
HP Integrity Superdome

using

HP-UX 11.i, v2 64-bit

and

Oracle Database 10g Enterprise Edition

TPC Benchmark[®] C
Full Disclosure Report

Second Edition

Submitted for Review
December 31, 2003



i n v e n t

Second Edition - December 31, 2003

Hewlett-Packard Company 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. Hewlett-Packard Company assumes 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, Hewlett-Packard Company provides no warranty of the pricing information in this document.

Benchmark results are highly dependent upon workload, specific application requirements, and system design and implementation. Relative system performance will vary as a result of these and other factors. Therefore, TPC Benchmark[®] C 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 was obtained in a rigorously controlled environment. Results obtained in other operating environments may vary significantly. Hewlett-Packard Company does not warrant or represent that a user can or will achieve similar performance expressed in transactions per minute (tpmC[®]) or normalized price/performance (\$/tpmC[®]). No warranty of system performance or price/performance is expressed or implied in this report.

©Copyright Hewlett-Packard Company 2003

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.

Printed in U.S.A., December 31, 2003.

HP, HP-UX, HP C/ANSI C/HP-UX, HP 9000 are registered trademarks of Hewlett-Packard Company.

ORACLE, SQL*DBA, SQL*Loader, SQL*Net, SQL*Plus, Oracle 10g, Pro *C, and PL/SQL are registered trademarks of Oracle Corporation.

TUXEDO 8.0 is a registered trademark of BEA System, Inc.

UNIX is a registered trademark in the United States and other countries, licensed exclusively through X/Open Company Limited.

TPC Benchmark, TPC-C, and tpmC are registered certification marks of the Transaction Processing Performance Council.

All other brand or product names mentioned herein are trademarks or registered trademarks of their respective owners.

Abstract

Overview

This report documents the methodology and results of the TPC Benchmark[®] C test conducted on the HP Integrity Superdome in a client/server configuration, using Oracle Database 10g Enterprise Edition and the TUXEDO 8.0 transaction monitor. The operating system used for the benchmark was Hewlett-Packard's HP-UX 11.i, v2 64-bit. The application was written in C and compiled using HP C/ANSI C/HP-UX.

TPC Benchmark C Metrics

The standard TPC Benchmark[®] C metrics, tpmC[®] (transactions per minute), price per tpmC[®] (three year capital cost per measured tpmC[®]), and the availability date are reported as required by the benchmark specification.

Standard and Executive Summary Statements


Page *iii* contains the standard system summary and pages *iv-vi* contain the executive summary of the benchmark results for the HP Integrity Superdome.

Auditor

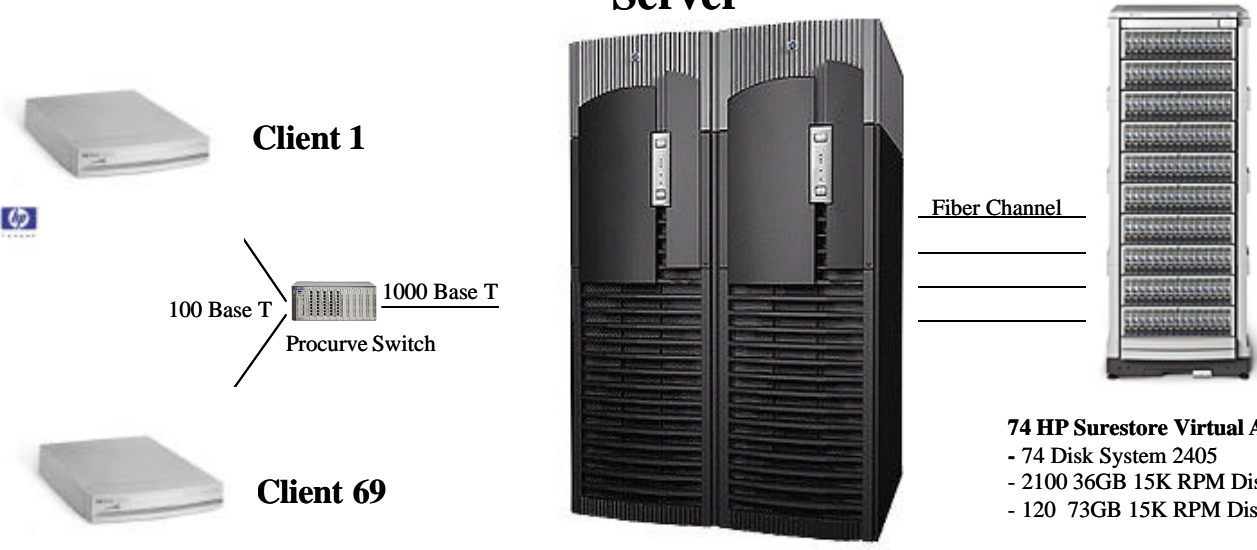
The benchmark configuration, environment and methodology used to produce and validate the test results, and the pricing model used to calculate the price/performance, were audited by Lorna Livingtree for Performance Metrics, Inc. to verify compliance with the relevant TPC specifications.

Standard System Summary

Company Name	System Name	Database Software	Operating System Software
Hewlett-Packard Company	HP Integrity Superdome	Oracle Database 10g Enterprise Edition	HP-UX 11.i, v2 64-bit
HP H/W Availability Date - April 14, 2004 S/W Availability Date - March 25, 2004			
Total System Cost	TPC-C [®] Throughput	Price/Performance	
Hardware Software 3-year maintenance	Sustained maximum throughput of System running TPC-C [®] expressed in transactions per minute	Total system cost/tpmC (\$8,397,262/1008144.49)	
\$8,397,262	1,008,144.49 tpmC	\$8.33 per tpmC	

	HP Integrity Superdome			TPC-C Revision 5.1
				Report Date: December 31, 2003
Total System Cost	TPC Throughput	Price/Performance		Availability Date
\$8,397,262	1,008,144.49 tpmC	\$8.33/tpmC		April 14, 2004
Processors	Database Manager	Operating System	Other Software	Number of Users
64 Itanium2 1.5GHz	Oracle Database 10g Enterprise Edition	HP-UX 11.i, v2 64- bit	TUXEDO 8.0	793,000

Server



Client 1

Client 69

100 Base T Procure Switch 1000 Base T

HP Integrity Superdome
64 - Intel Itanium2 1.5GHz
with 6MB iL3 Cache
1024GB Memory

74 HP Surestore Virtual Array 7110
- 74 Disk System 2405
- 2100 36GB 15K RPM Disk Drives
- 120 73GB 15K RPM Disk Drives

Clients – 69 hp rp2470 servers

System Components	Server (HP Integrity Superdome)		each Client (69 rp2470)	
	Qty	Type	Qty	Type
Processors	64	1.5GHz Itanium2	1	750MHz PA-RISC 8700
Cache Memory	each	6MB iL3 Cache	each	.75MB I-cache/1.5 MB D-cache
Memory	1024	GB	3	GB
Disk Controllers	28	PCI Fibre Channel 2X	1	Ultra2 SCSI LVD
Disk Drives	74	Surestore Virtual Array 7110 with 2100 36GB 15K RPM with 120 73GB 15K RPM	1	36 GB
Total Storage	38,348	GB		
Tape Drives	1	DVD ROM		
Terminals	1	Console Terminal	1	Console Terminal



HP Integrity Superdome

TPC-C Rev 5.1

Report Date: December 31, 2003

Description	Part Number	Brand	Price US List		Qty	Price	3Year Main.Price
			Key	Price			
Server Hardware							
Super Dome left chassis	A5201A, Opt. 429		1	205,840	1	205,840	
Super Dome right chassis	A5202A, Opt. 429		1	218,435	1	218,435	
IPF Superdome Cell Board (sx1000)	A6866A		1	16,000	16	256,000	
3 Year Svc & Support Price (Hardware and Software)							836,072
8GB SDRAM (4x2GB DIMMS)	A6867A		1	39,050	128	4,998,400	
PCI-x I/O chassis	A6864A		1	16,805	3	50,415	
Core I/O Card	A6865A		1	1,045	1	1,045	
CPU Itanium 2, 1.5GHz w/6MB iL 3 cache (2 CPUs)	A6924A		1	40,000	32	1,280,000	
PCI 1000BT Lan Adapter	A6847A, Opt. 0D1		1	2,135	1	2,135	
PCI 2GB Fibre Channel Adapter	A6795A		1	2,240	28	62,720	
Rack Installation Kit	A5170A, Opt. 0D1		1	410	1	410	
TA5300 Enclosure for DAT tape	C7508AZ		1	1,395	1	1,395	
DDS 4 tape	C5687B		1	1,450	1	1,450	
DVD Rom drive	C7499A		1	688	1	688	
Proliant ML350 G3 (SMS for Orca)	A9802A		1	6,500	1	6,500	
				Subtotal		7,085,433	836,072
Server Software							
Oracle Database 10g Enterprise Edition	Runtime						
Per Processor for 3 years, Unlimited users		Oracle	2	20,000	64	1,280,000	
Oracle Database Server Support Package for 3 years			2	6,000	1		6,000
HP-UX 11i, V2 Foundation Operating Environment	B9429AC		1	2,370	64	151,680	
Foundation Operating Environment Media Kit	B9166AA, Opt. AJR		1	565	1	565	
				Subtotal		1,432,245	6,000
Storage							
Rack System/E R3000 XR UPS	J4367A		1	1,948	29	56,492	
2 meter Fibre Optic Cable	A7524A		1	215	144	30,960	
16 meter Fibre Optic Cable	A7525A		1	260	28	7,280	
Surestore VA 7110 w/ dual controller, 512 memory*	A7294A		1	25,440	74	1,882,560	
*(large quantity discount)							
3 Year Support Price							323,010
Disk System 2405 with dual 2GB link cards	A6250AZ		1	6,595	74	488,030	
36GB 15K RPM FC HDD*	A6193A, Opt 0D1		1	877	2,100	1,841,385	100,800
36GB 15K RPM FC HDD. (10% spares)*	A6193A, Opt 0D1		1	877	210	184,139	
*(large quantity discount)							
73GB 15K RPM FC HDD.	A7288A, Opt 0D1		1	2,619	120	314,280	11,520
73GB 15K RPM FC HDD. (10% spares)	A7288A, Opt 0D1		1	2,619	12	31,428	
8 Port Short Wave Fibre Channel Hub	A7346A		1	6,599	24	158,376	
HP9000 Std. Rack System E41	A4902A		1	1,910	13	24,830	
Modular Power Dist.	A5137AZ		1	145	52	7,540	
200-240 Volts Power Option	4564232AZ		1	94	52	4,888	
				Subtotal		5,032,188	435,330
Client Hardware							
HP server rp2470	A6890A		1	1,865	69	128,685	
750Mhz PA-RISC 8700 CPU	A6892A		1	4,500	69	310,500	
3 Year Support Price (Hardware & Software)							306,567
36GB 15K HotPlug Ultra 160 SCSI Internal Disk	A6948A		1	1,298	69	89,562	
1GB Memory Module	A5841A		1	1,900	207	393,300	
100BT Lan Adapter	A5230A		1	495	69	34,155	
HP-UX 11.i Sys Media, CD-ROM	B3920EA, Opt. AAF		1	520	69	35,880	
				Subtotal		992,082	306,567
Client Software							
HP C/ANSI C Compiler	B3901BA, Option AH0		1	1,600	1	1,600	170
BEA Tuxedo 8.0	Bea Sys.		3	1,140	69	78,660	52,164
				Subtotal		80,260	52,334
User Connectivity							
HP ProCurve Switch 4000M	J4121A		1	2,379	1	2,379	
HP ProCurve Switch 10/100 Base-T Moduel	J4111A		1	509	3	1,527	
HP ProCurve Switch Gigabit-SX Module	J4113A		1	1,189	1	1,189	588
				Subtotal		5,095	588
Oracle Mandatory E-Business Discount (license and support)			2	(321,500)	1	(321,500)	
HP's Large configuration Discount and Support Prepayment*						(\$6,809,461)	(\$735,971)
*All discounts are based on US list prices and for similar quantities and configurations				Total		7,496,342	900,920
1=HP 2= Oracle (Pricing Contact: MaryBeth Pierantoni (see Appendix F) 3=BEA Systems				Three Year Cost of Ownership:		\$8,397,262	
4=HP's Large Quantity Pricing				tomC Rating:		1,008,144.49	
Audited by Lorna Livingtree for Performance Metrics, Inc.				\$/tpmC:		\$8.33	
Prices used in TPC benchmarks reflect 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 specifications. If you find that the stated prices are not available according to these terms, please inform the TPC at pricing@tpc.org.							

***HP's Large Quantity Pricing:** In addition to any large volume discount, a discount of 50% will be given for VA7110 if quantity is greater than 70 and an additional 35% discount on 36GB disks if quantity is greater than 1000.

