Hewlett Packard Enterprise Company



TPC Express Benchmark[™] HS Full Disclosure Report

HPE DL 325 Gen10

(with 17x ProLiant DL325 Gen10 Servers)

Running

Hortonworks Data Platform 3.0 on Red Hat Enterprise Linux Server 7.5

TPCx-HS Version Report Edition Report Submitted

2.0.3 First February 6, 2019

First Edition - February 2019

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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 Gen10	Hortonworks Data Platform 3.0	Red Hat Enterprise Linux Server 7.5		

TPC Express Benchmark™ HS Metrics						
Total System Cost	HSph@30TB	Price/Performance	Availability Date			
\$730,552	18.60	\$39,276.99	February 6, 2019			

Executive Summary

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

			TPCx-HS	2.0.3
Hewlett Packard Enterprise	HPE DL 32	25 Gen10	TPC Pricing	
Enterprise			Report Date F	eb. 06, 2019
Availability Date	TPCx-HS Performance	Price/Performance	Total Syst	em Cost
February 6, 2019	18.60 HSph@30TB	\$39,276.99 \$ / HSph@30TB	\$730,55	2 USD
	System Under Test Co	nfiguration Overview		
Scale Factor	Hadoop Software	Operating System	Other Sc	oftware
30	Hortonworks Data Platform 3.0	Red Hat Enterprise Linux Server 7.5	N//	A
	iB m.2 (0/5) 631FLR 2-Port 25GbE SFP28 NIC 1.6TB, NVMe, 2.5 SFF Drive (DataNode VM e)	HPE FlexFabric 5945 (JQ07- 8x100GbE Network Switch	•	
 5x HPE storage 1x HPE Pro 1x AMU 256 GB 1x240C 	631FLR 2-Port 25GbE SFP28 NIC 1.6TB, NVMe, 2.5 SFF Drive (DataNode VM		•	
 Sx HPE storage 1x HPE Pro 1x AMU 256 GB 1x240C 	631FLR 2-Port 25GbE SFP28 NIC 1.6TB, NVMe, 2.5 SFF Drive (DataNode VM) Liant DL325 Gen10 (Master Node) 0 EPYC 7551P 32-Core Processor (& 32GB RDIMM 2666MT/s Dual Rank B m.2 (O/S) 631FLR 2-Port 25GbE SFP28 NIC	8x100GbE Network Switch		: 7.06
 Sx HPE storage 1x HPE Pro 1x AMU 256 68 1x240G 1x HPE 	631FLR 2-Port 25GbE SFP28 NIC 1.6TB, NVMe, 2.5 SFF Drive (DataNode VM) Liant DL325 Gen10 (Master Node) 0 EPVC 7551P 32-Core Processor (8x 32GB RDIMM 2666MT/s Dual Rank 18 m.2 (O/S) 631FLR 2-Port 25GbE SFP28 NIC Scale Factor: 4.40 S: 1	8x100GbE Network Switch	sical Memory:	: 7.06
Sx HPE storage Ix HPE Pro Ix AME So F G Ix 256 GB Ix240G Ix HPE Total Number of Server	631FLR 2-Port 25GbE SFP28 NIC 1.6TB, NVMe, 2.5 SFF Drive (DataNode VM) Liant DL325 Gen10 (Master Node) DEPVC 7551P 32-Core Processor (8x 32GB RDIMM 2666MT/s Dual Rank Bm.2 (0/S) 631FLR 2-Port 25GbE SFP28 NIC Scale Factor: 4.40 S: /Threads: 1	8x100GbE Network Switch HPE 1620-24G Switch Scale Factor/Phys 7x ProLiant DL325 Ge 7/544/1,088 Per ProLiant DL325 Ge	sical Memory: en10 en10	: 7.06
 Sx HPE storage 1x HPE Pro 1x AMD 1	631FLR 2-Port 25GbE SFP28 NIC 1.6TB, NVMe, 2.5 SFF Drive (DataNode VM) Liant DL325 Gen10 (Master Node) 0 EPVC 7551P 32-Core Processor (& 32GB RDIMM 2666MT/s Dual Rank 18 m.2 (0/S) 631FLR 2-Port 25GbE SFP28 NIC Scale Factor: 4.40 S: /Threads: 1	8x100GbE Network Switch HPE 1620-24G Switch Scale Factor/Phys 7x ProLiant DL325 Ge 7/544/1,088 Per ProLiant DL325 Ge x AMD EPYC 7551P 3	sical Memory: en10 en10	7.06
