



Hewlett Packard
Enterprise

Hewlett Packard Enterprise

TPC Express Benchmark™ V Full Disclosure Report

HPE ProLiant DL385 Gen10

running

VMware vSphere 6.7

TPCx-V Version
Report Edition
Report Submitted

2.1.5
First
August 7, 2019

First Edition - August 2019

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Abstract


HPE conducted the TPC Express Benchmark™ V (TPCx-V) on the HPE ProLiant DL385 Gen10 . The software used included VMware vSphere 6.7. This report provides full disclosure of the methodology and results. All testing was conducted in conformance with the requirements of the TPCx-V Standard Specification, Revision 2.1.5.

The benchmark results are summarized in the follow table.

Hardware	Software	Total System Cost (USD)	tpsV	USD/tpsV	Availability Date
HPE ProLiant DL385 Gen10	VMware vSphere 6.7	\$82,656	2,280.00	\$36.26	October 15, 2019

Executive Summary

The [Executive Summary](#) follows on the next several pages.

 Hewlett Packard Enterprise	<h1>HPE ProLiant DL385 Gen10</h1>		TPCx-V 2.1.5 TPC Pricing 2.4.0 Report Date Aug. 07, 2019
Availability Date October 15, 2019	TPCx-V Throughput 2,280.00 tpsV	Price/Performance \$36.26 USD / tpsV	Total System Cost \$82,656 USD

System Under Test Configuration Overview

Virtualization Software VMware vSphere 6.7	Guest VM OS Red Hat Enterprise Linux 7.6	Processor Description AMD EPYC 7702 2.0GHz, 64MB L3	Memory Size 1,024 GB
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


1x HPE ProLiant DL385 Gen10 with:

2x AMD EPYC 7702 2.0 GHz (2 Procs/128 Cores/256 Threads)
 16x 64GB DDR4 2933 MHz RDIMM

12x HPE 1.92TB SATA 6G Read Intensive SFF (2.5in) SC 3yr Wty
 8x HPE 3.84TB SATA 6G Read Intensive SFF (2.5in) SC 3yr Wty
 1x HPE 240GB SATA 6G Mixed Use M.2 2280 3yr Wty
 1x HPE Smart Array P408i-p SR Gen10 RAID controller
 1x HPE Smart Array P816i-a SR Gen10 RAID controller

1x HPE Ethernet 1Gb 4-port 331i Adapter - NIC (Embedded LOM)
 1x HPE Eth 10/25Gb 2p 640FLR-SFP28 Adptr (Embedded ALOM)

 Hewlett Packard Enterprise	<h1>HPE ProLiant DL385 Gen10</h1>				TPCx-V	2.1.5
					TPC Pricing	2.4.0
					Report Date	Aug. 07, 2019
Description	Part Number	Key	Unit Price	Qty	Extended Price	3 yr. Maint. Price
Hardware Components						
HPE DL385 Gen10 CTO Mod-X 24 Small Form Factor Server	878613-B21	1	\$114,563.00	1	\$114,563.00	
HPE DL385 Gen10 7702 AMD Kit	P16636-B21		\$0.00	1		
HPE DL385 Gen10 7702 AMD FIO Kit	P16636-B21		\$0.00	1		
HPE 64GB (1x64GB) Dual Rank x4 DDR4-2933 CAS-19-19-19 Registered Smart Memory Kit	P19045-B21		\$0.00	16		
HPE Smart Array P816i-a SR Gen10 (16 Internal Lanes/4GB Cache/SmartCache) 12G SAS Modular Controller	804338-B21		\$0.00	1		
HPE Smart Array P408i-p SR Gen10 (8 Internal Lanes/2GB Cache) 12G SAS PCIe Plug-in Controller	830824-B21		\$0.00	1		
HPE DL38X Gen10 12Gb SAS Expander Card Kit with Cables	870549-B21		\$0.00	1		
HPE 3.84TB SATA 6G Read Intensive SFF (2.5in) SC 3yr Wty Digitally Signed Firmware SSD	P04480-B21		\$0.00	2		
HPE 1.92TB SATA 6G Read Intensive SFF (2.5in) SC 3yr Wty Digitally Signed Firmware SSD	P04566-B21		\$0.00	12		
HPE 3.84TB SATA 6G Read Intensive SFF (2.5in) SC 3yr Wty Digitally Signed Firmware SSD	P04570-B21		\$0.00	6		
HPE 240GB SATA 6G Mixed Use M.2 2280 3yr Wty Digitally Signed Firmware SSD	875488-B21		\$0.00	1		
HPE DL385G10 Standard Riser	standardDL385G10Riser		\$0.00	1		
HPE 1600W Flex Slot Platinum Hot Plug Low Halogen Power Supply Kit	830272-B21		\$0.00	1		
HPE Ethernet 10/25Gb 2-port 640FLR-SFP28 Adapter	817749-B21		\$0.00	1		
HPE USB US Keyboard/Mouse Kit	631341-B21		\$0.00	1		
HPE 96W Smart Storage Battery (up to 20 Devices) with 145mm Cable Kit	P01366-B21		\$0.00	1		
HPE 3Y Foundation Care 24x7 SVC	H7J34A3	1	\$2,448.00	1		\$2,448.00
				Subtotal	\$114,563.00	\$2,448.00
Infrastructure						
HP Z23n G2 23-inch Display (includes 2 spares)	1JS06A8#ABA	3	199	3	\$597.00	
				Subtotal	\$597.00	
Software Components						
VMware vSphere 6 Standard for 1 processor	VS6-STD-C	2	\$995.00	2	1,990.00	
3 Year VMware vSphere Production support	VS6-STD-3P-SSS-C	2	\$852.72	2		1,705.44
Red Hat High Availability 2 Sockets Unlimited Guests 3 Year Subscription LTU	G5167A	1	\$3,548.00	1	3,548.00	
				Subtotal	5,538.00	1,705.44
			Total		120,698.00	4,153.44
			Discount 35%		41,338.85	856.80
			Grand Total		79,359.15	3,296.64
Pricing: 1 = HPE; 2 = VMware; 3 = HP Inc. * Discount applies to all line items where Key = 1. Discount based upon total system cost as purchased by a regular customer.				Three-Year Cost of Ownership: \$82,656		
Audited by Doug Johnson, InfoSizing				TPCx-V Throughput: 2,280.00		
				\$ USD/tpsV: \$36.26		
<i>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.</i>						


 Hewlett Packard Enterprise		HPE ProLiant DL385 Gen10			TPCx-V	2.1.5
					TPC Pricing	2.4.0
					Report Date	Aug. 07, 2019
Guest VM Details						
Database Manager	VM Memory (Total)	vCPUs (Total)	DB Initial Size	Configured Customers	Active Customers	
PostgreSQL 10.6	973 GiB	372	16,013.7 GB	1,200,000	1,140,000	
Transaction Response Times (in seconds)						
Transaction Type	Min	Avg	90 th %	Max		
Broker-Volume	0.001	0.007	0.011	1.288		
Customer-Position	0.001	0.011	0.019	1.565		
Market-Watch	0.000	0.008	0.014	1.312		
Security-Detail	0.002	0.018	0.029	1.271		
Trade-Lookup	0.001	0.056	0.094	1.023		
Trade-Order	0.002	0.015	0.026	2.157		
Trade-Result	0.002	0.022	0.037	3.217		
Trade-Status	0.001	0.006	0.011	1.240		
Trade-Update	0.005	0.090	0.140	1.033		
Data-Maintenance	0.001	0.008	0.015	0.196		
Market-Feed	0.001	0.005	0.008	3.287		
Transaction Mix						
Transaction Type	Transaction Count		Mix Percentage			
Broker-Volume	6,410,057		3.900%			
Customer-Position	24,654,032		15.000%			
Market-Watch	27,941,088		17.000%			
Security-Detail	26,297,793		16.000%			
Trade-Lookup	14,792,572		9.000%			
Trade-Order	16,600,339		10.100%			
Trade-Result	16,433,028		9.998%			
Trade-Status	29,584,790		18.000%			
Trade-Update	1,643,630		1.000%			
Data-Maintenance	1,920		N/A			
Market-Feed	114,203		N/A			
Transaction Total			164,357,329			
Measurement Interval			02:00:00			
Business Recovery Time			00:07:01			
Redundancy Level Details			Redundancy Level 1 (via RAID 10)			
Auditor			Doug Johnson, InfoSizing			

