

TPC Express Benchmark[™] HS Full Disclosure Report

Cisco Data Intelligence Platform with All NVMe

(with 16x UCSC-C220-M5SN Servers; 1x UCSC-C220-M5SX Servers)

Running

Cloudera Data Platform Private Cloud Base 7.1.1

on

Red Hat Enterprise Linux Server 7.7

TPCx-HS Version2.0.3Report EditionFirstReport SubmittedNovember 9, 2020

First Edition - November 2020

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All performance data contained in this report was obtained in a rigorously controlled environment. Results obtained in other operating environments may vary significantly. No warranty of system performance or price/performance is expressed or implied in this report.

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Abstract

This document contains the methodology and results of the TPC Express Benchmark[™] HS (TPCx-HS) test conducted in conformance with the requirements of the TPCx-HS Standard Specification, Revision 2.0.3.

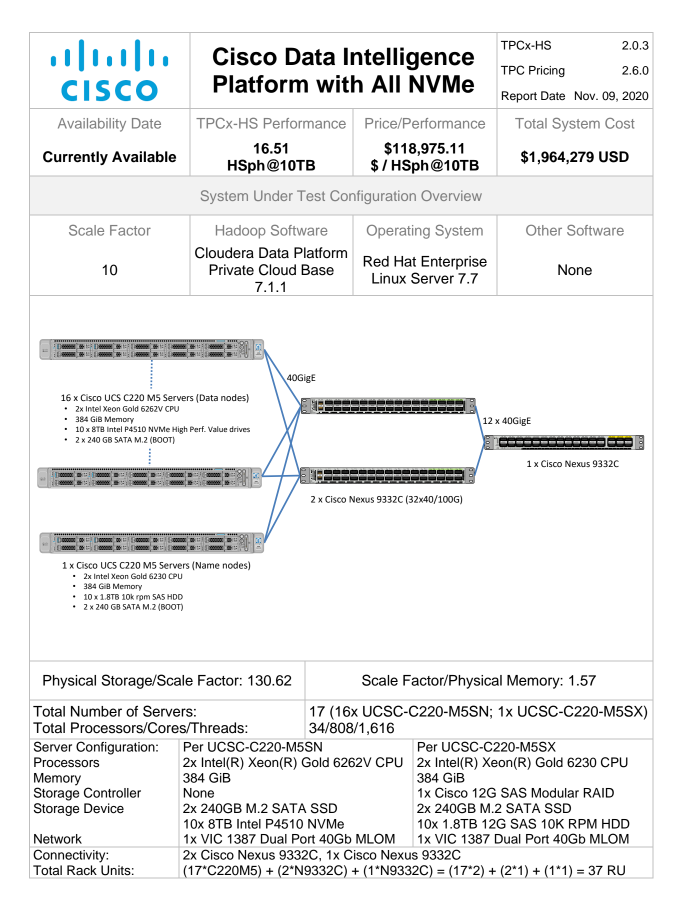
The benchmark results are summarized below.

	Measured C	configuration	
Company Name	Cluster Node	Hadoop Software	Operating System
Cisco	UCSC-C220-M5SN	Cloudera Data Platform Private Cloud Base 7.1.1	Red Hat Enterprise Linux Server 7.7

	TPC Express Bend	chmark™ HS Metrics	
Total System Cost	HSph@10TB	Price/Performance	Availability Date
\$1,964,279	16.51	\$118,975.11	Currently Available

Executive Summary

The <u>Executive Summary</u> follows on the next several pages.



