidia/programming/lfi/toolchain/lfi-gcc/lfi-amd64
  --with-pkgversion=LFI
Thread model: posix
Supported LTO compression algorithms: zlib zstd
gcc version 13.2.0 (LFI)
specmake[1]: Leaving directory
 '/mnt/seconddrive/Code/seguecg-root/segue-lfi/spec2017/benchspec/CPU/511.povray_r/build/build_base_lfi-gcc-m64.0000'
```

Copyright 2017-2024 Standard Performance Evaluation Corporation

My Corporation

SPECrate $^{\circ}2017$ fp base \Rightarrow 4.79

SPECrate®2017_fp_peak Not Run

CPU2017 License: nnn (Your SPEC license number)

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

Test Date: Jun-2024

Hardware Availability: Software Availability:

Base Unknown Flags

508.namd_r: "/opt/lfi-amd64/bin/x86_64-linux-musl-"(in CXX)

"/opt/lfi-amd64/bin/x86_64-linux-musl-"(in LD)

"-fomit-frame-pointer"(in OPTIMIZE)

510.parest_r: "/opt/lfi-amd64/bin/x86_64-linux-mus1-"(in CXX)

"/opt/lfi-amd64/bin/x86_64-linux-musl-" (in LD)

"-fomit-frame-pointer"(in OPTIMIZE)

511.povray_r: "/opt/lfi-amd64/bin/x86_64-linux-musl-"(in CXX)

"/opt/lfi-amd64/bin/x86 64-linux masl-"(in cd)

"/opt/lfi-amd64/bin/x86_64-linux-musl (in LD)

"-fomit-frame-pointer" (in OPTIMIZE)

519.lbm_r: "/opt/lfi-amd64/bin/x86_64 linux-mus1 "(in CC)

"/opt/lfi-amd64/bin/x86_64-linux-musl-"(in LD)

"-fomit-frame-pointer"(in OPTIMIZE)

538.imagick_r: "/opt/lfi-amd64/oin/x86_64-linux-musl-"(in CC)

"/opt/lfi-amd64/bin/x86 64-linux-musl-"(h/LD)

"-fomit-frame-pointer"(in dPTIM//EE)

544.nab_r: "/opt/lfi-amd64\bin/x86_64-1|inux-musl-"(in CC)

"/opt/lfi-amd64/bin/x86 64-linux-mysl-"(in LD)

"-fomit-frame-pointer" (in PTIMIZE)

Base Runtime Environment

Benchmarks using both C and C++:

511.povray_r.No flags used

Base Compiler Invocation

C benchmarks:

gcc

C++ benchmarks:

g+·

Benchmarks using both C and C++:

(Continued on next page)

Copyright 2017-2024 Standard Performance Evaluation Corporation

My Corporation

SPECrate®2017_fp_base = 4.79

SPECrate®2017_fp_peak Not Run

CPU2017 License: nnn (Your SPEC license number)

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

Test Date: Jun-2024

Hardware Availability: Software Availability:

Base Compiler Invocation (Continued)

511.povray_r: q++ qcc

Base Portability Flags

508.namd_r: -DSPEC_LP64 510.parest_r: -DSPEC_LP64 511.povray_r: -DSPEC_LP64 519.lbm_r: -DSPEC_LP64 538.imagick_r: -DSPEC_LP64 544.nab_r: -DSPEC_LP64

Base Optimization Flags

C benchmarks:

-std=c99 -O3 -flto

C++ benchmarks:

-std=c++03 -03 -flt6

Benchmarks using both C and C+

511.povray_r: -std=c++03 -std=c99 -O3 -flto

Base Other Flags

Benchmarks using both C and C++:

511 povray_r: No flags used

SPEC CPU and SPECrate 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 v0.0.0 on 2024-06-12 15:40:31-0500.

Report generated on 2024-06-12 16:25:33 by CPU2017 PDF formatter v6255.

Page 24

Standard Performance Evaluation Corporation (info@spec.org)

https://www.spec.org/