 Sx HPE storage 1x HPE Pro 1x AME 1	631FLR 2-Port 25GbE SFP28 NIC 1.6TB, NVMe, 2.5 SFF Drive (DataNode VM) Liant DL325 Gen10 (Master Node)) EPVC 7551P 32-Core Processor (8x 32GB RDIMM 2666MT/s Dual Rank iB m.2 (0/s) 631FLR 2-Port 25GbE SFP28 NIC Scale Factor: 4.40 S: /Threads: 1 2	8x100GbE Network Switch HPE 1620-24G Switch Scale Factor/Phys 7x ProLiant DL325 Ge 7/544/1,088 Per ProLiant DL325 Ge x AMD EPYC 7551P 3 256 GiB	sical Memory: en10 en10 32-Core	: 7.06
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 Sx HPE storage Ix HPE Pro Ix AND I	631FLR 2-Port 25GbE SFP28 NIC 1.6TB, NVMe, 2.5 SFF Drive (DataNode VM) Liant DL325 Gen10 (Master Node) D EPVC 7551P 32-Core Processor (& 32GB RDIMM 2666MT/s Dual Rank Bm.2 (0/S) 631FLR 2-Port 25GbE SFP28 NIC Scale Factor: 4.40 S: /Threads: 1 2 2 2 2 2 2 2 2 2 2 2 2 2	Scale Factor/Phys Tx ProLiant DL325 Ge 7/544/1,088 Per ProLiant DL325 Ge x AMD EPYC 7551P 3 256 GiB Dual m.2 SATA, NVM E x 240 GB m.2 SATA (5x HPE 1.6 TB NVMe (sical Memory: en10 32-Core Express all nodes) (data nodes)	
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Hewlett Packard	HPE DL 32	25 (Gen10	TPC	Pric	cing	2.4.0
Enterprise				Repo	ort D	ate Feb	o. 06, 2019
Descr	iption	Source	Part Number	Unit Price	Qty	Extended Price	3 Yr. Maint. Price
Server Hardware						THEE	THEE
HPE DL325 Gen10 8SFF CTO Server		1	P04654-B21	\$1,350	17	\$22,950	
HPE DL325 Gen10 8SFF (NVM e back	plane) CTO Server, EPYC 1x7551P	1	P04852-L21	\$3,499	17	\$59,483	
HPE 32GB 2Rx4 PC4-2666V-R Smart	· ·	1	838083-B21			\$167,280	
HPE 800W CS Platinum Plus AC Powe		1	865414-B21	\$379		\$6,443	
HPE DL325 Gen10 8SFF (NVM e back		1	P04662-B21	\$1,699		\$28,883	
HPE Dual M.2 SSD enablement option		1	878783-B21	\$159		\$2,703	
HPE 240GB m.2 SATA SSD		1	P04556-B21	\$379		\$6,443	
HPE 1.6 TB NVMe		1	877994-B21	\$3,899	80	\$311,920	
HPE Ethernet 10/25G Network Adapte	er 631FLR-SFP28	1	817709-B21	\$749		\$12,733	
HPE 3Y FC 24x7 DL325 Gen10 SVC		1	HB4G8E	\$1,355	17		\$23,03
HPE iLO Adv incl 3yr TS U E-LTU		1	E6U64ABE	\$469	17		\$7,97
HP V194 18.5" HD 1366x768 LED Mo	ponitor $(1 + 2 \text{ spare})$	3	V5E94A6#ABA	\$81	3	\$243	
HP PS/2 Keyboard And Mouse Bundle	(1 + 2 spare)	3	H3C53AA#ABA	\$25	3	\$75	
				Subtot	al	\$619,156	\$31,00
Network							
HPE 1620-24G Switch + 2 spare		1	JG913A	\$299	3	\$897	
5ft (1.5m) Cat6 Snagless Unshielded (U	TP) PVC CM $17 + 2$ spares	2	C6-UTPSGPVCBE	\$2	19	\$38	
HPE 5945 48SFP28 8QSFP28 Switch		1	JQ074A	\$30,970	1	\$30,970	
HPE 100Gb QSFP28 to 4x25Gb SFP28	3 3m DAC	1	845416-B21	\$699		\$4,893	
HPE 3Y FC 24x7 FF 5945 Switch SVC		1	HB4S3E	\$8,003		-	\$8,00
				Subtot	al	\$36,798	\$8,00
Rack						*	
HPE 42U 600x1075mm Adv G2 Kit Pl	lt Rack	1	P9K07A	1179	1	\$1,179	
HPE 24A High Voltage Core Only Core	ded PDU + 2 spares	1	252663-D74	\$259	4	\$1,036	
				Subtot	al	\$2,215	\$
	(Continued on	next page)				