TPCx-HS 2.0.3 **Cisco Data Intelligence TPC** Pricing 2.6.0 Platform with All NVMe **CISCO** Report Date Nov. 09, 2020 Unit Price Qty Extended Price 3 Yr. Maint. Price Description Part Number Source Data Nodes UCS C220 M5 SFF 10 NVMe w/o CPU, mem, HD, PCIe, PSU UCSC-C220-M5SN \$5,418.15 16 1 \$86.690.40 SNTC 24X7X4OS UCS C220 M5 SFF NVMe 10 HD w/o CPU, mem, HD, P CON-OSP-C220M5SN 1 \$2,227.05 16 \$35,632.80 32GB DDR4-2933-MHz RDIMM/2Rx4/1.2v UCS-MR-X32G2RT-H 1 \$2,050.15 192 \$393,628.80 8TB 2.5in U.2 Intel P4510 NVMe High Perf. Value Endurance UCSC-NVMEHW-18000 1 \$14,726.36 160 \$2,356,217.60 Cisco VIC 1387 Dual Port 40Gb QSFP CNA MLOM UCSC-MLOM-C40Q-03 1 \$2,199.67 16 \$35,194.72 240GB SATA M.2 UCS-M2-240GB 1 \$536.87 32 \$17.179.84 IMC SW (Recommended) latest release for C-Series Servers. \$0.00 16 \$0.00 CIMC-LATEST 1 \$731.55 32 Cisco UCS 1050W AC Power Supply for Rack Server UCSC-PSU1-1050W 1 \$23,409,60 Power Cord, 200/240V 6A North America CAB-N5K6A-NA \$0.00 32 1 \$0.00 Ball Bearing Rail Kit for C220 & C240 M4 & M5 rack servers UCSC-RAILB-M4 \$220.77 16 \$3,532.32 1 Big Data and Analytics Platform (Hadoop/IoT/ITOA/AI/ML) UCS-SID-INFR-BD \$0.00 16 \$0.00 1 Big Data and Analytics (Hadoop/IoT/ITOA) UCS-SID-WKL-BD 1 \$0.00 16 \$0.00 Mini Storage carrier for M.2 SATA/NVME (holds up to 2) UCS-MSTOR-M2 1 \$0.00 16 \$0.00 Heat sink for UCS C220 M5 rack servers 150W CPUs & below UCSC-HS-C220M5 1 \$0.00 32 \$0.00 Intel 6262V 1.9GHz/135W 24C/ 33MB DCP DDR4 2400 MHz UCS-CPU-I6262V 1 \$10,396.26 32 \$332,680.32 Name Node UCS C220 M5 SFF 10 HD w/o CPU, mem, HD, PCIe, PSU UCSC-C220-M5SX \$4,151.95 1 \$4,151.95 1 SNTC 24X7X4OS UCS C220 M5 SFF 10 HD w/o CPU, mem, HD, PCIe, CON-OSP-C220M5SX \$2,227.05 1 \$2,227.05 1 \$2,050.15 12 32GB DDR4-2933-MHz RDIMM/2Rx4/1.2v UCS-MR-X32G2RT-H 1 \$24,601.80 1.8TB 12G SAS 10K RPM SFF HDD (4K) UCS-HD18TB10K4KN \$1,924.71 10 1 \$19,247,10 Cisco VIC 1387 Dual Port 40Gb QSFP CNA MLOM \$2,199.67 1 \$2,199,67 UCSC-MI 0M-C400-03 1 240GB SATA M.2 UCS-M2-240GB \$536.87 2 \$1,073.74 1 IMC SW (Recommended) latest release for C-Series Servers. \$0.00 1 \$0.00 CIMC-LATEST 1 Cisco UCS 1050W AC Power Supply for Rack Server \$731.55 \$1,463.10 UCSC-PSU1-1050W 1 2 Power Cord, 200/240V 6A North America CAB-N5K6A-NA \$0.00 2 \$0.00 1 Ball Bearing Rail Kit for C220 & C240 M4 & M5 rack servers UCSC-RAILB-M4 1 \$220.77 1 \$220.77 UCSC-SW-C220M5-P01 1 \$0.00 1 \$0.00 Performance Optimized setting for C220 M5 servers Big Data and Analytics Platform (Hadoop/IoT/ITOA/AI/ML) UCS-SID-INFR-BD \$0.00 1 \$0.00 1 Big Data and Analytics (Hadoop/IoT/ITOA) UCS-SID-WKL-BD 1 \$0.00 1 \$0.00 Mini Storage carrier for M.2 SATA/NVME (holds up to 2) UCS-MSTOR-M2 1 \$0.00 1 \$0.00 Super Cap cable for UCSC-RAID-M5 on C240 M5 Servers CBL-SC-MR12GM52 1 \$0.00 1 \$0.00 Super Cap for UCSC-RAID-M5, UCSC-MRAID1GB-KIT UCSC-SCAP-M5 1 \$0.00 1 \$0.00 \$0.00 2 \$0.00 Heat sink for UCS C220 M5 rack servers 150W CPUs & below UCSC-HS-C220M5 1 Intel 6230 2.1GHz/125W 20C/27.50MB DCP DDR4 2933 MHz \$6,522.75 2 \$13.045.50 UCS-CPU-16230 1 Cisco 12G Modular RAID controller with 2GB cache UCSC-RAID-M5 1 \$2,163.55 1 \$2,163.55 Network Nexus 9K ACI & NX-OS Spine, 32p 40/100G & 2p 10G N9K-C9332C 1 \$36,126.00 3 \$108,378.00 SNTC-24X7X4 Nexus 9K ACI NX-OS Spine, 32p 40/100G CON-SNTP-N9KC9332 1 \$8,121.00 3 \$24,363.00 Dummy PID for mode selection MODE-NXOS 1 \$0.00 3 \$0.00 Nexus 9500, 9300, 3000 Base NX-OS Software Rel 9.3.5 NXOS-9.3.5 \$0.00 3 \$0.00 1 Nexus 3K/9K Fixed Accessory Kit, 1RU front and rear removal NXK-ACC-KIT-1RU 1 \$0.00 3 \$0.00 Nexus AC 1100W PSU - Port Side Exhaust NXA-PAC-1100W-PE2 1 \$0.00 6 \$0.00 Power Cord, 125VAC 13A NEMA 5-15 Plug, North America CAB-9K12A-NA 1 \$0.00 6 \$0.00 \$0.00 15 Nexus Fan, 35CFM, port side exhaust airflow NXA-FAN-35CFM-PE 1 \$0.00 \$950.97 46 40GBASE Active Optical Cable, 3m QSFP-H40G-AOC3M= 1 \$43,744.62 (continued next page)

