Copyright 2021-2022 Standard Performance Evaluation Corporation

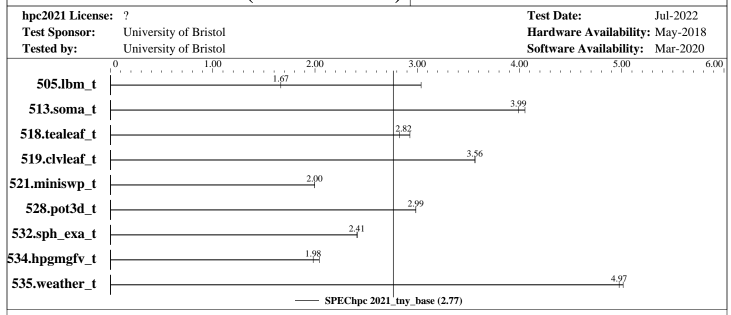
Cray

(Test Sponsor: University of Bristol)

SPEChpc 2021_tny_base = 2.77

Isambard 2: XC50 (ThunderX2)

SPEChpc 2021_tny_peak = Not Run



Results Table

	Base									Peak								
Benchmark	Model	Ranks	Thrds/Rnk	Seconds	Ratio	Seconds	Ratio	Seconds	Ratio	Model	Ranks	Thrds/Rnk	Seconds	Ratio	Seconds	Ratio	Seconds	Ratio
505.lbm_t	MPI	128	1	741	3.04	<u>1351</u>	<u>1.67</u>											
513.soma_t	MPI	128	1	<u>927</u>	<u>3.99</u>	913	4.05											
518.tealeaf_t	MPI	128	1	<u>584</u>	<u>2.82</u>	563	2.93											
519.clvleaf_t	MPI	128	1	<u>463</u>	<u>3.56</u>	463	3.57											
521.miniswp_t	MPI	128	1	<u>801</u>	<u>2.00</u>	801	2.00											
528.pot3d_t	MPI	128	1	712	2.99	<u>712</u>	<u>2.99</u>											
532.sph_exa_t	MPI	128	1	<u>809</u>	<u>2.41</u>	808	2.41											
534.hpgmgfv_t	MPI	128	1	<u>593</u>	<u>1.98</u>	575	2.04											
535.weather_t	MPI	128	1	<u>648</u>	<u>4.97</u>	643	5.01											

SPEChpc 2021_tny_base = 2.7

SPEChpc 2021_tny_peak = Not Run

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

Copyright 2021-2022 Standard Performance Evaluation Corporation

Cray

(Test Sponsor: University of Bristol)

SPEChpc 2021_tny_base = 2.77

Isambard 2: XC50 (ThunderX2)

SPEChpc 2021_tny_peak = Not Run

Cray-myapich2 Version 2.3.6

hpc2021 License:?Test Date:Jul-2022Test Sponsor:University of BristolHardware Availability: May-2018Tested by:University of BristolSoftware Availability: Mar-2020

Hardware Summary

Type of System: Homogenous Cluster Compute Node: ThunderX2

Compute Node: ThunderX2 Interconnect: Cray Aries

Compute Nodes Used: 8
Total Chips: 16
Total Cores: 512
Total Threads: 2048
Total Memory: 2 TB
Max. Peak Threads: --

Software Summary

Compiler: HPE Cray Programming Environment (CPE), C/C++/Fortran: Cray clang version 11.0.4

MPI Library: HPE Cray Programming Environment (CPE),

Other MPI Info: -Other Software: -Base Parallel Model: MPI
Base Ranks Run: 128
Base Threads Run: 1
Peak Parallel Models: Not Run
Minimum Peak Ranks: --

Minimum Peak Ranks: -Maximum Peak Ranks: -Max. Peak Threads: -Min. Peak Threads: --

Node Description: ThunderX2

Hardware

Number of nodes: 8
Uses of the node: Compute
Vendor: N/A
Model: N/A

CPU Name: Marvell ThunderX2 CN9980

CPU(s) orderable: N/A
Chips enabled: 2
Cores enabled: 64
Cores per chip: 32
Threads per core: 4

