

TPC Benchmark™ E Full Disclosure Report for

FUJITSU Server PRIMERGY RX2540 M4

Using

Microsoft SQL Server 2017 Enterprise Edition

Using

Microsoft Windows Server 2016 Standard Edition

TPC-E Version 1.14.0

Submitted for Review

March 31, 2018

Second Edition April 2018

Fujitsu believes that the information in this document is accurate as of the publication date. The information in this document is subject to change without notice. We assume no responsibility for any errors that may appear in this document. The pricing information in this document is believed to accurately reflect the current prices as of the publication date. However, we provide no warranty of the pricing information in this document.

Benchmark results are highly dependent upon workload, specific application requirements, system design and implementation. Relative system performance will vary as a result of these and other factors. Therefore, TPC BenchmarkTM E should not be used as a substitute for a specific customer application benchmark when critical capacity planning and/or product evaluation decisions are contemplated.

All performance data contained in this report were obtained in a rigorously controlled environment. Results obtained in other operating environments may vary significantly. We do not warrant or represent that a user can or will achieve similar performance expressed in transactions per second (tpsE) or normalized price/performance (\$/tpsE). No warranty of system performance or price/performance is expressed or implied in this report.

Copyright © 2018 Fujitsu. All rights reserved.

Permission is hereby granted to reproduce this document in whole or in part provided the copyright notice printed above is set forth in full text on the title page of each item reproduced.

FUJITSU Server PRIMERGY RX2540 M4, FUJITSU Server PRIMERGY RX2530 M4, FUJITSU Storage ETERNUS JX40 S2 are trademarks of Fujitsu.

Microsoft Windows Server 2016 Standard Edition, Microsoft SQL Server 2017 and BenchCraft are registered trademarks of Microsoft Corporation.

Intel® Xeon® Processor is a registered trademark of Intel.

TPC Benchmark™ is a trademark of the Transaction Processing Performance Council (TPC).

Other product names mentioned in this document may be trademarks and/or registered trademarks of their respective companies.

Abstract

This report documents the TPC Benchmark™ E results achieved by Fujitsu using Microsoft SQL Server 2017 Enterprise Edition.

The TPC Benchmark™ E tests were run on a FUJITSU Server PRIMERGY RX2540 M4 system using the Microsoft Windows Server 2016 Standard Edition operating system.

The results, summarized below, show the number of TPC Benchmark™ E transactions per second (tpsE) and the price per tpsE (\$/tpsE).

Hardware	Software	Total System Cost	tpsE	\$ USD/tpsE	Availability Date
FUJITSU Server PRIMERGY RX2540 M4	Microsoft SQL Server 2017 Enterprise Edition Microsoft Windows Server 2016 Standard Edition	\$ 613,391 USD	6,606.75	\$ 92.85 USD	March 31, 2018

The benchmark implementation and results were audited by Francois Raab for InfoSizing (www.sizing.com). The auditor's attestation letter is contained in Section 8 of this report.



FUJITSU Server PRIMERGY RX2540 M4

TPC-E™ 1.14.0 **TPC Pricing 2.2.0**

Report Date: March 31, 2018 Revision Date: April 26, 2018

TPC-E Throughput 6,606.75 tpsE

Price/Performance \$ 92.85 USD per tpsE **Availability Date** March 31, 2018 Total System Cost \$ 613,391 USD

Database Server Configuration

Operating System Microsoft Windows Server 2016 Standard Edition

Database Manager Microsoft SQL Server 2017 Enterprise **Edition**

Processors/Cores/Threads 2/56/112

Memory 1,536 GB

SUT



Tier A

PRIMERGY RX2530 M4 2x Intel Xeon Platinum 8180 2.50 GHz 192 GB Memory 2x 300 GB 10k rpm SAS Drive 1x onboard dual port LAN 10 Gb/s 1x onboard dual port LAN 1 Gb/s 1x SAS RAID controller

Tier B

2x Intel Xeon Platinum 8180 2.50 GHz 1,536 GB Memory 2x 300 GB 15k rpm SAS Drives 6x 960 GB SAS SSD 1x onboard dual port LAN 10 Gb/s 1x onboard dual port LAN 1 Gb/s 6x SAS RAID Controller

Storage

1x PRIMECENTER Rack 5x ETERNUS JX40 S2 74x 960 GB SSD Drives

PRIMERGY RX2540 M4

Initial Database Size 33,388 GB

Redundancy Level 1 RAID-5 for data RAID-10 for tempDB and log

Storage 80 x 960 GB SSD



FUJITSU Server PRIMERGY RX2540 M4

TPC-E™ 1.14.0 TPC Pricing 2.2.0

Report Date: March 31, 2018 Revision Date: April 26, 2018 Availability Date

					ch 31, 2018	
Description	Part Number	Price Source	Unit Price	Qty	Extended Price	3-yr. Maint. Price
Database Server (Tier B) Hardware		Source	\$		\$	\$
PRIMERGY RX2540 M4			•		•	.
PY RX2540 M4 8x 2.5' expandable	S26361-K1567-V408	1	895.80	1	895.80	
Modular PSU 1200W platinum hp	S26113-F616-E10	1	270.60	2	541.20	
Cable pow ercord rack, 4m, grey	T26139-Y1968-E100	1	13.20	2	26.40	
Intel Xeon Platinum 8180 28C/56T 2.50 GHz	S26361-F4051-E180	1	11,880.00	2	23,760.00	
Cooler Kit 2nd CPU	S26361-F3849-E100	1	21.00	1	21.00	
64GB (1x64GB) 4Rx4 DDR4-2666 3DS ECC	S26361-F4026-E364	1	1,290.00	24	30,960.00	
Performance Mode Installation	S26361-F3694-E2	1	3.00	2	6.00	
PLAN EM 2x 10Gb T OCP interface Intel	S26361-F3953-E210	1	411.00	1	411.00	
DVD-RW supermulti ultraslim SATA	S26361-F3778-E1	1	84.00	1	84.00	
HD SAS 12G 300GB 15K HOT PL 2.5' EP	S26361-F5531-E530	1	320.40	2	640.80	
SSD SAS 12G 960GB HOT PL 2.5' EP	S26361-F5617-E960	1	1,470.00	6	8,820.00	
PRAID EP420i	S26361-F5243-E12	1	309.00	1	309.00	
PRAID EP420e LP	S26361-F3847-E202	1	471.00	5	2,355.00	
Rack Mount Kit F1 CMA QRL LV	S26361-F2735-E175	1	63.00	1	63.00	
Mounting of RMK in symmetrical racks	S26361-F4530-E10	1	1.20	1	1.20	
region-kit America	S26361-F1452-E130	1	6.60	1	6.60	
PYRX2540 Series during normal business hours, Primergy	PYR254-N038005-0NA	1	280.00	1	0.00	280.00
Installation, Midrange Server, w/o OS, One Time billing	F11\254-1\038005-01\A	'	200.00	'		200.00
PYRX2540 Series Warranty Uplift, 36 Months, Enhanced Plus	PYR254-U004361-0NA	1	921.60	1		921.60
Level, 24x7 4hr Onsite, Prepaid billing	F1 R254-0004361-01VA	l I	921.00	1		921.00
Level, 24x7 4111 Orisite, Frepaid billing				Subtotal (*)	68,901.00	1,201.60
Storage			-	Subtotal ()	00,901.00	1,201.00
PRIMECENTER RACK						
PRIMECENTER M1 Rack 724S 24U-1050x700	S26361-K827-V220	1	1,565.40	1	1,565.40	
Dummy panel, plastics, 1U + assembly	S26361-F4530-L131	1	10.20	3	30.60	
Dummy panel, plastics, 10 + assembly	S26361-F4530-L131	1	13.20	6	79.20	
Socket strip 2x12 outlets f. USA/CAN	S26361-F2262-L411	1	390.00	1	390.00	
PYRack Console during normal business hours, PRIMERGY	PYRACK-N077005-0NA	1	212.00	1	390.00	212.00
-	PTRACK-11077005-011A	' '	212.00	Į.		212.00
Installation, Console, One Time billing	DVDA CK I IOO4364 ONIA	1	250.20	1		250.20
PY Rack Console Warranty Uplift, 36 Months, Enhanced Plus	PYRACK-U004361-0NA	1	259.20	1		259.20
Level, 24x7 4hr Onsite, Prepaid billing ETERNUS JX40 S2						
	ET IEA DI I	1	4 707 00	5	0.005.00	
ETERNUS JX40 S2 Enclosure w 1x IOM	ETJEADU ETJASPO		1,797.00	-	8,985.00	
JX40 S2 MLC SSD 960GB	ETJ4SB9	1	2,220.00	74	164,280.00	
MiniSAS-HD cable1.1m	ETJ4KM11-L	1	51.00	5	255.00	7.000.00
ETJX40 Warranty Uplift, 36 Months, Enhanced Plus Level, 24x7	ETJX40-U004361-ABC	1	1,461.60	5		7,308.00
4hr Onsite, Prepaid billing	ET IVAO NO 40005 A DO		500.00	_		0.000.00
ETJX40 during normal business hours, Eternus Installation, One	ETJX40-N043005-ABC	1	520.00	5		2,600.00
Time billing						
				5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	177 505 55	0.00
				Subtotal(*)	175,585.20	10,379.20
Database Server (Tier B) Software			10.170		077 000 55	
SQL Server 2017 Enterprise Edition 2 Core License	n/a	2	13,472.50	28	377,230.00	
Microsoft Windows Server 2016	n/a	2	92.00	28	2,576.00	
Standard Edition 2 Core License		_	:			
Microsoft Problem Resolution Services	n/a	2	259.00	1		259.00
				Subtotal	379,806.00	259.00