cisco

Cisco Data Intelligence Platform with All NVMe

TPCx-HS2.0.3TPC Pricing2.6.0Report DateNov. 09, 2020

(continued fr	om previous page)					
Description	Part Number	r Source	Unit Price	Qty	Extended Price	3 Yr. Maint. Price
Infrastructure						
Cisco R42612 standard rack, w/side panels	RACK2-UCS2	1	\$6,262.84	1	\$6,262.84	
24A Metered Input 1-Phase 6x C19, 36x C13 - 0U PDU (spares)	RP208-30M1P-6-36	1	\$2,471.62	2	\$4,943.24	
Software						
Cloudera Data Platform Data Center with 3-Yr Gold Support	UCS-BD-CDPDC-GL-3Y	1	\$60,000.00	17		\$1,020,000.00
price per CCU per year for computein excess of 16 cores/128GB RAM pe	UCS-BD-CDP-C-3Y	1	\$450.00	544		\$244,800.00
price per TB per year for TB in excessof 48 TB per Node	UCS-BD-CDP-S-3Y	1	\$150.00	512		\$76,800.00
Red Hat Enterprise Linux (1-2 CPU,1-2 VN); 3-Yr Support Req	RHEL-2S2V-3A=	1	\$0.00	17	\$0.00	
ISV 24X7 RHEL Server 2Socket-OR-2Virtual; ANNUAL List Price	CON-ISV1-EL2S2V3A	1	\$3,897.00	17		\$66,249.00
Acceptance of Terms, Standalone RHEL License for UCS Servers	UCS-RHEL-TERMS	1	\$0.00	17	\$0.00	
Misc						
Acer V246HQL - LED monitor		2	\$93.99	3	\$281.97	
Logitech MK120 USB Wired Keyboard/Mouse Set		2	\$17.99	3	\$53.97	
Large Purchase Discount 1						
61% for products		1			-\$2,122,817.98	
61% for Cloudera Data Platform						-\$818,376.00
35% for service and RHEL		1				-\$44,965.14
			То	tals	\$1,357,547.44	\$606,730.71
Pricing: 1 = Cisco; 2 = CDW	Three-Yea	ar Co	st of Ow	ner	rship: \$	1,964,279
* Discount applies to all line items where Source = 1. Discount			HSpł	<u>מ</u> ר	10TB:	16.51
based upon total system cost as purchased by a regular			•			
customer.			\$ / HSpł	<u>מ</u> ו	10TB: \$1	18,975.11
Audited by Doug Johnson, InfoSizing						
Prices used in TPC benchmarks reflect the actual prices a cust	mor would nov for a	ono t	imo nuroho	~ ~	f the stated L	ing Itoma

Prices used in TPC benchmarks reflect the actual prices a customer would pay for a one-time purchase of the stated Line Items. Individually negotiated discounts are not permitted. Special prices based on assumptions about past or future purchases are not permitted. All discounts reflect standard pricing policies for the listed Line Items. For complete details, see the pricing section of the TPC Benchmark Standard. If you find that the stated prices are not available according to these terms, please inform the TPC at pricing@tpc.org. Thank you.