Table of Contents

Abstract..... 3

Executive Summary 3

Table of Contents..... 7

Clause 0 – Preamble 9

 0.1 TPC Express Benchmark™ V Overview 9

Clause 1 – General Items10

 1.1 Test Sponsor10

 1.2 Configuration Diagrams10

 1.2.1 Measured Configuration Diagram10

 1.2.2 Differences Between the Priced and the Measured Configurations.....10

 1.3 Hardware Setup Steps.....11

 1.4 Software Setup Steps11

Clause 2 – Database Design, Scaling, & Population.....12

 2.1 Database Creation Steps12

 2.2 Database Load Methodology12

Clause 3 – Transactions13

Clause 4 – SUT, Driver, & Network.....14

 4.1 Network Configuration Description.....14

Clause 5 – Benchmark Kit15

 5.1 Version15

 5.2 Modifications.....15

Clause 6 – Performance Metrics & Response Times.....16

 6.1 VGenDriver Configuration16

 6.1.1 Customer Emulator (CE).....16

 6.1.2 Market Exchange Emulator (MEE).....16

 6.2 Overall Throughput16

 6.3 Measured Throughput by Group17

 6.4 Test Run Graph18

 6.5 Transaction Input Parameter Mix Percentages19

Clause 7 – Transaction & System Properties.....20

 7.1 Atomicity20

 7.2 Consistency20

 7.3 Isolation20

7.4 Data Accessibility.....20

 7.4.1 Redundancy Level20

 7.4.2 Durable Media Technologies21

 7.4.3 Test Description.....21

 7.4.4 Data Accessibility Graph.....22

7.5 Business Recovery22

 7.5.1 Test Description.....22

 7.5.2 Business Recovery Times.....23

 7.5.3 Business Recovery Time Graph.....24

Clause 8 – Pricing.....25

 8.1 Business Day Space Calculations.....25

 8.2 Pricing Related Metrics25

 8.3 Additional Pricing Details25

Letter of Attestation.....26

Supporting Files Index28

Third-Party Price Quotes.....34

vcfg.properties36

Clause 0 – Preamble

0.1 TPC Express Benchmark™ V Overview

The TPC Express Benchmark™ V (TPCx-V) measures the performance of a virtualized server platform under a demanding database workload. It stresses CPU and memory hardware, storage, networking, hypervisor, and the guest operating system. TPCx-V workload is database-centric and models many properties of cloud services, such as multiple VMs running at different load demand levels, and large fluctuations in the load level of each VM. Another unique characteristic of TPCx-V is an elastic workload that varies the load delivered to each of the VMs by as much as 16x, while maintaining a constant load at the host level.

The TPCx-V kit is available from the TPC (See www.tpc.org/tpcx-hs for more information). Users must sign-up and agree to the TPCx-V 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-V copyright. The TPCx-V Kit includes: TPCx-V Specification document, TPCx-V Users Guide documentation, and all software necessary to set up the benchmark environment and 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-V models and represents multiple concurrent operating and application environments running on a platform);

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.

Further information is available at www.tpc.org.

Clause 1 – General Items

1.1 Test Sponsor

This benchmark was sponsored by Hewlett Packard Enterprise.

1.2 Configuration Diagrams

The priced configuration diagram is shown above in the [Executive Summary](#). The measured configuration diagram is shown below in Figure 1-1. In addition, any differences between the priced and the measured configurations are described.

1.2.1 Measured Configuration Diagram

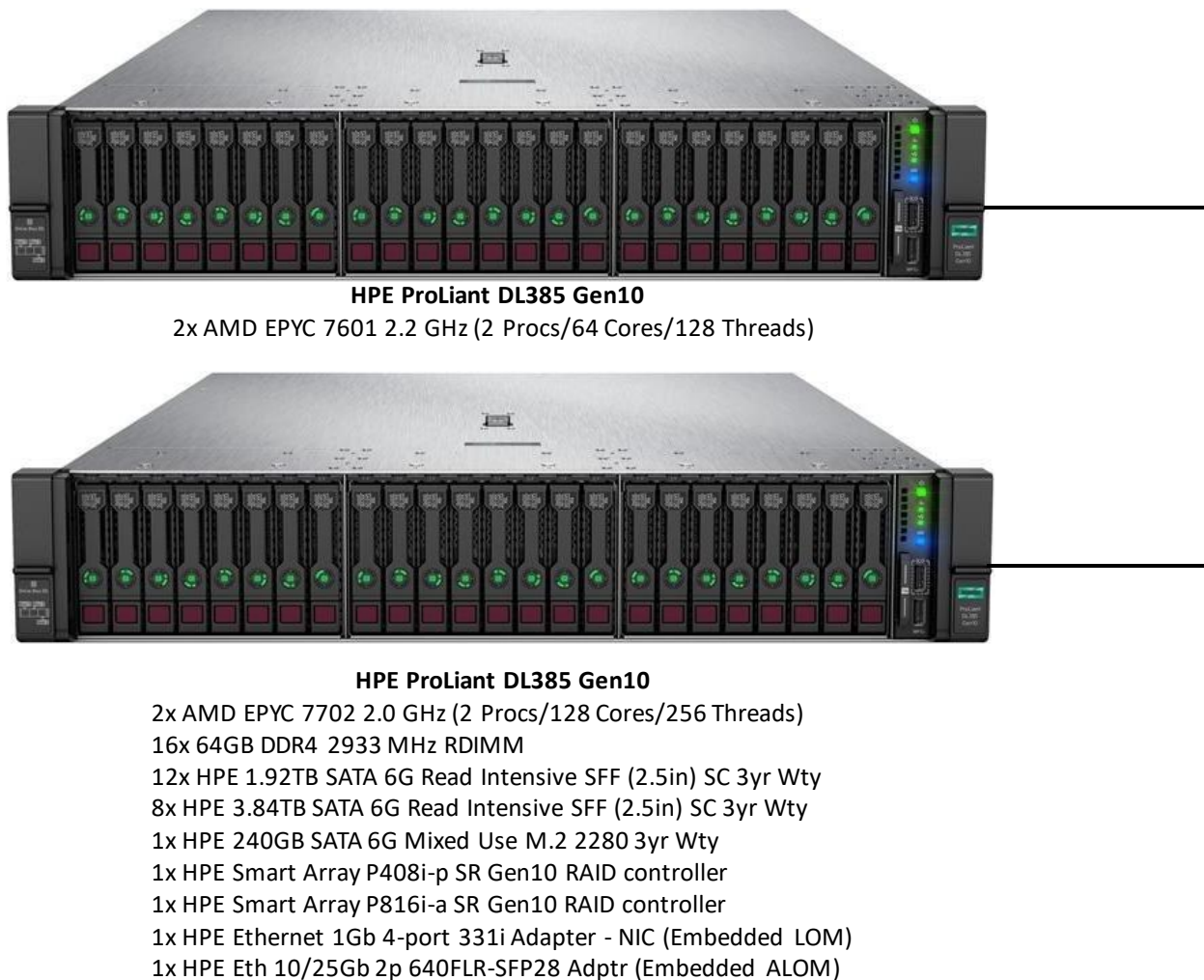


Figure 1-1 Measured Configuration

1.2.2 Differences Between the Priced and the Measured Configurations

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

1.3 Hardware Setup Steps

Detailed instructions for installing and configuring the hardware used in the System Under Test (SUT) are included in the Supporting Files. Please see the [Supporting Files Index](#) for a summary of the files available.

1.4 Software Setup Steps

Detailed instructions for installing and configuring the software used in the SUT are included in the Supporting Files. Please see the [Supporting Files Index](#) for a summary of the files available.

Clause 2 – Database Design, Scaling, & Population

This section provides details of the process used to create the database environment.

2.1 Database Creation Steps

Detailed instructions for creating the database environment used in the SUT are included in the Supporting Files. Also included is the output captured from running setup.sh. Please see the [Supporting Files Index](#) for a summary of the files available.

Table 2-1 provides details on the distribution of tables, partitions, and logs across all media.

Disk #	Controller / Tile	Drives / RAID	Partition	Size	Use
1	HPE Smart Array P408i-p SR Gen10 RAID controller	1x 240GB SATA SSD RAID 0	/	14GB	OS
2	HPE Smart Array P408i-p SR Gen10 RAID controller (Tile2)	8x 3.84TB SATA SSD RAID 10	/pg_wal	570GB	DB Log
3	HPE Smart Array P408i-p SR Gen10 RAID controller (Tile2)	8x 3.84TB SATA SSD RAID 10	/dbstore	6996.1GB	DB Data
4	HPE Smart Array P816i-a SR Gen10 RAID controller (Tile1)	12x 1.92TB SATA SSD RAID 10	/pg_wal	570GB	DB Log
5	HPE Smart Array P816i-a SR Gen10 RAID controller (Tile1)	12x 1.92TB SATA SSD RAID 10	/dbstore	6996.1GB	DB Data

Table 2-1 Distribution of Tables, Partitions, and Logs Across Media

2.2 Database Load Methodology

HPE used the setup.sh script provided with the TPCx-V benchmark kit to load the databases. The necessary data is generated with the required properties and loaded it into the databases. The output from the script is available in the Supporting Files. Please see the [Supporting Files Index](#) for a summary of the files available.

Clause 3 – Transactions

All transaction implementation details are handled by the TPC's TPCx-V benchmark kit. Therefore, the TPCx-V Standard Specification, Revision 2.1.5 does not have any disclosure requirements for this clause.