FUJITSU Server PRIMERGY RX2540 M4

TPC-E™ 1.14.0 TPC Pricing 2.2.0

Report Date: March 31, 2018 Revision Date: April 26, 2018

Availability Date March 31, 2018

				iviai	CII 31, 2016	
Application Server (Tier A) Hardware						
PRIMERGY RX2530 M4						
PY RX2530 M4 4x 2.5" expandable	S26361-K1592-V301	1	835.20	1	835.20	
Modular PSU 800W platinum hp	S26113-F574-E13	1	198.00	1	198.00	
Cable pow ercord rack, 4m, grey	T26139-Y1968-E100	1	13.20	1	13.20	
Pow er Supply Dummy	S26113-F574-E99	1	3.60	1	3.60	
Intel Xeon Platinum 8180 28C/56T 2.50 GHz	S26361-F4051-E180	1	11,880.00	2	23,760.00	
Cooler Kit 2nd CPU	S26361-F3849-E100	1	21.00	1	21.00	
16GB (1x16GB) 1Rx4 DDR4-2666 R ECC	S26361-F4026-E216	1	309.00	12	3,708.00	
Performance Mode Installation	S26361-F3694-E2	1	3.00	2	6.00	
DVD ROM Ultraslim	S26361-F3718-E2	1	69.00	1	69.00	
HD SAS 12G 300GB 10K HOT PL 2.5' EP	S26361-F5550-E130	1	168.60	2	337.20	
PRAID EP400i	S26361-F5243-E11	1	291.00	1	291.00	
PLAN EM 2x 10Gb T OCP interface Intel	S26361-F3953-E210	1	411.00	1	411.00	
Rack Mount Kit F1-CMA Slim Line	S26361-F2735-E400	1	52.80	1	52.80	
Mounting of RMK in symmetrical racks	S26361-F4530-E10	1	1.20	1	1.20	
region-kit America	S26361-F1452-E130	1	6.60	1	6.60	
PYRX2530 Series during normal business hours, Primergy	PY R253-N038005-0NA	1	280.00	2		560.00
Installation, Midrange Server, w/o OS, One Time billing						
PYRX2530 Series Warranty Uplift, 36 Months, Enhanced Plus	PYR253-U004361-0NA	1	363.20	2		726.40
Level, 24x7 4hr Onsite, Prepaid billing						
· ·				Subtotal(*)	29,713.80	1,286.40
Application Server (Tier A) Software				`		•
Microsoft Windows Server 2012 R2	n/a	2	750.00	1	750.00	
Standard Edition 2 Processor License						
				Subtotal	750.00	
Miscellaneous						
Display E22T-7 Pro (incl 2spares)	S26361-K1579-V160	1	100.20	3	300.60	
Infrastructure or Connectivity						
Keyboard KB521 US 104 key (incl 2 spares)	S26381-K521-L110	1	14.40	3	43.20	
MOUSE M520 BLACK (incl 2 spares)	S26381-K467-L100	1	9.00	3	27.00	
StarTech.com Cat6a Ethernet Cable 7 ft Black - STP Cat 6a Patch	C6ASPAT7BK	3	12.99	4	51.96	
Cable (incl 2 spares)						
,				Subtotal(*)	422.76	0.00
				Total	655,178.76	13,126.20
Dollar Volume Discount (see Notes)	20%	1			54,914.16	-, -
					600,264.60	
Notes:	1		Three-Ye	ear Cost of Ow	nership USD	\$613,391.00
Price Source: 1=Fujitsu, 2=Microsoft Corporation, 3=w w w .cdw .	com				Throughput	6,606.75
				IFC-E		\$92.85
Liliscollint anniles to all suntotal marked Within Devolution a teme tr	om source 3					
Discount applies to all subtotal marked with(*), excluding items fr Pricing is for these or similar quantities. Discounts for similary siz		w hat is			\$ USD/tpsE	ψ02.00

The benchmark results and test methodology were audited by Francois Raab for InfoSizing (www.sizing.com)

Prices used in TPC benchmarks reflect the actual prices a customer would pay for a one-time purchase of the stated components. 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 components. For complete details, see the pricing section of the TPC benchmark pricing specifications. If you find that the stated prices are not available according to these terms, please inform the TPC at pricing@tpc.org. Thank you.



FUJITSU Server PRIMERGY RX2540 M4

TPC-E™ 1.14.0 TPC Pricing 2.2.0

Report Date: March 31, 2018 Revision Date: April 26, 2018 Availability Date

March 31, 2018

Numerical Quantities Summary							
Reported Throughput:	6,606.75 tpsE	Configured	4,060,000				
Response Times (in seconds)	Minimum	Average	90th%tile	Maximum			
Broker Volume	0.01	0.01	0.02	0.34			
Customer Position	0.01	0.01	0.02	0.33			
Market Feed	0.01	0.01	0.04	0.38			
Market Watch	0.01	0.01	0.02	0.33			
Security Detail	0.01	0.01	0.01	0.37			
Trade Lookup	0.01	0.04	0.06	0.42			
Trade Order	0.01	0.04	0.09	0.66			
Trade Result	0.01	0.02	0.05	1.20			
Trade Status	0.01	0.01	0.01	0.38			
Trade Update	0.01	0.05	0.07	0.43			
Data Maintenance	0.01	0.01	N/A	0.03			
Transaction Mix		Transaction	Mix %				
Broker Volume		23,308,582 4.9					
Customer Position		61,839,248 13.00					
Market Feed		4,756,874 1.					
Market Watch		85,623,567 18.					
Security Detail		66,596,215 14					
Trade Lookup		38,054,756 8.					
Trade Order			48,044,273	10.100%			
Trade Result			47,568,658	10.000%			
Trade Status			90,380,769	19.000%			
Trade Update			9,513,644	2.000%			
Data Maintenance			120	N/A			
Test Duration and Timings							
Ramp-up Time (hh:mm:ss)	0:15:00						
Measurement Interval (hh:mm:ss)			2:00:00				
Business Recovery Time (hh:mm:ss)			0:21:02				
Total Number of Transactions Completed in Measurement Interval		475,686,586					

Table of Contents

ABSTRACT	3
CLAUSE 0: PREAMBLE	10
Introduction	
Goal of the TPC-E Benchmark	
Restrictions and Limitations	
CLAUSE 1: OVERVIEW	
Order and Titles	
Executive Summary Statement	
Benchmark Sponsor	
Hardware Configuration	
Software Configuration	
CLAUSE 2: DATABASE DESIGN, SCALING AND POPULATION	16
Database Creation.	16
Partitioning	
Replication and Duplicated Attributes	
Cardinality of Tables	
Distribution of Tables, Partitions and Logs	
CLAUSE 3: TRANSACTIONS	
Vendor-Supplied Code	
• •	
CLAUSE 4: SUT, DRIVER AND NETWORK	
Network Configuration	21
CLAUSE 5: EGEN	22
EGen Version	22
EGen Code	
EGen Modifications	
CLAUSE 6: PERFORMANCE METRICS AND RESPONSE TIME	23
EGen Driver	
Reported Throughput	
Test Run Graph	
Work Performed During Steady State	
Transaction Input Parameter Averages	
CLAUSE 7: TRANSACTION AND SYSTEM PROPERTIES	26
Atomicity Requirements	26
Consistency Requirements	
Isolation Requirements	
Durability Requirements	
Redundancy Level and Data Accessibility Business Recovery	
•	
CLAUSE 8: PRICING RELATED ITEMS	
60-Day Space	
Hardware and Software Components	

Three-Year Cost of System Configuration	33
Availability Date	33
Country-Specific Pricing	33
Pricing Calculations	34
Supporting Files Index	34
Attestation Letter	34
CLAUSE 9: SUPPORTING FILES	37
Supporting Files Index table	37
APPENDIX: THIRD PARTY PRICE OUGTATIONS	44

Clause 0: Preamble

Introduction

TPC Benchmark™ E (TPC-E) is an On-Line Transaction Processing (OLTP) workload. It is a mixture of read-only and update intensive transactions that simulate the activities found in complex OLTP application environments. The database schema, data population, transactions, and implementation rules have been designed to be broadly representative of modern OLTP systems. The benchmark exercises a breadth of system components associated with such environments, which are characterized by:

- The simultaneous execution of multiple transaction types that span a breadth of complexity; Moderate system and application execution time;
- A balanced mixture of disk input/output and processor usage; Transaction integrity (ACID properties);
- A mixture of uniform and non-uniform data access through primary and secondary keys;
- Databases consisting of many tables with a wide variety of sizes, attributes, and relationships with realistic content;
- Contention on data access and update.

The TPC-E operations are modelled as follows: The database is continuously available 24 hours a day, 7 days a week, for data processing from multiple Sessions and data modifications against all tables, except possibly during infrequent (e.g., once a month) maintenance Sessions. Due to the worldwide nature of the application modelled by the TPC-E benchmark, any of the transactions may be executed against the database at any time, especially in relation to each other.

Goal of the TPC-E Benchmark

The TPC-E benchmark simulates the OLTP workload of a brokerage firm. The focus of the benchmark is the central database that executes transactions related to the firm's customer accounts. In keeping with the goal of measuring the performance characteristics of the database system, the benchmark does not attempt to measure the complex flow of data between multiple application systems that would exist in a real environment.

The mixture and variety of transactions being executed on the benchmark system is designed to capture the characteristic components of a complex system. Different transaction types are defined to simulate the interactions of the firm with its customers as well as its business partners. Different transaction types have varying run-time requirements.

The benchmark defines:

- Two types of transactions to simulate Consumer-to-Business as well as Business-to-Business activities
- Several transactions for each transaction type
- Different execution profiles for each transaction type
- A specific run-time mix for all defined transactions

For example, the database will simultaneously execute transactions generated by systems that interact with customers along with transactions that are generated by systems that interact with financial markets as well as administrative systems.

The benchmark system will interact with a set of driver systems that simulate the various sources of transactions without requiring the benchmark to implement the complex environment.

The Performance Metric reported by TPC-E is a "business throughput" measure of the number of completed Trade-Result transactions processed per second (see Clause 6.7.1). Multiple Transactions are used to simulate the business activity of processing a trade, and each Transaction is subject to a Response Time constraint. The Performance Metric for the benchmark is expressed in transactions-per-second-E (tpsE). To be compliant with the

TPC-E standard, all references to tpsE Results must include the tpsE rate, the associated price-per-tpsE, and the Availability Date of the Priced Configuration.

Although this specification defines the implementation in terms of a relational data model, the database may be implemented using any commercially available Database Management System (DBMS), Database Server, file system, or other data repository that provides a functionally equivalent implementation. The terms "table", "row", and "column" are used in this document only as examples of logical data structures.

TPC-E uses terminology and metrics that are similar to other benchmarks, originated by the TPC and others. Such similarity in terminology does not imply that TPC-E Results are comparable to other benchmarks. The only benchmark Results comparable to TPC-E are other TPC-E Results that conform to a comparable version of the TPC-E specification.

Restrictions and Limitations

Despite the fact that this benchmark offers a rich environment that represents many OLTP applications, this benchmark does not reflect the entire range of OLTP requirements. In addition, the extent to which a customer can achieve the Results reported by a vendor is highly dependent on how closely TPC-E approximates the customer application. The relative performance of systems derived from this benchmark does not necessarily hold for other workloads or environments. Extrapolations to any other environment are not recommended.

Benchmark Results are highly dependent upon workload, specific application requirements, and systems design and implementation. Relative system performance will vary because of these and other factors. Therefore, TPC-E should not be used as a substitute for specific customer application benchmarking when critical capacity planning and/or product evaluation decisions are contemplated.

Benchmark Sponsors are permitted various possible implementation designs, insofar as they adhere to the model described and pictorially illustrated in this specification. A Full Disclosure Report (FDR) of the implementation details, as specified in Clause 9.1, must be made available along with the reported Results.

Clause 1: Overview

Order and Titles

The order and titles of sections in the Report and Supporting Files must correspond with the order and titles of sections from the TPC-E Standard Specification (i.e., this document). The intent is to make it as easy as possible for readers to compare and contrast material in different Reports (9.1.1.1).

The order and titles in this report correspond to those in the TPC-E specification.

Executive Summary Statement

The TPC Executive Summary Statement must be included near the beginning of the Report (9.2).

The Executive summary has been included near the beginning of this FDR.

Benchmark Sponsor

A statement identifying the benchmark sponsor(s) and other participating companies must be provided (9.3.1.1).

Fujitsu is the sponsor of this TPC Benchmark™ E result.

Configuration Diagram

Diagrams of both measured and Priced Configurations must be reported in the Report, accompanied by a description of the differences (9.3.1.2).

