IBM

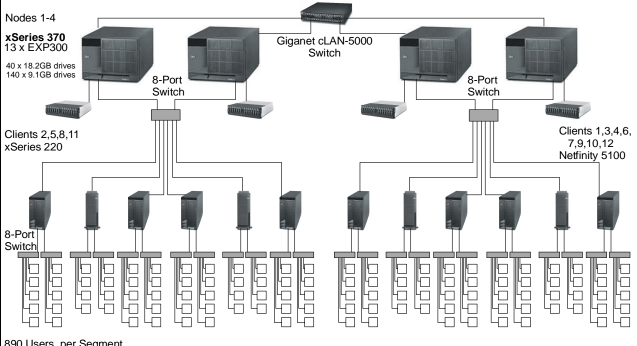
IBM @server xSeries 370 with Microsoft SQL Server 2000

TPC-C Rev. 5.0 Upgrade from Rev. 3.5

Report Date: April 10, 2001 Original: March 23, 2001

Total System Cost	TPC-C Throughput	Price/Performance	Availability Date
\$2,301,858	121,319.23 tpmC	\$18.97 / tpmC	May 31, 2001

Processors	Database Manager	Operating System	Other Software	Number of Users
32 Intel ^(R) Pentium ^(R) III Xeon™ 900MHz 2MB L2 Cache		Microsoft Windows ^(R) 2000 Datacenter Server	Microsoft COM+ Microsoft Visual C++ 6.0	99,680



890 Users	per Segment
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System Component	Qty	Each of 4 Server Nodes	Qty	Each of 8 Netfinity 5100 Clients:
Processors	8	900MHz Pentium III Xeon	2	733MHz Pentium III
Cache		w/2MB L2 Cache		w/256KB L2 Cache
Memory	32	1GB ECC SDRAM	4	128MB
Disk Controllers	7	ServeRAID-4H Ultra160 SCSI	1	Ultra160 SCSI Onboard
		Adapter		
Disk Drives	140	9.1GB (15000 rpm)	1	9.1GB (10000 rpm)
	40	18.2GB (15000 rpm)		_
	2	9.1GB (10000 rpm)		Each of 4 xSeries 220 Clients:
			2	933MHz/256KB Pentium III
Total Storage	1	9.2TB (8.77TB online)	1	128MB ECC SDRAM
Other			2	256MB ECC SDRAM
Tape Drive	1	3502-R14 DLT Tape Library	1	Ultra160 SCSI Onboard
-		Giganet cLAN-1000 Host	1	9.1GB (10000 rpm)
Interconnect	1	Adapter		- '
		Giganet cLAN-5000 Switch		