Description	Part Numbe	Brand	Price Key	US List Price
Surestore VA7110			4	\$50,880
HP's Large Quantity Discount (50%)				(\$25,440)
New Surestore VA7110 Large Quantity List Price				\$25,440
36GB 15K FC HDD			4	\$1,349
HP's Large Quantity Discount (33%)				(\$472)
New 36GB 15K FC HDD Large Quantity List Price				\$877

Numerical Quantities Summary for HP Integrity Superdome

MQTH, Computed Maximum Qualified Throughput

1,008,144.49 tpmC

Response Times (in seconds)

	90th %-ile	Maximum	Average
New-Order	0.18s	18.13s	0.11s
Payment	0.17s	12.70s	0.11s
Order-Status	0.17s	11.69s	0.11s
Delivery (interactive portion)	0.08s	13.51s	0.08s
Delivery (deferred portion)	0.17s	14.46s	0.09s
Stock-Level	0.16s	12.38s	0.11s
Menu	0.10s	4.34s	0.07s

Transaction Mix, in percent of total transactions

New-Order	44.96%
Payment	43.01%
Order-Status	4.01%
Delivery	4.02%
Stock-Level	4.01%

Keying/Think Times

	Keying Time			Think Time		
	Min	Avg	Max	Min	Avg	Max
New-Order	18.02s	18.03s	18.46s	0.01s	12.13s	217.35s
Payment	3.01s	3.02s	3.45s	0.01s	12.07s	223.46s
Order-Status	2.01s	2.02s	2.44s	0.01s	10.12s	166.84s
Delivery (interactive)	2.01s	2.02s	2.45s	0.01s	5.07s	82.9s
Stock-Level	2.01s	2.02s	2.45s	0.01s	5.07s	76.21s

Test Duration

Ramp up time	59 minutes
Measurement interval	144 minutes
Transactions during measurement interval	322,895,379
Ramp down time	7.342 minutes

Checkpointing

Number of checkpoints in measurement interval	4
Checkpoint Interval	28.34 minutes

TPC Benchmark C Overview

This is the full disclosure report for a benchmark test of the HP Integrity Superdome using Oracle Database 10g Enterprise Edition . It meets the requirements of the TPC Benchmark® C Standard Specification, Revision 5.1 dated March, 2001.

TPC Benchmark® C was developed by the Transaction Processing Performance Council (TPC). It is the intent of this group to develop a suite of benchmarks to measure the performance of computer systems executing a wide range of applications. Hewlett-Packard Company Oracle Corporation are active participants in the TPC.

TPC Benchmark® C 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. It does so by exercising 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
- On-line and deferred transaction execution modes
- Multiple on-line terminal sessions
- Moderate system and application execution time
- Significant disk input/output
- Transaction integrity (ACID properties)
- Non-uniform distribution of data access through primary and secondary keys
- Databases consisting of many tables with a wide variety of sizes, attributes, and relationships
- Contention of data access and update

The performance metric reported by TPC-C® is a "business throughput" measuring the number of orders processed per minute. Multiple transactions are used to simulate the business activity of processing an order, and each transaction is subject to a response time constraint. The performance metric for this benchmark is expressed in transactions-per-minute-C® (tpmC®). To be compliant with the TPC-C standard, all references to tpmC® results must include the tpmC® rate, the associated price-per-tpmC®, and the availability date of the priced configuration.

Despite the fact that this benchmark offers a rich environment that emulates 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-C® approximates the customer application. The relative performance of systems derived from this benchmark does not necessarily hold for other workloads or environments. Extrapolations to other environments are not recommended.

Hewlett-Packard Company does not warrant or represent that a user can or will achieve performance similar to the benchmark results contained in this report. No warranty of system performance or price/performance is expressed or implied by this report.

1	GENERAL ITEMS	1
1.1	APPLICATION CODE AND DEFINITION STATEMENTS.....	1
1.2	TEST SPONSOR.....	1
1.3	PARAMETER SETTINGS.....	1
1.4	CONFIGURATION DIAGRAMS.....	1
2	CLAUSE 1 RELATED ITEMS	1
2.1	TABLE DEFINITIONS.....	1
2.2	PHYSICAL ORGANIZATION OF DATABASE.....	1
2.3	INSERT AND DELETE OPERATIONS.....	1
2.4	PARTITIONING.....	1
3	CLAUSE 2 RELATED ITEMS	1
3.1	RANDOM NUMBER GENERATION.....	1
3.2	INPUT/OUTPUT SCREEN LAYOUT.....	1
3.3	PRICED TERMINAL FEATURE VERIFICATION.....	1
3.4	PRESENTATION MANAGER OR INTELLIGENT TERMINAL.....	1
3.5	TRANSACTION STATISTICS.....	2
3.6	QUEUEING MECHANISM.....	2
4	CLAUSE 3 RELATED ITEMS	1
4.1	TRANSACTION SYSTEM PROPERTIES (ACID).....	1
4.2	ATOMICITY.....	1
4.2.1	<i>Completed Transaction</i>	1
4.2.2	<i>Aborted Transaction</i>	1
4.3	CONSISTENCY.....	1
4.4	ISOLATION.....	2
4.4.1	<i>Isolation Test 1</i>	3
4.4.2	<i>Isolation Test 2</i>	3
4.4.3	<i>Isolation Test 3</i>	3
4.4.4	<i>Isolation Test 4</i>	4
4.4.5	<i>Isolation Test 5</i>	4
4.4.6	<i>Isolation Test 6</i>	4
4.4.7	<i>Isolation Test 7</i>	5
4.4.8	<i>Isolation Test 8</i>	5
4.4.9	<i>Isolation Test 9</i>	6
4.5	DURABILITY.....	6
4.5.1	<i>Loss of Log and Data Disks</i>	7
4.5.2	<i>Instantaneous Interruption and Loss of Memory</i>	8
5	CLAUSE 4 RELATED ITEMS	1
5.1	INITIAL CARDINALITY OF TABLES.....	1
5.2	DATABASE AND GROWTH LAYOUT.....	1
5.3	DATA MODEL & INTERFACES.....	13
5.4	PARTITIONS/REPLICATIONS.....	13
5.5	GROWTH REQUIREMENTS.....	14
6	CLAUSE 5 RELATED ITEMS	15
6.1	THROUGHPUT.....	15
6.2	RESPONSE TIME.....	15
6.3	KEYING AND THINK TIMES.....	15
6.4	RESPONSE TIME FREQUENCY DISTRIBUTION CURVES AND OTHER GRAPHS.....	16

6.5	STEADY STATE DETERMINATION.....	16
6.6	WORK PERFORMED DURING STEADY STATE.....	20
6.6.1	Checkpoint.....	20
6.6.2	Checkpoint Conditions.....	20
6.6.3	Checkpoint Implementation.....	20
6.6.4	Serializable Transactions.....	20
6.7	MEASUREMENT PERIOD DURATION.....	21
6.8	REGULATION OF TRANSACTION MIX.....	21
6.9	TRANSACTION MIX.....	22
6.10	TRANSACTION STATISTICS.....	22
6.11	CHECKPOINT COUNT AND LOCATION.....	22
7	CLAUSE 6 RELATED ITEMS	1
7.1	RTE DESCRIPTION.....	1
7.2	LOST CONNECTIONS.....	1
7.3	EMULATED COMPONENTS.....	1
7.4	FUNCTIONAL DIAGRAMS.....	1
7.5	NETWORKS.....	1
7.6	CLIENT SUBSTITUTION.....	1
8	CLAUSE 7 RELATED ITEMS	1
8.1	SYSTEM PRICING.....	1
8.2	SUPPORT PRICING.....	1
8.2.1	HP Hardware Support.....	1
8.2.2	HP Software Support.....	1
8.3	ORACLE CORPORATION STANDARD TECHNICAL SUPPORT	1
8.4	AVAILABILITY.....	1
8.5	PRICED SYSTEM CONFIGURATION.....	2
8.6	THROUGHPUT, PRICE/PERFORMANCE, AND AVAILABILITY DATE.....	2
9	CLAUSE 9 RELATED ITEMS	2
9.1	AUDITOR'S REPORT	2
10	REPORT AVAILABILITY.....	1
APPENDIX A	CLIENT/SERVER SOURCE.....	1
A.1	CLIENT FRONT-END	1
	CLIENT/CLIENT.C.....	1
	CLIENT/TUX_TRANSACTION.C.....	15
	CLIENT/MAKEFILE.....	16
A.2	TPC_LIB SOURCE.....	17
	LIB/TPCC.H.....	17
	LIB/KEY_CHARS.H.....	21
	LIB/ERRLOG.C.....	21
	LIB/FMT.C.....	22
	LIB/IOBUF.H.....	25
	LIB/IOBUF.C.....	26
	LIB/RANDOM.C.....	26
	LIB/MAKEFILE.....	28
A.3	TRANSACTION SOURCE.....	29
	CLIENT/SERVICE.C.....	29
	CLIENT/ORACLE/TRANSACTION.C.....	29
	CLIENT/ORACLE/TPCCPL.C.....	32
	CLIENT/ORACLE/PLNEW.C.....	39
	CLIENT/ORACLE/PLPAY.C.....	42
	CLIENT/ORACLE/PLORD.C.....	45

CLIENT/ORACLE/PLSTO.C.....	50
CLIENT/ORACLE/PLDEL.C.....	51
CLIENT/ORACLE/ORA_TPCC.H.....	56
CLIENT/ORACLE/TPCCFLAGS.H.....	60
A.4 SERVER STORED PROCEDURES.....	60
NEW.SQL.....	60
PAYZ.SQL.....	61
PAYNZ.SQL.....	61
TPCC.C.....	62
DELAY.C.....	62
RANDOM.H.....	63
RESULTS_FILE.C.....	64
APPENDIX B DATABASE DESIGN.....	65
B.1 SCRIPTS.....	65
CREATETABLE_CUST.SQL.....	65
CREATETABLE_HIST.SQL.....	65
CREATETABLE_NORD.SQL.....	65
CREATETABLE_ORDR.SQL.....	66
CREATETABLE_ORDL.SQL.....	66
CREATETABLE_STOK.SQL.....	66
CREATETABLE_DIST.SQL.....	67
CREATETABLE_ITEM.SQL.....	67
CREATETABLE_WARE.SQL.....	67
CREATEINDEX_IWARE.SQL.....	67
CREATEINDEX_IITEM.SQL.....	68
CREATEINDEX_IDIST.SQL.....	68
CREATEINDEX_ICUST1.SQL.....	68
CREATEINDEX_ICUST2.SQL.....	68
CREATEINDEX_INORD.SQL.....	68
CREATEINDEX_IORDR1.SQL.....	68
CREATEINDEX_IORDR2.SQL.....	69
CREATEINDEX_ISTOK.SQL.....	69
DML.SQL.....	69
DRIVER.SH.....	69
STEPENV.SH.....	70
OPTIONS.SH.....	72
LOCALOPTIONS.SH.....	75
P_BUILD.ORA.....	75
P_CREATE.ORA.....	75
ADDTS.SH.....	75
LOADWARE.SH.....	76
LOADDIST.SH.....	76
LOADITEM.SH.....	76
LOADHIST.SH.....	76
LOADNORD.SH.....	76
LOADORDRORDL.SH.....	78
LOADCUST.SH.....	80
LOADSTOK.SH.....	82
CREATETS.KSH.....	84
CREATE_CACHE_VIEWS.SQL.....	84
EXTENT.SQL.....	85
INITPAY.SQL.....	85
PST_C.SQL.....	85
SPACE_GET.SQL.....	86
SPACE_INIT.SQL.....	87

SPACE_RPT.SQL.....	88
CREATEDB.SQL.....	88
ANALYZE.SQL.....	88
CREATE_STOREDPROCS.SQL.....	88
CREATE_SPACESTATS.SQL.....	88
CREATEUSER.SQL.....	88
SHUTDOWNDB.SQL.....	88
STARTUPDB.SQL.....	89
VIEWS.SQL.....	89
PAY.SQL.....	89
P_CREATE.ORA.....	89
ADDFILE.SH.....	90
ANALYZE.SH.....	90
CREATEDB.SH.....	90
DDVIEW.SH.....	90
CREATEMISC.SH.....	90
CREATESPACESTATS.SH.....	92
CREATESTATS.SH.....	92
CREATESTOREDPROCS.SH.....	92
CREATETS.SH.....	93
CREATEUSER.SH.....	93
FREEEXT.SQL.....	93
PLSQL_MON.SQL.....	93
NEW.SQL.....	94
APPENDIX C TUNABLE PARAMETERS	95
C.1 HP-UX CONFIGURATION - CLIENTS.....	95
CONFIG/CLIENT 2/OSTUNE.VER.....	95
C.2 HP-UX CONFIGURATION - SERVER.....	96
CONFIG/SERVER/OSTUNE.VER.....	96
CONFIG/SERVER/DBTUNE.VER.....	97
C.3 TUXEDO UBBCONFIG.....	97
CONFIG/CLIENT 2/TMCFG.VER.....	97
APPENDIX D RTE CONFIGURATION.....	99
D.1 FIELD VALUE GENERATION.....	99
SOURCE/SRC/DRIVER/GENERATE.C.....	99
APPENDIX E DISK STORAGE	101
APPENDIX F PRICE QUOTES	103

General Items

1.1 Application Code and Definition Statements

The application program (as defined in clause 2.1.7) must be disclosed. This includes, but is not limited to, the code implementing the five transactions and the terminal input output functions.