The measured and priced configurations are shown in figures 1-1 and 1-2.

Figure 1-1: Priced Configuration



Tier A

PRIMERGY RX2530 M4
2x Intel Xeon Platinum 8180 2.50
GHz
192 GB Memory
2x 300 GB 10k rpm SAS Drive
1x onboard dual port LAN 10 Gb/s
1x onboard dual port LAN 1 Gb/s
1x SAS RAID controller

Tier B

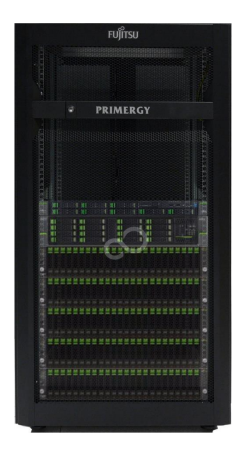
PRIMERGY RX2540 M4
2x Intel Xeon Platinum 8180 2.50
GHz
1,536 GB Memory
2x 300 GB 15k rpm SAS Drives
6x 960 GB SAS SSD
1x onboard dual port LAN 10 Gb/s
1x onboard dual port LAN 1 Gb/s
6x SAS RAID Controller

Storage

1x PRIMECENTER Rack 5x ETERNUS JX40 S2 74x 960 GB SSD Drives

Compared to the priced configuration, the measured configuration included additional storage used exclusively to host flat files for the database build process and to store a backup of the database. This additional storage was not used or accessed during the benchmark runs.

Figure 1-2: Measured Configuration



Tier A

PRIMERGY RX2530 M4
2x Intel Xeon Platinum 8180 2.50
GHz
192 GB Memory
2x 300 GB 10k rpm SAS Drive
1x onboard dual port LAN 10 Gb/s
1x onboard dual port LAN 1 Gb/s
1x SAS RAID controller

Tier B

PRIMERGY RX2540 M4
2x Intel Xeon Platinum 8180 2.50
GHz
1,536 GB Memory
2x 300 GB 15k rpm SAS Drives
6x 960 GB SAS SSD
1x onboard dual port LAN 10 Gb/s
1x onboard dual port LAN 1 Gb/s
6x SAS RAID Controller

Storage

1x PRIMECENTER Rack 5x ETERNUS JX40 S2 74x 960 GB SSD Drives (for setup and backup) 5x ETERNUS JX40 S2 50x 960GB SSD Drives 50x 1200GB 10K rpm HDD Drives

Hardware Configuration

A description of the steps taken to configure all the hardware must be reported in the Report (9.3.1.4).

The Measured Configuration included external storage components used exclusively for staging backup files and flat files during the benchmark database load process. These components were not used during the benchmark tests and were excluded from the Priced Configuration.

Driver

The driver system is not part of the System Under Test (SUT) and priced configuration. This system was connected with Tier A system, using onboard LAN with 1 x 10 Gb/s Ethernet. There is one LAN segment for these connections.

Tier A

The Tier A server is a Fujitsu PRIMERGY RX2530 M4 system with two Intel Xeon Platinum 8180 Twenty-eight-Core Processor and 192 GB of memory. Two SAS 300 GB 10k rpm disk drives are connected with RAID controller 12 Gb/s SAS3.0 (PRAID EP400i) and configured with RAID1 for OS. These are two onboard 1 Gb/s LAN ports and 1 port is

used for driver connection. One dual port 10 Gb/s Ethernet LAN card is plugged in the onboard LoM slot. There are two 10 Gb/s LAN ports. Each of the two ports is directly connected with one of the 10 Gb/s Ethernet onboard LAN ports of Tier B using a LAN crossover cable.

Tier B

The Tier B or database server is a Fujitsu PRIMERGY RX2540 M4 with two Intel Xeon Platinum 8180 Twenty-eight-Core Processors and 1,536 GB memory. Eight of the sixteen onboard 2.5" disk bays are used with 2x SAS 300 GB 15k rpm; 6x SAS 960 GB SSD disk drives and SAS/SATA RAID Controller 12 Gb/s SAS3.0 (PRAID EP420i). Two drives with 300GB are configured with RAID1 for OS and database. The six drives with 960 GB are configured with RAID10 for database log. Five RAID Controllers 12G SAS3.0 (PRAID EP420e) are used to connect the external disk drives to the server. The controller cache of all 6 RAID controllers is configured with Write Through. The two onboard 10 Gb/s Ethernet LAN ports are connected to the Tier A system as described above.

Storage

5 Fujitsu ETERNUS JX40 S2 are used, each has 14x 960GB SSD 2.5" RAID5 volumes. One JX40 S2 has additional 4x 960GB SSD 2.5" RAID10 volume. The enclosures are connected to the RAID Controllers 12G SAS3.0 (PRAID EP420e). For details see table 2-2 Disk Configuration. The disk configuration can be done with the ServerView RAID Manager, which is shipped on ServerStart DVD together with the Server.

Software Configuration

A description of the steps taken to configure all the software must be reported in the Report (9.3.1.5).

The default installation of the operating system was executed on Tier A and B as well as the installation of the database SW on Tier B and the database client connectivity on Tier A. Information about changes to the software, settings and BenchCraft can be found in the SupportingFiles directory Introduction - Software.

Clause 2: Database Design, Scaling and Population

Database Creation

A description of the steps taken to create the database for the Reported Throughput must be reported in the Report (9.3.2).

The physical organization of tables and User-Defined Objects, within the database, must be reported in the Report. (9.3.2.1)

The database has been created for 4,060,000 customers. The SQL Server scripts and setup command files are included in the SupportingFiles\Clause2 folder. Three file groups are used for the tables and indices. The distribution is shown in table 2-1.

Partitioning

While few restrictions are placed upon horizontal or vertical partitioning of tables and rows in the TPC-E benchmark (see Clause 2.3.3), any such partitioning must be reported in the Report. (9.3.2.2)

There is no partitioning implemented in this configuration.

Replication and Duplicated Attributes

Replication of tables, if used, must be reported in the Report (9.3.2.3). Additional and/or duplicated attributes in any table must be reported in the Report along with a statement on the impact on performance (9.3.2.4).

There is no replication implemented in this configuration. No duplications or additional attributes were used.

Cardinality of Tables

The cardinality (e.g. the number of rows) of each table, as it existed after database load (see Clause 2.6), must be reported in the Report (9.3.2.5).

The database was configured for 4,060,000 customers. The cardinality of the tables after database load is as shown in the following table 2-1.

Table 2-1: Table Cardinality and File Groups

Table	Cardinality after	File
	database load	Group
ACCOUNT_PERMISSION	28,827,293	1
ADDRESS	6,090,004	1
BROKER	40,600	1
CASH_TRANSACTION	64,570,082,439	2
CHARGE	15	3
COMMISSION_RATE	240	3
COMPANY	2,030,000	1
COMPANY_COMPETITOR	6,090,000	1
CUSTOMER	4,060,000	1
CUSTOMER_ACCOUNT	20,300,000	1
CUSTOMER_TAXRATE	8,120,000	1
DAILY_MARKET	3,629,335,500	1
EXCHANGE	4	3
FINANCIAL	40,600,000	1
HOLDING	3,592,734,892	2
HOLDING_HISTORY	94,059,839,239	2
HOLDING_SUMMARY	201,918,827	2
INDUSTRY	102	3
LAST_TRADE	2,781,100	1
NEWS_ITEM	4,060,000	1
NEWS_XREF	4,060,000	1
SECTOR	12	3
SECURITY	2,781,100	1
SETTLEMENT	70,184,850,722	2
STATUS_TYPE	5	3
TAXRATE	320	3
TRADE	70,185,242,162	2
TRADE_HISTORY	168,444,525,297	2
TRADE_REQUEST	0	2
TRADE_TYPE	5	3
WATCH_ITEM	406,004,721	1
WATCH_LIST	4,060,000	1
ZIP_CODE	14,741	3

Distribution of Tables, Partitions and Logs

The distribution of tables, partitions and logs across all media must be explicitly depicted for the Measured and Priced Configurations (9.3.2.6).

Table 2-2: Disk Configuration

HBA - Port	Disk#	Drives	Partition	Size	Use
Crtl 0	11	2x300GB 15K SAS, RAID1	C:\	278 GB	OS, DB
Internal disk	12	6x960GB SAS SSD, RAID10	G:\	2,681 GB	DB Log
Crtl 1 Port 0 JX40 S2	0	14x960GB,SSD SAS RAID5	C:\jp\Fixed1 C:\jp\Scaling1 C:\jp\Growing1	2 GB 200 GB 11,416 GB	DB
JA40 32	1	5x1200GB,10K SAS RAID5 C:\jp\help1_1		4,469 GB	Backup
	5	4x960GB,SSD SAS RAID10	E:\	1,787 GB	tempdb
Cutl 4 Dout 4	2	10x960GB,SSD SAS RAID0	C:\jp\Tempdb1	8,937 GB	DB Setup
Crtl 1 Port 1 JX40 S2	3	5x1200GB,10K SAS RAID5	C:\jp\help1_2	4,469 GB	Backup
3740 32	4	5x1200GB,10K SAS RAID5	C:\jp\bkup1	4,469 GB	Backup
Crtl 2 Port 0 JX40 S2	7	14x960GB,SSD SAS RAID5	C:\jp\Fixed2 C:\jp\Scaling2 C:\jp\Growing2	2 GB 200 GB 11,416 GB	DB
	6	5x1200GB,10K SAS RAID5	C:\jp\help2_1	4,469 GB	Backup
Cett 2 Doet 1	8	10x960GB,SSD SAS RAID0	C:\jp\Tempdb2	8,937 GB	DB Setup
Crtl 2 Port 1 JX40 S2	9	5x1200GB,10K SAS RAID5	C:\jp\help2_2	4,469 GB	Backup
3740 32	10	5x1200GB,10K SAS RAID5	C:\jp\bkup2	4,469 GB	Backup
Crtl 3 Port 0 JX40 S2	14	14x960GB,SSD SAS RAID5	C:\jp\Fixed3 C:\jp\Scaling3 C:\jp\Growing3	2 GB 200 GB 11,416 GB	DB
	13	5x1200GB,10K SAS RAID5	C:\jp\help3_1	4,469 GB	Backup
Out o Deut 4	15	10x960GB,SSD SAS RAID0	C:\jp\Tempdb3	8,937 GB	DB Setup
Crtl 3 Port 1 JX40 S2	16	5x1200GB,10K SAS RAID5	C:\jp\help3_2	4,469 GB	Backup
3740 32	17	5x1200GB,10K SAS RAID5	C:\jp\bkup3	4,469 GB	Backup
Crtl 4 Port 0 JX40 S2	19	14x960GB,SSD SAS RAID5	C:\jp\Fixed4 C:\jp\Scaling4 C:\jp\Growing4	2 GB 200 GB 11,416 GB	DB
	18	5x1200GB,10K SAS RAID5	C:\jp\help4_1	4,469 GB	Backup
Cutl 4 Dout 4	20	10x960GB,SSD SAS RAID0	C:\jp\Tempdb4	8,937 GB	DB Setup
Crtl 4 Port 1 JX40 S2	21	5x1200GB,10K SAS RAID5	C:\jp\help4_2	4,469 GB	Backup
3740 32	22	5x1200GB,10K SAS RAID5	C:\jp\bkup4	4,469 GB	Backup
Crtl 5 Port 0 JX40 S2	24	14x960GB,SSD SAS RAID5	C:\jp\Fixed5 C:\jp\Scaling5 C:\jp\Growing5	2 GB 200 GB 11,416 GB	DB
	23	5x1200GB,10K SAS RAID5	C:\jp\help5_1	4,469 GB	Backup
Cett F Doet 4	25	10x960GB,SSD SAS RAID0	C:\jp\Tempdb5	8,937 GB	DB Setup
Crtl 5 Port 1 JX40 S2	26	5x1200GB,10K SAS RAID5	C:\jp\help5_2	4,469 GB	Backup
37,40 32	27	5x1200GB,10K SAS RAID5	C:\jp\bkup5	4,469 GB	Backup

Disk# 2, 8, 15, 20 and 25 are only used for database setup.

