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Cray

(Test Sponsor: University of Bristol)

SPEChpc 2021_tny_base = 3.03

Isambard 2: XC50 (ThunderX2)

SPEChpc 2021_tny_peak = Not Run

hpc2021 License: ? **Test Date:** Jun-2022 **Test Sponsor:** University of Bristol Hardware Availability: May-2018 Tested by: University of Bristol **Software Availability:** Mar-2020 505.lbm_t 3.74 513.soma_t 2.96 518.tealeaf_t 3.43 519.clvleaf_t 521.miniswp_t 528.pot3d_t 532.sph_exa_t 534.hpgmgfv_t 535.weather_t - SPEChpc 2021_tny_base (3.03)

Results Table

Base								Peak									
Model	Ranks	Thrds/Rnk	Seconds	Ratio	Seconds	Ratio	Seconds	Ratio	Model	Ranks	Thrds/Rnk	Seconds	Ratio	Seconds	Ratio	Seconds	Ratio
MPI	128	1	631	3.57	<u>633</u>	<u>3.55</u>											
MPI	128	1	988	3.74	<u>990</u>	<u>3.74</u>											
MPI	128	1	557	2.96	<u>558</u>	<u>2.96</u>											
MPI	128	1	<u>482</u>	<u>3.43</u>	482	3.43											
MPI	128	1	<u>687</u>	<u>2.33</u>	687	2.33											
MPI	128	1	<u>702</u>	<u>3.03</u>	700	3.03											
MPI	128	1	<u>792</u>	<u>2.46</u>	790	2.47											
MPI	128	1	<u>532</u>	<u>2.21</u>	528	2.23											
MPI	128	1	<u>764</u>	4.22	756	4.26											
	MPI MPI MPI MPI MPI MPI MPI MPI	MPI 128 MPI 128 MPI 128 MPI 128 MPI 128 MPI 128 MPI 128 MPI 128 MPI 128	MPI 128 1 MPI 128 1	Model Ranks Thrds/Rnk Seconds MPI 128 1 631 MPI 128 1 988 MPI 128 1 557 MPI 128 1 482 MPI 128 1 687 MPI 128 1 702 MPI 128 1 792 MPI 128 1 532	Model Ranks Thrds/Rnk Seconds Ratio MPI 128 1 631 3.57 MPI 128 1 988 3.74 MPI 128 1 557 2.96 MPI 128 1 482 3.43 MPI 128 1 687 2.33 MPI 128 1 702 3.03 MPI 128 1 792 2.46 MPI 128 1 532 2.21	Model Ranks Thrds/Rnk Seconds Ratio Seconds MPI 128 1 631 3.57 633 MPI 128 1 988 3.74 990 MPI 128 1 557 2.96 558 MPI 128 1 482 3.43 482 MPI 128 1 687 2.33 687 MPI 128 1 702 3.03 700 MPI 128 1 792 2.46 790 MPI 128 1 532 2.21 528	Model Ranks Thrds/Rnk Seconds Ratio Seconds Ratio MPI 128 1 631 3.57 633 3.55 MPI 128 1 988 3.74 990 3.74 MPI 128 1 557 2.96 558 2.96 MPI 128 1 482 3.43 482 3.43 MPI 128 1 687 2.33 687 2.33 MPI 128 1 702 3.03 700 3.03 MPI 128 1 792 2.46 790 2.47 MPI 128 1 532 2.21 528 2.23	Model Ranks Thrds/Rnk Seconds Ratio Seconds Ratio Seconds MPI 128 1 631 3.57 633 3.55 MPI 128 1 988 3.74 990 3.74 MPI 128 1 557 2.96 558 2.96 MPI 128 1 482 3.43 482 3.43 MPI 128 1 687 2.33 687 2.33 MPI 128 1 702 3.03 700 3.03 MPI 128 1 792 2.46 790 2.47 MPI 128 1 532 2.21 528 2.23	Model Ranks Thrds/Rnk Seconds Ratio Seconds Ratio Seconds Ratio Seconds Ratio Ratio Seconds Ratio MPI 128 1 631 3.57 633 3.55 MPI 128 1 988 3.74 990 3.74 MPI 128 1 557 2.96 558 2.96 MPI 128 1 687 2.33 687 2.33 MPI 128 1 702 3.03 700 3.03 MPI 128 1 792 2.46 790 2.47 MPI 128 1 532 2.21 528 2.23	Model Ranks Thrds/Rnk Seconds Ratio Seconds Ratio Seconds Ratio Model MPI 128 1 631 3.57 633 3.55 MPI 128 1 988 3.74 990 3.74 MPI 128 1 557 2.96 558 2.96 MPI 128 1 482 3.43 482 3.43 MPI 128 1 687 2.33 687 2.33 MPI 128 1 702 3.03 700 3.03 MPI 128 1 792 2.46 790 2.47 MPI 128 1 532 2.21 528 2.23	Model Ranks Thrds/Rnk Seconds Ratio Seconds Ratio Seconds Ratio Model Ranks MPI 128 1 631 3.57 633 3.55 <t< td=""><td>Model Ranks Thrds/Rnk Seconds Ratio Seconds Ratio Seconds Ratio Model Ranks Thrds/Rnk MPI 128 1 631 3.57 633 3.55 </td><td>Model Ranks Thrds/Rnk Seconds Ratio Seconds Ratio Seconds Ratio Model Ranks Thrds/Rnk Seconds MPI 128 1 631 3.57 633 3.55 </td><td>Model Ranks Thrds/Rnk Seconds Ratio Seconds Ratio Seconds Ratio Model Ranks Thrds/Rnk Seconds Ratio MPI 128 1 631 3.57 633 3.55 <td>Model Ranks Thrds/Rnk Seconds Ratio Seconds Ratio Seconds Ratio Model Ranks Thrds/Rnk Seconds Ratio Seconds MPI 128 1 631 3.57 633 3.55 </td><td>Model Ranks Thrds/Rnk Seconds Ratio Seconds Ratio Seconds Ratio Model Ranks Thrds/Rnk Seconds Ratio Seconds Ratio Ratio Model Ranks Thrds/Rnk Seconds Ratio Seconds Ratio Ratio Model Ranks Thrds/Rnk Seconds Ratio Seconds Ratio Model Ranks Thrds/Rnk Seconds Ratio Seconds Rat</td><td>Model Ranks Thrds/Rnk Seconds Ratio Seconds Ratio Seconds Ratio Model Ranks Thrds/Rnk Seconds Ratio Seconds MPI 128 1 631 3.57 633 3.55 </td></td></t<>	Model Ranks Thrds/Rnk Seconds Ratio Seconds Ratio Seconds Ratio Model Ranks Thrds/Rnk MPI 128 1 631 3.57 633 3.55	Model Ranks Thrds/Rnk Seconds Ratio Seconds Ratio Seconds Ratio Model Ranks Thrds/Rnk Seconds MPI 128 1 631 3.57 633 3.55	Model Ranks Thrds/Rnk Seconds Ratio Seconds Ratio Seconds Ratio Model Ranks Thrds/Rnk Seconds Ratio MPI 128 1 631 3.57 633 3.55 <td>Model Ranks Thrds/Rnk Seconds Ratio Seconds Ratio Seconds Ratio Model Ranks Thrds/Rnk Seconds Ratio Seconds MPI 128 1 631 3.57 633 3.55 </td> <td>Model Ranks Thrds/Rnk Seconds Ratio Seconds Ratio Seconds Ratio Model Ranks Thrds/Rnk Seconds Ratio Seconds Ratio Ratio Model Ranks Thrds/Rnk Seconds Ratio Seconds Ratio Ratio Model Ranks Thrds/Rnk Seconds Ratio Seconds Ratio Model Ranks Thrds/Rnk Seconds Ratio Seconds Rat</td> <td>Model Ranks Thrds/Rnk Seconds Ratio Seconds Ratio Seconds Ratio Model Ranks Thrds/Rnk Seconds Ratio Seconds MPI 128 1 631 3.57 633 3.55 </td>	Model Ranks Thrds/Rnk Seconds Ratio Seconds Ratio Seconds Ratio Model Ranks Thrds/Rnk Seconds Ratio Seconds MPI 128 1 631 3.57 633 3.55	Model Ranks Thrds/Rnk Seconds Ratio Seconds Ratio Seconds Ratio Model Ranks Thrds/Rnk Seconds Ratio Seconds Ratio Ratio Model Ranks Thrds/Rnk Seconds Ratio Seconds Ratio Ratio Model Ranks Thrds/Rnk Seconds Ratio Seconds Ratio Model Ranks Thrds/Rnk Seconds Ratio Seconds Rat	Model Ranks Thrds/Rnk Seconds Ratio Seconds Ratio Seconds Ratio Model Ranks Thrds/Rnk Seconds Ratio Seconds MPI 128 1 631 3.57 633 3.55