Appendix A contains the HP C/ANSI C/HP-UX application code used in this TPC-C® test.

1.2 Test Sponsor

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

The Enterprise Unix Division of Hewlett-Packard Company is the test sponsor of this TPC Benchmark® C.

1.3 Parameter Settings

Settings must be provided for all customer-tunable parameters and options which have been changed from the defaults found in actual products, including but not limited to:

- Database options
- Recover/commit options
- Consistency/locking options
- Operating system and application configuration parameter
- Compilation and linkage options and run-time optimizations used to create/install applications, OS, and/or databases

This requirement can be satisfied by providing a full list of all parameters and options.

The intent of the above clause is that anyone attempting to recreate the benchmark environment has sufficient information to compile, link, optimize, and execute all software used to produce the disclosed benchmark result.

Appendix A contains the application "make" files. Appendix C contains the HP-UX operating system parameters used to generate the kernel for the configuration used in this benchmark. Also included are all of the Oracle Database 10g Enterprise Edition database parameters and the TUXEDO 8.0 transaction monitor parameters used.

1.4 Configuration Diagrams

Diagrams of both measured and priced configurations must be provided, accompanied by a description of the differences. This includes, but is not limited to:

- Number and type of processors
- Size of allocated memory, and any specific mapping/partitioning of memory unique to the test
- Number and type of disk units (and controllers, if applicable)
- Number of channels or bus connections to disk units, including the protocol type
- Number of LAN (e.g. Ethernet) connections, including routers, work stations, terminals, etc, that were physically used in the test or are incorporated into the pricing structure (See Clause 8.1.8)
- Type and run-time execution location of software components (e.g. DBMS, client processes, transaction monitors, software drivers, etc)

The server System Under Test, an HP Integrity Superdome depicted in Figure 1.1, consisted of:

- 64 1.5GHz Itanium2 System Processors
- 1024 GB of memory

- 28 PCI Fibre Channel 2X Adapters
- 74 Surestore Virtual Array 7110 (with 120 73GB 15K RPM and 2,100 36GB 15K RPM disk)
- One LAN interfaces

As indicated in Figure 1.2, this benchmark configuration used Remote Terminal Emulator (RTE) programs that executed on 32 rp2470 Enterprise Server drivers to emulate TPC-C user sessions. The emulated users on the driver systems were directly connected to the client systems under test via 69 separate 100 Base-T local area network (LAN) and communicated using TCP/IP. The clients were connected to the SUT via a HP Procurve 4000M switch.

The priced configuration for the HP Integrity Superdome is shown in Figure 1.1. In the priced configuration, the RTE shown in the benchmark configuration is replaced by the appropriate number of workstations (emulating ANSI terminals) connected to hubs.

Figure 1.1: HP Integrity Superdome Priced Configuration

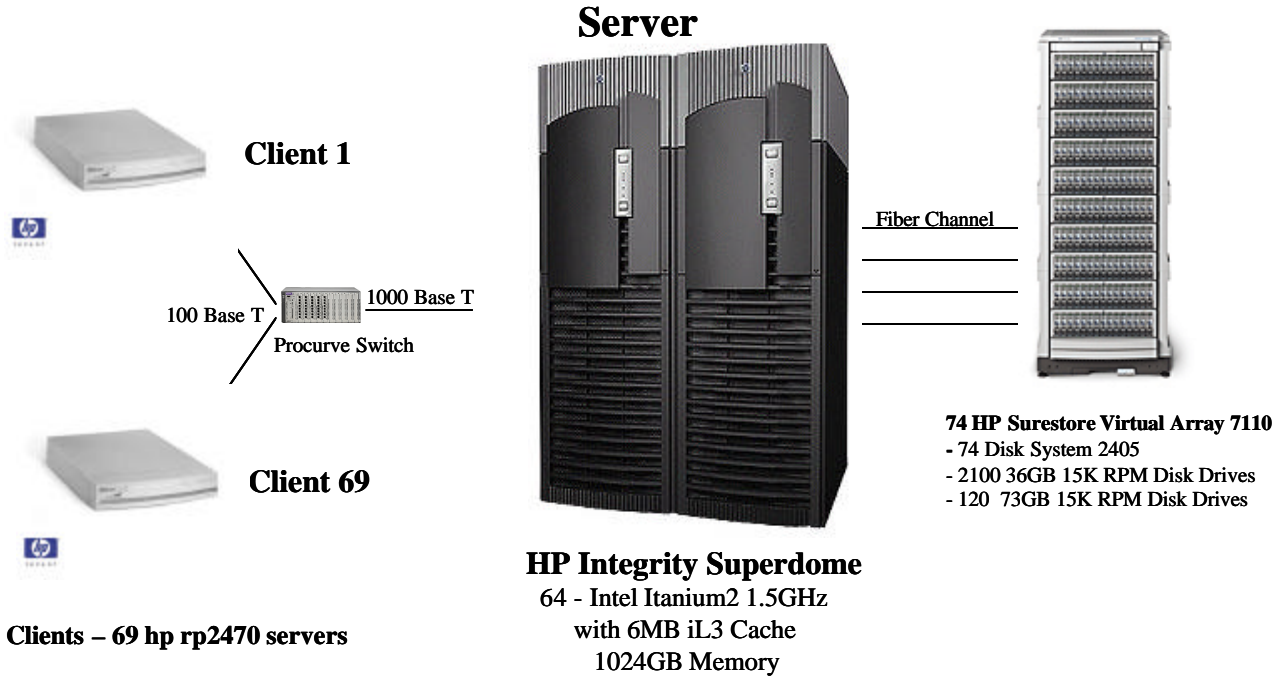
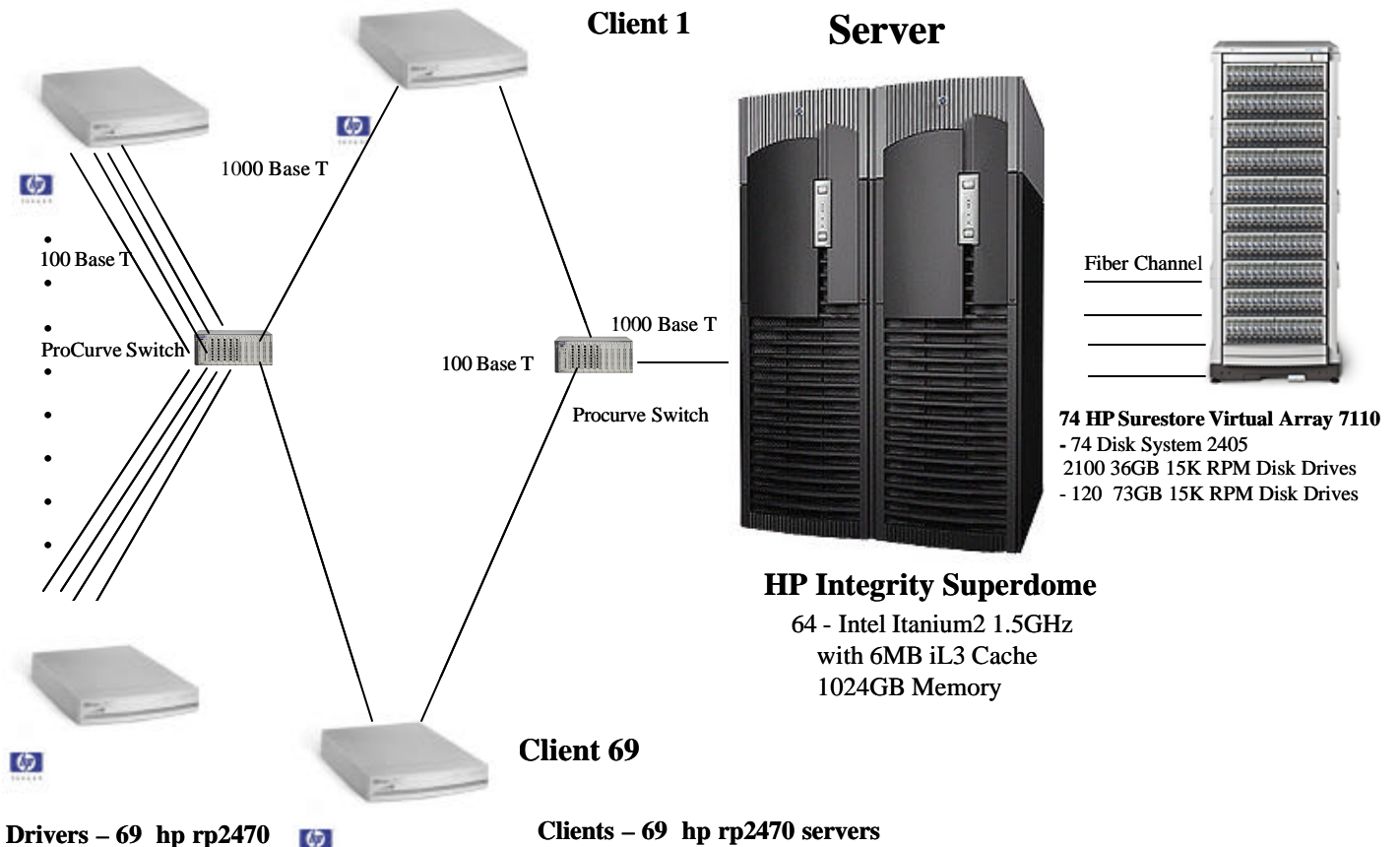


Figure 1.2: HP Integrity Superdome Enterprise Server Benchmark Configuration



Clause 1 Related Items

1.5 Table Definitions

Listing must be provided for all table definition statements and all other statements used to set up the database.

Appendix B describes the programs that define, create, and populate the Oracle Database 10g Enterprise Edition database for TPC-C® testing.

1.6 Physical Organization of Database

The physical organization of tables and indices, within the database, must be disclosed.

Space was allocated to Oracle Database 10g Enterprise Edition according to the data in section 5.2. The size of the database table space on each disk drive was calculated to provide even distribution of load across the disk drives.

1.7 Insert and Delete Operations

It must be ascertained that insert and/or delete operations to any of the tables can occur concurrently with the TPC-C® transaction mix. Furthermore, any restrictions in the SUT database implementation that precludes inserts beyond the limits defined in Clause 1.4.11 must be disclosed. This includes the maximum number of rows that can be inserted and the maximum key value for these new rows.

There were no restrictions on insert and delete operations to any tables.

1.8 Partitioning

While there are a few restrictions placed upon horizontal or vertical partitioning of tables and rows in the TPC-C® benchmark, any such partitioning must be disclosed. Replication of tables, if used, must be disclosed. Additional and/or duplicated attributes in any table must be disclosed along with a statement on the impact on performance.

Partitioning, replication, and additional or duplicated attributes were not used in this implementation.

Clause 2 Related Items

1.9 Random Number Generation

The method of verification for the random number generation must be disclosed.

The random number generator used can be found in the source appendix. It is from the book “The Art of Computer Systems Performance Analysis” by Raj Jain, page 443. The properties of this random number generator are documented in the book. It is a full-period multiplicative linear-congruential random number generator.

1.10 Input/Output Screen Layout

The actual layout of the terminal input/output screens must be disclosed.

The screen layouts corresponded exactly to those in Clauses 2.4.3, 2.5.3, 2.6.3, 2.7.3, and 2.8.3 of the TPC-C® Standard Specification.

1.11 Priced Terminal Feature Verification

The method used to verify that the emulated terminals provide all the features described in Clause 2.2.2.4 must be explained. Although not specifically priced, the type and model of the terminals used for the demonstration in 8.1.3.3 must be disclosed and commercially available (including supporting software and maintenance).

The terminal features were verified by manually exercising each specification on an HP 712/80 workstation running an ANSI terminal emulator.

1.12 Presentation Manager or Intelligent Terminal

Any usage of presentation managers or intelligent terminals must be explained.

Application code running on the client implemented the TPC-C user interface. A listing of this code is included in Appendix A. Used capabilities of the terminal beyond basic ASCII entry and display were restricted to cursor positioning.

A presentation manager was not used.

Table 3.1: Transaction Statistics

Type	Item	Value
New Order	Home warehouse items	99.00%
	Remote warehouse items	1.00%
	Rolled back transactions	1.00%
	Average items per order	10.00
Payment	Home warehouse	85.00%
	Remote warehouse	15.00%
	Non primary key access	60.00%
Order Status	Non primary key access	60.05%
Delivery	Skipped transactions	0
Transaction Mix	New Order	44.96%
	Payment	43.01%
	Order Status	4.01%
	Delivery	4.02%
	Stock Level	4.01%

1.13 Transaction Statistics

Table 3.1 lists the numerical quantities that Clauses 8.1.3.5 to 8.1.3.11 require.

1.14 Queuing Mechanism

The queuing mechanism used to defer the execution of the Delivery transaction must be disclosed.

Delivery transactions were submitted to servers using the same TUXEDO mechanism that other transactions used. The only difference was that the call was asynchronous, i.e., control would return to the client process immediately and the deferred delivery part would complete asynchronously.