Clause 4 – SUT, Driver, & Network

4.1 Network Configuration Description

The network configurations of the measured and priced configurations were the same as provided in the architecture diagram.

For the priced configuration the SUT has 2 Gigabit Ethernet ports and a dedicated iLO network port. One of the network ports is connected to Physical connectivity on the lab with 1000MBps speed whereas the other port is connected to driver through 1000Mbps VMKernel switch. Port 2 is configured with static IP to interact with driver system.

For the measured configuration the driver has 2 Gigabit Ethernet ports and a dedicated iLO network port. One of the network ports is connected to Physical connectivity on the lab with 1000MBps speed whereas other port is connected to SUT through 1000Mbps VMKernel switch. Port 2 is configured with static IP to interact with SUT.

Another network cable is connected from the switch to both SUT and driver which is dedicated to iLO.

Clause 5 – Benchmark Kit

5.1 Version

HPE used the required TPC-provided benchmark kit for this benchmark. Table 5-1 shows the version of the kit HPE used.

TPCx-V Benchmark Kit Version
2.1.5

Table 5-1 Benchmark Kit Version

5.2 Modifications

Two java files in the xVAudit toolset were modified at the auditor's direction to address minor datatype mismatches. These modifications have been provided to the TPC-V Subcommittee.

Clause 6 – Performance Metrics & Response Times

6.1 VGenDriver Configuration

6.1.1 Customer Emulator (CE)

A TPCx-V Customer Emulator (VCE) process is created by invoking `vce.jar`. The number of VCE processes is controlled by the configuration parameter `NUM_DRIVER_HOSTS` in the `vcfg.properties` file. The number of CE threads used to present the CE load to the SUT is controlled by the configuration parameter `NUM_CE_DRIVERS`.

Table 6-1 summarizes the configuration of VGenDriverCE used for this benchmark. Additional configuration details can be found in [vcfg.properties](#).

VCE Processes	5
Total CE Threads	340

Table 6-1 VGenDriverCE Configuration

6.1.2 Market Exchange Emulator (MEE)

A TPCx-V Market Exchange Emulator (VMEE) process is created by invoking `vmee.jar`. The number of VMEE processes is controlled by the configuration parameter `NUM_VMEE_PROCESSES` in the `vcfg.properties` file.

Each MEE has one thread pool for handling Trade-Result transactions and another thread pool for handling Market-Feed Transactions. The size of these thread pools is controlled by the configuration parameters `MEE_TR_POOL` and `MEE_MF_POOL`, respectively.

Table 6-2 summarizes the configuration of VGenDriverMEE used for this benchmark. Additional configuration details can be found in [vcfg.properties](#).

VMEE Processes	1
MEEs	80
Total Trade-Result Threads	320
Total Market-Feed Threads	80

Table 6-2 VGenDriverMEE Configuration

6.2 Overall Throughput

The TPCx-V Standard Specification:

- Defines Nominal Throughput as 2.00 tpsV per 1,000 Active Customers
- Requires Measured Throughput to be between 80% and 102% of Nominal Throughput
- Sets Reported Throughput to:
 - Measured Throughput when it is less than Nominal Throughput
 - Nominal Throughput when Measured Throughput is between Nominal Throughput and 102% of Nominal Throughput

Table 6-3 summarizes the overall throughput results for this benchmark.

Measured Throughput	2,282.36 tpsV	Active Customers	1,140,000
Reported Throughput	2,280.00 tpsV	80% Nominal	1,824.00 tpsV
		Nominal Throughput	2,280.00 tpsV
		102% Nominal	2,325.60 tpsV

Table 6-3 Overall Throughput Results & Nominal Throughput Summary

6.3 Measured Throughput by Group

Table 6-4 shows the measured throughput for each Group over the Measurement Interval. The TPCx-V Standard Specification requires each Group’s measured throughput to be within 2% of its expected value.

Tile	Group	Expected	tpsV	Delta
1	1	114.11	114.46	0.31%
1	2	228.23	229.87	0.72%
1	3	342.35	341.57	-0.23%
1	4	456.47	455.30	-0.26%
2	1	114.11	114.43	0.28%
2	2	228.23	229.92	0.74%
2	3	342.35	341.51	-0.25%
2	4	456.47	455.26	-0.27%

Table 6-4 Measured Throughput by Group

6.4 Test Run Graph

Figure 6-1 shows the throughput versus elapsed wall clock time for the Trade-Result transaction.

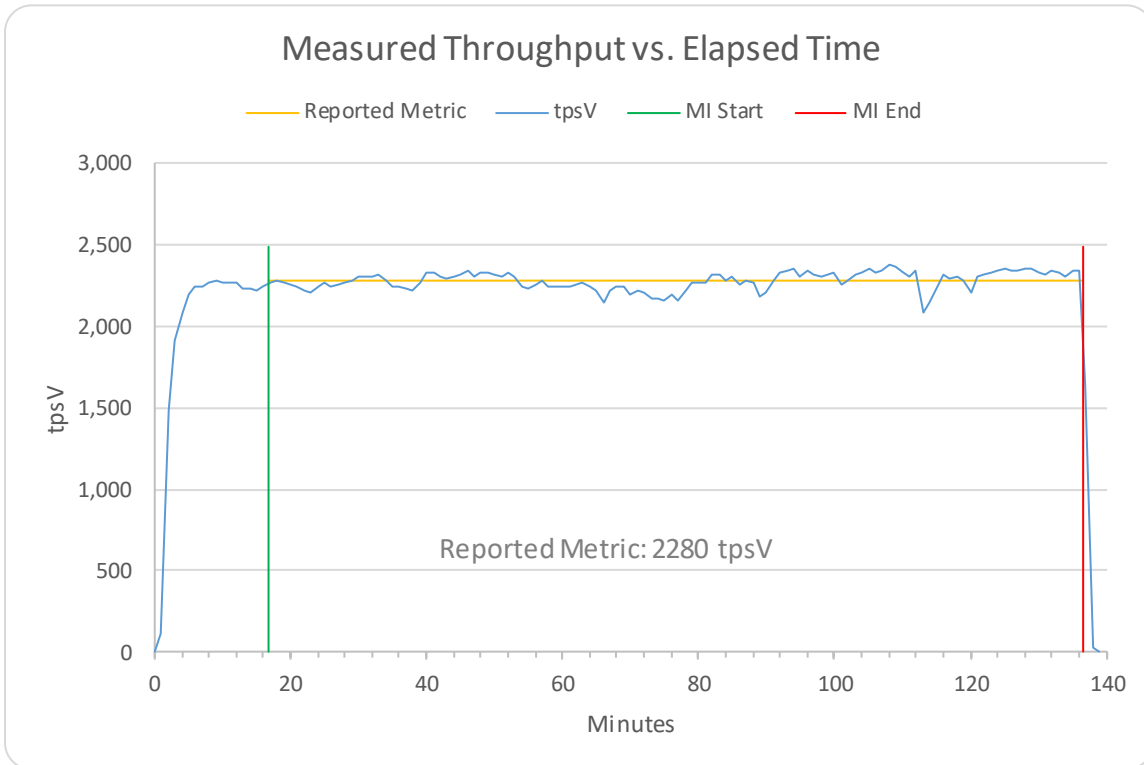


Figure 6-1 Test Run Graph

6.5 Transaction Input Parameter Mix Percentages

Table 6-5 shows the mix percentages over the Measurement Interval for key transaction input parameters.

Setting		Mix	Required Range		
Customer-Position			Min	Target	Max
By Tax ID	True	49.97%	48.00%	50.00%	52.00%
Get History	True	50.00%	48.00%	50.00%	52.00%
Market-Watch			Min	Target	Max
Security Chosen By	Watch List	60.00%	57.00%	60.00%	63.00%
	Account ID	34.99%	33.00%	35.00%	37.00%
	Industry	5.01%	4.50%	5.00%	5.50%
Security Detail			Min	Target	Max
Access LOB	True	1.00%	0.90%	1.00%	1.10%
Trade-Lookup			Min	Target	Max
Frame to Execute	1	40.01%	38.00%	40.00%	42.00%
	2	29.99%	28.50%	30.00%	31.50%
	3	20.01%	19.00%	20.00%	21.00%
	4	9.99%	9.50%	10.00%	10.50%
Trade-Order			Min	Target	Max
By Third Party	True	10.00%	9.50%	10.00%	10.50%
By Company Name	True	39.99%	38.00%	40.00%	42.00%
Buy On Margin	True	8.00%	7.50%	8.00%	8.50%
Rollback	True	0.99%	0.94%	0.99%	1.04%
LIFO	True	34.99%	33.00%	35.00%	37.00%
Trade Quantity	100	24.98%	24%	25%	26%
	200	25.00%	24%	25%	26%
	400	25.02%	24%	25%	26%
	800	25.00%	24%	25%	26%
Trade Type	Limit Buy	20.01%	19.8%	20%	20.2%
	Limit Sell	9.99%	9.9%	10%	
	Market Buy	30.00%	29.7%	30%	30.3%
	Market Sell	30.01%	29.7%	30%	30.3%
	Stop Loss	9.98%	9.9%	10%	10.1%
Trade-Update			Min	Target	Max
Frame to Execute	1	44.94%	43%	45%	47%
	2	33.03%	31%	33%	35%
	3	22.02%	20%	22%	24%

Table 6-5 Transaction Input Parameter Mix Percentages

Clause 7 – Transaction & System Properties

7.1 Atomicity

The following atomicity tests were conducted on all Tier-B VMs using the xVAudit.Atomicity application provided with the TPCx-V benchmark kit.