Disk# 1, 3, 4, 6, 9, 10, 13, 16, 17, 18, 21, 22, 23, 26 and 27 are only used for database build process and database backup.

Database Interface, Data Model and Load Methodology

A statement must be provided in the Report that describes:

- The Database Interface (e.g., embedded, call level) and access language (e.g., SQL, COBOL read/write) used to implement the TPC-E Transactions. If more than one interface / access language is used to implement TPC-E, each interface / access language must be described and a list of which interface / access language is used with which Transaction type must be reported.
- The data model implemented by the DBMS (e.g., relational, network, hierarchical) (9.3.2.7). The methodology used to load the database must be reported in the Report (9.3.2.8).

Microsoft SQL Server 2017 Enterprise Edition is a relational database. The interface used was Microsoft SQL Server stored procedures accessed with Remote Procedure Calls embedded in C++ code using the Microsoft ODBC interface.

The methodology used to load the database is described in Clause2 of the SupportingFiles directory.

Clause 3: Transactions

Vendor-Supplied Code

A statement that vendor-supplied code is functionally equivalent to Pseudo-code in the specification (see Clause 3.2.1.6) must be reported in the Report (9.3.3.1).

The stored procedures code for the transactions is functionally equivalent to the pseudo-code.

Database Footprint Requirements

A statement that the database footprint requirements (as described in Clause 3.3) were met must be reported in the Report (9.3.3.2).

Database footprint requirements were met as described in the specification.

Clause 4: SUT, Driver and Network

Network Configuration

The Network configurations of both the Measured and Priced Configurations must be described and reported in the Report. This includes the mandatory Network between the Driver and Tier A (see Clause 4.2.2) and any optional Database Server interface networks (see Clause 4.1.3.12) (9.3.4.1).

Figures 1-1 and 1-2 show the configuration of the measured and priced configurations. They both have identical network configuration.

Tier A system PRIMERGY RX2530 M4 has an onboard Ethernet controller with two 1Gb/s ports. One port is used to connect to the driver system.

Tier B system PRIMERGY RX2540 M4 and Tier A system PRIMERGY RX2530 M4 have a dual-port 10 Gb/s Ethernet LAN card plugged in the LoM onboard slot. The two 10Gb/s ports of Tier A were directly connected to the two 10Gb/s ports of Tier B using different LAN segments.

Clause 5: EGen

EGen Version

The version of EGen used in the benchmark must be reported in the Report (see Clause 5.3.1) (9.3.5.1).

The EGen version used was 1.14.0.

EGen Code

A statement that all required TPC-provided EGen code was used in the benchmark must be reported in the Report (9.3.5.2).

All the required TPC-provided EGen code was used in the benchmark.

EGen Modifications

If the Test Sponsor modified EGen, a statement EGen has been modified must be reported in the Report. All formal waivers from the TPC documenting the allowed changes to EGen must also be reported in the Report (see Clause 5.3.7.1). If any of the changes to EGen do not have a formal waiver that must also be reported in the Report (9.3.5.3). If the Test Sponsor extended EGenLoader (as described in Appendix A.6), the use of the extended EGenLoader and the audit of the extension code by an Auditor must be reported in the Report (see Clause 5.7.4) (9.3.5.4).

The EGen used for this benchmark was not modified.

The EGenLoader used for this benchmark was not extended.

Clause 6: Performance Metrics and Response time

EGen Driver

The number of EGenDriverMEE and EGenDriverCE instances used in the benchmark must be reported in the Report (see Clause 6.2.5) (9.3.6.1).

One Tier A system was used and configured to drive 16 EGenDriverMEE and 16 EGenDriverCE instances.

Reported Throughput

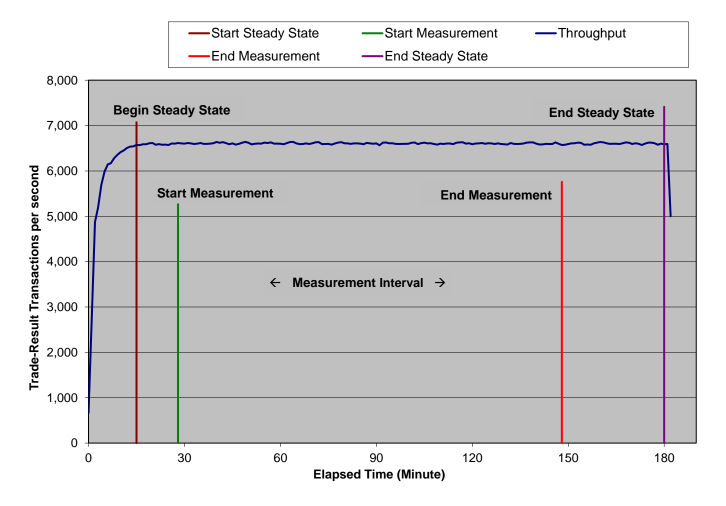
The Reported Throughput must be reported in the Report (see Clause 6.7.1.2) (9.3.6.2).

The Reported throughput was 6,606.75 tpsE.

Test Run Graph

A Test Run Graph of throughput versus elapsed wall clock time must be reported in the Report for the Trade-Result Transaction (see Clause 6.7.2) (9.3.6.3).

Figure 6-1: Test Run Graph



Steady State

The method used to determine that the SUT had reached a Steady State prior to commencing the Measurement Interval must be reported in the Report (9.3.6.4).

During the run the tpsE throughput was observed to determine steady state. After the run steady state was confirmed by:

- 1. Looked at the Test Run Graph and verified that tpsE was steady prior to commencing the Measurement Interval.
- 2. Calculated 60-minute average tpsE during the Steady State moving the time window 10 minutes each time. Then confirmed that the minimum 60-minute average tpsE was not less than 98% of the Reported Throughput, and that the maximum 60-minute average tpsE was not greater than 102% of the Reported Throughput.
- 3. Calculated 10-minute average tpsE during the Steady State moving the window 1 minute each time. Then confirmed that the minimum 10-minute average tpsE was not less than 80% of the Reported Throughput, and that the maximum 10-minute average tpsE was not greater than 120% of the Reported Throughput.

Work Performed During Steady State

A description of how the work normally performed during a Test Run, actually occurred during the Measurement Interval must be reported in the Report (for example checkpointing, writing Undo/Redo Log records, etc.) (9.3.6.5).

Checkpoints were invoked by a script running on Tier B at specified intervals (447 seconds) and specified duration (430 seconds). A copy of this script is provided in the Supporting Files. Another set of checkpoints were invoked by the BenchCraft driver tool. It invoked checkpoints at specified intervals (447 seconds) and specified duration (417 seconds). The SQL Server recovery interval was set to 60, which caused the invocation of additional checkpoints. In total, numerous checkpoints were executed during the Performance Run interval and duration that met the requirements of the benchmark.

SQL Server was started with trace flag 3502, which caused it to log the occurrence of the checkpoints. This information was used to verify that the checkpoints occurred at the appropriate times and duration during steady state.

Transaction Input Parameter Averages

The recorded averages over the Measurement Interval for each of the Transaction input parameters specified by clause 6.4.1 must be reported in the Report (9.3.6.6).

Table 6-2: Transaction Input Parameter Averages.

Transaction	Parameter	Required Minimum	Required Maximum	Actual Percentage
Customer Position	By Tax ID	48.00%	52.00%	49.99%
	Get History	48.00%	52.00%	50.00%
Market Watch	By Watch List	57.00%	63.00%	60.00%
	By Customer Account	33.00%	37.00%	35.00%
	By Industry	4.50%	5.50%	5.00%
Security Detail	Access LOB	0.90%	1.10%	1.00%
Trade Lookup	Frame 1	28.50%	31.50%	30.01%
	Frame 2	28.50%	31.50%	30.00%
	Frame 3	28.50%	31.50%	29.99%
	Frame 4	9.50%	10.50%	10.00%
Trade Update	Frame 1	31.00%	35.00%	32.99%
	Frame 2	31.00%	35.00%	33.00%
	Frame 3	32.00%	36.00%	34.01%
Trade Order	By Non-Owner	9.50%	10.50%	10.01%
	By Company Name	38.00%	42.00%	40.00%
	Buy On Margin	7.50%	8.50%	8.00%
	Rollback	0.94%	1.04%	0.99%
	LIFO	33.00%	37.00%	35.00%
	Trade Qty 100	24.00%	26.00%	25.01%
	Trade Qty 200	24.00%	26.00%	24.99%
	Trade Qty 400	24.00%	26.00%	25.00%
	Trade Qty 800	24.00%	26.00%	25.00%
	Market Buy	29.70%	30.30%	30.00%
	Market Sell	29.70%	30.30%	30.01%
	Limit Buy	19.80%	20.20%	20.00%
	Limit Sell	9.90%	10.10%	10.00%
	Stop Loss	9.90%	10.10%	9.99%

Clause 7: Transaction and System Properties

The ACID (Atomicity, Consistency, Isolation, and Durability) properties of transaction processing systems must be supported by the System Under Test during the running of this benchmark (7.1.1). It is the intent of this section to define the ACID properties informally and to specify a series of tests that must be performed to demonstrate that these properties are met (7.1.2).

The results of the ACID tests must be reported in the Report along with a description of how the ACID requirements were met, and how the ACID tests were run (9.3.7.1).

All ACID tests were conducted according to the specification.

Atomicity Requirements

The System Under Test must guarantee that Database Transactions are atomic; the system will either perform all individual operations on the data, or will ensure that no partially completed operations leave any effects on the data (7.2.1).

The following steps were performed to verify the Atomicity of the Trade-Order transactions:

- Perform a market Trade-Order Transaction with the roll_it_back flag set to 0. Verify that the appropriate rows have been inserted in the TRADE and TRADE HISTORY tables.
- Perform a market Trade-Order Transaction with the roll_it_backflag set to 1. Verify that no rows associated
 with the rolled back Trade-Order have been added to the TRADE and TRADE HISTORY tables.

The Procedure for running the atomicity tests is documented in the file SupportingFiles\Clause7\MSTPCE ACID Procedures.pdf.

The atomicity scripts and outputs are located in the directory SupportingFiles\Clause7\Atomicity.