2 Clause 3 Related Items

2.1 Transaction System Properties (ACID)

The results of the ACID tests must be disclosed along with a description of how the ACID requirements were met. This includes disclosing which case was followed for the execution of Isolation Test 7.

The TPC Benchmark® C Standard Specification defines a set of transaction processing system properties that a system under test (SUT) must support during the execution of the benchmark. Those properties are Atomicity, Consistency, Isolation, and Durability (ACID). This section quotes the specification definition of each of these properties and describes the tests done as specified and monitored by the auditor to demonstrate compliance.

2.2 Atomicity

The system under test must guarantee that transactions are atomic; the system will either perform all individual operations on the data, or will assure that no partially-completed operations leave any effects on the data.

2.2.1 Completed Transaction

Perform the Payment transaction for a randomly selected warehouse, district, and customer (by customer number as specified in Clause 2.5.1.2) and verify that the records in the CUSTOMER, WAREHOUSE, and DISTRICT tables have been changed appropriately.

These tests were performed on a system configured for 10,440 warehouses. The tests were completed using the same OS (HPUX 11i v2) and RDBMS (Oracle Database 10G Enterprise Edition).

The values of w_ytd, d_ytd, c_balance, c_ytd_payment, and c_payment_cnt of a randomly selected warehouse, district, and customer were retrieved. The Payment transaction was executed on the same warehouse, district, and customer. The transaction was committed. The values w_ytd, d_ytd, c_balance, c_ytd_payment, and c_payment_cnt were retrieved again. It was verified that all values had been changed appropriately.

2.2.2 Aborted Transaction

Perform the Payment transaction for a randomly selected warehouse, district, and customer (by customer number as specified in Clause 2.5.1.2) and substitute a ROLLBACK of the transaction for the COMMIT of the transaction. Verify that the records in the CUSTOMER, WAREHOUSE, and DISTRICT tables have NOT been changed

These tests were performed on a system configured for 10,440 warehouses. The tests were completed using the same OS (HPUX 11i v2) and RDBMS (Oracle Database 10G Enterprise Edition).

The values of w_ytd, d_ytd, c_balance, c_ytd_payment and c_payment_cnt of a randomly selected warehouse, district, and customer were retrieved. The Payment transaction was executed on the same warehouse, district, and customer. The transaction was rolled back. The values of w_ytd, d_ytd, c_balance, c_ytd_payment, c_payment_cnt were retrieved again. It was verified that none of the values had changed.

2.3 Consistency

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 assuming the database is initially in a consistent state.

These tests were performed on a system configured for 10,440 warehouses. The tests were completed using the same OS (HPUX 11i v2) and RDBMS (Oracle Database 10G Enterprise Edition).

The TPC Benchmark C standard requires the System Under Test to meet the following 12 consistency conditions (c.f. TPC Standard Specification, Clauses 3.3.2.1 to 3.3.2.12):

1. the sum of the district balances in a warehouse is equal to the warehouse balance;
2. for each district, the next order-id minus one is equal to maximum order-id in the ORDER table and equal to the maximum new-order-id in the NEW -ORDER table;
3. for each district, the maximum order-id minus minimum order-id in the ORDER table plus one equals the number of rows in the NEW -ORDER table for that district;
4. for each district, the sum of the order-line counts equals the number of rows in the ORDER-LINE table for that district;
5. for each row in the ORDER table, the carrier-id is set to a null value only if there is a corresponding row in the NEW -ORDER table;
6. for each row in the ORDER table, the order-line count must equal the number of rows in the ORDER-LINE table for that order;
7. for any row in the ORDER-LINE table, the delivery date/time is set to a null value only if the corresponding row in the ORDER table has the carrier-id set to a null value;
8. for each warehouse, the year-to-date amount must equal the sum of the amounts in the HISTORY table for that warehouse;
9. for each district, the year-to-date amount must equal the sum of the amounts in the HISTORY table for that district;
10. for each customer, the balance must equal the sum of the order-line amount minus the sum of the history amount for that customer;
11. for each district, the total orders minus the total new-orders must equal the sum of the customer delivery count;
12. for any randomly selected customer, the balance plus the year-to-date payment must equal the sum of the order-line amount.

The TPC Benchmark C Standard Specification requires explicit demonstration that the conditions are satisfied for the first four conditions only.

To demonstrate that consistency is maintained, conditions 1-4 were verified for a sample of warehouses before and after the durability tests.

2.4 Isolation

Operations of concurrent transactions must yield results which are indistinguishable from the results which would be obtained by forcing each transaction to be serially executed to completion in some order.

*This property is commonly called **serializability**. Sufficient conditions must be enabled at either the system or application level to ensure serializability of transactions under any arbitrary mix of TPC-C transactions, unless otherwise specified by the transaction profile. The system or application must have full serializability enabled (i.e., repeated reads of the same rows within any committed transaction must return identical data when run concurrently with any arbitrary mix of TPC-C transactions), except in the case of Stock-Level transaction. For the Stock-Level transaction, the isolation requirement is relaxed to simply require that the transaction see only committed data.*

The TPC Benchmark C Standard (Revision 3.5) defines nine required tests to be performed to demonstrate that the required levels of transaction isolation are met.

For conventional locking schemes, isolation should be tested as described below. Systems that implement other isolation schemes may require different validation techniques. It is the responsibility of the test sponsor to disclose those techniques and the tests for them. If isolation schemes other than conventional locking are used, it is permissible to implement these tests differently provided full details are disclosed. (Examples of different validation techniques are shown in Isolation Test 7, Clause 3.4.2.7).

2.4.1 Isolation Test 1

This test demonstrates isolation for read-write conflicts of Order-Status and New-Order transactions.

The execution of the above test proceeded as follows:

1. An Order-Status transaction T0 was executed for a randomly selected customer, and the order returned was noted. T0 was committed
2. A New-Order transaction T1 was started for the same customer used in T0. T1 was stopped prior to COMMIT.
3. An Order-Status transaction T2 was started for the same customer used in T1. T2 completed and was committed without being blocked by T1. T2 returned the same order that T0 had returned.
4. T1 was allowed to complete and was committed.
5. An Order-Status transaction T3 was started for the same customer used in T1. T3 returned the order inserted by T1.

This outcome demonstrates serialization of T2 before T1. It has equivalent validity to the outcome specified in the Standard which supposes T1 to be serialized before T2.

2.4.2 Isolation Test 2

This test demonstrates isolation for read-write conflicts of Order-Status and New-Order transactions when the New-Order transaction is ROLLED BACK.

The execution of the above test proceeded as follows:

1. An Order-Status transaction T0 was executed for a randomly selected customer and the order returned was noted. T0 was committed.
2. A New-Order transaction T1 with an invalid item number, was started for the same customer used in T0. T1 was stopped immediately prior to ROLLBACK.
3. An Order-Status transaction T2 was started for the same customer used in T1. T2 completed and was committed without being blocked by T1. T2 returned the same order that T0 had returned.
4. T1 was allowed to ROLLBACK.
5. An Order-Status transaction T3 was started for the same customer used in T1. T3 returned the same order that T0 had returned.

2.4.3 Isolation Test 3

This test demonstrates isolation for write-write conflicts of two New-Order transactions.

The execution of the above test proceeded as follows:

1. The D_NEXT_O_ID of a randomly selected district was retrieved.

2. A New-Order transaction T1 was started for a randomly selected customer within the district used in step 1. T1 was stopped immediately prior to COMMIT.
3. Another New-Order transaction T2 was started for the same customer used in T1. T2 waited.
4. T1 was allowed to complete. T2 completed and was committed.
5. The order number returned by T1 was the same as the D_NEXT_O_ID retrieved in step 1. The order number returned by T2 was one greater than the order number returned by T1.
6. The D_NEXT_O_ID of the same district was retrieved again. It had been incremented by two (i.e. it was one greater than the order number returned by T2).

2.4.4 Isolation Test 4

This test demonstrates isolation for write-write conflicts of two New-Order transactions when one transaction is ROLLED BACK.

The execution of the above test proceeded as follows:

1. The D_NEXT_O_ID of a randomly selected district was retrieved.
2. A New-Order transaction T1, with an invalid item number, was started for a randomly selected customer within the district used in step 1. T1 was stopped immediately prior to ROLLBACK.
3. Another New-Order transaction T2 was started for the same customer used in T1. T2 waited.
4. T1 was allowed to roll back, and T2 completed and was committed.
5. The order number returned by T2 was the same as the D_NEXT_O_ID retrieved in step 1.
6. The D_NEXT_O_ID of the same district was retrieved again. It had been incremented by one (i.e. one greater than the order number returned by T2).

2.4.5 Isolation Test 5

This test demonstrates isolation for write-write conflicts of Payment and Delivery transactions.

The execution of the above test proceeded as follows:

1. A query was executed to find out the customer who would be updated by the next delivery transaction for a randomly selected warehouse and district.
2. The C_BALANCE of the customer found in step 1 was retrieved.
3. A Delivery business transaction T1 was started for the same warehouse used in step 1. T1 was stopped immediately prior to the COMMIT of the database transaction corresponding to the district used in step 1.
4. A Payment transaction T2 was started for the same customer found in step 1. T2 waited.
5. T1 was allowed to complete. T2 completed and was committed.
6. The C_BALANCE of the customer found in step 1 was retrieved again. The C_BALANCE reflected the results of both T1 and T2.

2.4.6 Isolation Test 6

This test demonstrates isolation for write-write conflicts of Payment and Delivery transactions when the Delivery transaction is ROLLED BACK.

The execution of the above test proceeded as follows:

1. A query was executed to find out the customer who would be updated by the next delivery transaction for a randomly selected warehouse and district.
2. The C_BALANCE of the customer found in step 1 was retrieved.
3. A Delivery business transaction T1 was started for the same warehouse used in step 1. T1 was stopped immediately prior to the ROLLBACK of the database transaction corresponding to the district used in step 1.
4. A Payment transaction T2 was started for the same customer found in step 1. T2 waited.
5. T1 was allowed to ROLLBACK. T2 completed and was committed.

The C_BALANCE of the customer found in step 1 was retrieved again. The C_BALANCE reflected the results of only T2.

2.4.7 Isolation Test 7

This test demonstrates repeatable reads for the New-Order transaction while an interactive transaction updates the price of an item.

The execution of the above test proceeded as follows:

1. The I_PRICE of two randomly selected items X and Y were retrieved.
2. A New-Order transaction T2 with a group of items including items X and Y was started. T2 was stopped immediately after retrieving the prices of all items. The prices of items X and Y retrieved matched those retrieved in step 1.
3. A transaction T3 was started to increase the price of items X and Y by 10%.
4. T3 did not stall and no transaction was rolled back. T3 was committed.
5. T2 was resumed, and the prices of all items were retrieved again within T2. The prices of items X and Y matched those retrieved in step 1.
6. T2 was committed.
7. The prices of items X and Y were retrieved again. The values matched the values set by T3.

- Execution followed *Case D* of *Clause 3.4.2.7*.

2.4.8 Isolation Test 8

This test demonstrates isolation for phantom protection between New-Order and Order-Status transactions.

The execution of the above test proceeded as follows:

1. An Order-Status transaction T1 was started for a randomly selected customer.
2. T1 was stopped immediately after reading the order table for the selected customer. The most recent order for that customer was found.
3. A New-Order transaction T2 was started for the same customer. T2 completed and was committed without being blocked by T1.

4. T1 was resumed and the ORDER table was read again to determine the most recent order for the same customer. The order found was the same as the one found in step 2.
5. T1 completed and was committed.

2.4.9 Isolation Test 9

This test demonstrates isolation for phantom protection between New-Order and Delivery transactions.

The execution of the above test proceeded as follows:

1. The NO_D_ID of all new_ORDER rows for a randomly selected warehouse and district was changed to 11. The changes were committed.
2. A Delivery transaction T1 was started for the selected warehouse.
3. T1 was stopped immediately after reading the new_ORDER table for the selected warehouse and district. No qualifying row was found.
4. A New-Order transaction T2 was started for the same warehouse and district. T2 completed and was committed without being blocked by T1.
5. T1 was resumed and the new_ORDER table was read again. No qualifying row was found.
6. T1 completed and was committed.
7. The NO_D_ID of all new_ORDER rows for the selected warehouse and district was restored to the original value. The changes were committed.

2.5 Durability

The tested system must guarantee durability: the ability to preserve the effects of committed transaction and insure database consistency after recovery from any one of the failures listed in Clause 3.5.3.

List of single failures:

- *Permanent irrecoverable failure of any single durable medium containing TPC-C database tables or recovery log data.*
- *Instantaneous interruption (system crash / system hang) in processing which requires system reboot to recover.*
- *Failure of all or part of memory (loss of contents)...*

Specified durability tests were executed to demonstrate satisfaction of the durability requirements for this implementation of TPC Benchmark C. One durability test, described below, covering the following failure situations was performed under the auditor's supervision:

- *Permanent irrecoverable failure of any single durable medium containing TPC-C database tables or recovery log data (Clause 3.5.3.1).*

These tests were performed on a system configured for 10,440 warehouses. The tests were completed using the same OS (HPUX 11i v2) and RDBMS (Oracle Database 10G Enterprise Edition).