- Commit Test
- Rollback Test

The results of these tests are available in the Supporting Files. Please see the [Supporting Files Index](#) for a summary of the files available.

7.2 Consistency

The following consistency conditions were tested on the initial population of all Tier-B VM databases using the xVAudit.Consistency application provided with the TPCx-V benchmark kit. NOTE: these conditions are all also re-evaluated at the conclusion of the [Business Recovery](#) test.

- Consistency Condition 1
- Consistency Condition 2
- Consistency Condition 3

The results of these tests are available in the Supporting Files. Please see the [Supporting Files Index](#) for a summary of the files available.

7.3 Isolation

The following isolation tests were conducted on all Tier-B VMs using the xVAudit.Isolation applications provided with the TPCx-V benchmark kit.

- P1 Test in Read-Only
- P1 Test in Read-Write
- P2 Test in Read-Write

The results of these tests are available in the Supporting Files. Please see the [Supporting Files Index](#) for a summary of the files available.

7.4 Data Accessibility

Data Accessibility tests the SUT's ability to maintain database operations with full data access after the permanent irrecoverable failure of any single Durable Medium containing database tables, recovery log data, or database metadata.

7.4.1 Redundancy Level

Table 7-1 shows the redundancy level, as defined in the TPCx-V Standard Specification, provided by the SUT.

Redundancy Level
Level 1 – via RAID 10

Table 7-1 Redundancy Level

7.4.2 Durable Media Technologies

Table 7-2 shows the combinations of Durable Media technologies that were tested. All unique combinations (as defined by the specification) that contained database data or logs were tested.

Contents	Durable Media Type	Bus Type	Array Redundancy	Controller
Database Data (Tile1)	SSD	SATA	RAID10	P816i-a SR Gen10 RAID controller
Database Log (Tile1)	SSD	SATA	RAID10	P816i-a SR Gen10 RAID controller
Database Data (Tile2)	SSD	SATA	RAID10	P408i-p SR Gen10 RAID controller
Database Log (Tile2)	SSD	SATA	RAID10	P408i-p SR Gen10 RAID controller

Table 7-2 Tested Durable Media Combinations

7.4.3 Test Description

Validation of Redundancy Level 1 was accomplished by performing the following steps.

- 1) The current number of completed trades, *count1*, was determined.
- 2) A test run was started using the same configuration as was used in the measured run.
- 3) The Data Accessibility Throughput Requirements were met for at least 20 minutes.
- 4) The failure was induced by physically removing a drive that contained both database data and database log. Because the array was RAID protected, the test run continued.
- 5) After a few minutes, a new drive was inserted into the disk enclosure to replace the failed drive.
- 6) The array began the necessary recovery process.
- 7) The test run continued for at least 20 minutes.
- 8) The test run terminated gracefully.
- 9) The new number of completed trades, *count2*, was determined.
- 10) The number of Trade-Results successfully completed (*count2* – *count1*) was verified to be equal to the number of successful Trade-Result transaction reported by the driver.
- 11) Successful completion of the drive recovery process was confirmed.

7.4.4 Data Accessibility Graph

Figure 7-1 shows the measured throughput versus elapsed time for the Data Accessibility test.

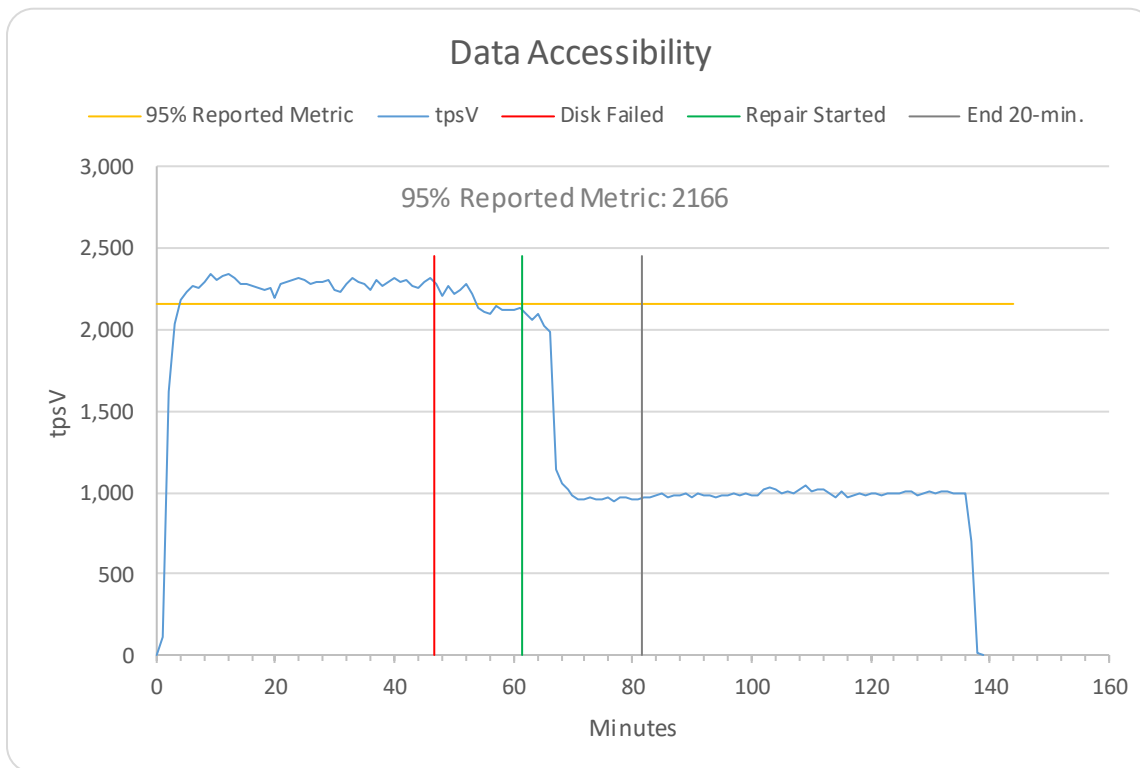


Figure 7-1 Data Accessibility Test Run Graph

7.5 Business Recovery

Business Recovery tests the SUT's ability to recover from a Loss of Processing failure as defined in the TPCx-V Standard Specification and restore certain operational criteria.

7.5.1 Test Description

Business Recovery was evaluated by performing the following steps.

- 1) The current number of completed trades, *count1*, was determined.
- 2) A test run was started using the same configuration as was used in the measured run.
- 3) The Durability Throughput Requirements were met for at least 20 minutes.
- 4) The failure was induced by instantaneously powering off Tile 1 Group 1 VM 3.
- 5) The test run was terminated.
- 6) Tile 1 Group 1 VM 3 was powered back on; Postgres was started and began automatic database recovery. The timestamp in the Postgres log for when the service started is considered the start of Database Recovery. The timestamp in the Postgres log for when the database was ready to accept connections is considered the end of Database Recovery.

- 7) A test run was started using the same configuration as was used in the measured run. The time when the driver started submitting transactions is considered the start of Application Recovery.
- 8) The run proceeded until a 2-minute window existed such that the first minute of the window and the entire window both had a tpsV that was at least 95% of the Reported Throughput. The time of the beginning of the window is considered the end of Application Recovery.
- 9) The test run terminated gracefully, and it was verified that the driver did not report any errors.
- 10) The new number of completed trades, *count2*, was determined.
- 11) The number of Trade-Results successfully completed (*count2* – *count1*) was verified to be equal to or greater than the number of successful Trade-Result transaction reported by the driver. In the case of an inequality, it was verified that the difference was less than or equal to the maximum number of Trade-Result transactions that could be simultaneously in-flight from the SUT to the driver.
- 12) Consistency of all databases was verified.

7.5.2 Business Recovery Times

Table 7-3 summarizes the key times associated with the Business Recovery test.

Event	Elapsed Time
Database Recovery	00:00:01
Application Recovery	00:07:00
Business Recovery	00:07:01

Table 7-3 Business Recovery Test Times

7.5.3 Business Recovery Time Graph

Figure 7-2 shows the measured throughput versus elapsed time for the Business Recovery test.

