

TPC Express Benchmark[™] HS Full Disclosure Report

HPE ProLiant DL325 Gen11

(with 1x ProLiant DL325 Gen11 Server; 16x ProLiant DL325 Gen11 Servers)

Running

CDP Private Cloud Base Edition 7.1.7 on Red Hat Enterprise Linux 8.6

TPCx-HS Version Report Edition Report Submitted 2.0.3 First March 23, 2023

First Edition - March 2023

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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 Configuration					
Company Name	Cluster Node	Hadoop Software	Operating System		
HPE	ProLiant DL325 Gen11	CDP Private Cloud Base Edition 7.1.7	Red Hat Enterprise Linux 8.6		

TPC Express Benchmark [™] HS Metrics						
Total System Cost	HSph@1TB	Price/Performance	Availability Date			
\$1,886,046	42.91	\$43,953.54	December 5, 2022			

Executive Summary

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

Hewlett Packard Enterprise	HPE ProLiant DL325 Gen11		25	TPCx-HS TPC Pricing Report Date	2.0.3 2.8.0 Mar. 23, 2023
Availability Date	TPCx-HS Performance	Price/Perform	mance	Total Sy	stem Cost
December 5, 2022	42.91 HSph@1TB	\$43,953. \$ / HSph@		\$1,886,	046 USD
	System Under Test Co	onfiguration Ove	erview		
Scale Factor	Hadoop Software	Operating S	ystem	Other S	Software
1	CDP Private Cloud Base Edition 7.1.7	Red Hat Ente Linux 8.		Ν	J/A
1 x HPE ProLiant DL325 Ger 1x AMD EPYC 9374F 32-Cor 384 GB (12 x 32 GB 1Rx4 PC 2x NVMe 3.2 TB PM1735a U 1x USB3.0 to 1 GbE Adapter	e Processor 5-4800) J.3 · (External Connectivity)	N	•	ectrum SN2700 00 Gigabit QSF	a a a
	cale Factor: 416.00		tor/Phys	ical Memor	P28
Physical Storage/S	cale Factor: 416.00	Scale Fac 17 (1x ProLiant		ical Memor Gen11; 16x	Р28 у: 0.16
Physical Storage/So Total Number of Server Total Processors/Cores	cale Factor: 416.00 s: /Threads:	Scale Fac 17 (1x ProLiant DL325 Gen11) 17/544/1,088	DL325 (Gen11; 16x	928 y: 0.16 x ProLiant
Physical Storage/Se Total Number of Server Total Processors/Cores Server Configuration:	cale Factor: 416.00 s:	Scale Fac 17 (1x ProLiant DL325 Gen11) 17/544/1,088 325 Gen11	DL325 (16x Pro	Gen11; 16x Liant DL32 9 EPYC 937	928 y: 0.16 x ProLiant 5 Gen11
Physical Storage/Sector Total Number of Server Total Processors/Cores Server Configuration: Processors Memory Storage Device	cale Factor: 416.00 s: /Threads: 1x ProLiant DL3 1x AMD EPYC 9 Processor 384 GiB 2x 3.2 TB NVMe	Scale Fac 17 (1x ProLiant DL325 Gen11) 17/544/1,088 325 Gen11 9374F 32-Core	DL325 (16x Pro 1x AMD Process 384 GiB 8x 3.2 T	Gen11; 16x Liant DL32 EPYC 937 sor 3 B NVMe	928 y: 0.16 c ProLiant 5 Gen11 74F 32-Core
Physical Storage/So Total Number of Server	cale Factor: 416.00 s: /Threads: 1x ProLiant DL3 1x AMD EPYC 9 Processor 384 GiB	Scale Fac 17 (1x ProLiant DL325 Gen11) 17/544/1,088 325 Gen11 9374F 32-Core	DL325 (16x Pro 1x AMD Process 384 GiB 8x 3.2 T Mellano	Gen11; 16x Liant DL32 EPYC 937 or BNVMe x Dual Port	928 97: 0.16 79 ProLiant 74 F 32-Core 100 GbE