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CISCO	Platform w	vith All NVMe	-	Nov. 09, 202
	Numerica	al Quantities		
	Performanc	e Run – Run 1		
Scale	Factor		10TB	
	Start Time End Time	2020-10-20 07:10:4 2020-10-20 07:47:0		
	Elapsed Time		80.000	
HSGe	en Start Time	2020-10-20 07:10:5	50.000	
	en End Time	2020-10-20 07:19:1		
HSGe	en Elapsed Time	50)7.427	
HSSo	rt Start Time	2020-10-20 07:19:1	8.000	
	rt End Time	2020-10-20 07:43:0		
HSSo	rt Elapsed Time	1,42	29.601	
	lidate Start Time lidate End Time	2020-10-20 07:43:1		
	lidate Elapsed Time	2020-10-20 07:47:0 23	8.196	
	·			
Scale	Factor	ty Run – Run 2	10TB	
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	End Time Elapsed Time	2020-10-20 08:24:1 2.16	7.000 68.000	
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	en Start Time en End Time	2020-10-20 07:48:1 2020-10-20 07:56:3		
	en Elapsed Time		5.173	
	rt Start Time	2020-10-20 07:56:3	28.000	
	rt End Time	2020-10-20 07.38.3		
	rt Elapsed Time		84.925	
HSVa	lidate Start Time	2020-10-20 08:20:3	35.000	
	lidate End Time	2020-10-20 08:24:1		
HSVa	lidate Elapsed Time	22	23.258	

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				10		
TPCX-HS Performance Metric (HSpn@SF): 16.6057						
	TPCX-HS Pe	rtormance	e Metric (HSpn@SF):		16.605	1

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Clause 0 – Preamble

0.1 TPC Express BenchmarkTM HS Overview

The TPC Express Benchmark[™] HS (TPCx-HS) was developed to provide an objective measure of hardware, operating system and commercial Apache Hadoop File System API compatible software distributions, and to provide the industry with verifiable performance, price-performance and availability metrics. The benchmark models a continuous system availability of 24 hours a day, 7 days a week.

Even though the modeled application is simple, the results are highly relevant to hardware and software dealing with Big Data systems in general. TPCx-HS stresses both hardware and software including Hadoop run-time, Hadoop File-system API compatible systems and MapReduce layers. This workload can be used to assess a broad range of system topologies and implementation of Hadoop clusters. TPCx-HS can be used to assess a broad range of system topologies and implementation methodologies in a technically rigorous and directly comparable and vendor-neutral manner.

The TPCx-HS kit is available from the TPC (See <u>www.tpc.org/tpcx-hs</u> for more information). Users must sign-up and agree to the TPCx-HS User Licensing Agreement (ULA) to download the kit. Re-distribution of the kit is prohibited. All related work (such as collaterals, papers, derivatives) must acknowledge the TPC and include TPCx-HS copyright. The TPCx-HS Kit includes: TPCx-HS Specification document, TPCx-HS Users Guide documentation, shell scripts to set up the benchmark environment and Java code to execute the benchmark load.

The purpose of TPC benchmarks is to provide relevant, objective performance data to industry users. To achieve that purpose, TPC benchmark specifications require that benchmark tests be implemented with systems, products, technologies and pricing that:

- Are generally available to users;
- Are relevant to the market segment that the individual TPC benchmark models or represents (e.g., TPCx-HS models and represents Hadoop run-time and Hadoop File-system API compatible systems);

• Would plausibly be implemented by a significant number of users in the market segment the benchmark models or represents.