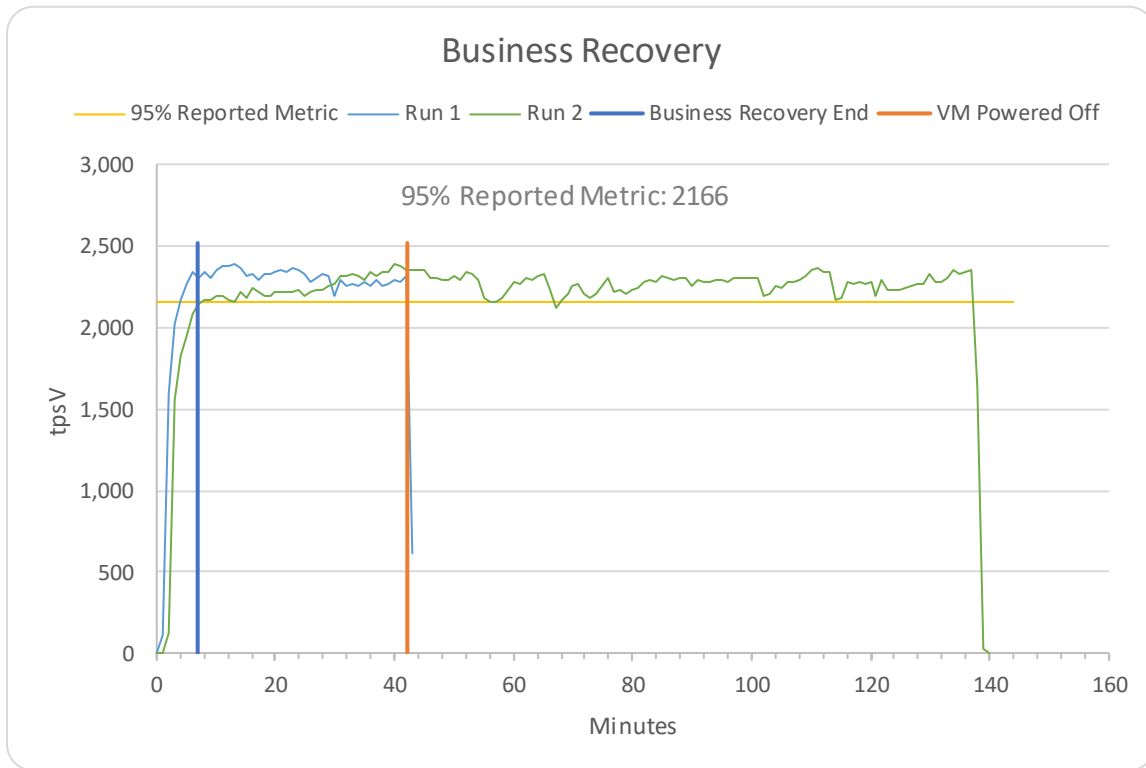


Figure 7-2 Business Recovery Time Graph

Clause 8 – Pricing

8.1 Business Day Space Calculations

To satisfy the requirements in Clauses 5.6.6.4 and 5.6.6.5 of the Standard Specification, it was verified that the file systems containing the database data and database log had at least 10% free space before and after the performance test. Details are available in the Supporting Files. Please see the [Supporting Files Index](#) for a summary of the files available.

8.2 Pricing Related Metrics

Table 8-1 contains all pricing related metrics. The total solution, as priced, will be generally available on the Availability Date.

Pricing Related Metrics	
Total Price	\$82,656
Performance Metric	2,280.00 tpsV
Price/Performance Metric	\$36.26 USD/tpsV
Availability Date	October 15, 2019

Table 8-1 Pricing Related Metrics

8.3 Additional Pricing Details

All additional pricing disclosure items, such as line item details and pricing calculations, are included in the [Executive Summary](#).

Letter of Attestation



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

August 3, 2019

I verified the TPC Express Benchmark™ V 2.1.5 performance of the following configuration:

Platform: HPE ProLiant DL385 Gen10
 Virtualization Software VMware vSphere 6.7
 Guest VM OS: Red Hat Enterprise Linux 7.6

The results were:

Performance Metric **2,280.00 tpsV** (reported; 2,282.36 measured)
 Configured Customers 1,200,000
 Active Customers 1,140,000
 Tile Count 2

Server	1x HPR ProLiant DL385 Gen10		
CPU's	2 x AMD EPYC 7702 2.0 GHz, 64 MB L3		
Memory	1,024 GB		
Storage	Qty	Size	Type
	1	240 GB	M.2 SSD
	2	3.84 TB	SATA SSD
	12	1.92 TB	SATA SSD
	6	3.84 TB	SATA SSD

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 version 2.1.5
- 2 modifications were made to the TPC-provided kit (see Audit Note below)
- All databases were properly scaled and populated
- Each Group contributed the appropriate overall load to the SUT
- The mandatory network between the driver and the SUT was configured

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- The ACID properties were met
- Input data was generated according to the specified percentages
- All 90% response times were under the specified maximums
- The measurement interval was 120 minutes
- The implementation used Redundancy Level 1
- The Business Recovery Time of 00:07:01 was correctly measured
- The system pricing was verified for major components and maintenance
- The major pages from the FDR were verified for accuracy

Additional Audit Notes:

Two java files in the xVAudit toolset were modified at the auditor's direction to address minor datatype mismatches. These modifications have been provided to the TPC-V Subcommittee.

Respectfully Yours,



Doug Johnson, Certified TPC Auditor

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Supporting Files Index

Clause	Description	Pathname
Introduction	Database Tunable Parameters	Introduction/vm2/DBtune.txt
		Introduction/vm3/DBtune.txt
		Introduction/vm5/DBtune.txt
		Introduction/vm6/DBtune.txt
		Introduction/vm8/DBtune.txt
		Introduction/vm9/DBtune.txt
		Introduction/vm11/DBtune.txt
		Introduction/vm12/DBtune.txt
		Introduction/vm14/DBtune.txt
		Introduction/vm15/DBtune.txt
		Introduction/vm17/DBtune.txt
		Introduction/vm18/DBtune.txt
		Introduction/vm20/DBtune.txt
		Introduction/vm21/DBtune.txt
		Introduction/vm23/DBtune.txt
		Introduction/vm24/DBtune.txt
		vmx files from all VMs
	Introduction/vm2/VMtune.txt	
	Introduction/vm3/VMtune.txt	
	Introduction/vm4/VMtune.txt	
	Introduction/vm5/VMtune.txt	
	Introduction/vm6/VMtune.txt	
	Introduction/vm7/VMtune.txt	
	Introduction/vm8/VMtune.txt	
	Introduction/vm9/VMtune.txt	
	Introduction/vm10/VMtune.txt	
	Introduction/vm11/VMtune.txt	
	Introduction/vm12/VMtune.txt	
	Introduction/vm13/VMtune.txt	
	Introduction/vm14/VMtune.txt	
	Introduction/vm15/VMtune.txt	
	Introduction/vm16/VMtune.txt	
	Introduction/vm17/VMtune.txt	
	Introduction/vm18/VMtune.txt	
	Introduction/vm19/VMtune.txt	
	Introduction/vm20/VMtune.txt	
	Introduction/vm21/VMtune.txt	
	Introduction/vm22/VMtune.txt	
	Introduction/vm23/VMtune.txt	
	Introduction/vm24/VMtune.txt	
	OS Tunable Parameters	Introduction/vm1/OStune.txt
		Introduction/vm2/OStune.txt
		Introduction/vm3/OStune.txt
		Introduction/vm4/OStune.txt
		Introduction/vm5/OStune.txt

	Introduction/vm6/OStune.txt
	Introduction/vm7/OStune.txt
	Introduction/vm8/OStune.txt
	Introduction/vm9/OStune.txt
	Introduction/vm10/OStune.txt
	Introduction/vm11/OStune.txt
	Introduction/vm12/OStune.txt
	Introduction/vm13/OStune.txt
	Introduction/vm14/OStune.txt
	Introduction/vm15/OStune.txt
	Introduction/vm16/OStune.txt
	Introduction/vm17/OStune.txt
	Introduction/vm18/OStune.txt
	Introduction/vm19/OStune.txt
	Introduction/vm20/OStune.txt
	Introduction/vm21/OStune.txt
	Introduction/vm22/OStune.txt
	Introduction/vm23/OStune.txt
	Introduction/vm24/OStune.txt
config.out file, detailing the full VM configuration	Introduction/vm1/config.out
	Introduction/vm2/config.out
	Introduction/vm3/config.out
	Introduction/vm4/config.out
	Introduction/vm5/config.out
	Introduction/vm6/config.out
	Introduction/vm7/config.out
	Introduction/vm9/config.out
	Introduction/vm10/config.out
	Introduction/vm11/config.out
	Introduction/vm12/config.out
	Introduction/vm13/config.out
	Introduction/vm14/config.out
	Introduction/vm15/config.out
	Introduction/vm16/config.out
	Introduction/vm17/config.out
	Introduction/vm18/config.out
	Introduction/vm19/config.out
	Introduction/vm20/config.out
	Introduction/vm21/config.out
	Introduction/vm22/config.out
	Introduction/vm23/config.out
	Introduction/vm24/config.out
	Hardware and Software Configuration
Driver Software Configuration	Introduction/Software/Driver/Software - Driver.docx
SUT Software Configuration	Introduction/Software/SUT/Software - Driver.docx
	Introduction/Software/SUT/network-configuration.txt