	HPE ProL	ian	t DL325	TPCx-H	IS		2.0.3
Hewlett Packard		TPC Pr	icing)			
Enterprise	Ge	Gen11					Date
Descrip	tion	Price Key	Part Number	Unit Price	Qty	Extended Price	3 Yr Maint Price
Server Hardware							
Master Node							
HPE DL325 Gen11 8SFF CTO Server		1	P54199-B21	\$2,767	1	\$2,767	
AMD EPYC 9374F 3.85GHz 32-core 320W	Processor for HPE	1	P53710-B21	\$11,087	1	\$11,087	
HPE ProLiant DL3X5 Gen11 CPU Performa	nce 1U Heat Sink Kit	1	P58457-B21	\$430	1	\$430	
HPE ProLiant DL3XX Gen11 1U Performan		1	P58462-B21	\$305		\$2,135	
HPE 32GB (1x32GB) Single Rank x4 DDR5-		1	P50310-B21	\$2,465		\$29,580	
HPE DL3X5 Gen11 NS204i-u NVM e Hot P	с ,	1	P57013-B21	\$83		\$83	
HPE 3.2TB NVMe MU SFF BC U.3 PM 17	-	1	P50230-B21	\$6,476		\$12,952	
HPE 1600W FS Plat Ht Plug LH PS Kit		1	P38997-B21	\$685		\$1,370	
Mellanox MCX623106AS-CDAT Ethernet 1	00Gb 2-port OSEP56 Adapter for HPE	1	P25960-B21	\$4,373		\$4,373	
HPE DL3XX Gen11 Easy Install Rail 2 Kit	2-port QSI 150 Adapter for Th	1	P52351-B21	\$141		\$141	
HPE DL325Gen11 Standard Riser		1	stdDL325Gen11Riser	\$141	1	\$141	
III E DEDES SOUTT Standard Rise		1	stud 1525 Gen Miser		1		
Data Nodes							
HPE DL325 Gen11 8SFF CTO Server		1	P54199-B21	\$2,767	16	\$44,272	
AMD EPYC 9374F 3.85GHz 32-core 320W	Processor for HPE	1	P53710-B21	\$11,087	16	\$177,392	
HPE ProLiant DL3X5 Gen11 CPU Performa	nce 1U Heat Sink Kit	1	P58457-B21	\$430	16	\$6,880	
HPE ProLiant DL3XX Gen11 1U Performan	ce Fan Kit	1	P58462-B21	\$305	112	\$34,160	
HPE 32GB (1x32GB) Single Rank x4 DDR5-	4800 EC8 Reg. Smart Memory	1	P50310-B21	\$2,465	192	\$473,280	
HPE DL3X5 Gen11 NS204i-u NVM e Hot P	lug Boot Device Cable Kit	1	P57013-B21	\$83	16	\$1,328	
HPE 3.2TB NVMe MU SFF BC U.3 PM 173	35a SSD	1	P50230-B21	\$6,476	128	\$828,928	
HPE 1600W FS Plat Ht Plug LH PS Kit		1	P38997-B21	\$685	32	\$21,920	
Mellanox MCX623106AS-CDAT Ethernet 1	00Gb 2-port QSFP56 Adapter for HPE	1	P25960-B21	\$4,373	16	\$69,968	
HPE DL3XX Gen11 Easy Install Rail 2 Kit			P52351-B21	\$141	16	\$2,256	
HPE DL325Gen11 Standard Riser			stdDL325Gen11Riser		16		
Other Hardware Components							
HPE 1620 48G Switch (no support available	above 90 days, hence increase qty to 3)	1	JG914A	\$630	3	\$1,890	
HPE SN2700M 100GbE 32QSFP28 Switch	with 3Y Tech Care Essential Service	1	Q2F21A	\$34,510	1	\$34,510	
HPE USB US Keyboard/Mouse Kit		1	631341-B21	\$32		\$96	
HPE 100Gb QSFP28 to QSFP28 3m Direct A	Attach Copper Cable	1	845406-B21	\$685		\$13,700	
Rack 48U 600mmx 1075mm G2 Advanced P		1	P9K19A	\$3,023		\$3,023	
HPE C13 - JIS C8303 JP 100V 12Amp 2.0m		1	AF572A		37	\$1,994	
HPE 3 Year Tech Care Essential DL325 GEN		1	H78S6E	\$2,958		<i>Q</i> 1 ,227	\$50,28
			11/0502	Subto		\$1,780,515	\$50,28
Other							
HP V22v G5 FHD Monitor		3	65P56AA	\$130	3	\$390	
USB3.0 to 1GbE Adapter		2		\$14.99	20	\$300	
				Subto	tal	\$690	\$0
	(Continued	on next pag	e.)				
		1.0					