Since all data are mirrored, the tests for the loss of data and log durable media were combined. A test was performed under a load of 104,400 users on the full-scale database for the loss of recovery log and loss of data tests. Another

durability test, described below, combining the following failure situations was performed under the auditor's supervision:

- *instantaneous interruption which requires system reboot [of processors] to recover. (Clause 3.5.3.2)*
- *failure of all or part of memory. (Clause 3.5.3.3).*

This test was performed under the full performance-measurement load of 803,650 users on the full-scale database built for 803,650 users.

2.5.1 Loss of Log and Data Disks

Because the log and data devices are Redundant Disk Arrays which each function independently of the rest of the system in ensuring data integrity under loss and/or replacement of any individual disk drive (and other failures as well), integrity under such failure and replacement does not entail any interruption in processing. The test below validates the durability by demonstrating persistence of the results of transactions processed both before and during these failures, validating the durability upon database recovery (in this instance, forced) of transactions which completed before the failure and the non-effect of transactions which did not complete.

1. The D_NEXT_O_ID fields for all rows in the DISTRICT table were summed up to determine the initial count of the total number of orders (count1).
2. A test was initiated with 104,400 terminals. On the driver system, completed/rolled-back transactions (including New-Orders) were recorded in a "success" file.
3. After running at steady state throughput levels for 5 minutes, a individual disk containing recovery log was unplugged from the array.
4. Because of the built-in redundancy in the disk array, the test continued normally.
5. On the system log files, messages appeared indicating that a disk were missing.
6. After running again at steady state throughput levels for 5 minutes, a individual disk containing data was unplugged from the array.
7. Because of the built-in redundancy in the disk array, the test continued normally.
8. On the system data files, messages appeared indicating that a disk were missing.
9. The test was finished on the driver.
10. The contents of the "success" file on the driver and the ORDER table were spot-compared to verify that records in the "success" file for completed New-Order transactions had corresponding records in the ORDER table.
11. Step 1 was repeated to determine the total number of orders (count2). Count2-count1 matched exactly the number of records for successful New Orders in the RTE "success" file.
12. Consistency test 3 was run on the database and the results were verified.
13. New disks were installed. The disk arrays automatically copied the mirrored-pair mate of the missing disks onto the new disks. Messages appeared in the system log files indicating redundancy was restored.

2.5.2 Instantaneous Interruption and Loss of Memory

Instantaneous interruption and loss of memory tests were combined because the loss of power erases the contents of memory. This failure was induced while the benchmark was running by turning off the power supplies to the server.

1. The D_NEXT_O_ID fields for all rows in district table were summed up to determine the initial count of the total number of orders (count1).
2. Transactions were started at full load. On the driver system, completed/rolled-back transactions (including New-Orders) were recorded in a "success" file.
3. After five minutes at steady state throughout, the server system was de-powered.
4. The test was aborted on the driver.
5. The server system was restarted.
6. The database was restarted and a recovery performed using the transaction log.
7. The contents of the "success" file on the driver and the ORDERS table were spot-compared to verify that records in the "success" file for completed New-Order transactions had corresponding records in the ORDERS table.
8. Step 1 was repeated to determine the current total number of orders (count2). Count2-count1 (=6,819,694) was 18 more than the number of records for successful New Orders in the RTE "success" file (= 6,888,538 – 68,862 rolled back = 6,819,676). *This difference would be due only to transactions which were committed on the system under test but for which the output data was not displayed on the [emulated] input/output screen before the failure.*
9. Consistency test 3 was run on the database and the results were verified.

Clause 4 Related Items

2.6 Initial Cardinality of Tables

The cardinality (e.g. number of rows) of each table, as it existed at the start of the benchmark run, must be disclosed. If the database was overscaled and inactive rows of the WAREHOUSE table were deleted the cardinality of the WAREHOUSE table as initially configured and the number of rows deleted must be disclosed.

The TPC-C database for this test was configured with 95,000 warehouses.

Table	Occurrences
Warehouse	79,300
District	793,000
Customer	2,379,000,000
History	2,379,000,000
Orders	2,379,000,000
New Orders	713,700,000
Order Line	19,500,525,800
Item	100,000
Stock	7,930,000,000

During the measurement all of the warehouses and their associated data were accessed. This was confirmed using D_NEXT_O_ID and W_YTD as described in *Clause 4.2.2 Comment (2)*.

2.7 Database and Growth Layout

The distribution of tables and logs across all media must be explicitly depicted for tested and priced systems.

Table 5.2 indicates the distribution of the database tables over the disks of the tested and priced systems.

I) root, swap, file systems:

=====

The system is connected to 1 ST318404LC disk enclosure of 10 17GB mechs, only one of which was used for root & primary swap. We also use four A6188A arrays for /project, /ORACLE and secondary swaps.

Usage	Device	Size (GB)	Device Model
-----	-----	-----	-----
root+swap+fs	/dev/dsk/c0t1d0	17	ST318404LC
project fs	/dev/dsk/c10t0d2	20	A6188A
oracle fs	/dev/dsk/c10t0d4	20	A6188A
swap	/dev/dsk/c10t0d0	135	A6188A
swap	/dev/dsk/c10t0d1	135	A6188A
swap	/dev/dsk/c11t0d0	125	A6188A
swap	/dev/dsk/c11t0d1	125	A6188A
swap	/dev/dsk/c12t0d0	125	A6188A
swap	/dev/dsk/c12t0d1	125	A6188A
swap	/dev/dsk/c13t0d0	125	A6188A
swap	/dev/dsk/c13t0d1	125	A6188A

II) Database files:

=====

We use 70 data arrays and 4 log arrays. Every array is attached to the system via a Fibre Channel link.

Each of the 70 data array contains 30 36.4GB disk drives, allocated to 7 RAID1 LUNs. After formatting and mirroring, the available capacity of the arrays is 491.149GB.

All LUNs on the data arrays numbered 0, 1, 2, 3, 4, 5 and 6 are used as raw files. Each is 15.627GB. All LUNs numbered 7 are grouped together in the volume group vgdata1, with a size of 90GB per array. All the Oracle files on LUN 7 are logical volumes that are striped 70-way across all the data arrays.

Each log array contains 30 73.4GB disk drives, allocated to 1 RAID1 LUN. The size of LUN 0 is 450GB. After formatting and mirroring, the available capacity of each array is 991.833GB. The two Oracle log files are 150GB logical volumes striped across all 4 arrays. The four log arrays have enough space for 8 hours of redo logs.

Most of the space on the arrays in the tested system was unused during the performance tests, but is available to satisfy the 8-hour log and 60-day storage requirements.

The 70 data arrays and their 8 luns are accessed via the following paths:

```
/dev/dsk/c15t0d[0|1|2|3|4|5|6|7]
/dev/dsk/c17t0d[0|1|2|3|4|5|6|7]
/dev/dsk/c19t0d[0|1|2|3|4|5|6|7]
/dev/dsk/c20t0d[0|1|2|3|4|5|6|7]
/dev/dsk/c23t0d[0|1|2|3|4|5|6|7]
/dev/dsk/c25t0d[0|1|2|3|4|5|6|7]
/dev/dsk/c27t0d[0|1|2|3|4|5|6|7]
/dev/dsk/c32t0d[0|1|2|3|4|5|6|7]
/dev/dsk/c36t0d[0|1|2|3|4|5|6|7]
/dev/dsk/c26t0d[0|1|2|3|4|5|6|7]
/dev/dsk/c31t0d[0|1|2|3|4|5|6|7]
/dev/dsk/c35t0d[0|1|2|3|4|5|6|7]
/dev/dsk/c39t0d[0|1|2|3|4|5|6|7]
/dev/dsk/c41t0d[0|1|2|3|4|5|6|7]
/dev/dsk/c43t0d[0|1|2|3|4|5|6|7]
/dev/dsk/c44t0d[0|1|2|3|4|5|6|7]
/dev/dsk/c47t0d[0|1|2|3|4|5|6|7]
/dev/dsk/c52t0d[0|1|2|3|4|5|6|7]
/dev/dsk/c50t0d[0|1|2|3|4|5|6|7]
/dev/dsk/c56t0d[0|1|2|3|4|5|6|7]
/dev/dsk/c60t0d[0|1|2|3|4|5|6|7]
/dev/dsk/c51t0d[0|1|2|3|4|5|6|7]
/dev/dsk/c57t0d[0|1|2|3|4|5|6|7]
/dev/dsk/c64t0d[0|1|2|3|4|5|6|7]
/dev/dsk/c66t0d[0|1|2|3|4|5|6|7]
/dev/dsk/c68t0d[0|1|2|3|4|5|6|7]
/dev/dsk/c69t0d[0|1|2|3|4|5|6|7]
/dev/dsk/c72t0d[0|1|2|3|4|5|6|7]
```

```

/dev/dsk/c76t0d[0|1|2|3|4|5|6|7]
/dev/dsk/c74t0d[0|1|2|3|4|5|6|7]
/dev/dsk/c80t0d[0|1|2|3|4|5|6|7]
/dev/dsk/c84t0d[0|1|2|3|4|5|6|7]
/dev/dsk/c75t0d[0|1|2|3|4|5|6|7]
/dev/dsk/c81t0d[0|1|2|3|4|5|6|7]
/dev/dsk/c85t0d[0|1|2|3|4|5|6|7]
/dev/dsk/c88t0d[0|1|2|3|4|5|6|7]
/dev/dsk/c90t0d[0|1|2|3|4|5|6|7]
/dev/dsk/c93t0d[0|1|2|3|4|5|6|7]
/dev/dsk/c92t0d[0|1|2|3|4|5|6|7]
/dev/dsk/c96t0d[0|1|2|3|4|5|6|7]
/dev/dsk/c100t0d[0|1|2|3|4|5|6|7]
/dev/dsk/c98t0d[0|1|2|3|4|5|6|7]
/dev/dsk/c105t0d[0|1|2|3|4|5|6|7]
/dev/dsk/c109t0d[0|1|2|3|4|5|6|7]
/dev/dsk/c99t0d[0|1|2|3|4|5|6|7]
/dev/dsk/c104t0d[0|1|2|3|4|5|6|7]
/dev/dsk/c108t0d[0|1|2|3|4|5|6|7]
/dev/dsk/c112t0d[0|1|2|3|4|5|6|7]
/dev/dsk/c114t0d[0|1|2|3|4|5|6|7]
/dev/dsk/c117t0d[0|1|2|3|4|5|6|7]
/dev/dsk/c116t0d[0|1|2|3|4|5|6|7]
/dev/dsk/c120t0d[0|1|2|3|4|5|6|7]
/dev/dsk/c124t0d[0|1|2|3|4|5|6|7]
/dev/dsk/c123t0d[0|1|2|3|4|5|6|7]
/dev/dsk/c129t0d[0|1|2|3|4|5|6|7]
/dev/dsk/c133t0d[0|1|2|3|4|5|6|7]
/dev/dsk/c122t0d[0|1|2|3|4|5|6|7]
/dev/dsk/c128t0d[0|1|2|3|4|5|6|7]
/dev/dsk/c132t0d[0|1|2|3|4|5|6|7]
/dev/dsk/c136t0d[0|1|2|3|4|5|6|7]
/dev/dsk/c138t0d[0|1|2|3|4|5|6|7]
/dev/dsk/c140t0d[0|1|2|3|4|5|6|7]
/dev/dsk/c144t0d[0|1|2|3|4|5|6|7]
/dev/dsk/c146t0d[0|1|2|3|4|5|6|7]
/dev/dsk/c147t0d[0|1|2|3|4|5|6|7]
/dev/dsk/c150t0d[0|1|2|3|4|5|6|7]
/dev/dsk/c152t0d[0|1|2|3|4|5|6|7]
/dev/dsk/c153t0d[0|1|2|3|4|5|6|7]
/dev/dsk/c156t0d[0|1|2|3|4|5|6|7]
/dev/dsk/c158t0d[0|1|2|3|4|5|6|7]

```

The 4 log arrays are accessed via the following paths:

```

/dev/dsk/c2t0d0
/dev/dsk/c4t0d0
/dev/dsk/c6t0d0
/dev/dsk/c8t0d0

```

4) List of all Oracle datafiles and the corresponding device:

DATAFILE	F_ID	SIZE(MB)	TABLESPACE	DISK/LV_PATH
aux.df	2	120	SYSAUX	/dev/vgdata1/raux.df_0_0

cust_0_0	26	16000	CUST_0	/dev/rdisk/c69t0d0
cust_0_1	33	16000	CUST_0	/dev/rdisk/c17t0d0
cust_0_2	40	16000	CUST_0	/dev/rdisk/c19t0d0
cust_0_3	46	16000	CUST_0	/dev/rdisk/c81t0d0
cust_0_4	52	16000	CUST_0	/dev/rdisk/c75t0d1
cust_0_5	59	16000	CUST_0	/dev/rdisk/c50t0d1
cust_0_6	66	16000	CUST_0	/dev/rdisk/c133t0d1
cust_0_7	73	16000	CUST_0	/dev/rdisk/c90t0d1
cust_0_8	78	16000	CUST_0	/dev/rdisk/c84t0d1
cust_0_9	84	16000	CUST_0	/dev/rdisk/c51t0d1
cust_0_10	89	16000	CUST_0	/dev/rdisk/c23t0d0
cust_0_11	94	16000	CUST_0	/dev/rdisk/c26t0d0
cust_0_12	99	16000	CUST_0	/dev/rdisk/c136t0d0
cust_0_13	104	16000	CUST_0	/dev/rdisk/c128t0d0
cust_0_14	109	16000	CUST_0	/dev/rdisk/c44t0d0
cust_0_15	113	16000	CUST_0	/dev/rdisk/c156t0d0
cust_0_16	116	16000	CUST_0	/dev/rdisk/c150t0d0
cust_0_17	119	16000	CUST_0	/dev/rdisk/c80t0d0
cust_0_18	122	16000	CUST_0	/dev/rdisk/c104t0d0
cust_0_19	126	16000	CUST_0	/dev/rdisk/c124t0d0
cust_0_20	129	16000	CUST_0	/dev/rdisk/c31t0d0
cust_0_21	131	16000	CUST_0	/dev/rdisk/c66t0d0
cust_0_22	133	16000	CUST_0	/dev/rdisk/c93t0d0
cust_0_23	136	16000	CUST_0	/dev/rdisk/c90t0d0
cust_0_24	138	16000	CUST_0	/dev/rdisk/c57t0d0
cust_0_25	140	16000	CUST_0	/dev/rdisk/c123t0d0
cust_0_26	143	16000	CUST_0	/dev/rdisk/c25t0d0
cust_0_27	145	16000	CUST_0	/dev/rdisk/c20t0d0
cust_0_28	148	16000	CUST_0	/dev/rdisk/c74t0d0
cust_0_29	150	16000	CUST_0	/dev/rdisk/c100t0d0
cust_0_30	152	16000	CUST_0	/dev/rdisk/c84t0d0
cust_0_31	155	16000	CUST_0	/dev/rdisk/c132t0d0
cust_0_32	157	16000	CUST_0	/dev/rdisk/c47t0d0
cust_0_33	159	16000	CUST_0	/dev/rdisk/c138t0d0
cust_0_34	161	16000	CUST_0	/dev/rdisk/c72t0d0
cust_0_35	164	16000	CUST_0	/dev/rdisk/c32t0d0
cust_0_36	166	16000	CUST_0	/dev/rdisk/c35t0d0
cust_0_37	168	16000	CUST_0	/dev/rdisk/c60t0d0
cust_0_38	170	16000	CUST_0	/dev/rdisk/c88t0d0
cust_0_39	173	16000	CUST_0	/dev/rdisk/c140t0d0
cust_0_40	175	16000	CUST_0	/dev/rdisk/c136t0d1
cust_0_41	177	16000	CUST_0	/dev/rdisk/c19t0d1
cust_0_42	179	16000	CUST_0	/dev/rdisk/c69t0d1
cust_0_43	182	16000	CUST_0	/dev/rdisk/c44t0d1
cust_0_44	184	16000	CUST_0	/dev/rdisk/c17t0d1
cust_0_45	186	16000	CUST_0	/dev/rdisk/c120t0d1
cust_0_46	188	16000	CUST_0	/dev/rdisk/c108t0d1
cust_0_47	191	16000	CUST_0	/dev/rdisk/c41t0d1
cust_0_48	193	16000	CUST_0	/dev/rdisk/c152t0d1
cust_0_49	195	16000	CUST_0	/dev/rdisk/c122t0d1
cust_0_50	197	16000	CUST_0	/dev/rdisk/c124t0d1
cust_0_51	200	16000	CUST_0	/dev/rdisk/c99t0d1
cust_0_52	202	16000	CUST_0	/dev/rdisk/c20t0d1
cust_0_53	204	16000	CUST_0	/dev/rdisk/c98t0d1
cust_0_54	206	16000	CUST_0	/dev/rdisk/c96t0d1
cust_0_55	209	16000	CUST_0	/dev/rdisk/c25t0d1

cust_0_56	211	16000	CUST_0	/dev/rdisk/c23t0d1
cust_0_57	213	16000	CUST_0	/dev/rdisk/c43t0d1
cust_0_58	215	16000	CUST_0	/dev/rdisk/c132t0d1
cust_0_59	218	16000	CUST_0	/dev/rdisk/c100t0d1
cust_0_60	220	16000	CUST_0	/dev/rdisk/c123t0d1
cust_0_61	222	16000	CUST_0	/dev/rdisk/c88t0d1
cust_0_62	224	16000	CUST_0	/dev/rdisk/c74t0d1
cust_0_63	227	16000	CUST_0	/dev/rdisk/c68t0d1
cust_0_64	229	16000	CUST_0	/dev/rdisk/c39t0d1
cust_0_65	231	16000	CUST_0	/dev/rdisk/c31t0d1
cust_0_66	233	16000	CUST_0	/dev/rdisk/c129t0d1
cust_0_67	236	16000	CUST_0	/dev/rdisk/c104t0d1
cust_0_68	238	16000	CUST_0	/dev/rdisk/c144t0d1
cust_0_69	240	16000	CUST_0	/dev/rdisk/c147t0d1
cust_0_70	242	16000	CUST_0	/dev/rdisk/c36t0d1
cust_0_71	245	16000	CUST_0	/dev/rdisk/c158t0d1
cust_0_72	247	16000	CUST_0	/dev/rdisk/c93t0d1
cust_0_73	249	16000	CUST_0	/dev/rdisk/c128t0d1
cust_0_74	251	16000	CUST_0	/dev/rdisk/c57t0d1
cust_0_75	254	16000	CUST_0	/dev/rdisk/c26t0d1
cust_0_76	256	16000	CUST_0	/dev/rdisk/c117t0d1
cust_0_77	258	16000	CUST_0	/dev/rdisk/c47t0d1
cust_0_78	260	16000	CUST_0	/dev/rdisk/c85t0d1
cust_0_79	263	16000	CUST_0	/dev/rdisk/c72t0d1
cust_0_80	265	16000	CUST_0	/dev/rdisk/c150t0d1
cust_0_81	267	16000	CUST_0	/dev/rdisk/c105t0d1
cust_0_82	269	16000	CUST_0	/dev/rdisk/c56t0d1
cust_0_83	272	16000	CUST_0	/dev/rdisk/c156t0d1
cust_0_84	274	16000	CUST_0	/dev/rdisk/c81t0d1
cust_0_85	276	16000	CUST_0	/dev/rdisk/c52t0d1
cust_0_86	278	16000	CUST_0	/dev/rdisk/c76t0d1
cust_0_87	281	16000	CUST_0	/dev/rdisk/c15t0d1
cust_0_88	283	16000	CUST_0	/dev/rdisk/c66t0d1
cust_0_89	285	16000	CUST_0	/dev/rdisk/c112t0d1
cust_0_90	287	16000	CUST_0	/dev/rdisk/c153t0d1
cust_0_91	290	16000	CUST_0	/dev/rdisk/c35t0d1
cust_0_92	292	16000	CUST_0	/dev/rdisk/c140t0d1
cust_0_93	294	16000	CUST_0	/dev/rdisk/c114t0d1
cust_0_94	296	16000	CUST_0	/dev/rdisk/c60t0d1
cust_0_95	299	16000	CUST_0	/dev/rdisk/c116t0d1
cust_0_96	301	16000	CUST_0	/dev/rdisk/c92t0d1
cust_0_97	303	16000	CUST_0	/dev/rdisk/c80t0d1
cust_0_98	305	16000	CUST_0	/dev/rdisk/c27t0d1
cust_0_99	308	16000	CUST_0	/dev/rdisk/c109t0d1
cust_0_100	310	16000	CUST_0	/dev/rdisk/c36t0d0
cust_0_101	312	16000	CUST_0	/dev/rdisk/c153t0d0
cust_0_102	314	16000	CUST_0	/dev/rdisk/c116t0d0
cust_0_103	317	16000	CUST_0	/dev/rdisk/c51t0d0
cust_0_104	319	16000	CUST_0	/dev/rdisk/c52t0d0
cust_0_105	321	16000	CUST_0	/dev/rdisk/c68t0d0
cust_0_106	323	16000	CUST_0	/dev/rdisk/c64t0d0
cust_0_107	326	16000	CUST_0	/dev/rdisk/c50t0d0
cust_0_108	328	16000	CUST_0	/dev/rdisk/c75t0d0
cust_0_109	330	16000	CUST_0	/dev/rdisk/c112t0d0
cust_0_110	332	16000	CUST_0	/dev/rdisk/c120t0d0
cust_0_111	335	16000	CUST_0	/dev/rdisk/c56t0d0

cust_0_112	337	16000	CUST_0	/dev/rdisk/c129t0d0
cust_0_113	339	16000	CUST_0	/dev/rdisk/c41t0d0
cust_0_114	342	16000	CUST_0	/dev/rdisk/c15t0d0
cust_0_115	344	16000	CUST_0	/dev/rdisk/c108t0d0
cust_0_116	346	16000	CUST_0	/dev/rdisk/c114t0d0
cust_0_117	348	16000	CUST_0	/dev/rdisk/c117t0d0
cust_0_118	351	16000	CUST_0	/dev/rdisk/c92t0d0
cust_0_119	353	16000	CUST_0	/dev/rdisk/c158t0d0
cust_0_120	355	16000	CUST_0	/dev/rdisk/c147t0d0
cust_0_121	357	16000	CUST_0	/dev/rdisk/c43t0d0
cust_0_122	360	16000	CUST_0	/dev/rdisk/c109t0d0
cust_0_123	362	16000	CUST_0	/dev/rdisk/c144t0d0
cust_0_124	364	16000	CUST_0	/dev/rdisk/c96t0d0
cust_0_125	366	16000	CUST_0	/dev/rdisk/c99t0d0
cust_0_126	369	16000	CUST_0	/dev/rdisk/c133t0d0
cust_0_127	371	16000	CUST_0	/dev/rdisk/c27t0d0
cust_0_128	373	16000	CUST_0	/dev/rdisk/c152t0d0
cust_0_129	375	16000	CUST_0	/dev/rdisk/c105t0d0
cust_0_130	378	16000	CUST_0	/dev/rdisk/c122t0d0
cust_0_131	380	16000	CUST_0	/dev/rdisk/c98t0d0
cust_0_132	382	16000	CUST_0	/dev/rdisk/c146t0d0
cust_0_133	384	16000	CUST_0	/dev/rdisk/c39t0d0
cust_0_134	387	16000	CUST_0	/dev/rdisk/c85t0d0
cust_0_135	389	16000	CUST_0	/dev/rdisk/c76t0d0
hist_0_0_24	15900		HIST_0	/dev/vgdata1/rhist_0_0
hist_0_1_31	15900		HIST_0	/dev/vgdata1/rhist_0_1
hist_0_2_38	15900		HIST_0	/dev/vgdata1/rhist_0_2
hist_0_3_45	15900		HIST_0	/dev/vgdata1/rhist_0_3
hist_0_4_51	15900		HIST_0	/dev/vgdata1/rhist_0_4
hist_0_5_57	15900		HIST_0	/dev/vgdata1/rhist_0_5
hist_0_6_63	15900		HIST_0	/dev/vgdata1/rhist_0_6
hist_0_7_70	15900		HIST_0	/dev/vgdata1/rhist_0_7
hist_0_8_76	15900		HIST_0	/dev/vgdata1/rhist_0_8
hist_0_9_81	15900		HIST_0	/dev/vgdata1/rhist_0_9
hist_0_10	86	15900	HIST_0	/dev/vgdata1/rhist_0_10
hist_0_11	91	15900	HIST_0	/dev/vgdata1/rhist_0_11
hist_0_12	98	15900	HIST_0	/dev/vgdata1/rhist_0_12
hist_0_13	103	15900	HIST_0	/dev/vgdata1/rhist_0_13
hist_0_14	108	15900	HIST_0	/dev/vgdata1/rhist_0_14
hist_0_15	111	15900	HIST_0	/dev/vgdata1/rhist_0_15
hist_0_16	115	15900	HIST_0	/dev/vgdata1/rhist_0_16
hist_0_17	118	15900	HIST_0	/dev/vgdata1/rhist_0_17
hist_0_18	121	15900	HIST_0	/dev/vgdata1/rhist_0_18
hist_0_19	125	15900	HIST_0	/dev/vgdata1/rhist_0_19
hist_0_20	128	15900	HIST_0	/dev/vgdata1/rhist_0_20
icust1_0_0	20	14600	ICUST1_0	/dev/vgdata1/ricust1_0_0
icust1_0_1	27	14600	ICUST1_0	/dev/vgdata1/ricust1_0_1
icust1_0_2	34	14600	ICUST1_0	/dev/vgdata1/ricust1_0_2
icust1_0_3	41	14600	ICUST1_0	/dev/vgdata1/ricust1_0_3
icust1_0_4	48	14600	ICUST1_0	/dev/vgdata1/ricust1_0_4
icust1_0_5	54	14600	ICUST1_0	/dev/vgdata1/ricust1_0_5
icust1_0_6	60	14600	ICUST1_0	/dev/vgdata1/ricust1_0_6
icust1_0_7	64	14600	ICUST1_0	/dev/vgdata1/ricust1_0_7
icust1_0_8	69	14600	ICUST1_0	/dev/vgdata1/ricust1_0_8
icust2_0_0	23	16000	ICUST2_0	/dev/rdisk/c146t0d1
icust2_0_1	30	16000	ICUST2_0	/dev/rdisk/c138t0d1