CPU Characteristics: Permanent turbo to 2.5 GHz

CPU MHz: 2100

Primary Cache: 32 KB I + 32 KB D on chip per core
Secondary Cache: 256 KB I+D on chip per core
L3 Cache: 32 MB I+D on chip per chip
0.5 MB shared / 64 cores

Other Cache: None

Memory: 256 GB (8 x 32 GB)

Disk Subsystem: Other Hardware: None Accel Count: N/A Accel Model: N/A Accel Vendor: N/A Accel Type: N/A Accel Connection: N/A Accel ECC enabled: N/A Accel Description: N/A Adapter: None Number of Adapters: 0 Slot Type: None Software

Accelerator Driver: -Adapter: None
Adapter Driver: None
Adapter Firmware: None

Operating System: SUSE Linux Enterprise Server 15 SP1

Linux 4.12.14-197.7_5.0.99-cray_ari_s

Local File System: xfs Shared File System: None

System State: Multi-user, run level 3

Other Software: None

(Continued on next page)

Copyright 2021-2022 Standard Performance Evaluation Corporation

Crav

(Test Sponsor: University of Bristol)

SPEChpc 2021_tny_base = 2.77

Isambard 2: XC50 (ThunderX2)

SPEChpc 2021_tny_peak = Not Run

Test Date: hpc2021 License: ? Jul-2022 **Test Sponsor:** University of Bristol Hardware Availability: May-2018 Tested by: University of Bristol Software Availability: Mar-2020

Node Description: ThunderX2

Hardware (Continued)

None Data Rate: Ports Used: 0 Interconnect Type: None

Interconnect Description: Cray Aries

Hardware Software

Vendor: Cray Model: N/A Switch Model: N/A

N/A Number of Switches: N/A Number of Ports: N/A Data Rate: 14 Gb/s Firmware: N/A

Topology: Dragonfly Primary Use: MPI Traffic

Submit Notes

The config file option 'submit' was used.

Compiler Version Notes

______ FC 519.clvleaf t(base) 528.pot3d t(base) 535.weather t(base)

Cray Fortran: Version 11.0.4

CC 505.lbm t(base) 513.soma t(base) 518.tealeaf t(base) 521.miniswp t(base) 534.hpgmgfv_t(base)

Cray clang version 11.0.4 (bc9473a12d1f2f43cde01f962a11240263bd8908)

Target: aarch64-unknown-linux-gnu

Thread model: posix

InstalledDir: /opt/cray/pe/cce/11.0.4/cce-clang/aarch64/share/../bin

CXXC 532.sph_exa_t(base)

(Continued on next page)

Copyright 2021-2022 Standard Performance Evaluation Corporation

Cray

(Test Sponsor: University of Bristol)

SPEChpc 2021_tny_base = 2.77

Isambard 2: XC50 (ThunderX2)

SPEChpc 2021_tny_peak = Not Run

hpc2021 License:?Test Date:Jul-2022Test Sponsor:University of BristolHardware Availability:May-2018Tested by:University of BristolSoftware Availability:Mar-2020

Compiler Version Notes (Continued)

Cray clang version 11.0.4 (bc9473a12d1f2f43cde01f962a11240263bd8908)

Target: aarch64-unknown-linux-gnu

Thread model: posix

InstalledDir: /opt/cray/pe/cce/11.0.4/cce-clang/aarch64/share/../bin

Base Compiler Invocation

C benchmarks:

CC

C++ benchmarks:

CC

Fortran benchmarks:

itn

Base Optimization Flags

C benchmarks:

-Ofast

C++ benchmarks:

-Ofast

Fortran benchmarks:

-Ofast

SPEChpc is a trademark 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 SPEChpc2021 v1.0.3 on 2022-07-01 17:52:28+0000.

Report generated on 2022-07-01 21:36:48 by hpc2021 PDF formatter v1.0.3.