	HPE ProL	iant	DL325	TPCx-H	IS		2.0.3
Hewlett Packard	Gen11		TPC Pri	cing		2.8.0	
Enterprise				Report I	Date	Mar.	23, 202
	(Continued fro	m previous j	page.)				
Descri	ption	Price Key	Part Number	Unit Price	Qty	Extended Price	3 Yr Main Price
Server Software RHEL Svr Sckt/2 Gst 3yr 24x7 E-LTU Cloudera Data Platform Private Cloud Base Edition - Annual Subscription per Node for up to 16 Cores/128 GB RAM for compute or up to 48 TB for storage. Business-Level Support. (3 years support)		1	G3J30AAE	\$3,702	17	\$62,934	
		4	CDP-PVC-BASE-BUS	\$37,200 Subto		\$632,400 \$695,334	
			Total Extended Price Total Discounts Grand Total			\$2,476,539 \$623,180 \$1,853,359	
Pricing: 1 = HPE; 2 = BestBuy.com cloudera.com	m; 3 = hp.com; 4 =	Th	ree-Year Cost of	Owners	hip:	\$1,	886,04
All discounts are based on US li	st prices and for similar		I	HSph@1	TB:		42.9
* All discounts are based on US list prices and for similar quantities and configurations. A 35% discount was based on the overall specific components pricing from vendor 1 in this single quotation. Discounts for similarly sized configurations will be similar to those quoted here, but may vary based on the components in the configuration.			\$ / I	HSph@1	TB:	\$43	3,953.54
Audited by Doug Jo	ohnson, InfoSizing						
Sales contact: HPE WW Headqua	arters, 3000 Hanover St., Palo A	Alto, CA 9	4304-1185 (650) 857-	1501 or HP	E: 8	55-472-5	233
Prices used in TPC benchmarks i Individually negotiated discounts permitted. All discounts reflect sta	are not permitted. Special price	s based o	on assumptions about p	ast or futur	e pu	rchases a	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.

Hewlett Packard Enterprise		iant DL325. n11	TPC Pricing	2.0.3 2.8.0 Mar 23 2023
			Report Date	Mar. 23, 2023
	Numerica	l Quantities		
	Performance	e Run – Run 1		
Scale	e Factor		1TB	
Run E	Start Time End Time	2023-02-28 19:29 2023-02-28 19:31	1:00.000	
Run	Elapsed Time		84.000	
HSGe	en Start Time en End Time en Elapsod Time	2023-02-28 19:29 2023-02-28 19:29		
ПЭӨ	en Elapsed Time		20.307	
HSSo	ort Start Time ort End Time ort Elapsed Time	2023-02-28 19:30 2023-02-28 19:30		
1000	n Elapsed Time		49.030	
HSVa	alidate Start Time alidate End Time	2023-02-28 19:30 2023-02-28 19:31	1:00.000	
HSVa	alidate Elapsed Time		10.316	
	-	y Run – Run 2		
Scale	e Factor		1TB	
	Start Time End Time	2023-02-28 19:31 2023-02-28 19:32		
Run B	Elapsed Time		84.000	
HSGe	en Start Time en End Time	2023-02-28 19:31 2023-02-28 19:31	1:34.000	
HSGe	en Elapsed Time		20.965	
	ort Start Time ort End Time	2023-02-28 19:31 2023-02-28 19:32		
HSSo	ort Elapsed Time		49.906	
	alidate Start Time alidate End Time	2023-02-28 19:32 2023-02-28 19:32		
HSVa	alidate Elapsed Time		10.105	

HPE ProLiant DL325	TPCx-HS		
		TPC Pricing	
51150			Report Date Ma
		Run Reports	
Run Report f	or Perform	nance Run – Run 1	
========= TPCx-HS Pe	rformance	extraction (HSph@SF) Report	
Test Run 1 D	Details	Total Time =	84
		Total Size =	1000000000
		Scale-Factor =	1
TPCx-HS Pe	erformance	e Metric (HSph@SF):	42.9184
	=======		
Run Report f	or Repeat	ability Run – Run 2	
TPCx-HS Pe	erformance	e Metric (HSph@SF) Report	
Test Run 2 D	Details	Total Time =	84
		Total Size = Scale-Factor =	10000000000 1
TPCx-HS Pe	rformance	Metric (HSph@SF):	42.9184
			42.0104
=========	=======		

		ProLiant DL325	TPCx-HS	2.0.3
Hewlett Packard			TPC Pricing	2.8.0
Enterprise		Gen11	Report Date	Mar. 23, 2023
'			I	
	5			
	Re	evision History		
Date	Edition	Description		
March 23, 2023	First	Initial Publication		

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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 Hewlett Packard Enterprise Company.