				TPCx	-HS		2.0.3
Hewlett Packard	HPE DL 3	25 (Gen10	TPC I	Pric	ing	2.4.0
Enterprise				Repo	rt D	ate Fe	b. 06, 2019
	(Continued from	previous	page)				
Desc	ription	Source	e Part Number	Unit Price	Qty	Extended Price	3 Yr. Maint. Price
Server Software							
Hortonworks 1yr 24x7		1	G7M27A	\$2,000		\$102,000	
RHEL Svr 2 Sckt/2 Gst 3yr 24x7 E-L1	ſŬ	1	G3J30AAE	\$3,702		\$62,934	
				Subtota	al	\$164,934	\$0
			Total Extended Price	e		\$823,103	\$39,011
			Total Discounts* Grand Total			\$131,562 \$691,541	\$0 \$39,011
Pricing: 1 = HPE; 2 = fs.com; 3 =	hp.factoryoutletstore.com	Thr	ree-Year Cost of	Owne	rshi	. ,	\$730,552
*All discounts are based on US lis				ISph@:		-	18.60
quantities and configurations. A 2 overall specific components pricin quotation. Discounts for similarly s similar to those quoted here, but r components in the configuration.	g from Source 1 in this single sized configurations will be			ISph@:			39,276.99
Sales contact: HPE WW Headqua Alto, CA 94304-1185 (650) 857-1							
Audited by Doug Jo	ohnson, InfoSizing						
Prices used in TPC benchmarks r Individually negotiated discounts a permitted. All discounts reflect sta TPC Benchmark Standard. If you pricing@tpc.org. Thank you.	are not permitted. Special prices and ard pricing policies for the liste	based on ed Line Ite	assumptions about ems. For complete de	past or fu etails, see	ture the	purchase pricing se	s are not ection of the

			TPCx-HS	2.0.3
Hewlett Packard	HPE DL 3	325 Gen10	TPC Pricing	2.4.0
Enterprise			Report Date	Feb. 06, 2019
	Numerica	I Quantities		
	Performance	e Run – Run 2		
Scale	Factor		30TB	
Run S	Start Time	2019-01-15 15:53:3	34.000	
-	End Time	2019-01-15 17:30:		
Run E	Elapsed Time	5,80	05.000	
HSGe	en Start Time	2019-01-15 15:53:	36.000	
	en End Time	2019-01-15 16:13:3		
HSGe	en Elapsed Time	1,19	98.258	
HSSo	ort Start Time	2019-01-15 16:13:3	39.000	
	ort End Time	2019-01-15 17:14:0		
HSSc	ort Elapsed Time	3,62	24.847	
HSVa	alidate Start Time	2019-01-15 17:14: [,]	12.000	
	alidate End Time	2019-01-15 17:30:		
H2V8	alidate Elapsed Time	90	64.239	
	-	y Run – Run 1		
Scale	Factor		30TB	
Run S	Start Time	2019-01-15 14:14:(06.000	
-	End Time	2019-01-15 15:50:2		
Run E	Elapsed Time	5,78	84.000	
HSGe	en Start Time	2019-01-15 14:14:(07.000	
	en End Time	2019-01-15 14:33:4		
HSGe	en Elapsed Time	1,1,	79.322	
	ort Start Time	2019-01-15 14:33:		
	ort End Time	2019-01-15 15:34:0		
HSSC	ort Elapsed Time	3,67	13.661	
	alidate Start Time	2019-01-15 15:34:		
	alidate End Time	2019-01-15 15:50:2		
HSVa	alidate Elapsed Time	9.	72.924	

tt Packard prise	HP	E DL 325 Gen10	
			Report Date
		Run Reports	
Dup Doport f	or Dorforma		
==========		ance Run – Run 2	
TPCx-HS Pe	rformance I	Metric (HSph@SF) Report	
Test Run 2 D	Details	Total Time = Total Size =	580 3000000000
		Scale-Factor =	3
TPCx-HS Pe	rformance I	Metric (HSph@SF):	18.604
Run Report f	or Repeatal	bility Run – Run 1	
TPCx-HS Pe	rformance I	Metric (HSph@SF) Report	
Test Run 1 D	Details	Total Time =	578
		Total Size = Scale-Factor =	30000000000 3
TPCx-HS Pe	rformance I	Metric (HSph@SF):	18.672