icust2_0_2	37	16000	ICUST2_0	/dev/rdisk/c90t0d2
icust2_0_3	43	16000	ICUST2_0	/dev/rdisk/c50t0d2
icust2_0_4	50	16000	ICUST2_0	/dev/rdisk/c23t0d2
icust2_0_5	56	16000	ICUST2_0	/dev/rdisk/c72t0d2
icust2_0_6	62	16000	ICUST2_0	/dev/rdisk/c84t0d2
icust2_0_7	68	16000	ICUST2_0	/dev/rdisk/c99t0d2
icust2_0_8	75	16000	ICUST2_0	/dev/rdisk/c69t0d2
icust2_0_9	80	16000	ICUST2_0	/dev/rdisk/c74t0d2
icust2_0_10	85	16000	ICUST2_0	/dev/rdisk/c32t0d1
icust2_0_11	90	16000	ICUST2_0	/dev/rdisk/c64t0d1
icust2_0_12	96	16000	ICUST2_0	/dev/rdisk/c25t0d2
icust2_0_13	101	16000	ICUST2_0	/dev/rdisk/c152t0d2
icust2_0_14	106	16000	ICUST2_0	/dev/rdisk/c120t0d2
icust2_0_15	526	16000	ICUST2_0	/dev/rdisk/c56t0d2
icust2_0_16	527	16000	ICUST2_0	/dev/rdisk/c88t0d2
icust2_0_17	528	16000	ICUST2_0	/dev/rdisk/c124t0d2
iordr2_0_0	4	15000	IORDR2_0	/dev/vgdata1/riordr2_0_0
iordr2_0_1	5	15000	IORDR2_0	/dev/vgdata1/riordr2_0_1
iordr2_0_2	6	15000	IORDR2_0	/dev/vgdata1/riordr2_0_2
iordr2_0_3	7	15000	IORDR2_0	/dev/vgdata1/riordr2_0_3
iordr2_0_4	8	15000	IORDR2_0	/dev/vgdata1/riordr2_0_4
iordr2_0_5	9	15000	IORDR2_0	/dev/vgdata1/riordr2_0_5
iordr2_0_6	10	15000	IORDR2_0	/dev/vgdata1/riordr2_0_6
iordr2_0_7	11	15000	IORDR2_0	/dev/vgdata1/riordr2_0_7
iordr2_0_8	12	15000	IORDR2_0	/dev/vgdata1/riordr2_0_8
iordr2_0_9	13	15000	IORDR2_0	/dev/vgdata1/riordr2_0_9
iordr2_0_10	14	15000	IORDR2_0	/dev/vgdata1/riordr2_0_10
iordr2_0_11	15	15000	IORDR2_0	/dev/vgdata1/riordr2_0_11
iordr2_0_12	16	15000	IORDR2_0	/dev/vgdata1/riordr2_0_12
iordr2_0_13	17	15000	IORDR2_0	/dev/vgdata1/riordr2_0_13
iordr2_0_14	18	15000	IORDR2_0	/dev/vgdata1/riordr2_0_14
iordr2_0_15	532	15000	IORDR2_0	/dev/vgdata1/riordr2_0_15
iordr2_0_16	533	15000	IORDR2_0	/dev/vgdata1/riordr2_0_16
iordr2_0_17	534	15000	IORDR2_0	/dev/vgdata1/riordr2_0_17
istok_0_0	22	15000	ISTOK_0	/dev/vgdata1/ristok_0_0
istok_0_1	29	15000	ISTOK_0	/dev/vgdata1/ristok_0_1
istok_0_2	36	15000	ISTOK_0	/dev/vgdata1/ristok_0_2
istok_0_3	42	15000	ISTOK_0	/dev/vgdata1/ristok_0_3
istok_0_4	49	15000	ISTOK_0	/dev/vgdata1/ristok_0_4
istok_0_5	55	15000	ISTOK_0	/dev/vgdata1/ristok_0_5
istok_0_6	61	15000	ISTOK_0	/dev/vgdata1/ristok_0_6
istok_0_7	67	15000	ISTOK_0	/dev/vgdata1/ristok_0_7
istok_0_8	74	15000	ISTOK_0	/dev/vgdata1/ristok_0_8
istok_0_9	79	15000	ISTOK_0	/dev/vgdata1/ristok_0_9
istok_0_10	82	15000	ISTOK_0	/dev/vgdata1/ristok_0_10
istok_0_11	87	15000	ISTOK_0	/dev/vgdata1/ristok_0_11
istok_0_12	92	15000	ISTOK_0	/dev/vgdata1/ristok_0_12
istok_0_13	97	15000	ISTOK_0	/dev/vgdata1/ristok_0_13
istok_0_14	102	15000	ISTOK_0	/dev/vgdata1/ristok_0_14
istok_0_15	107	15000	ISTOK_0	/dev/vgdata1/ristok_0_15
istok_0_16	529	15000	ISTOK_0	/dev/vgdata1/ristok_0_16
istok_0_17	530	15000	ISTOK_0	/dev/vgdata1/ristok_0_17
istok_0_18	531	15000	ISTOK_0	/dev/vgdata1/ristok_0_18
misc_0_0	19	8000	MISC_0	/dev/vgdata1/rmisc_0_0
misc_0_1	536	8000	MISC_0	/dev/vgdata1/rmisc_0_1
nord_0_0	21	14400	NORD_0	/dev/vgdata1/rnord_0_0

nord_0_1	28	14400	NORD_0	/dev/vgdata1/rnord_0_1
nord_0_2	35	14400	NORD_0	/dev/vgdata1/rnord_0_2
ordr_0_0	44	65420	ORDR_0	/dev/vgdata1/rordr_0_0
ordr_0_1	71	65420	ORDR_0	/dev/vgdata1/rordr_0_1
ordr_0_2	93	65420	ORDR_0	/dev/vgdata1/rordr_0_2
ordr_0_3	112	65420	ORDR_0	/dev/vgdata1/rordr_0_3
ordr_0_4	124	65420	ORDR_0	/dev/vgdata1/rordr_0_4
ordr_0_5	135	65420	ORDR_0	/dev/vgdata1/rordr_0_5
ordr_0_6	144	65420	ORDR_0	/dev/vgdata1/rordr_0_6
ordr_0_7	153	65420	ORDR_0	/dev/vgdata1/rordr_0_7
ordr_0_8	162	65420	ORDR_0	/dev/vgdata1/rordr_0_8
ordr_0_9	171	65420	ORDR_0	/dev/vgdata1/rordr_0_9
ordr_0_10	180	65420	ORDR_0	/dev/vgdata1/rordr_0_10
ordr_0_11	189	65420	ORDR_0	/dev/vgdata1/rordr_0_11
ordr_0_12	198	65420	ORDR_0	/dev/vgdata1/rordr_0_12
ordr_0_13	207	65420	ORDR_0	/dev/vgdata1/rordr_0_13
ordr_0_14	216	65420	ORDR_0	/dev/vgdata1/rordr_0_14
ordr_0_15	225	65420	ORDR_0	/dev/vgdata1/rordr_0_15
ordr_0_16	234	65420	ORDR_0	/dev/vgdata1/rordr_0_16
ordr_0_17	243	65420	ORDR_0	/dev/vgdata1/rordr_0_17
ordr_0_18	252	65420	ORDR_0	/dev/vgdata1/rordr_0_18
ordr_0_19	261	65420	ORDR_0	/dev/vgdata1/rordr_0_19
ordr_0_20	270	65420	ORDR_0	/dev/vgdata1/rordr_0_20
ordr_0_21	279	65420	ORDR_0	/dev/vgdata1/rordr_0_21
ordr_0_22	288	65420	ORDR_0	/dev/vgdata1/rordr_0_22
ordr_0_23	297	65420	ORDR_0	/dev/vgdata1/rordr_0_23
ordr_0_24	306	65420	ORDR_0	/dev/vgdata1/rordr_0_24
ordr_0_25	315	65420	ORDR_0	/dev/vgdata1/rordr_0_25
ordr_0_26	324	65420	ORDR_0	/dev/vgdata1/rordr_0_26
ordr_0_27	333	65420	ORDR_0	/dev/vgdata1/rordr_0_27
ordr_0_28	341	65420	ORDR_0	/dev/vgdata1/rordr_0_28
ordr_0_29	350	65420	ORDR_0	/dev/vgdata1/rordr_0_29
ordr_0_30	358	65420	ORDR_0	/dev/vgdata1/rordr_0_30
ordr_0_31	367	65420	ORDR_0	/dev/vgdata1/rordr_0_31
ordr_0_32	376	65420	ORDR_0	/dev/vgdata1/rordr_0_32
ordr_0_33	385	65420	ORDR_0	/dev/vgdata1/rordr_0_33
ordr_0_34	392	65420	ORDR_0	/dev/vgdata1/rordr_0_34
ordr_0_35	397	65420	ORDR_0	/dev/vgdata1/rordr_0_35
ordr_0_36	402	65420	ORDR_0	/dev/vgdata1/rordr_0_36
ordr_0_37	407	65420	ORDR_0	/dev/vgdata1/rordr_0_37
ordr_0_38	412	65420	ORDR_0	/dev/vgdata1/rordr_0_38
ordr_0_39	417	65420	ORDR_0	/dev/vgdata1/rordr_0_39
ordr_0_40	422	65420	ORDR_0	/dev/vgdata1/rordr_0_40
ordr_0_41	427	65420	ORDR_0	/dev/vgdata1/rordr_0_41
ordr_0_42	432	65420	ORDR_0	/dev/vgdata1/rordr_0_42
ordr_0_43	437	65420	ORDR_0	/dev/vgdata1/rordr_0_43
ordr_0_44	442	65420	ORDR_0	/dev/vgdata1/rordr_0_44
ordr_0_45	447	65420	ORDR_0	/dev/vgdata1/rordr_0_45
ordr_0_46	452	65420	ORDR_0	/dev/vgdata1/rordr_0_46
ordr_0_47	457	65420	ORDR_0	/dev/vgdata1/rordr_0_47
ordr_0_48	461	65420	ORDR_0	/dev/vgdata1/rordr_0_48
ordr_0_49	466	65420	ORDR_0	/dev/vgdata1/rordr_0_49
ordr_0_50	471	65420	ORDR_0	/dev/vgdata1/rordr_0_50
ordr_0_51	476	65420	ORDR_0	/dev/vgdata1/rordr_0_51
ordr_0_52	481	65420	ORDR_0	/dev/vgdata1/rordr_0_52
ordr_0_53	486	65420	ORDR_0	/dev/vgdata1/rordr_0_53