	Driver Hardware Configuration	Introduction/ Hardware /Driver/Software - Driver.docx
	SUT Hardware Configuration	Introduction/ Hardware /SUT/Software - Driver.docx
Clause 2	Output of setup.sh	Clause2/vm2/setup.out
		Clause2/vm3/setup.out
		Clause2/vm5/setup.out
		Clause2/vm6/setup.out
		Clause2/vm8/setup.out
		Clause2/vm9/setup.out
		Clause2/vm11/setup.out
		Clause2/vm12/setup.out
		Clause2/vm14/setup.out
		Clause2/vm15/setup.out
		Clause2/vm17/setup.out
		Clause2/vm18/setup.out
		Clause2/vm20/setup.out
		Clause2/vm21/setup.out
Clause2/vm23/setup.out		
Clause2/vm24/setup.out		
Clause 4	Modified source file	Clause4/TableCardinality.java
		Clause4/Index.java
Clause 5	File system space for Database growth	Clause5/DatabaseGrowth/vm2/capacity
		Clause5/DatabaseGrowth/vm3/capacity
		Clause5/DatabaseGrowth/vm5/capacity
		Clause5/DatabaseGrowth/vm6/capacity
		Clause5/DatabaseGrowth/vm8/capacity
		Clause5/DatabaseGrowth/vm9/capacity
		Clause5/DatabaseGrowth/vm11/capacity
		Clause5/DatabaseGrowth/vm12/capacity
		Clause5/DatabaseGrowth/vm14/capacity
		Clause5/DatabaseGrowth/vm15/capacity
		Clause5/DatabaseGrowth/vm17/capacity
		Clause5/DatabaseGrowth/vm18/capacity
		Clause5/DatabaseGrowth/vm20/capacity
		Clause5/DatabaseGrowth/vm21/capacity
Clause5/DatabaseGrowth/vm23/capacity		
Clause5/DatabaseGrowth/vm24/capacity		
Clause 6	Outputs of ACID applications	Clause6/ACID output/AtomicityReport.txt
		Clause6/ACID output/ConsistencyReport.txt
		Clause6/ACID output/DatabaseStructureReport.txt
		Clause6/ACID output/DuplicatePrimaryKeyAuditReport.txt
		Clause6/ACID output/IsolationReport1.txt
		Clause6/ACID output/IsolationReport2.txt
		Clause6/ACID output/IsolationReport3.txt
		Clause6/ACID output/RIAuditReport.txt
Clause6/ACID output/RangeMaxValueAuditReport.txt		

		Clause6/ACID output/StoredProcReport.txt	
		Clause6/ACID output/TestBedCardinalityReport.txt	
Clause 10	VGenDriver Configuration	Clause10/vcfg.properties	
	VGenLoader parameters	Clause10/create_TPCx-V_flat_files.sh	
	CE VGenLogger Output	Clause10/VGenLogger/CELogger-1.log	
		Clause10/VGenLogger/CELogger-2.log	
		Clause10/VGenLogger/CELogger-3.log	
		Clause10/VGenLogger/CELogger-4.log	
		Clause10/VGenLogger/CELogger-5.log	
	DM VGenLogger Output	Clause10/VGenLogger/DM_Msg-1-1-0.log	
		Clause10/VGenLogger/DM_Msg-1-1-1.log	
		Clause10/VGenLogger/DM_Msg-1-2-0.log	
		Clause10/VGenLogger/DM_Msg-1-2-1.log	
		Clause10/VGenLogger/DM_Msg-1-3-0.log	
		Clause10/VGenLogger/DM_Msg-1-3-1.log	
		Clause10/VGenLogger/DM_Msg-1-4-0.log	
		Clause10/VGenLogger/DM_Msg-1-4-1.log	
		Clause10/VGenLogger/DM_Msg-2-1-0.log	
		Clause10/VGenLogger/DM_Msg-2-1-1.log	
		Clause10/VGenLogger/DM_Msg-2-2-0.log	
		Clause10/VGenLogger/DM_Msg-2-2-1.log	
		Clause10/VGenLogger/DM_Msg-2-3-0.log	
		Clause10/VGenLogger/DM_Msg-2-3-1.log	
		Clause10/VGenLogger/DM_Msg-2-4-0.log	
		Clause10/VGenLogger/DM_Msg-2-4-1.log	
		MEE VGenLogger Output	Clause10/VGenLogger/MEE_Msg-1-1-1.log
			Clause10/VGenLogger/MEE_Msg-1-1-2.log
			Clause10/VGenLogger/MEE_Msg-1-1-3.log
			Clause10/VGenLogger/MEE_Msg-1-1-4.log
	Clause10/VGenLogger/MEE_Msg-1-1-5.log		
	Clause10/VGenLogger/MEE_Msg-1-1-6.log		
	Clause10/VGenLogger/MEE_Msg-1-1-7.log		
	Clause10/VGenLogger/MEE_Msg-1-1-8.log		
	Clause10/VGenLogger/MEE_Msg-1-1-9.log		
	Clause10/VGenLogger/MEE_Msg-1-1-10.log		
	Clause10/VGenLogger/MEE_Msg-1-2-1.log		
	Clause10/VGenLogger/MEE_Msg-1-2-2.log		
	Clause10/VGenLogger/MEE_Msg-1-2-3.log		
	Clause10/VGenLogger/MEE_Msg-1-2-4.log		
	Clause10/VGenLogger/MEE_Msg-1-2-5.log		
	Clause10/VGenLogger/MEE_Msg-1-2-6.log		
	Clause10/VGenLogger/MEE_Msg-1-2-7.log		
Clause10/VGenLogger/MEE_Msg-1-2-8.log			
Clause10/VGenLogger/MEE_Msg-1-2-9.log			
Clause10/VGenLogger/MEE_Msg-1-2-10.log			
Clause10/VGenLogger/MEE_Msg-1-3-1.log			
Clause10/VGenLogger/MEE_Msg-1-3-2.log			
Clause10/VGenLogger/MEE_Msg-1-3-3.log			

	Clause10/VGenLogger/MEE_Msg-1-3-4.log
	Clause10/VGenLogger/MEE_Msg-1-3-5.log
	Clause10/VGenLogger/MEE_Msg-1-3-6.log
	Clause10/VGenLogger/MEE_Msg-1-3-7.log
	Clause10/VGenLogger/MEE_Msg-1-3-8.log
	Clause10/VGenLogger/MEE_Msg-1-3-9.log
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	Clause10/VGenLogger/MEE_Msg-1-4-2.log
	Clause10/VGenLogger/MEE_Msg-1-4-3.log
	Clause10/VGenLogger/MEE_Msg-1-4-4.log
	Clause10/VGenLogger/MEE_Msg-1-4-5.log
	Clause10/VGenLogger/MEE_Msg-1-4-6.log
	Clause10/VGenLogger/MEE_Msg-1-4-7.log
	Clause10/VGenLogger/MEE_Msg-1-4-8.log
	Clause10/VGenLogger/MEE_Msg-1-4-9.log
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	Clause10/VGenLogger/MEE_Msg-2-1-2.log
	Clause10/VGenLogger/MEE_Msg-2-1-3.log
	Clause10/VGenLogger/MEE_Msg-2-1-4.log
	Clause10/VGenLogger/MEE_Msg-2-1-5.log
	Clause10/VGenLogger/MEE_Msg-2-1-6.log
	Clause10/VGenLogger/MEE_Msg-2-1-7.log
	Clause10/VGenLogger/MEE_Msg-2-1-8.log
	Clause10/VGenLogger/MEE_Msg-2-1-9.log
	Clause10/VGenLogger/MEE_Msg-2-1-10.log
	Clause10/VGenLogger/MEE_Msg-2-2-1.log
	Clause10/VGenLogger/MEE_Msg-2-2-2.log
	Clause10/VGenLogger/MEE_Msg-2-2-3.log
	Clause10/VGenLogger/MEE_Msg-2-2-4.log
	Clause10/VGenLogger/MEE_Msg-2-2-5.log
	Clause10/VGenLogger/MEE_Msg-2-2-6.log
	Clause10/VGenLogger/MEE_Msg-2-2-7.log
	Clause10/VGenLogger/MEE_Msg-2-2-8.log
	Clause10/VGenLogger/MEE_Msg-2-2-9.log
	Clause10/VGenLogger/MEE_Msg-2-2-10.log
	Clause10/VGenLogger/MEE_Msg-2-3-1.log
	Clause10/VGenLogger/MEE_Msg-2-3-2.log
	Clause10/VGenLogger/MEE_Msg-2-3-3.log
	Clause10/VGenLogger/MEE_Msg-2-3-4.log
	Clause10/VGenLogger/MEE_Msg-2-3-5.log
	Clause10/VGenLogger/MEE_Msg-2-3-6.log
	Clause10/VGenLogger/MEE_Msg-2-3-7.log
	Clause10/VGenLogger/MEE_Msg-2-3-8.log
	Clause10/VGenLogger/MEE_Msg-2-3-9.log
	Clause10/VGenLogger/MEE_Msg-2-3-10.log
	Clause10/VGenLogger/MEE_Msg-2-4-1.log
	Clause10/VGenLogger/MEE_Msg-2-4-2.log