The use of new systems, products, technologies (hardware or software) and pricing is encouraged so long as they meet the requirements above. Specifically prohibited are benchmark systems, products, technologies or pricing (hereafter referred to as "implementations") whose primary purpose is performance optimization of TPC benchmark results without any corresponding applicability to real-world applications and environments. In other words, all "benchmark special" implementations that improve benchmark results but not real-world performance or pricing, are prohibited.

The rules for pricing are included in the TPC Pricing Specification and rules for energy measurement are included in the TPC Energy Specification. Further information is available at www.tpc.org.

Clause 1 – General Items

1.1 Test Sponsor

A statement identifying the benchmark sponsor(s) and other participating companies must be provided

This benchmark was sponsored by Cisco Systems, Inc..

1.2 Parameter Settings

Settings must be provided for all customer-tunable parameters and options which have been changed from the defaults found in actual products, including by not limited to:

- Configuration parameters and options for server, storage, network and other hardware component incorporated into the pricing structure;
- Configuration parameters and options for operating system and file system component incorporated into the pricing structure;
- Configuration parameters and options for any other software component incorporated into the pricing structure;
- Compiler optimization options.

Comment 1: In the event that some parameters and options are set multiple times, it must be easily discernible by an interested reader when the parameter or option was modified and what new value it received each time.

Comment 2: This requirement can be satisfied by providing a full list of all parameters and options, as long as all those that have been modified from their default values have been clearly identified and these parameters and options are only set once.

The supporting files contain the parameters and options used to configure the components involved in this benchmark.

1.3 Configuration Diagrams

Diagrams of both measured and priced configurations must be provided, accompanied by a description of the differences. This includes, but is not limited to:

- Total number of nodes used;
- Total number and type of processors used/total number of cores used/total number of threads used (including sizes of L2 and L3 caches);
- Size of allocated memory, and any specific mapping/partitioning of memory unique to the test;
- Number and type of disk units (and controllers, if applicable;
- Number of channels or bus connections to disk units, including their protocol type;
- Number of LAN (e.g., Ethernet) connections and speed for switches and other hardware components physically used in the test or are incorporated into the pricing structure;
- Type and the run-time execution location of software components.

1.3.1 Measured Configuration

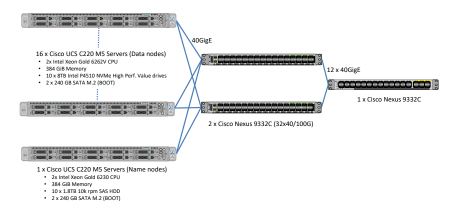


Figure 1-1 Measured Configuration

The measured configuration consisted of:

- Total Nodes: 17 (16x UCSC-C220-M5SN; 1x UCSC-C220-M5SX)
- Total Processors/Cores/Threads: 34/808/1,616
- Total Memory: 6.38TiB
- Total Number of Storage Drives/Devices: 204
- Total Storage Capacity: 1,306.16TB

Server node details:

- 16x UCSC-C220-M5SN Servers, each with:
 - Processors/Cores/Threads: 2/48/96
 - Processor Model: Intel(R) Xeon(R) Gold 6262V CPU
 - Memory: 384 GiB
 - o Controller: None
 - Drives:
 - 2x 240GB M.2 SATA SSD
 - 10x 8TB Intel P4510 NVMe
 - Network: 1x VIC 1387 Dual Port 40Gb MLOM
- 1x UCSC-C220-M5SX Servers, each with:
 - Processors/Cores/Threads: 2/40/80
 - Processor Model: Intel(R) Xeon(R) Gold 6230 CPU
 - Memory: 384 GiB
 - Controller: 1x Cisco 12G SAS Modular RAID with 2 GB cache
 - Drives:
 - 2x 240GB M.2 SATA SSD
 - 10x 1.8TB 12G SAS 10K RPM HDD
 - Network: 1x VIC 1387 Dual Port 40Gb MLOM

Network connectivity detail:

• 2x Cisco Nexus 9332C, 1x Cisco Nexus 9332C

The distribution of software components over server nodes is detailed in section 1.5.

1.3.2 Priced Configuration

There are no differences between the priced configuration and the measured configuration.

1.4 Dataset Distribution

The distribution of dataset across all media must be explicitly described.

Table 1-1 describes the distribution of the dataset across all media in the system.