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 Priced Configuration

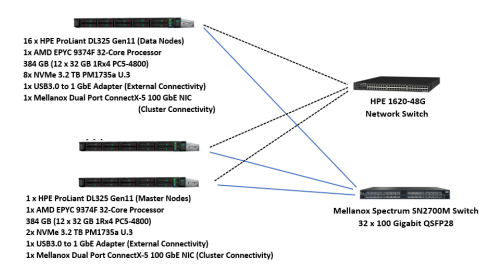


Figure 1-1 Priced Configuration

The priced configuration consists of:

- Total Nodes: 17 (1x ProLiant DL325 Gen11; 16x ProLiant DL325 Gen11)
- Total Processors/Cores/Threads: 17/544/1,088
- Total Memory: 6.38TiB
- Total Number of Storage Drives/Devices: 130
- Total Storage Capacity: 416.00TB

Server node details:

- 1x ProLiant DL325 Gen11 Servers, each with:
 - Processors/Cores/Threads: 1/32/64
 - Processor Model: AMD EPYC 9374F 32-Core Processor
 - Memory: 384 GiB
 - Drives: 2x 3.2 TB NVMe
 - Network: Mellanox Dual Port 100 GbE
- 16x ProLiant DL325 Gen11 Servers, each with:
 - Processors/Cores/Threads: 1/32/64
 - Processor Model: AMD EPYC 9374F 32-Core Processor
 - Memory: 384 GiB
 - 8rives: 2x 3.2 TB NVMe
 - Network: Mellanox Dual Port 100 GbE

Network connectivity detail:

- 1x Mellanox Spectrum SN2700M 32x100 GbE (cluster connectivity)
- 1x HPE 1620-48G (admin)

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

1.3.2 Measured Configuration

The measured configuration used 8x Mellanox Technologies MT27800 Family [ConnectX-5] MCX556A-ECAT QSFP28 adapters and 9x Mellanox Technologies MT28800 Family [ConnectX-5 Ex] MCX556A-EDAT QSFP28 adapters that were substituted with 17x Mellanox MCX623106AS-CDAT Ethernet 100Gb 2-port QSFP56 Adapter for HPE adapters in the priced 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	NVMe	nvme0n1, nvme1n1	Operating System, Root, swap, Hadoop Master
2-5	NVMe	nvme0n1	Operating System, Root, swap, Hadoop Master
2-5	NVMe	nvme0n1, nvme1n1, nvme2n1, nvme3n1, nvme4n1, nvme5n1, nvme6n1, nvme7n1	Data, Temp
6-17	NVMe	nvme0n1	Operating System, Root, swap, Hadoop Master
6-17	NVMe	nvme0n1, nvme1n1, nvme2n1, nvme3n1, nvme4n1, nvme5n1, nvme6n1, nvme7n1	Data, Temp

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	HDFS		ZooKeeper	Spark
Node	Resource Manager	Node Manager	NameNode	DataNode	QuorumPeer	HistoryServer
1	Х		Х		Х	Х
2-5		Х		Х	Х	
6-17		Х		Х		

Table 1-2 Software Component Distribution

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

CDP Private Cloud Base Edition 7.1.7 (fully HDFS compatible at the API level).

Map/Reduce implementation and corresponding version must be disclosed.

CDP Private Cloud Base Edition 7.1.7 (compatible equivalent to Hadoop 3.1.1.7.1.7.0-551).

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 Performance Metric (HSph@SF) Report						
Test Run 1 Details	Total Time = Total Size = Scale-Factor =	84 10000000000 1				
TPCx-HS Performanc	e Metric (HSph@SF):	42.9184				
Run Report for Run 2	– Repeatability Run					
TPCx-HS Performance Metric (HSph@SF) Report						
Test Run 2 Details	Total Time = Total Size = Scale-Factor =	84 10000000000 1				

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.

42.9184

Kit Version	2.0.3
File	MD5
BigData_cluster_validate_suite.sh	57f7cd68251a9aba0feb6648630ff5da
HSDataCheck.sh	faeff3091759aac98080be4e39f7896a
TPCx-HS-master_Spark.jar	19f3ce092066e056b884a85ee92fb7fc
TPCx-HS-master.sh	c619a0819571ecd00cd75d2b76ba8c64

2.4 Benchmark Kit Changes

No modifications were made to the TPC-provided kit.