	Clause10/VGenLogger/MEE_Msg-2-4-3.log
	Clause10/VGenLogger/MEE_Msg-2-4-4.log
	Clause10/VGenLogger/MEE_Msg-2-4-5.log
	Clause10/VGenLogger/MEE_Msg-2-4-6.log
	Clause10/VGenLogger/MEE_Msg-2-4-7.log
	Clause10/VGenLogger/MEE_Msg-2-4-8.log
	Clause10/VGenLogger/MEE_Msg-2-4-9.log
	Clause10/VGenLogger/MEE_Msg-2-4-10.log

Third-Party Price Quotes

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
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
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vcfg.properties

This file (included here for easy reference) is also included in the Supporting Files. Please see the [Supporting Files Index](#) for a summary of the files available.

```

: '
/*
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*
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* benchmark specification maintained by the TPC.
*
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*/
'
#####
#
# VM Configuration
#
# The specification defines 1 to 6 Tiles. Each Tile contains 4 Groups.
# Each Group contains 3 VMs
#
VM_GROUPS = "4"
VM_TILES = "2"
#
#####
#
# Runtime Configuration
#

```

```

# RUN_ITERATION_SEC: the combined runtime for all load phases. This value is
# divided by the number of phases to determine the run duration for each phase.
#
# For a valid run, RAMUP_SEC has to be >= 720 seconds. Included in Ramp-up is
# DRIVER_SCALEUP_SEC, which is the time to gradually log in CE threads and
# start submitting transactions. We are at full load after DRIVER_SCALEUP_SEC.
# A 30-60 second DRIVER_SCALEUP_SEC is usually adequate. After transactions
# start executing at full load, it takes 6 minutes for limit-order Trade-Results
# transactions to reach their steady-state throughput. So you want the
# difference between RAMPUP_SEC and DRIVER_SCALEUP_SEC to be at least 6 minutes
#
# DRIVER_RAMPDN_SEC: the number of seconds to ramp down the load at the end
# of the final measurement phase before terminating the run.
RUN_ITERATION_SEC = "7200"
DRIVER_SCALEUP_SEC = "60"
RAMPUP_SEC = "1000"
DRIVER_RAMPDN_SEC = "60"

```

```
VCE_POLL_PER_PHASE = "11"
```

```

# NUM_RUN_ITERATIONS: the number of times to run a full set of all load phases
# NUM_RUN_PHASES: the number of load phases in a single run iteration
NUM_RUN_ITERATIONS = "1"
NUM_RUN_PHASES = "10"

```

```

#
#####

```

```

#####
#

```

```
# VDriver Configuration
```

```

#
# VDriver (prime) hostname and RMI listening port
VDRIVER_RMI_HOST = "pdriver"
VDRIVER_RMI_PORT = "63140"
#

```

```

#####

```

```

#####
#

```

```
# VCe Configuration
```

```

#
# NUM_DRIVER_HOSTS: the number of CE *processes* (i.e. how many invocations of
# vce.jar) that you want to drive load against the SUT. A value of 1 usually
# suffices, unless you need to drive the load from multiple driver systems
NUM_DRIVER_HOSTS = "5"

```

```

# Default and index-specific VCe driver hostnames and ports for RMI
# communication between processes (These let the VDriver process know where to
# contact the VCE processes to send benchmark control commands). There must be
# one host/port pair combination for each NUM_DRIVER_HOSTS (additional entries
# are ignored).

```

```

VCE_RMI_HOST[] = "pdriver"
VCE_RMI_PORT[] = "63240"

```

```

# Indexes for VCE start from 1
VCE_RMI_PORT[1] = "63240"
VCE_RMI_PORT[2] = "63241"

```

VCE_RMI_PORT[3] = "63242"
 VCE_RMI_PORT[4] = "63243"
 VCE_RMI_PORT[5] = "63244"

NUM_CE_DRIVERS: the total number of CE threads that you want to drive load
 # against the SUT VMs. If you are using multiple DRIVER_HOSTS, you can specify
 # the number of CEs to start on each host by using the indexed version of this
 # key. Otherwise, the CEs per host are distributed evenly between hosts.
 NUM_CE_DRIVERS[] = "340"

Indexed version. Index values start from 1
 #NUM_CE_DRIVERS[1] = "2"

#####

#####

#

VMEE Configuration

#

The number of VMEE processes the VDriver should talk to. Each VMEE spawns
 # a number of "mee" threads, each of which is dedicated to a single
 # Tile/Group/vconnector process
 # Typically, a single VMEE process on a single system is enough, but you can
 # run multiple processes, and run them from different systems
 NUM_VMEE_PROCESSES = "1"

These settings specify the host name and port number a given VMEE is
 # listening on. vDriver will use these to connect to the VMEE processes. If
 # starting the VMEE processes manually (i.e. not using the provided script),
 # the values specified here must match those used on the VMEE command line
 # (-rh and -rp) when starting a given VMEE process.

#

Unindexed value - used as a default if a given indexed value is not specified.

VMEE_RMI_HOST[] = "pdriver"
 VMEE_RMI_PORT[] = "63340"

#

Indexed values (1 to (NUM_VMEE_PROCESSES)) will be used if they exist).

#VMEE_RMI_HOST[1] = "pdriver"
 VMEE_RMI_PORT[1] = "63340"
 VMEE_RMI_PORT[2] = "63341"
 VMEE_RMI_PORT[3] = "63342"
 VMEE_RMI_PORT[4] = "63343"
 VMEE_RMI_PORT[5] = "63344"

These settings specify individual MEE configuration options. The MEE
 # threads are divided between the VMEE processes. There is a 1-1
 # mapping between vconnector processes on Tier A VMs and MEEs. The
 # VMEE process will have one MEE for each vconnector process
 #
 # MEE_TXN_HOST - host name the MEE will listen on (for connections from SUT
 # SendToMarket in a vconnector process)
 # MEE_TXN_PORT - port number the MEE will listen on (for connections from SUT
 # SendToMarket in a vconnector process)
 # MEE_MF_POOL - Size of the Market-Feed thread pool (should be 1 for TPCx-V)
 # MEE_TR_POOL - Size of the Trade-Result thread pool (adjust this based on load)
 #
 # The indexes used for these parameters are [tile][group][vconn], indicating

```

# the vconnector (index) in a given group on a given tile that the MEE is
# connected to.
#
# Unindexed value - used as a default if a given indexed value is not specified.
MEE_TXN_HOST[] = "pdriver"
MEE_TXN_PORT[] = "63440"
MEE_MF_POOL[] = "1"
MEE_TR_POOL[] = "4"
#
# (Indexed values will be used if they exist. Add more entries for additional
# tiles.)
#
# Tile 1 Group 1
# MEE_TXN_HOST[1][1] = "pdriver"
# MEE_TXN_PORT[1][1][1] = "31101"
# Tile 1 Group 2
# MEE_TXN_HOST[1][2] = "pdriver"
# MEE_TXN_PORT[1][2][1] = "31201"
# Tile 1 Group 3
# MEE_TXN_HOST[1][3] = "pdriver"
# MEE_TXN_PORT[1][3][1] = "31301"
# Tile 1 Group 4
# MEE_TXN_HOST[1][4] = "pdriver"
# MEE_TXN_PORT[1][4][1] = "31401"

#####

#####
#
# VConnector Configuration
#
# VConnector is the process on the Tier A VM1 that receives transactions from
# the CE and MEE drivers, and submits them to the VM2 and VM3 databases

#
# Number of times to retry a failed DB transaction before reporting failure
NUM_TXN_RETRIES = "25"

# The "vconnector" is the process on the Tier A VM (VM1) that receives
# transactions from the driver and submits them to the database. There can be
# be one or more vconnector processes on each Tier A. NUM_VCONN_PER_GROUP
# is the number of VConnector processes running on each Tier A VM (The
# requests will be distributed across all of these processes). Each process
# is multi-threaded, and one process may be enough. But if you see odbc
# contention issues on the Tier A VM1, increase this value
NUM_VCONN_PER_GROUP = "10"

# Default VConnector hostnames and ports
VCONN_RMI_HOST[] = "pdriver"
VCONN_RMI_PORT[] = "63540"
VCONN_TXN_HOST[] = "pdriver"
VCONN_TXN_PORT[] = "63640"

# The common case is to set an unindexed CONN_DSN_LABELS[] = "PSQL2,PSQL3
# and VCONN_NUM_DBS[] = "2" to cover the whole SUT
VCONN_DSN_LABELS[] = "PSQL2,PSQL3"