Server Node	Controller	Disk Drive	Description of Content
1	Cisco 12G Modular RAID controller w/ 2GB cache	1-10 (1.8TB 12G SAS 10K RPM HDD; RAID-1)	Data and Temp
1	Embedded RAID PCH SATA	0 (2x240GB SSD RAID-1)	Boot Disk; OS, Root, Swap, Hadoop Master
2-17	Embedded RAID PCH SATA	0 (2x240GB SSD RAID-1)	Boot Disk; OS, Root, Swap, Hadoop Master
2-17	NVMe	1-2 (8TB Intel P4510 NVMe)	Temp (NodeManager Local Directories, NodeManager Container Log Directories)
2-17	NVMe	3-10 (8TB Intel P4510 NVMe)	Data

Table 1-1Dataset Distribution

1.5 Software Components Distribution

The distribution of various software components across the system must be explicitly described.

Table 1-2 Describes the distribution of the software components across the system.

	Map/R	educe	HDI	FS	ZooKeeper	Spark
Node	Resource Manager	Node Manager	NameNode	DataNode	QuorumPeer	HistoryServer
1	Х		Х		Х	Х
2-3		Х		Х	Х	
4-17		Х		Х		

Table 1-2 Software Component Distribution

Distributed file system implementation and corresponding Hadoop File System API version must be disclosed.

Cloudera Data Platform Private Cloud Base 7.1.1 (fully HDFS compatible at the API level).

Map/Reduce implementation and corresponding version must be disclosed.

Cloudera Data Platform Private Cloud Base 7.1.1 (compatible equivalent to Hadoop 3.1.1).

TPCx-HS 2.0.3	Cisco	Report Date
Full Disclosure Report	Cisco Data Intelligence Platform with All NVMe	November 9, 2020

Clause 2 – Workload Related Items

2.1 Hardware & Software Tunables

Script or text used to set for all hardware and software tunable parameters must be reported.

The Supporting File Archive contains all configuration scripts.

2.2 Run Report

The run report generated by TPCx-HS benchmark kit must be reported.

The Supporting File Archive contains the full run report. Following are extracts from the run report that lists the performance summary for both runs.

Run Report for Run 1 – Performance Run					
TPCx-HS Performanc	e Metric (HSph@SF) Report				
Test Run 1 Details	Total Time = Total Size = Scale-Factor =	2180 10000000000 10			
TPCx-HS Performanc	e Metric (HSph@SF):	16.5152			
Run Report for Run 2	 Repeatability Run 				
TPCx-HS Performanc	e Metric (HSph@SF) Report				
Test Run 2 Details	Total Time = Total Size = Scale-Factor =	2168 10000000000 10			
TPCx-HS Performance Metric (HSph@SF): 16.6057					

TPCx-HS Performance Metric (HSph@SF):

2.3 Benchmark Kit Identification

Version number of TPCx-HS kit and checksum for HSGen, HSSort and HSValidate Programs must be reported.

	2.0.0
File	MD5
BigData_cluster_validate_suite.sh	57f7cd68251a9aba0feb6648630ff5da
HSDataCheck.sh	faeff3091759aac98080be4e39f7896a
TPCx-HS-master_MR2.jar	492cbc51a1a60c28b43d96c79d08683d
TPCx-HS-master.sh	c619a0819571ecd00cd75d2b76ba8c64

2.4 Benchmark Kit Changes

Kit Version

No modifications were made to the TPC-provided kit.

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Clause 3 – SUT Related Items

3.1 Data Storage Ratio

The data storage ratio must be disclosed.

Table 3-1 describes the details of the storage devices configured on the system and their capacity.

Quantity	Capacity	Total (TB)
32	0.24	7.68
160	8.00	1,280.00
2	0.24	0.48
10	1.80	18.00
Total Sto	rage (TB)	1,306.16

Table 3-1 Storage Device Capacities

Scale Factor = 10

Data Storage Ratio = (Total Storage (TB) / SF) = 130.62

3.2 Memory Ratio

The Scale Factor to memory ratio must be disclosed.

Total Configured Memory (TiB) = 6.38

Scale Factor to Memory Ratio = (SF / Total Memory(TiB)) = 1.57

Clause 4 – Metrics Related Items

4.1 HSGen Time

The HSGen time must be disclosed for Run1 and Run2.