		TPCx-HS	2.0.3
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		Report Date	Feb. 06, 2019
	Revision History		
Date	Edition Description		
February 6, 2019	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 asses 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 Measured Configuration

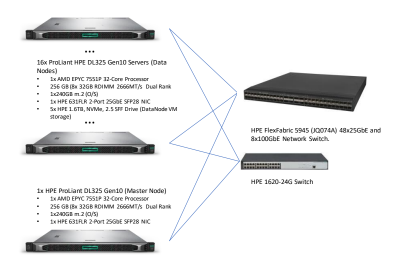


Figure 1-1 Measured Configuration

The measured configuration consisted of:

- Total Nodes: 17x ProLiant DL325 Gen10
- Total Processors/Cores/Threads: 17/544/1,088
- Total Memory: 4.25TiB
- Total Number of Storage Drives/Devices: 97
- Total Storage Capacity: 132.08TB

Server node details:

- 17x ProLiant DL325 Gen10 Servers, each with:
 - o Processors/Cores/Threads: 1/32/64
 - Processor Model: AMD EPYC 7551P 32-Core
 - Memory: 256 GiB
 - Controller: Dual m.2 SATA, NVM Express
 - o Drives:
 - 1x 240 GB m.2 (all nodes)
 - 5x HPE 1.6 TB NVMe (data nodes)
 - Network: 1x HPE 631FLR 2-Port 25GbE SFP28 NIC

Network connectivity detail:

• HPE FlexFabric 5945 Switch (JQ074A)

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.

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Full Disclosure Report	

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
hprhel1	HP Dual m.2 SATA SSD	sda	Operating System, root, swap, Hadoop master
hprhel2-3	HP Dual m.2 SATA SSD	sda	Operating System, root, swap, Hadoop master
hprhel2-3	NVM Express Controller	nvme0n1, nvme1n1, nvme2n1, nvme3n1, nvme4n1	Data, Temp
hprhel4-6, hprhel8-15, hprhel17-19	HP Dual m.2 SATA SSD	sda	Operating System, root, swap
hprhel4-6, hprhel8-15, hprhel17-19	NVM Express Controller	nvme0n1, nvme1n1, nvme2n1, nvme3n1, nvme4n1	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/F	Reduce	HDFS		ZooKeeper
Node	Resource Manager	Node Manager	NameNode	DataNode	QuorumPeer
hprhel1	Х		Х		Х
hprhel2-3		Х		Х	Х
hprhel4-6, hprhel8-15, hprhel17-19		Х		Х	

Table 1-2 Software Component Distribution

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

Hortonworks Data Platform 3.0 (fully HDFS compatible at the API level).

Map/Reduce implementation and corresponding version must be disclosed.

Hortonworks Data Platform 3.0 (compatible equivalent to Hadoop 3.1.1).

TPCx-HS 2.0.3
Full Disclosure Report

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 – Repeatability Run		
TPCx-HS Performance	ce Metric (HSph@SF) Report	
Test Run 1 Details	Total Time = Total Size = Scale-Factor =	5784 30000000000 30
TPCx-HS Performance	ce Metric (HSph@SF):	18.6729
Run Report for Run 2	- Performance Run	
TPCx-HS Performance Metric (HSph@SF) Report		
Test Run 2 Details	Total Time = Total Size = Scale-Factor =	5805 30000000000 30
TPCx-HS Performance	ce Metric (HSph@SF):	18.6046

2.3 Benchmark Kit Identification

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

Kit Version	2.0.3
File	MD5
BigData_cluster_validate_suite.sh	57f7cd68251a9aba0feb6648630ff5da
HSDataCheck.sh	bcf0b946a49d1249c9da174b5d9805f1
TPCx-HS-master_MR2.jar	492cbc51a1a60c28b43d96c79d08683d
TPCx-HS-master.sh	c619a0819571ecd00cd75d2b76ba8c64

2.4 Benchmark Kit Changes

The required data protection was provided by <u>HDFS Erasure Coding</u> rather than the default three-way data replication. A policy of RS-6-3-1024k was used. Therefore, each block group consisted of 6 data blocks and 3 parity blocks. Each block within a given block group was placed on a different node thus ensuring the required data protection.

In order to collect the necessary data for auditing, the HSDataCheck.sh script was modified. In accordance with the TPCx-HS Standard Specification, this change received prior approval from the TPCx-HS subcommittee.