TPCx-HS 2.0.3	HPE
Full Disclosure Report	HPE ProLiant DL325 Gen11

Report Date March 23, 2023

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)	
2	3.2 TB	6.4
128	3 3.2 TB	
Total Storage (TB)		416.00

Table 3-1 Storage Device Capacities

Scale Factor = 1

Data Storage Ratio = (Total Storage (TB) / SF) = 416.00

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)) = 0.16

Clause 4 – Metrics Related Items

4.1 HSGen Time

The HSGen time must be disclosed for Run1 and Run2.

	Run 1	Run 2
HSGen	20.567	20.965

Table 4-1 HSGen Times

4.2 HSSort Time

The HSSort time must be disclosed for Run1 and Run2.

	Run 1	Run 2
HSSort	49.830	49.906

Table 4-2 HSSort Times

4.3 HSValidate Time

The HSValidate time must be disclosed for Run1 and Run2.

	Run 1	Run 2
HSValidate	10.316	10.105

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)	2.000	2.000

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@1TB	42.91	42.91

Table 4-5 Performance Metrics

Run 1 Price-Performance: 43,953.54 \$/ HSph@1TB

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.

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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.

The Right Metric For Sizing IT	
Ankit Chouksey Hewlett-Packard Enterpri 192 Mahadevapura, Whitefield Road Bangalore, India 560048	se
March 21, 2023	
I verified the TPC Express	Benchmark [™] HS v2.0.3 performance of the following configuration:
Platform:	16x HPE ProLiant DL325 Gen11 Servers (Data Nodes)
Operating System: Apache Hadoop Compatible Software:	1x HPE ProLiant DL325 Gen11 Server (Master Node) Red Hat Enterprise Linux 8.6 CDP Private Cloud Base Edition 7.1.7 (using Spark)
The results were:	
Performance Metric	42.91 HSph@1TB
Run Elapsed Time	84.00 Seconds
<u>Cluster</u>	16x ProLiant DL325 Gen11, 1x ProLiant DL325 Gen11 with:
CPUs	1x AMD [®] EPYC 9374F 32-Core Processor (all nodes)
Memory	384 GiB (all nodes)
Storage	QtySizeType83.2 TBNVMe (data nodes)23.2 TBNVMe (master node)
In my opinion, these perf requirements for the ben	ormance results were produced in compliance with the TPC chmark.

The following verification items were given special attention:

- All TPC-provided components were verified to be v2.0.3.
- No modifications were made to any of the Java code.
- Any and all modifications to shell scripts were reviewed for compliance.
- All checksums were validated for compliance.
- The generated dataset was properly scaled to 1 TB.

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- 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:

The measured configuration used 8x Mellanox Technologies MT27800 Family [ConnectX-5] MCX556A-ECAT QSFP28 adapters and 9x Mellanox Technologies MT28800 Family [ConnectX-5 Ex] MCX556A-EDAT QSFP28 adapters that were substituted with 17x Mellanox MCX623106AS-CDAT Ethernet 100Gb 2-port QSFP56 Adapter for HPE adapters in the priced configuration. The TPCx-HS Subcommittee approved this substitution and based on product specifications it is my opinion that this substitution has no significant effect on performance.

Respectfully Yours,

Jahmson

Doug Johnson, Certified TPC Auditor

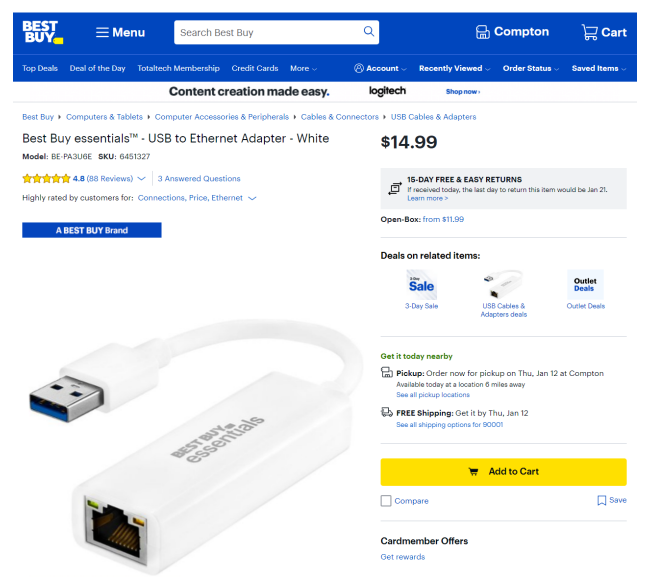
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Supporting Files Index

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

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