	Run 1	Run 2
HSGen	507.427	505.173

Table 4-1 HSGen Times

4.2 HSSort Time

The HSSort time must be disclosed for Run1 and Run2.

	Run 1	Run 2
HSSort	1,429.601	1,434.925

Table 4-2 HSSort Times

4.3 HSValidate Time

The HSValidate time must be disclosed for Run1 and Run2.

	Run 1	Run 2
HSValidate	238.196	223.258

Table 4-3 HSValidate Times

4.4 HSDataCheck Times

Both HSDataCheck times must be disclosed for Run1 and Run2.

	Run 1	Run 2
HSDataCheck (pre-sort)	2.000	2.000
HSDataCheck (post-sort)	3.000	3.000

Table 4-4 HSDataCheck Times

4.5 Performance & Price-Performance

The performance metric (HSph@SF) must be disclosed for Run 1 and Run 2. Price-performance metric (\$/HSph@SF) must be disclosed for the performance run.

	Run 1	Run 2
HSph@10TB	16.51	16.60

Table 4-5 Performance Metrics

Run 1 Price-Performance: 118,975.11 \$/ HSph@10TB

Auditor's Information & Letter of Attestation

The auditor's agency name, address, phone number, and Attestation letter must be included in the full disclosure report. A statement should be included specifying who to contact in order to obtain further information regarding the audit process.

This benchmark was audited by Doug Johnson, InfoSizing.

www.sizing.com 63 Lourdes Drive Leominster, MA 10453 978-343-6562

This benchmark's Full Disclosure Report (FDR) can be downloaded from <u>www.tpc.org</u>.

A copy of the auditor's Letter of Attestation follows.

InfoSizin the Right Metric For Sizing IT				TPC Certified Auditor
Karthik Krishna Cisco Systems Inc. 3800 Zanker Road San Jose, CA 95134				
November 8, 2020		Thus		6
I verified the TPC Express	Benchn	nark™HSv	2.0.3 performance of the following co	onfiguration:
Platform: Operating System: Apache Hadoop Compatible Software:	16x Ci 1x Cis Red H	sco UCSC C co UCSC C2 at Enterpris	gence Platform with All NVMe 220-M5SN Servers (Data Nodes) 20-M5SX Server (Name Node) se Linux Server 7.7 atform Private Cloud Base 7.1.1 using	MapReduce
The results were:				
Performance Metric Run Elapsed Time		L HSph@1 .00 Seconds		
Cluster	16x l	JCSC C220	M5SN, 1x UCSC C220 M5SX wi	th:
CPUs			old 6262V (1.90 GHz, 24-core, 33 MB	
	2x Inte	el® Xeon® G	old 6230 (2.10 GHz, 20-core, 27.5 MI	3 L3) Name Node
Memory		iB (all node	s)	
Storage		<i>Size</i> 240 GB	Type	
	10	240 GB 8 TB 1.8 TB	/	e)
In my opinion, these performed and the second s			ere produced in compliance with the	ГРС
The following verification	items v	vere given s	special attention:	
 All TPC-provided c 	ompon	ents were v	erified to be v2.0.3	
	•			
 No modifications \ 	vere ma			
 No modifications v Any and all modifications v 		-		
Any and all modified	cations	to shell scri	pts were reviewed for compliance	
	cations e valida	to shell scri ated for con	pts were reviewed for compliance npliance	

- The generated dataset and the sorted dataset were replicated 3-ways
- The elapsed times for all phases and runs were correctly measured and reported
- The Storage and Memory Ratios were correctly calculated and reported
- · The system pricing was verified for major components and maintenance
- The major pages from the FDR were verified for accuracy

Additional Audit Notes:

None.

Respectfully Yours,

Doug Johnson, Certified TPC Auditor

63 Lourdes Dr. | Leominster, MA 01453 | 978-343-6562 | www.sizing.com

Supporting Files Index

Clause	Description	Archive File Pathname
Clause 1	Parameters and options used to configure the system	SupportingFiles/Clause1
Clause 2	Configuration scripts and Run Report	SupportingFiles/Clause2
Clause 3	System configuration details	SupportingFiles/Clause3

Third-Party Price Quotes

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	Hardware	Software	Services	IT Solutions	Brands	Tech Library		
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