Consistency Requirements

Consistency is the property of the Application that requires any execution of a Database Transaction to take the database from one consistent state to another (7.3.1). A TPC-E database when first populated by EGenLoader must meet these consistency conditions (7.3.1.1).

The three consistency conditions must be tested after initial database population and after any Business Recovery tests (7.3.3).

Consistency condition 1

```
Entries in the BROKER and TRADE tables must satisfy the relationship:
B_NUM_TRADES = count(*)
For each broker defined by:
(B_ID = CA_B_ID) and (CA_ID = T_CA_ID) and (T_ST_ID = 'CMPT').
```

Consistency condition 2

```
Entries in the BROKER and TRADE tables must satisfy the relationship: 
B_COMM_TOTAL = sum(T_COMM)
For each broker defined by:
(B_ID = CA_B_ID) and (CA_ID = T_CA_ID) and (T_ST_ID = 'CMPT').
```

Consistency condition 3

```
Entries in the HOLDING_SUMMARY and HOLDING tables must satisfy the relationship: 
HS_QTY = sum(H_QTY)
For each holding summary defined by:
(HS_CA_ID = H_CA_ID) and (HS_S_SYMB = H_S_SYMB).
```

Consistency conditions 1, 2, and 3 were tested using a batch file which issues queries to the database after the database population and after the Business Recovery test. The results of the queries demonstrated that the database met the required three consistency conditions.

The procedure for running the consistency tests is documented in the file SupportingFiles\Clause7\MSTPCE ACID Procedures.pdf.

The consistency scripts and outputs are located in the directories SupportingFiles\Clause7\Concistency and SupportingFiles\Clause7\Durability\BusinessRecovery.

Isolation Requirements

The isolation property of a Transaction is the level to which it is isolated from the actions of other concurrently executing Transactions (7.4.1.2).

Systems that implement Transaction isolation using a locking and/or versioning scheme must demonstrate compliance with the isolation requirements by executing the tests described in Clause 7.4.2 (7.4.1.6). The following isolation tests are designed to verify that the configuration and implementation of the System Under Test provides the Transactions with the required isolation levels defined in Clause 7.4.1.3 (7.4.2).

Isolation tests 1 through 4 were successfully done following the procedure documented in the file SuppportingFiles\Clause7\MSTPCE ACID Procedures.pdf.

The isolation scripts and outputs are located in the directory SupportingFiles\Clause7\Isolation.

Durability Requirements

The SUT must provide Durability as defined in this clause.

Durable / Durability: In general, state that persists across failures is said to be Durable and an implementation that ensures state persists across failures is said to provide Durability. In the context of the benchmark, Durability is more tightly defined as the SUT's ability to ensure all Committed data persist across any Single Point of Failure (7.5.4).

Redundancy Level and Data Accessibility

The System Under Test must be configured to satisfy the requirements for Data Accessibility detailed in this clause. Data Accessibility is demonstrated by the SUT being able to maintain database operations with full data access after the permanent irrecoverable failures of any single Durable Medium containing database tables, recovery log data, or Database Metadata. Data Accessibility tests are conducted by inducing failures of Durable Media within the SUT. The failures of Clause 7.6.3 test the ability of the SUT to maintain access to the data. The specific failures addressed in Clause 7.6.3 are defined sufficiently significant to justify demonstration of Data Accessibility across such failures. However, the limited nature of the tests listed must not be interpreted to allow other unrecoverable single points of failure (7.6).

The Test Sponsor must report in the Report the Redundancy Level (see Clause 7.6.3.4) and describe the Data Accessibility test(s) used to demonstrate compliance. A list of all combinations of Durable Media technologies tested in Clause 7.6.3.5 must be reported in the Report (9.3.7.2).

A Data Accessibility Graph for each run demonstrating a Redundancy Level must be reported in the Report (see Clause 7.6.4.2) (9.3.7.3).

The combinations of Durable Media technologies that were tested are shown in table 7-1. All unique combinations that contained database data, the database log, and/or the tempdb database were tested.

Table 7-1. Combinations of Durable Media Technologies Tested for Data Accessibility

Contents	Durable Media Type	Bus Type	Array Redundancy	Controller
Database Data	SSD	SAS	RAID-5	PRAID EP420e
Database Log	SSD	SAS	RAID-10	PRAID EP420i
Database tempdb	SSD	SAS	RAID-10	PRAID EP420e

Redundancy Level 1 was used for the storage system. To prove Redundancy Level 1, the following steps were successfully performed on a database data and log disk. The test for Redundancy Level 1 is the test for Permanent Irrecoverable Failure of any single Durable Medium. The different steps and the various states of the two disks are reported by ServerView RAID and written to the system event (see SupportingFiles).

- 1. The database was restored from the backup files in a consistent state.
- Determine the current number of completed trades in the database by counting the rows in SETTLEMENT.
- 3. Start submitting Transactions and ramp up to the Durability Throughput Requirements (as defined in Clause 7.6.2) and satisfy those requirements for at least 5 minutes with a throughput above 95% of reported throughput.
- 4. Induce the failure described for the redundancy level being demonstrated. In this case fail a disk in the database log array by physically removing it from its enclosure. Since RAID10 is used, the transactions continue. Run for at least 5 minutes with throughput above 95% of reported throughput.
- 5. Induce the failure described for the redundancy level being demonstrated. In this case fail a disk in the database tempdb array by physically removing it from its enclosure. Since RAID10 is used, the transactions continue. Run for at least 5 minutes with throughput above 95% of reported throughput.
- 6. Induce the failure described for the redundancy level being demonstrated. In this case fail a disk in the database data array by physically removing it from its enclosure. Since RAID5 is used, the transactions continue.
- Begin the necessary recovery process, by replacing the failed drives in the database data array and start the rebuild process.
- 8. Begin the necessary recovery process, by replacing the failed drives in the database tempdb array and start the rebuild.
- 9. Begin the necessary recovery process, by replacing the failed drives in the database log array and start the rebuild.
- 10. Continue running the Driver for at least 20 minutes.
- 11. Terminate the run gracefully from the Driver.
- 12. Wait until rebuild process has finished.
- 13. Determine the current number of completed trades in the database by counting the rows in SETTLEMENT.
- Run the evaluation of Trade-Result Transactions executed and compare it with the difference of the SETTLEMENT rows counted.

The Graph in Figure 7-1 show the measured throughput versus elapsed time for Data Accessibility. The timings of the induced failures as well as the recovery process are indicated.

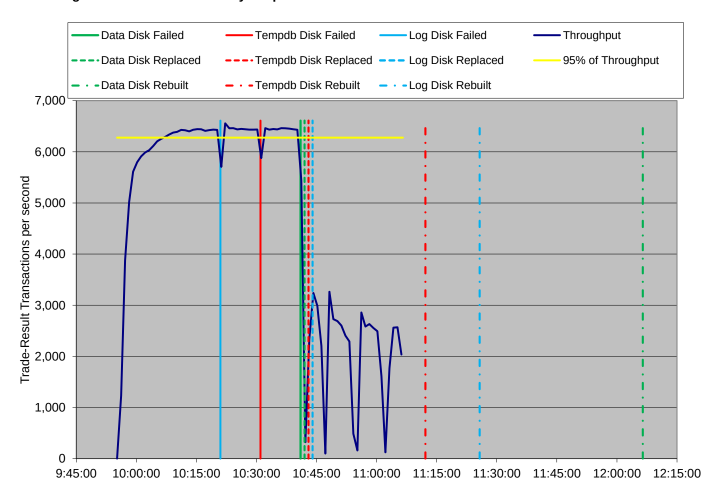


Figure 7-1: Data Accessibility Graph

The files related to this data accessibility test are located in SupportingFiles\Clause7\Durability\DataAccessibility.

Business Recovery

Business Recovery: the process of recovering from a Single Point of Failure and reaching a point where the business meets certain operational criteria (7.5.6.9).

The Test Sponsor must describe in the Report the test(s) used to demonstrate Business Recovery (9.3.7.4). The Business Recovery Time must be reported on the Executive Summary Statement and in the Report. If the failures described in Clauses 7.5.3.1, 7.5.3.2 and 7.5.3.3 were not combined into one Durability test (usually powering off the Database Server during the run), then the Business Recovery Time for the failure described for instantaneous interruption is the Business Recovery Time that must be reported in the Executive Summary Statement. All the Business Recovery Times for each test requiring Business Recovery must be reported in the report (7.5.8.1). The Business Recovery Time Graph (see Clause 7.5.8.2) must be reported in the Report for all Business Recovery tests (9.3.7.5).

The tests for "Loss of Processing," "Loss of Vulnerable Storage Component," and "Loss of all External Power to the SUT" were combined by power off Tier B.

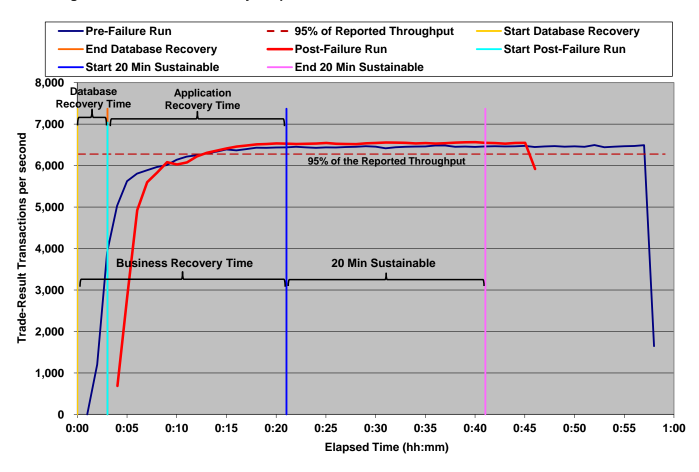
- 1. The database was restored from the backup files.
- 2. Determine the current number of completed trades in the database by counting the rows in SETTLEMENT.
- 3. Start submitting transactions and ramp up to the Durability Throughput Requirements (as defined in Clause 7.5.5.1) and satisfy those requirements for at least 20 minutes.

- 4. On the driver side the number of MEE connections is captured just before the failures.
- 5. Induce the failures by simultaneously disconnecting the two power supply cords from the back of Tier B. This failure resulted in losing the contents of the server's main memory and caches. Since the RAID adapters were inside Tier B and since they were not equipped with battery-back up, the contents of the caches on the RAID adapters were also lost.
- 6. After transaction failures is noted by the drivers, terminate the run and collect the data for Pre-Failure Run.
- 7. Re-power and restart Tier B.
- 8. When restarting the database on Tier B, it automatically starts the recovery and records timestamps. The Database Recovery Time was 00:03:02 (hh:mm.ss).
- 9. After recovery has completed Trade-Cleanup has been executed. A new run started again submitting transactions and ramp up to the Durability Throughput Requirements (as defined in Clause 7.5.5.1) and satisfy those requirements for at least 20 minutes. The Application Recovery Time was 00:18:00 (hh:mm:ss).
- 10. Terminate the run gracefully from the Driver and collect the data for Post-Failure Run.
- 11. Verify that there are no errors in the Post-Failure run and check the consistency of the database as specified in Clause 7.3.3.
- 12. Determine the current number of completed trades in the database by counting the rows in SETTLEMENT.
- 13. Run the evaluation of Trade-Result Transactions executed in both runs and compare it with the difference of the SETTLEMENT rows counted. The difference was verified to be less than or equal to the maximum number of Transactions which can be simultaneously in-flight from the Driver to the SUT.