@server xSeries 370 c/s with

Microsoft SQL Server 2000

TPC-C Rev. 5.0 Upgrade from Rev. 3.5

Report Date: April 10, 2001 Original: March 23, 2001

Description	Order Number	Th	ird-Party	Unit Price	Qty	Ext. Price	3-Yr. Maint.*		
·		Brand	Pricing		,				
Server Hardware									
xSeries 370 900MHz/2MB Pentium III Xeon*	8681-3RX	IBM	1	\$19,114	4	\$76,456	\$9,98		
900MHz/2MB L2 Cache Processor Upgrade	19K4637	IBM	1	6,599	28	184,772	,		
8500R Memory Expansion Card	28L4454	IBM	1	625	4	2,500			
8500 >4X Accelerator Filter	10K2335	IBM	1	1,249	4	4,996			
1GB SDRAM RDIMM Memory Kit	33L3056	IBM	1	2,596	128	332,288			
9.1GB 10K Ultra160 SCSI Drive	37L7204	IBM	1	299	8	2,392			
ServeRAID-4H Ultra160 SCSI Adapter	37L6889	IBM	1	2,439	28	68,292			
Ultra2 SCSI 4m Cable	03K9311	IBM	1	105	104	10,920			
10/100 Ethernet Server Adapter with IPSec	06P3601	IBM	1	99	4	396			
E54 15" (13.8" Viewable) Color Monitor*	6331N2N	IBM	1	173	4	692	36		
3502-R14 DLT Tape Autoloader*	3502R14	IBM	1	13,779	1	13,779	1,45		
IBM Smart-UPS Model 5000RMB	37L6861	IBM	1	3,299	4	13,196	1,40		
Netfinity Rack*	9306900	IBM	1	1,725	6	10,350	1,80		
Side Panel Kit	94G6669	IBM	1	1,725	1	195	1,00		
	9400009	IBM	1	193	'				
Hardware installation and prep fees Giganet cLAN-1000 Host Adapter (incl. 10%)	cLAN-1000		3	795	6	21,180	45,00		
		Giganet				4,770 18,750			
Giganet cLAN5000 8-Port Switch (incl. 10%)	cLAN5000	Giganet	3	6,250	3		incl. abov		
Giganet cLAN-A1011 10M Cable (incl. 10%)	cLAN-A1011	Giganet	3	135	6	810	incl. above		
Storage Hardware	05044511	IDM		0.470	50	405.000	40.40		
Netfinity EXP300 Rack Storage Enclosure*	35311RU	IBM	1	3,179	52	165,308	10,40		
9.1GB 15K Ultra160 SCSI Drive	19K0655	IBM	1	601	560	336,560	1		
18.2GB 15K Ultra160 SCSI Drive	19K0656	IBM	1	789	160	126,240	\$68,99		
Server Software					Subtotal_	\$1,394,842	\$00,99		
Datacenter OS Preload Kit/Ship Group/Warr.	22P4745	IBM	1			\$421,200			
	11K7641	Microsoft	2	16 544	32				
Microsoft SQL Server 2000	1111/041		2	16,541	32 12	539,312			
3-Year Maintenance for Software		Microsoft	2	2,095	Subtotal	\$950,512	\$25,140 \$25,140		
Client Hardware					<u>-</u>	φοσο,σ.2	Ψ20,11		
Netfinity 5100 / 733MHz/256KB Pentium III*	8658-2RY	IBM	1	2,052	8	\$16,416	\$11,96		
733MHz/256KB Pentium III Upgrade	00N7943	IBM	1	399	8	3,192	ψ11,00		
128MB DIMMs	33L3123	IBM	1	185	24	4,440			
xSeries 220 / 933MHz/256KB Pentium III*	8645-41X	IBM	1	1,593	4	6,372	5,98		
933MHz/256KB Pentium III Upgrade	10K3819	IBM	1	999	4	3,996	3,90		
256MB ECC SDRAM RDIMM	33L3144	IBM	1	365	8	2,920			
9.1GB 10K Ultra160 SCSI Drive	37L7204	IBM	1	299	12	3,588			
	8472	Intel	1	299	12				
Intel Pro/100+ Dual-Port Ethernet Adapter**		IBM	1	173	12	2,628			
E54 15" (13.8" Viewable) Color Monitor*	6331N2N	IDIVI	'	173	Subtotal	2,076 \$45,628	1,08 \$19,02		
Client Software					<u>-</u>	ψ10,020	\$10,02		
Microsoft Windows 2000 Server with COM+	C11-00821	Microsoft	2	738	12	8,856	incl. above		
Microsoft Visual C++ Professional 6.0	048-00317	Microsoft	2	549	1	549	incl. above		
			_	2.0	Subtotal	\$9,405	\$(
User Connectivity					-		·		
8-Port 10/100 Nway Fast Ethernet Switch (+!0%)	NX-DSS8		4	25	4	100			
					Subtotal	\$100	\$		
					Total	\$2,400,487	\$113,15		
Large volume discount; prices will vary if purchased	individually.			D	iscount	(211,779)	\$		
•	•			Gra	nd Total	\$2,188,708	\$113,15		
Notes: * The standard 3-year warranty on IBM hardware has			se.				\$2,301,858		
** Five-year warranty. *** 10% or minimum 2 spares are added in place of on-site service (products have a 5-year return-to-vendor warranty)				Five-Year Cost of Ownership:					
nave a 5-year return-to-vendor warranty)					4	D - (!	tpmC Rating: 121,319.2		
Pricing: 1 - IBM; 2 - Microsoft; 3 - Giganet; 4 - Software Hot Audited by Brad Askins of InfoSizing, Inc.	use International				•	Rating: / tpmC:	121,319.23		

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 sections of the TPC benchmark specification. If you find that stated prices are not available according to these terms, please inform the TPC at pricing@tpc.org. Thank you.

Numerical Quantities Summary						
MQTh, Computed Maximum % throughput difference, rep	121,319.23 tpmC 0.7 %					
Response Times (in seconds)	90%	Average	Maximum			
New-Order	1.30	0.78	24.82			
Payment	1.30	0.77	26.10			
Delivery (Interactive)	0.83	0.33	2.19			
Stock-Level	1.10	0.57	6.11			
Order Status	1.03	0.51	6.42			
Delivery (Deferred)	0.46	0.34	6.14			
Menu	0.85	0.34	3.88			
Transaction Mix (in percei	nt of total transactions)	Total Occurrences	Percent			
New-Order		3,639,577	44.83			
Payment		3,493,410	43.03			
Delivery		328,099	4.04			
Stock Level		328,584	4.05			
Order Status		329,461	4.06			
Emulation Delay (in seconds)		Response Time	Menu			
New-Order		0.1	0.1			
Payment		0.1	0.1			
Order-Status		0.1	0.1			
Delivery		0.1	0.1			
Stock-Level	ock-Level		0.1			
Keying/Think Times (in seconds)	Minimum	Average	Maximum			
New-Order	18.00 / 0.00	18.01 / 12.04	18.07 / 120.51			
Payment	3.00 / 0.00	3.01 / 12.05	3.07 / 120.51			
Delivery	2.00 / 0.00	2.01 / 5.06	2.08 / 50.51			
Stock Level	2.00 / 0.00	2.01 / 5.06	2.05 / 50.50			
Order Status	2.00 / 0.00	2.01 10.07	2.05 / 100.51			
Test Duration						
Ramp-up time	1 hour 6 minutes 21 seconds					
Measurement interval	30 minutes					
Number of transactions (a	8,447,190					
Ramp-down time	3 minutes 1 seconds					
Number of checkpoints in	1					
Checkpoint interval	30 minutes					