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)
17	240 GB	4.08
80	1.6 TB	128.00
Total Storage (TB)		132.08

Table 3-1 Storage Device Capacities

Scale Factor = 30

Data Storage Ratio = (Total Storage (TB) / SF) = 4.40

3.2 Memory Ratio

The Scale Factor to memory ratio must be disclosed.

Total Configured Memory (TiB) = 4.25

Scale Factor to Memory Ratio = (SF / Total Memory(TiB)) = 7.06

Clause 4 – Metrics Related Items

4.1 HSGen Time

The HSGen time must be disclosed for Run1 and Run2.

	Run 1	Run 2
HSGen	1,179.322	1,198.258

Table 4-1 HSGen Times

4.2 HSSort Time

The HSSort time must be disclosed for Run1 and Run2.

	Run 1	Run 2
HSSort	3,613.661	3,624.847

Table 4-2 HSSort Times

4.3 HSValidate Time

The HSValidate time must be disclosed for Run1 and Run2.

	Run 1	Run 2
HSValidate	972.924	964.239

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)	7.000	7.000
HSDataCheck (post-sort)	10.000	9.000

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@30TB	18.67	18.60

Table 4-5 Performance Metrics

Run 2 Price-Performance: 39,276.99 \$/ HSph@30TB

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.





Mr. Craig A. Estepp Hewlett Packard Enterprise 11445 Compaq Center Dr West Houston, TX 77070

February 4, 2019

I verified the TPC Express Benchmark[™] HS v2.0.3 performance of the following configuration:

Platform:	HPE DL 325 Gen10 (with 17x HPE DL 325 Gen10 Servers)
Operating System:	Red Hat Enterprise Linux Server 7.5
Apache Hadoop	Hortonworks 1.0 (MapReduce)
Compatible Software:	

The results were:

Performance Metric Run Elapsed Time		0 HSph@3 00 Second:	
<u>Cluster</u>	<u>17x F</u>	IPE DL 32	5 Gen10 Servers, each node with:
CPUs	1 x AMD EPYC 7551P (2.00 GHz, 32-core, 64 MB L3)		
Memory	256 G	iВ	
Storage	Qty	Size	Туре
	1	240GB	SSD SATA (All nodes)
	5	1.6TB	NVMe (Data nodes)

In my opinion, these performance results were produced in compliance with the TPC requirements for the benchmark.

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 30TB
- The generated dataset and the sorted dataset were erasure coded with a policy of RS-6-3-1024k

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- 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 required data protection was provided by HDFS Erasure Coding rather than the default three-way data replication. A policy of RS-6-3-1024k was used. Therefore, each block group consisted of 6 data blocks and 3 parity blocks. Each block within a given block group was placed on a different node thus ensuring the required data protection.

In order to collect the necessary data for auditing, the HSDataCheck.sh script was modified. In accordance with the TPCx-HS Standard Specification, this change received prior approval from the TPCx-HS subcommittee.

Respectfully Yours,

ng Jahnse

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

Third-Party Price Quotes

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Cat6 Snagless Unshielded (UTP) Ethernet Network Patch Cable, 24AWG, 1000Base-T

CasE network patch cable is the cost-effective solution for indoor data center applications, supporting up to 1000BASE.T within 100m and 10 Gigabit Ethernet over the limited distance specified in the industry. And it is fully backward compatible with all the previous categories.

The FS.CCM cash patch cables conductor apply oxygen free copper with high electrical conductivity and low signal transmission attenuation. The sheath material is new environmentally friendly material PVC CM, which is durable, frame-retardant, resistant to bending.

Product Details

Cat6 Snagless	Shielding Type	Unshielded (UTP)
PVC CM (Round)	Length	Sft (1.5m)
Dxygen free Copper	Conductor Type	Stranded
1000Base-T and Maximum to 30GBase-T	Standard Bandwidth	250MHz
24 (7/0.20mm)	Cable Outer Diameter (mm)	6.1 ± 0.4
100	Pinout	Straight TIA/EIA-568-B
-20 to 66°C (-4 to 140°F)	Installation Temperature	-30 to 50°C (-22 to 122°F)
	PVC CM (Round) Drygen free Copper 1000Base - T and Maximum to 100Base -T 24 (20.20mm) 100	PVC CM (Round) Length Divgen free Copper Conductor Type 1000Base.T and Maximum to 100Base.T Standard Bandwidth 24 (20.20mm) Cable Outer Dameter (fmm) 100 Pinout

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