The Database Recovery Time was 00:03:02. The Application Recovery Time was 00:18:00. The Business Recovery Time, which is the sum of the Database Recovery Time and the Application Recovery Time, was 00:21:02.

The Graph in Figure 7-2 shows the measured throughput versus time and the Business Recovery.

Figure 7-2: Business Recovery Graph



The files related to this business recovery test are located in SupportingFiles\Clause7\Durability\BusinessRecovery.

Clause 8: Pricing Related Items

60-Day Space

Details of the 60-Day Space computations (see Clause 6.6.6.6) along with proof that the database is configured to sustain a Business Day of growth (see Clause 6.6.6.1) must be reported in the Report (9.3.8.1).

Table 8-1: Space Requirements

				TPC-E Disk	Space Requiren	nents				
Customers	4,060,000	Mea	asured Throughput	6,606.75	Trade-Results/s	R	eported Throughput	6,606.75	tpsE	
Table	Initial Rows	Data Size (KB)	Index Size (KB)	Extra 5% (KB)	Total + 5% (KB)	Rows After	After Run (KB)	Growth (KB)	Bus. Day Growth (KB)	Req. Add. (KB)
BROKER	40,600	3,080	3,824	345	7,249	40,600	6,904		-	345
CASH_TRANSACTION	64,570,082,439	6,722,388,648	14,184,744	336,828,670	7,073,402,062	64,635,610,453	6,748,975,408	12,402,016	33,130,896	33,130,896
CHARGE	15	8	8	1	17	15	16	-	-	1
COMMISSION_RATE	240	16	48	3	67	240	64	-	-	3
SETTLEMENT	70,184,850,722	3,348,077,064	7,061,024	167,756,904	3,522,894,992	70,256,076,873	3,362,038,288	6,900,200	18,433,278	18,433,278
TRADE	70,185,242,162	8,379,700,152	4,699,771,792	653,973,597	13,733,445,541	70,256,863,148	13,089,662,288	10,190,344	27,222,609	27,222,609
TRADE_HISTORY	168,444,525,297	5,068,823,184	13,225,008	254,102,410	5,336,150,602	168,615,623,431	5,094,380,456	12,332,264	32,944,559	32,944,559
TRADE_REQUEST	-	-	-	-	-	394,835	1,165,784	1,165,784	3,114,290	3,114,290
TRADE_TYPE	5	8	1,032	52	1,092	5	1,040	-	-	52
ACCOUNT PERMISSION	28,827,293	1,587,248	9,040	79,814	1,676,102	28,827,293	1,596,376	88	236	79,814
CUSTOMER	4,060,000	665,232	196,112	43,067	904,411	4,060,000	861,392	48	129	43,067
CUSTOMER ACCOUNT	20,300,000	1,839,392	449,808	114,460	2,403,660	20,300,000	2,289,200	-		114,460
CUSTOMER_TAXRATE	8,120,000	169,208	1,848	8,553	179,609	8,120,000	171,184	128	342	8,553
HOLDING	3,592,734,892	242,057,848	164,348,096	20,320,297	426,726,241	3,594,541,691	410,626,448	4,220,504	11,274,706	11,274,706
HOLDING HISTORY	94,059,839,239	3,420,679,008	2,286,457,808	285,356,841	5,992,493,657	94,155,885,914	5,723,219,144	16,082,328	42,962,526	42,962,526
HOLDING SUMMARY	201,918,827	8,862,512	33,432	444,797	9,340,741	201,918,672	8,895,944	-	-	-
WATCH ITEM	406,004,721	11,411,856	42,568	572,721	12,027,145	406,004,721	11,454,672	248	663	572,721
WATCH LIST	4,060,000	101,016	92,328	9,667	203,011	4,060,000	193,344	-	-	9,667
COMPANY	2,030,000	433,240	130,360	28,180	591.780	2,030,000	563,632	32	86	28,180
COMPANY_COMPETITOR	6,090,000	163,400	149.008	15,620	328.028	6,090,000	312,408	- 32	-	15,620
DAILY_MARKET	3,629,335,500	170,330,832	498,192	8,541,451	179,370,475	3,629,335,500	170,830,216	1,192	3,185	8,541,451
EXCHANGE	3,027,333,300	170,550,652	4,0,1,12	0,541,451	179,570,473	3,027,333,300	16	1,172	5,105	0,541,451
FINANCIAL	40,600,000	4,575,136	13,456	229,430	4.818.022	40,600,000	4,588,896	304	813	229,430
INDUSTRY	102	4,575,130	24	229,430	34	102	4,366,690	304	613	229,430
LAST TRADE	2,781,100	173,352	1,872	8,761	183,985	2,781,100	175,224			8,761
NEWS ITEM	4,060,000	440,177,824	5,016	22,009,142	462,191,982	4,060,000	440.182.904	64	171	22,009,142
NEWS_XREF	4,060,000	101,032	1,816	5,142	107,990	4,060,000	102,848			5,142
SECTOR	4,060,000	101,032	1,810	3,142	107,990	4,000,000	32	•	-	3,142
SECURITY		385,840			518,288	2,781,100	493,632	- 24		-
STATUS TYPE	2,781,100	385,840	107,768	24,680	318,288	2,781,100	493,032	24	65	24,680
ADDRESS	-	-	2,088	_		-		-	-	17.60
	6,090,004	351,168	****	17,663	370,919	6,090,004	353,312	56	150	17,663
TAXRATE	320	40	48	4	92	320	88		-	4
ZIP_CODE TOTALS (KB)	14,741	27.823.057.864	7,186,788,256	1,750,492,306	563 36,760,338,426	14,741	536 35,073,141,744		169,088,704	200,791,654
TOTALS (KB)		27,823,057,864	7,186,788,256	1,750,492,306	36,760,338,426		35,0/3,141,/44	63,295,624	169,088,704	200,791,654
Initial Database Size (MB)		34,189,303	33,388 GB							
Database Filegroups	LUN Count	Partition Size (MB)	MB Allocated	MB Loaded	MB Required					
- Inchine The Groups	0		_	_		OK				
growing fg	5	11.690.618	58,453,090	33,569,991	33,735,111	OK OK				
scaling_fg	3	204,800	1,024,000	619,311	650,276	OK OK				
fixed_fg	5		10,24,000	2	2	OK				
Settlements	71,226,151	2,048	10,240	2	2	OK				
Data Space Required (MB)		Data Space Configure	d (MR)				Log Space Required	L(MR)	Log Space Configured (M	R)
Initial Growing Space	33,569,991	Data Space Configure	<u>u ()</u>				Log Space Required	(111 1)	Log Space Connigured (WI	
Final Growing Space		Data LUNS	5	_	_	_	Initial Log Size	325,062	Log LUNS	1
Delta		Disks per LUN	14	-	-	-	Final Log Size	788,629	Log Disks	
		Disk Capacity	915,456	-	-	-	Log Growth	463,567	Disk Capacity	915,456
	U,UUU80//99	DISK Capacity	915,456	-	-		Lug Gruwth	403,367	DISK Capacity	915,450
Data Space per Trade			00.000	001	001		Lan Count Fr	0.000000000	BAID Oweds: -3	F00
Data Space per Trade 1 Day Data Growth 60 Day Space		RAID Overhead	92.86%	0%	0%	0% 59,504,640	Log Growth/Trade 1 Day Log Space	0.006508378 1,563,440	RAID Overhead Log Space	50% 2,746,368

Hardware and Software Components

A detailed list of hardware, software, and/or Licensed Compute Services used in the Priced Configuration must be reported. The listing for each separately Orderable item must have:

- vendor Part Number
- description and applicable release/revision level
- · price source
- unit price
- quantity
- extended price
- · applicable Discounted price
- 3-year maintenance price

If package-pricing is used, the vendor Part Number of the package and a description uniquely identifying each of the Components of the package must be disclosed to a sufficient level of detail to meet the requirements of Clause 5.2 (TPC Pricing, 5.4.1).

A detailed list of all hardware, software, and maintenance is provided in the Executive Summary.

Three-Year Cost of System Configuration

Rules for pricing the Priced Configuration and associated software and maintenance are included TPC Pricing Specification, located at www.tpc.org (Clause 8).

The price of the entire Priced Configuration must be used, including all hardware (purchase price), software (license charges), Licensed Compute Services, and hardware/software maintenance charges over a period of 3 years (36 months) (TPC Pricing, 1.7.1).

The justification of any Discounts applied must be disclosed in the price sheet. Sufficient detail of what items are being discounted and by how much they are being discounted must be provided so that the Discount amount used in the computation of the total system cost can be independently reproduced (TPC Pricing, 5.4.2).

A detailed list of all hardware, software and maintenance, including the total 3-year price and discount information, is provided in the Executive Summary. Price quotations are included in Appendix.

Availability Date

The committed Availability Date of Line Items used in the price calculations must be reported. The Availability Date must be reported on the first page of the Executive Summary and with a precision of one day. When the priced system includes products and/or Licensed Compute Services with different Availability Dates, the reported Availability Date for the priced system must be a date at which all Line Items are committed to be Generally Available. Each Line Item used in the Priced Configuration is considered to be Available on the Availability Date unless an earlier date is specified (TPC Pricing, 5.4.1).

For each of the Line Items that are not Orderable on the report date of the FDR, the following information must be included in the FDR:

- Name and Part Number of the item that is not Orderable
- The date when the Line Item can be ordered (on or before the Availability Date)
- The method to be used to order the Component (at or below the quoted price) when the order date arrives
- The method for verifying the price (TPC Pricing, 5.4.2)

The total solution as priced is generally available as of March 31st, 2018.

Country-Specific Pricing

Pricing must be reported in the currency of the country where the system is priced (TPC Pricing, 5.1.4).

The configuration is priced for the United States of America.

Pricing Calculations

The following items must be included in the Full Disclosure Report and Executive Summary:

- the benchmark performance metric
- respective calculations for the Pricing Methodology pricing time period (See Clauses 1.7 through 1.10)
- price/performance
- Availability Date (TPC Pricing, 5.4.8)

The performance metric, pricing calculation, and availability date are included in the Executive Summary and this Report.

Supporting Files Index

An index for all files required by Clause 9.4 Supporting Files must be provided in the Report (9.3.9).

The index for the files in Supporting Files is located in Clause 9 and SupportingFiles\SupportingFiles.doc

Attestation Letter

The Auditor's Attestation Letter, which indicates compliance, must be included in the Report (9.3.8.2).

The Auditor's Attestation Letter is on the next two pages.