```

VCONN_NUM_DBS[] = "2"

Index-specific hostnames and ports. Add more entries for additional tiles.
All host/port entries are of the form VCONN_RMI_HOST[tile][group][index]
The harness will automatically increment "index" if there are multiple
VConnector processes per group (i.e. NUM_VCONN_PER_GROUP > 1) unless values
for every tile/group/index are specified here. So the options for specifying
these values are:

#
To automatically increment port numbers for multiple VConnector processes:
#
VCONN_RMI_HOST[1][1] = "vm1"
VCONN_RMI_PORT[1][1][1] = "42000" (VCONN_RMI_PORT[1][1][1] = "42000",
VCONN_RMI_PORT[1][1][2] = "42001", ...)
VCONN_TXN_HOST[1][1] = "vm1"
VCONN_TXN_PORT[1][1][1] = "44000" (VCONN_TXN_PORT[1][1][1] = "44000",
VCONN_TXN_PORT[1][1][2] = "44001", ...)

Or, in the case of 3 VConnector processes per group, to specifically assign
values for each port (in this example, for Tile 1 Group 1):

VCONN_RMI_HOST[1][1] = "vm1"
VCONN_RMI_PORT[1][1][1] = "51100"
VCONN_RMI_PORT[1][1][2] = "32109"
VCONN_RMI_PORT[1][1][3] = "25432"
VCONN_TXN_HOST[1][1] = "vm1"
VCONN_TXN_PORT[1][1][1] = "41100"
VCONN_TXN_PORT[1][1][2] = "11243"
VCONN_TXN_PORT[1][1][3] = "27211"
#

VCONN_RMI_HOST[1][1] = "vm1"
VCONN_TXN_HOST[1][1] = "vm1"
VCONN_RMI_HOST[1][2] = "vm4"
VCONN_TXN_HOST[1][2] = "vm4"
VCONN_RMI_HOST[1][3] = "vm7"
VCONN_TXN_HOST[1][3] = "vm7"
VCONN_RMI_HOST[1][4] = "vm10"
VCONN_TXN_HOST[1][4] = "vm10"
VCONN_RMI_HOST[2][1] = "vm13"
VCONN_TXN_HOST[2][1] = "vm13"
VCONN_RMI_HOST[2][2] = "vm16"
VCONN_TXN_HOST[2][2] = "vm16"
VCONN_RMI_HOST[2][3] = "vm19"
VCONN_TXN_HOST[2][3] = "vm19"
VCONN_RMI_HOST[2][4] = "vm22"
VCONN_TXN_HOST[2][4] = "vm22"

#
#

#####

#####

#

VDM Configuration

#

VDM hostname and RMI listening port

VDM_RMI_HOST = "pdriver"

VDM_RMI_PORT = "63740"

#

The Data-Maintenance transaction is supposed to run once every 60 seconds


```

VDM_REQ_INTERVAL_SEC = "60"
#
#####

#####
#
# Group-specific Load Configuration
#
# Set CUST_CONFIGURED and CUST_ACTIVE for each Tile/Group with the index
# parameters below. SCALE_FACTOR, LOAD_RATE, and INIT_TRADE_DAYS are not
# typically changed from their defaults; the unindexed parameters should suffice
CUST_CONFIGURED[] = "5000"
CUST_ACTIVE[] = "5000"
SCALE_FACTOR[] = "500"
LOAD_RATE[] = "2000"
INIT_TRADE_DAYS[] = "125"

# Group-specific values
CUST_CONFIGURED[1] = "60000"
CUST_ACTIVE[1] = "57000"
SCALE_FACTOR[1] = "500"
LOAD_RATE[1] = "2000"
INIT_TRADE_DAYS[1] = "125"
#
CUST_CONFIGURED[2] = "120000"
CUST_ACTIVE[2] = "114000"
SCALE_FACTOR[2] = "500"
LOAD_RATE[2] = "2000"
INIT_TRADE_DAYS[2] = "125"
#
CUST_CONFIGURED[3] = "180000"
CUST_ACTIVE[3] = "171000"
SCALE_FACTOR[3] = "500"
LOAD_RATE[3] = "2000"
INIT_TRADE_DAYS[3] = "125"
#
CUST_CONFIGURED[4] = "240000"
CUST_ACTIVE[4] = "228000"
SCALE_FACTOR[4] = "500"
LOAD_RATE[4] = "2000"
INIT_TRADE_DAYS[4] = "125"

#GROUP_PCT_DIST_PHASE[1] = "1.0"
GROUP_PCT_DIST_PHASE[1] = "0.10,0.20,0.30,0.40"
GROUP_PCT_DIST_PHASE[2] = "0.05,0.10,0.25,0.60"
GROUP_PCT_DIST_PHASE[3] = "0.10,0.05,0.20,0.65"
GROUP_PCT_DIST_PHASE[4] = "0.05,0.10,0.05,0.80"
GROUP_PCT_DIST_PHASE[5] = "0.10,0.05,0.30,0.55"
GROUP_PCT_DIST_PHASE[6] = "0.05,0.35,0.20,0.40"
GROUP_PCT_DIST_PHASE[7] = "0.35,0.25,0.15,0.25"
GROUP_PCT_DIST_PHASE[8] = "0.05,0.65,0.20,0.10"
GROUP_PCT_DIST_PHASE[9] = "0.10,0.15,0.70,0.05"
GROUP_PCT_DIST_PHASE[10] = "0.05,0.10,0.65,0.20"

# Use DB_CONN_BUFFER_PCT_GROUP to modify the initial number of connections
# opened by the CEs to each Tier A VM for each group (the index value indicates

```

```

# the group number). Use values greater than 1.0 to increase the number of
# connections (up to the theoretical maximum) and values less than 1.0 to
# decrease the number of initial connections.
DB_CONN_BUFFER_PCT_GROUP[1] = "1.5"
DB_CONN_BUFFER_PCT_GROUP[2] = "1.5"
DB_CONN_BUFFER_PCT_GROUP[3] = "1.5"
DB_CONN_BUFFER_PCT_GROUP[4] = "1.5"

#
#####

#####

#
# Misc Configuration Parameters
# These values are unlikely to need to be modified
#

# Log names:
# CE log file names
CE_MIX_LOG = "CE_Mix.log"
CE_ERR_LOG = "CE_Error.log"

# MEE base file names for logging purposes.
MEE_LOG = "MEE_Msg"
MEE_MIX_LOG = "MEE_Mix"
MEE_ERR_LOG = "MEE_Err"

# VDM log file names
VDM_TRANSACTION_LOG = "DM_Txn"
VDM_MESSAGE_LOG = "DM_Msg"

RESULT_DIR = "results"
LOG_DIR = "."
SORT_MIX_LOGS = "0"
SORTED_LOG_NAME_APPEND = "sorted"
LOG_SAMPLE_SEC = "60"
# VGEN_INPUT_FILE_DIR = ""
DEBUG_LEVEL = "0"
SUPPRESS_WARNINGS = "1"
CHECK_TIME_SYNC = "0"
COLLECT_CLIENT_LOGS = "0"

TIME_SYNC_TOLERANCE_MSEC = "1000"

# CE_EXIT_DELAY_SEC is the number of seconds the user wants to wait to allow
# "cleanup" before final exit. This is mostly in case there are "retries" going
# on that need to have time to time out before a final exit.
CE_EXIT_DELAY_SEC = "10"

# NUM_TXN_METRICS is the number of metrics created for report purposes
NUM_TXN_METRICS = "5"
NUM_TXN_TYPES = "12"

CE_MIX_PARAM_INDEX = "1,2"
# BrokerVolumeMixLevel, CustomerPositionMixLevel,
# MarketWatchMixLevel, SecurityDetailMixLevel,
# TradeLookupMixLevel, TradeOrderMixLevel,

```

```
# TradeStatusMixLevel,TradeUpdateMixLevel
#CE_MIX_PARAM_1 = "0,0,0,0,0,1000,0,0"
CE_MIX_PARAM_1 = "39,150,170,160,90,101,180,10"
# CE_MIX_PARAM_2 = "59,130,180,140,80,101,190,20"
# TXN_TYPE
# "-1" = EGEN-GENERATED MIX
# "0" = SECURITY_DETAIL
# "1" = BROKER_VOLUME
# "2" = CUSTOMER_POSITION
# "3" = MARKET_WATCH
# "4" = TRADE_STATUS
# "5" = TRADE_LOOKUP
# "6" = TRADE_ORDER
# "7" = TRADE_UPDATE
```