SPEChpc 2021_tny_base = 3.03

SPEChpc 2021_tny_peak = Not Run

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

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(Test Sponsor: University of Bristol)

3.03 SPEChpc 2021_tny_base =

Isambard 2: XC50 (ThunderX2)

SPEChpc 2021_tny_peak = Not Run

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

Hardware Summary

Type of System: Homogenous Cluster

Compute Node: ThunderX2 Interconnect: Cray Aries

Compute Nodes Used: 2 Total Chips: **Total Cores:** 128 Total Threads: 512

Total Memory: 512 GB Max. Peak Threads:

Software Summary

HPE Cray Programming Environment (CPE), Compiler:

C/C++/Fortran: GCC Version 9.3.0

MPI Library: HPE Cray Programming Environment (CPE), Cray-myapich2 Version 2.3.6

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

Node Description: ThunderX2

Hardware

2 Number of nodes:

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

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Software

Accelerator Driver: --None Adapter: 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: Shared File System: None

System State: Multi-user, run level 3

Other Software:

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SPEChpc 2021_tny_base = 3.03

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

Node Description: ThunderX2

Hardware (Continued)

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

Interconnect Description: Cray Aries

Hardware Software

Vendor: Cray Model: N/A Switch 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: Dragonf

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)

GNU Fortran (GCC) 9.3.0 20200312 (Cray Inc.)

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CXXC 532.sph_exa_t(base)

g++ (GCC) 9.3.0 20200312 (Cray Inc.) Copyright (C) 2019 Free Software Foundation, Inc.

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Compiler Version Notes (Continued)

CC 505.lbm_t(base) 513.soma_t(base) 518.tealeaf_t(base) 521.miniswp_t(base)

534.hpgmgfv_t(base)

gcc (GCC) 9.3.0 20200312 (Cray Inc.)

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Base Compiler Invocation

C benchmarks:

CC

C++ benchmarks:

CC

Fortran benchmarks:

ftn

Base Optimization Flags

C benchmarks:

-Ofast

C++ benchmarks:

-Ofast

Fortran benchmarks:

-Ofast

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

Tested with SPEChpc2021 v1.0.3 on 2022-06-30 13:41:17+0000.

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