Benchmark sponsor: Toshihiro Kishimoto

Director, Benchmark Center, Products Development Division

Data Center Platform Business Unit

Fujitsu Limited

4-1-1, Kami-Kodanaka, Nakahara-ku, Kawasaki-City,

Kanagawa-Pref., 211-8588, JAPAN

March 30, 2018

I verified the TPC Benchmark TM E v1.14.0 performance of the following configuration:

Platform: FUJITSU Server PRIMERGY RX2540 M4

Operating System: Microsoft Windows Server 2016 Standard Edition
Database Manager: Microsoft SQL Server 2017 Enterprise Edition

The results were:

Performance Metric 6,606.75 tpsE Trade-Result 90th %-tile 0.05 Seconds

Tier B (Server) FUJITSU Server PRIMERGY RX2540 M4

CPUs 2 x Intel Xeon Platinum 8180 (2.50GHz, 28-core, 38.5MB L3)

Memory 1,536 GB

Storage **Qty Size Type**

2 300 GB 15Krpm SAS HDD 6 960 GB SAS SSD (internal)

74 960 GB SAS SSD (external, in 5 x ETERNUS JX40 S2)

Tier A (2 Clients) FUJITSU Server PRIMERGY RX2530 M4

CPUs 2 x Intel Xeon Platinum 8180 (2.50GHz, 28-core, 38.5MB L3)

Memory 192 GB

Storage 2 x 300 GB 10Krpm SAS HDD

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 EGen components were verified to be v1.14.0
- The transaction were correctly implemented

20 Kreg Lane • Manitou Springs, CO 80829 • 719-473-7555 • www.sizing.com

- The database was properly scaled and populated for 4,060,000 customers
- The mandatory network between the driver and the SUT was configured
- The ACID properties were met
- Input data was generated according to the specified percentages
- The reported response times were correctly measured
- 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 00:21:02 was correctly measured
- The 60-day storage requirement was correctly computed
- The system pricing was verified for major components and maintenance

Additional Audit Notes:

None.

Respectfully Yours,

François Raab, President

Clause 9: Supporting Files

Supporting Files Index table

An index for all files required by Clause 9.4 Supporting Files must be provided in the Report. The Supporting Files index is presented in a tabular format where the columns specify the following:

- The first column denotes the clause in the TPC Specification
- The second column provides a short description of the file contents
- The third column contains the path name for the file starting at the SupportingFiles directory.

If there are no Supporting Files provided then the description column must indicate that there is no supporting file and the path name column must be left blank (9.3.9).

Clause	Description	Path	Filename
	overview	SupportingFiles	SupportingFiles.doc
Introduction	TierB system information	SupportingFiles/ Introduction/ TierB	SystemInformation_TierB.txt
	TierB disk configuration	SupportingFiles/ Introduction/ TierB	DiskConfiguration_RX2540M4.docx WindowsDiskLayout_1.jpg WindowsDiskLayout_2.jpg WindowsDiskLayout_3.jpg WindowsDiskLayout_4.jpg flatfilelocations.txt maketpcedir.cmd Readme.txt tempdb_for_createdb.sql tempdb_for_test.sql
	TierB Scripts and settings for SQL Server and OS configuration	SupportingFiles/ Introduction/ TierB	CountOperations.reg MSTPCE Database Setup Reference.pdf SoftNuma.REG SpConfigure.out SQLconfig.sql SQLServer_IPs.reg SQLServer_LargePages.reg StartSQL.bat StopSQL.bat
	TierB Time delay tool for BAT files	SupportingFiles/ Introduction/ TierB	sleep.exe
	TierB Script to synchronize system time with time server	SupportingFiles/ Introduction/ TierB	Synctime.bat
	TierB Checkpoint scripts	SupportingFiles/ Introduction/ TierB/checkpoint	checkpoint.bat checkpoint.sql runRegularCheckPoints.bat sleep.exe
	TierA system information	SupportingFiles/ Introduction/ TierA	SystemInformation_TierA.txt
	TierA settings	SupportingFiles/ Introduction/ TierA	START-2LAN-tier16.reg TierA_W32Time.reg
	TierA Startup Scripts	SupportingFiles/ Introduction/ TierA	MEE_CE_Start_Param.cmd
	TierA Time delay tool for BAT files	SupportingFiles/ Introduction/ TierA	sleep.exe
	TierA Script to synchronize system time with time server	SupportingFiles/ Introduction/ TierA	Synctime.bat
Clause 2	Microsoft TPC-E kit database load reference	SupportingFiles/Clause2	MSTPCE Database Setup Reference.pdf
	Main code to start a database load	SupportingFiles/Clause2	TPCE_Setup.cmd

Output from the database load & verification scripts. See	SupportingFiles/Clause2/ DatabaseLoad_Outputs	4060000Customers_Load_Timer.log BrokerVolume.log BuildSteps.log BCP_OUTPUT/BCP_Account_Permission_1.out
BuildSteps. log for the flow of the database	ne flow of	BCP_OUTPUT/BCP_Account_Permission_145.out BCP_OUTPUT/BCP_Address_1.out
load.		BCP_OUTPUT/BCP_Broker_99.out BCP_OUTPUT/BCP_Cash_Transaction_1.out
		BCP_OUTPUT/BCP_Cash_Transaction_145.out BCP_OUTPUT/BCP_Charge_1.out BCP_OUTPUT/BCP_Commission_Rate_1.out BCP_OUTPUT/BCP_Company_1.out
		BCP_OUTPUT/BCP_Company_145.out BCP_OUTPUT/BCP_Company_Competitor_1.out
		BCP_OUTPUT/BCP_Company_Competitor_145.out BCP_OUTPUT/BCP_Customer_1.out
		BCP_OUTPUT/BCP_Customer_145.out BCP_OUTPUT/BCP_Customer_Account_1.out
		BCP_OUTPUT/BCP_Customer_Account_145.out BCP_OUTPUT/BCP_Customer_TaxRate_1.out
		BCP_OUTPUT/BCP_Customer_TaxRate_145.out BCP_OUTPUT/BCP_Daily_Market_1.out
		BCP_OUTPUT/BCP_Daily_Market_145.out BCP_OUTPUT/BCP_Exchange_1.out BCP_OUTPUT/BCP_Financial_1.out
		BCP_OUTPUT/BCP_Financial_145.out BCP_OUTPUT/BCP_Holding_1.out
		BCP_OUTPUT/BCP_Holding_145.out BCP_OUTPUT/BCP_Holding_History_1.out
		BCP_OUTPUT/BCP_Holding_History_145.out BCP_OUTPUT/BCP_Holding_Summary_1.out
		BCP_OUTPUT/BCP_Holding_Summary_145.out BCP_OUTPUT/BCP_Industry_1.out BCP_OUTPUT/BCP_Last_Trade_1.out
		BCP_OUTPUT/BCP_Last_Trade_145.out BCP_OUTPUT/BCP_News_Item_Temp_1.out
		BCP_OUTPUT/BCP_News_Item_Temp_145.out BCP_OUTPUT/BCP_News_XRef_1.out
		BCP_OUTPUT/BCP_News_XRef_145.out BCP_OUTPUT/BCP_Sector_1.out BCP_OUTPUT/BCP_Security_1.out
		BCP_OUTPUT/BCP_Security_145.out BCP_OUTPUT/BCP_Settlement_1.out
		BCP_OUTPUT/BCP_Settlement_145.out BCP_OUTPUT/BCP_Status_Type_1.out BCP_OUTPUT/BCP_TaxRate_1.out BCP_OUTPUT/BCP_Trade_1.out
		BCP_OUTPUT/BCP_Trade_145.out BCP_OUTPUT/BCP_Trade_History_1.out
		BCP_OUTPUT/BCP_Trade_History_145.out BCP_OUTPUT/BCP_Trade_Type_1.out BCP_OUTPUT/BCP_Watch_List_1.out

	<u> </u>	Г	<u> </u>
			BCP_OUTPUT/BCP_Watch_List_145.out
			BCP_OUTPUT/BCP_Zip_Code_1.out
			Check_Constraints_Fixed.log
			Check_Constraints_Growing.log
			Check_Constraints_Scaling.log
			Convert_NI_ITEM_Data.log
			CreateDB.log
			Create_DB_Audit_Tables.log
			Create_DM_Audit_Table.log
			Create_Indexes_Fixed_Tables.log
			Create_Indexes_Growing_Tables.log
			Create_Indexes_Scaling_Tables.log Create_TID_Ranges_Table.log
			Create_TID_Kanges_Table.log Create_TL_TU_Warnings_Table.log
			Create_TPCE_VERSIONS_Table.log
			CustomerPosition.log
			Database_Options_1.log
			Database_Options_2.log
			DataMaintenance.log
			DB_Check.log
			DB_FK_Constraints.log
			DB_Primary_Key_Check.log
			DB_Tables.log
			Drop_DB_Audit_Tables.log
			Drop_Fixed_Tables.log Drop_FK_Constraints.log
			Drop_Growing_Tables.log
			Drop_Scaling_Tables.log
			FK_Constraints.log
			Get_Next_T_ID.log
			Insert_Duplicates_Tests.log
			Install_SpaceUsed_Extended.log
			Load_Timer.log
			Load_Timer_Proc.log
			Load_TPCE_Info.log
			MarketFeed.log
			MarketWatch.log
			Referential_Integrity_Tests.log RemoveDB.log
			SecurityDetail.log
			spfiles.log
			splog.log
			SQL_Server_Configuration.log
			Tables_Fixed.log
			Tables_Growing.log
			Tables_Scaling.log
			TPCE_Table_Sizes.log
			TPCE_VERSIONS.log
			TradeLookup.log
			TradeOrder.log
			TradeResult.log
			TradeStatus.log TradeUpdate.log
			Version.log
	Scripts and files	SupportingFiles/Clause2/4060000.Cust	Backup_Database.sql
	used to	Supporting iles/Clause2/4000000.Cust	Create_Database.sql
	customize the		Remove_Database.sql
	database load to		Restore_Database.sql
	this particular		
	server		
	configuration		
	Index Creation	SupportingFiles/Clause2/DDL	BCP_1.cmd
	Scripts		
			BCP_145.cmd
			Convert_NI_ITEM_Data.SQL
			Create_Check_Constraints_Fixed.sql
			Create_Check_Constraints_Growing.sql Create_Check_Constraints_Scaling.sql
			Create_FK_Constraints_scaling.sql
			Create_Indexes_Fixed_Tables.sql
1	Ī	İ	010at0_11106A53_1 1A50_1 abl63.341

	T		Once to Indoor Consider Tables and
			Create_Indexes_Growing_Tables.sql
			Create_Indexes_Scaling_Tables.sql
			Create_Tables_Fixed.sql
			Create_Tables_Growing.sql
			Create_Tables_Scaling.sql
			Drop_FK_Constraints.sql
			Drop_Tables_Fixed.sql
			Drop Tables Growing.sql
	Databasa atawa	Comparting Files / Clauses 2 / DMI	Drop_Tables_Scaling.sql
	Database stored	SupportingFiles/Clause2/DML	BrokerVolume.sql
	procedures		CustomerPosition.sql
			DataMaintenance.sql
			MarketFeed.sql
			MarketWatch.sql
			SecurityDetail.sql
			TradeLookup.sql
			TradeOrder.sql
			· ·
			TradeResult.sql
			TradeStatus.sql
			TradeUpdate.sql
	Database load	SupportingFiles/Clause2/ Utility	Checkpoint_TPCE_Database.SQL
	helper scripts		Check_tempdb.sql
			Count Customers.sql
			Create_DM_Audit_Table.sql
			Create TID Ranges Table.sql
			Create_Timer_Table.sql
			Create_TL_TU_Warnings_Table.sql
			Create_TPCE_VERSIONS_Table.sql
			Database_Options_1.sql
			Database_Options_2.sql
			Drop_and_Create_TPCE_INFO.sql
			End_Load_Timer.sql
			Get_Next_T_ID.sql
			Install_Load_Timer_Proc.sql
			Load_TPCE_Info.sql
			Output_TPCE_VERSIONS_Table.SQL
			SpaceUsed_Extended.sql
			SpaceUsed_Extended_Detlev.sql
			SQL_Server_Configuration.sql
			Trade_Cleanup.sql
	D () A 1''	0 511 (0) 0/4 11: 0 /	Version.sql
	Database Audit	SupportingFiles/Clause2/Audit_Scripts/	Create_DB_Audit_Tables.SQL
	Scripts	Database	DB_Check.sql
			DB_FK_Constraints.sql
			DB_Primary_Key_Check.SQL
			DB_Tables.sql
			Drop_DB_Audit_Tables.SQL
			Insert_Duplicates_Tests.sql
	D / 1 =	0 // 57 /01 01 01	Referential_Integrity_Tests.sql
	Database Space	SupportingFiles/Clause2/Audit_Scripts/	Get_Table_Sizes.sql
	Scripts	Space	SPFiles.sql
			SPLog.sql
			SPUsed.sql
Clause3	Transaction	SupportingFiles/Clause3/	BrokerVolume.sql
	Frames	StoredProcedures	CustomerPosition.sql
	. 1011100	2.3.341 100044100	DataMaintenance.sql
			MarketFeed.sql
			MarketWatch.sql
			SecurityDetail.sql
			TradeLookup.sql
			TradeOrder.sql
			TradeResult.sql
			TradeStatus.sql
			TradeUpdate.sql
	BaseServer	SupportingFiles/Clause3/BaseServer	BaseServer.cpp
	Daseserver	ouppoining nes/ciauses/baseserver	
			BaseServer.h
			BaseServer.vcproj
			stdafx.cpp
			stdafx.h
			SUTServersLocals.h
	SUT_CE_Server	SupportingFiles/Clause3/SUT_CE_Serv	Release\SUT_CE_Server.exe

		er	CEServer.cpp
			CEServer.h
			CEServerMain.cpp
			PortDefinitions.h
			stdafx.cpp
			stdafx.h
			SUT_CE_Server.vcxproj
			SUTServer.sln
			SUTStructs.h
	SUT_MEE_Serv	SupportingFiles/Clause3/SUT_MEE_Se	Release\SUT_MEE_Server.exe
	er	rver	MEEServer.cpp
			MEEServer.h
			MEEServerMain.cpp
			stdafx.cpp
			stdafx.h
			SUT_MEE_Server.vcproj
		0 1 51 (0)	SUT_MEE_Server.vcxproj
	TransactionsSP	SupportingFiles/Clause3/TransactionsS	BrokerVolumeDB_SP.cpp
		P	BrokerVolumeDB_SP.h
			CheckpointDB_SP.cpp
			CheckpointDB_SP.h
			CustomerPositionDB_SP.cpp
			CustomerPositionDB_SP.h
			DataMaintenanceDB_SP.cpp
			DataMaintenanceDB_SP.h
			MarketFeedDB_SP.cpp MarketFeedDB_SP.h
			MarketWatchDB_SP.cpp
			MarketWatchDB_SP.h
			SecurityDetailDB_SP.cpp
			SecurityDetailDB_SP.h
			stdafx.cpp
			stdafx.cpp
			TradeLookupDB_SP.cpp
			TradeLookupDB_SP.h
			TradeOrderDB_SP.cpp
			TradeOrderDB_SP.h
			TradeResultDB_SP.cpp
			TradeResultDB_SP.h
			TradeStatusDB_SP.cpp
			TradeStatusDB_SP.h
			TradeUpdateDB_SP.cpp
			TradeUpdateDB_SP.h
			TransactionsSP.vcproj
			TransactionsSP.vcxproj
			TxnHarnessDBBase.cpp
			TxnHarnessDBBase.h
			TxnHarnessDBConn.cpp
			TxnHarnessDBConn.h
	TxnHarness	SupportingFiles/Clause3/TxnHarnes	TxnHarness.vcproj
	17.11110.111000	Capporting noo, cladooo, 17m lamos	TxnHarness.vcxproj
			TxnHarness_stdafx.cpp
			TxnHarness_stdafx.h
			TxnHarnessSendToMarket.cpp
			TxnHarnessSendToMarket.h
Clause4			
Clause5	EGen Driver	SupportingFiles/Clause5	BenchCraftConfig.xml
Ciauses	Configuration	Supporting iles/Clauses	Denontrationing.Affil
	EGenLoader	SupportingFiles/Clause5	BuildSteps.log
	Parameter	Supporting ites/Clauses	EGenLoaderFrom1To28000.log
	, aramotor		EGenLoaderFrom28001To56000.log
			EGenLoaderFrom4032001To4060000.log
	EGenLogger	SupportingFiles/Clause5	TxnReportE-Ml.xls
	Output		· ·
Clause6	EGenValidate	SupportingFiles/Clause6	EGenValidate.out
Clause7	ACID	SupportingFiles/Clause7	MSTPCE ACID Procedures.pdf
	ACID	SupportingFiles/Clause7/AcidProcs	AcidProc.cmd
<u> </u>	1	1	

Procedures		AcidProc.out
ACID Scripts	SupportingFiles/Clause7/AcidProcs/Scri	Remove_AcidProcs.cmd AcidProc.vbs
	pts	CustomerPosition_Iso3.sql CustomerPosition_Iso4.sql
		Drop_SPROC.sql
		Remove_AcidProcs.vbs TradeOrder C.sql
		TradeOrder_c.sql TradeOrder_lso1_1.sql
		TradeOrder_Iso1_2.sql
		TradeOrder_Iso2.sql
		TradeOrder_Iso3.sql TradeOrder_Iso4.sql
		TradeOrder_RB.sql
		TradeResult_Iso1_1.sql
		TradeResult_Iso1_2.sql
		TradeResult_Iso2_1.sql TradeResult_Iso2_2.sql
		TradeResult_Iso3.sql
		TradeResult_Iso4.sql
Atomicity	SupportingFiles/Clause7/Atomicity	Atomicity.cmd Atomicity C.out
		Atomicity_C.out Atomicity_RB.out
	SupportingFiles/Clause7/Atomicity/Scri	atom.vbs
	pts	Atomicity_C.sql
Consistency	SupportingFiles/Clause7/Consistency	Atomicity_RB.sql Consistency.cmd
Consistency	Supporting iles/Clause//Consistency	Consistency.crid ConsistencyAfterDatabaseLoad.out
		ConsistencyAfterBusinessRecovery.out
	SupportingFiles/Clause7/Consistency/S	Consistency.sql
Durability	cripts SupportingFiles/Clause7/Durability/Busi	Consistency.vbs 20MinReportPart1.xls
Business	nessRecovery	20MinReportPart2.xls
Recovery		BenchCraftConfig.xml
		BusinessRecoveryAll.xlsx
		ConsistencyAfterBusinessRecovery.out ConsistencyAfterDatabaseLoad.out
		ErrorlogPart1
		ErrorlogPart2_Recovery
		ErrorlogPart2_TestRunAgain ErrorlogRestore
		FullRunReportPart1.xls
		FullRunReportPart2.xls
		SettlementAfter.out
		SettlementBefore.out SpConfigure.out
		StepReportPart1.xls
		StepReportPart2.xls
Durability Data	SupportingFiles/Clause7/Durability/Data	WindowsSystemLog.txt 20MinAfterRecoveryStartReport.xl
Accessibility	Accessibility	5MinBeforeDataFailureReport.xls
		5MinBeforeLogFailureReport.xls
		5MinBeforeTempdbFailureReport.xl BenchCraftConfig.xml
		DataAccessibilityAll.xlsx
		ErrorlogRestore
		ErrorlogTestRun
		FullRunReport.xls SettlementAfter.out
		SettlementBefore.out
		SpConfigure.out
Isolation	SupportingFiles/Clause7/Isolation	StepReport.xls Isolation1_S1.out
isolation	Supporting nes/Glause//Isolation	Isolation1_S1.out
		Isolation1_S3.out
		Isolation1_S4.out
		Isolation2_S1.out Isolation2_S2.out
		Isolation2_S3.out
		Isolation2_S4.out
	1	Isolation3_S1.out

Clause	60 Day Space	SupportingFiles/Clause7/Isolation/Script s	Isolation3_S2.out Isolation4_S1.out Isolation4_S2.out Isolation4_S2.out Isolation4_S3.out Isolation1_S1.sql Isolation1_S2.sql Isolation1_S3.sql Isolation1_S4.sql Isolation2_S1.sql Isolation2_S2.sql Isolation2_S3.sql Isolation2_S3.sql Isolation3_S1.sql Isolation3_S1.sql Isolation3_S2.sql Isolation3_S3.sql Isolation4_S1.sql Isolation4_S1.sql Isolation4_S3.sql Isolation4_S3.sql
Clause8	60-Day Space Calculations	SupportingFiles/Clause8	tpce_space.xlsx

Appendix: Third Party Price Quotations

Microsoft Corporation One Microsoft Way Redmond, WA 98052-6399 Tel 425 882 8080 Fax 425 936 7329 http://www.microsoft.com/



Fujitsu Limited Ichiro Yamada 4-1-1 Kami-Kodanaka, Nakahara-Ku Kanagawa 211-8588

Here is the information you requested regarding pricing for Microsoft products to be used in conjunction with your TPC-E benchmark testing.

All pricing shown is in US Dollars (\$).

Description	Unit Price	Quantity	Price		
Database Management System	Database Management System				
SQL Server 2017 Enterprise Edition 2 Core License Open Program - Level C Unit Price reflects a 5% discount from the retail unit price of \$14,256.00	\$13,472.50	28	\$377,230.00		
Database Server Operating System		1			
Windows Server 2016 Standard 2 Core License Open Program - Level C Unit Price Reflects a 17% discount from the retail unit price of \$110.25	\$92.00	28	\$2,576.00		
Tier-A Operating System(s)					
Windows Server 2012 R2 Standard 2 Processor License Open Program - No Level Unit Price reflects a 15% discount from the retail unit price of \$882.00.	\$750.00	1	\$750.00		
Support					
Microsoft Problem Resolution Services Professional Support (1 Incident).	\$259.00	1	\$259.00		

All Microsoft software components are currently orderable and available. A list Of Microsoft's resellers can be found in the Microsoft Product Information Center at http://www.microsoft.com/products/info/render.aspx?view=22&type=how

Defect support is included in the purchase price. Additional support is available from Microsoft PSS on an incident by incident basis at \$259 Call.

This quote is valid for the next 90 days.

Reference ID: TPC-E_kqk0HMc4PSUF0lE6rZ5BdQ8484_fiy.doc