roll_0_0	3	32680	UNDO_TS	/dev/vgdata1/rroll_0_0
sp_0	535	2048	SP_0	/dev/vgdata1/rsp_0_0
stok_0_0	25	16000	STOK_0	/dev/rdisk/c114t0d2
stok_0_1	32	16000	STOK_0	/dev/rdisk/c47t0d2
stok_0_2	39	16000	STOK_0	/dev/rdisk/c153t0d3
stok_0_3	47	16000	STOK_0	/dev/rdisk/c36t0d4
stok_0_4	53	16000	STOK_0	/dev/rdisk/c17t0d4
stok_0_5	58	16000	STOK_0	/dev/rdisk/c20t0d5
stok_0_6	65	16000	STOK_0	/dev/rdisk/c146t0d5
stok_0_7	72	16000	STOK_0	/dev/rdisk/c99t0d5
stok_0_8	77	16000	STOK_0	/dev/rdisk/c80t0d5
stok_0_9	83	16000	STOK_0	/dev/rdisk/c50t0d5
stok_0_10	88	16000	STOK_0	/dev/rdisk/c140t0d2
stok_0_11	95	16000	STOK_0	/dev/rdisk/c132t0d2
stok_0_12	100	16000	STOK_0	/dev/rdisk/c64t0d2
stok_0_13	105	16000	STOK_0	/dev/rdisk/c153t0d2
stok_0_14	110	16000	STOK_0	/dev/rdisk/c35t0d2
stok_0_15	114	16000	STOK_0	/dev/rdisk/c150t0d3
stok_0_16	117	16000	STOK_0	/dev/rdisk/c52t0d3
stok_0_17	120	16000	STOK_0	/dev/rdisk/c146t0d3
stok_0_18	123	16000	STOK_0	/dev/rdisk/c60t0d3
stok_0_19	127	16000	STOK_0	/dev/rdisk/c138t0d3
stok_0_20	130	16000	STOK_0	/dev/rdisk/c132t0d3
stok_0_21	132	16000	STOK_0	/dev/rdisk/c32t0d3
stok_0_22	134	16000	STOK_0	/dev/rdisk/c69t0d4
stok_0_23	137	16000	STOK_0	/dev/rdisk/c23t0d4
stok_0_24	139	16000	STOK_0	/dev/rdisk/c140t0d4
stok_0_25	141	16000	STOK_0	/dev/rdisk/c132t0d4
stok_0_26	142	16000	STOK_0	/dev/rdisk/c98t0d4
stok_0_27	146	16000	STOK_0	/dev/rdisk/c31t0d4
stok_0_28	147	16000	STOK_0	/dev/rdisk/c109t0d4
stok_0_29	149	16000	STOK_0	/dev/rdisk/c75t0d4
stok_0_30	151	16000	STOK_0	/dev/rdisk/c153t0d4
stok_0_31	154	16000	STOK_0	/dev/rdisk/c117t0d4
stok_0_32	156	16000	STOK_0	/dev/rdisk/c56t0d4
stok_0_33	158	16000	STOK_0	/dev/rdisk/c129t0d4
stok_0_34	160	16000	STOK_0	/dev/rdisk/c60t0d4
stok_0_35	163	16000	STOK_0	/dev/rdisk/c100t0d4
stok_0_36	165	16000	STOK_0	/dev/rdisk/c104t0d4
stok_0_37	167	16000	STOK_0	/dev/rdisk/c84t0d4
stok_0_38	169	16000	STOK_0	/dev/rdisk/c158t0d4
stok_0_39	172	16000	STOK_0	/dev/rdisk/c133t0d4
stok_0_40	174	16000	STOK_0	/dev/rdisk/c44t0d4
stok_0_41	176	16000	STOK_0	/dev/rdisk/c114t0d4
stok_0_42	178	16000	STOK_0	/dev/rdisk/c39t0d4
stok_0_43	181	16000	STOK_0	/dev/rdisk/c50t0d4
stok_0_44	183	16000	STOK_0	/dev/rdisk/c122t0d4
stok_0_45	185	16000	STOK_0	/dev/rdisk/c92t0d4
stok_0_46	187	16000	STOK_0	/dev/rdisk/c52t0d4
stok_0_47	190	16000	STOK_0	/dev/rdisk/c85t0d4
stok_0_48	192	16000	STOK_0	/dev/rdisk/c68t0d4
stok_0_49	194	16000	STOK_0	/dev/rdisk/c81t0d5
stok_0_50	196	16000	STOK_0	/dev/rdisk/c31t0d5
stok_0_51	199	16000	STOK_0	/dev/rdisk/c23t0d5
stok_0_52	201	16000	STOK_0	/dev/rdisk/c41t0d5
stok_0_53	203	16000	STOK_0	/dev/rdisk/c72t0d5

stok_0_54	205	16000	STOK_0	/dev/rdisk/c114t0d5
stok_0_55	208	16000	STOK_0	/dev/rdisk/c96t0d5
stok_0_56	210	16000	STOK_0	/dev/rdisk/c136t0d5
stok_0_57	212	16000	STOK_0	/dev/rdisk/c158t0d5
stok_0_58	214	16000	STOK_0	/dev/rdisk/c44t0d5
stok_0_59	217	16000	STOK_0	/dev/rdisk/c109t0d5
stok_0_60	219	16000	STOK_0	/dev/rdisk/c138t0d5
stok_0_61	221	16000	STOK_0	/dev/rdisk/c104t0d5
stok_0_62	223	16000	STOK_0	/dev/rdisk/c116t0d5
stok_0_63	226	16000	STOK_0	/dev/rdisk/c25t0d5
stok_0_64	228	16000	STOK_0	/dev/rdisk/c90t0d5
stok_0_65	230	16000	STOK_0	/dev/rdisk/c36t0d5
stok_0_66	232	16000	STOK_0	/dev/rdisk/c133t0d5
stok_0_67	235	16000	STOK_0	/dev/rdisk/c153t0d5
stok_0_68	237	16000	STOK_0	/dev/rdisk/c84t0d5
stok_0_69	239	16000	STOK_0	/dev/rdisk/c32t0d5
stok_0_70	241	16000	STOK_0	/dev/rdisk/c15t0d5
stok_0_71	244	16000	STOK_0	/dev/rdisk/c26t0d5
stok_0_72	246	16000	STOK_0	/dev/rdisk/c128t0d5
stok_0_73	248	16000	STOK_0	/dev/rdisk/c35t0d5
stok_0_74	250	16000	STOK_0	/dev/rdisk/c76t0d5
stok_0_75	253	16000	STOK_0	/dev/rdisk/c144t0d5
stok_0_76	255	16000	STOK_0	/dev/rdisk/c117t0d5
stok_0_77	257	16000	STOK_0	/dev/rdisk/c56t0d5
stok_0_78	259	16000	STOK_0	/dev/rdisk/c39t0d5
stok_0_79	262	16000	STOK_0	/dev/rdisk/c150t0d5
stok_0_80	264	16000	STOK_0	/dev/rdisk/c27t0d5
stok_0_81	266	16000	STOK_0	/dev/rdisk/c92t0d5
stok_0_82	268	16000	STOK_0	/dev/rdisk/c147t0d5
stok_0_83	271	16000	STOK_0	/dev/rdisk/c51t0d5
stok_0_84	273	16000	STOK_0	/dev/rdisk/c152t0d5
stok_0_85	275	16000	STOK_0	/dev/rdisk/c88t0d5
stok_0_86	277	16000	STOK_0	/dev/rdisk/c64t0d5
stok_0_87	280	16000	STOK_0	/dev/rdisk/c156t0d5
stok_0_88	282	16000	STOK_0	/dev/rdisk/c74t0d5
stok_0_89	284	16000	STOK_0	/dev/rdisk/c129t0d5
stok_0_90	286	16000	STOK_0	/dev/rdisk/c19t0d5
stok_0_91	289	16000	STOK_0	/dev/rdisk/c112t0d5
stok_0_92	291	16000	STOK_0	/dev/rdisk/c43t0d5
stok_0_93	293	16000	STOK_0	/dev/rdisk/c75t0d5
stok_0_94	295	16000	STOK_0	/dev/rdisk/c124t0d5
stok_0_95	298	16000	STOK_0	/dev/rdisk/c93t0d5
stok_0_96	300	16000	STOK_0	/dev/rdisk/c108t0d5
stok_0_97	302	16000	STOK_0	/dev/rdisk/c66t0d5
stok_0_98	304	16000	STOK_0	/dev/rdisk/c68t0d5
stok_0_99	307	16000	STOK_0	/dev/rdisk/c57t0d5
stok_0_100	309	16000	STOK_0	/dev/rdisk/c133t0d2
stok_0_101	311	16000	STOK_0	/dev/rdisk/c158t0d2
stok_0_102	313	16000	STOK_0	/dev/rdisk/c147t0d2
stok_0_103	316	16000	STOK_0	/dev/rdisk/c36t0d2
stok_0_104	318	16000	STOK_0	/dev/rdisk/c138t0d2
stok_0_105	320	16000	STOK_0	/dev/rdisk/c19t0d2
stok_0_106	322	16000	STOK_0	/dev/rdisk/c51t0d2
stok_0_107	325	16000	STOK_0	/dev/rdisk/c128t0d2
stok_0_108	327	16000	STOK_0	/dev/rdisk/c129t0d2
stok_0_109	329	16000	STOK_0	/dev/rdisk/c146t0d2

stok_0_110	331	16000	STOK_0	/dev/rdisk/c122t0d2
stok_0_111	334	16000	STOK_0	/dev/rdisk/c104t0d2
stok_0_112	336	16000	STOK_0	/dev/rdisk/c144t0d2
stok_0_113	338	16000	STOK_0	/dev/rdisk/c156t0d2
stok_0_114	340	16000	STOK_0	/dev/rdisk/c60t0d2
stok_0_115	343	16000	STOK_0	/dev/rdisk/c117t0d2
stok_0_116	345	16000	STOK_0	/dev/rdisk/c41t0d2
stok_0_117	347	16000	STOK_0	/dev/rdisk/c136t0d2
stok_0_118	349	16000	STOK_0	/dev/rdisk/c20t0d2
stok_0_119	352	16000	STOK_0	/dev/rdisk/c17t0d2
stok_0_120	354	16000	STOK_0	/dev/rdisk/c15t0d2
stok_0_121	356	16000	STOK_0	/dev/rdisk/c68t0d2
stok_0_122	359	16000	STOK_0	/dev/rdisk/c98t0d2
stok_0_123	361	16000	STOK_0	/dev/rdisk/c108t0d2
stok_0_124	363	16000	STOK_0	/dev/rdisk/c44t0d2
stok_0_125	365	16000	STOK_0	/dev/rdisk/c81t0d2
stok_0_126	368	16000	STOK_0	/dev/rdisk/c76t0d2
stok_0_127	370	16000	STOK_0	/dev/rdisk/c100t0d2
stok_0_128	372	16000	STOK_0	/dev/rdisk/c105t0d2
stok_0_129	374	16000	STOK_0	/dev/rdisk/c92t0d2
stok_0_130	377	16000	STOK_0	/dev/rdisk/c93t0d2
stok_0_131	379	16000	STOK_0	/dev/rdisk/c66t0d2
stok_0_132	381	16000	STOK_0	/dev/rdisk/c26t0d2
stok_0_133	383	16000	STOK_0	/dev/rdisk/c85t0d2
stok_0_134	386	16000	STOK_0	/dev/rdisk/c57t0d2
stok_0_135	388	16000	STOK_0	/dev/rdisk/c27t0d2
stok_0_136	390	16000	STOK_0	/dev/rdisk/c150t0d2
stok_0_137	391	16000	STOK_0	/dev/rdisk/c80t0d2
stok_0_138	393	16000	STOK_0	/dev/rdisk/c31t0d2
stok_0_139	394	16000	STOK_0	/dev/rdisk/c75t0d2
stok_0_140	395	16000	STOK_0	/dev/rdisk/c43t0d2
stok_0_141	396	16000	STOK_0	/dev/rdisk/c123t0d2
stok_0_142	398	16000	STOK_0	/dev/rdisk/c96t0d2
stok_0_143	399	16000	STOK_0	/dev/rdisk/c39t0d2
stok_0_144	400	16000	STOK_0	/dev/rdisk/c109t0d2
stok_0_145	401	16000	STOK_0	/dev/rdisk/c32t0d2
stok_0_146	403	16000	STOK_0	/dev/rdisk/c112t0d2
stok_0_147	404	16000	STOK_0	/dev/rdisk/c52t0d2
stok_0_148	405	16000	STOK_0	/dev/rdisk/c116t0d2
stok_0_149	406	16000	STOK_0	/dev/rdisk/c19t0d3
stok_0_150	408	16000	STOK_0	/dev/rdisk/c35t0d3
stok_0_151	409	16000	STOK_0	/dev/rdisk/c105t0d3
stok_0_152	410	16000	STOK_0	/dev/rdisk/c156t0d3
stok_0_153	411	16000	STOK_0	/dev/rdisk/c26t0d3
stok_0_154	413	16000	STOK_0	/dev/rdisk/c51t0d3
stok_0_155	414	16000	STOK_0	/dev/rdisk/c104t0d3
stok_0_156	415	16000	STOK_0	/dev/rdisk/c129t0d3
stok_0_157	416	16000	STOK_0	/dev/rdisk/c108t0d3
stok_0_158	418	16000	STOK_0	/dev/rdisk/c81t0d3
stok_0_159	419	16000	STOK_0	/dev/rdisk/c136t0d3
stok_0_160	420	16000	STOK_0	/dev/rdisk/c75t0d3
stok_0_161	421	16000	STOK_0	/dev/rdisk/c140t0d3
stok_0_162	423	16000	STOK_0	/dev/rdisk/c44t0d3
stok_0_163	424	16000	STOK_0	/dev/rdisk/c158t0d3
stok_0_164	425	16000	STOK_0	/dev/rdisk/c27t0d3
stok_0_165	426	16000	STOK_0	/dev/rdisk/c112t0d3

stok_0_166	428	16000	STOK_0	/dev/rdisk/c20t0d3
stok_0_167	429	16000	STOK_0	/dev/rdisk/c76t0d3
stok_0_168	430	16000	STOK_0	/dev/rdisk/c66t0d3
stok_0_169	431	16000	STOK_0	/dev/rdisk/c99t0d3
stok_0_170	433	16000	STOK_0	/dev/rdisk/c144t0d3
stok_0_171	434	16000	STOK_0	/dev/rdisk/c124t0d3
stok_0_172	435	16000	STOK_0	/dev/rdisk/c109t0d3
stok_0_173	436	16000	STOK_0	/dev/rdisk/c84t0d3
stok_0_174	438	16000	STOK_0	/dev/rdisk/c85t0d3
stok_0_175	439	16000	STOK_0	/dev/rdisk/c80t0d3
stok_0_176	440	16000	STOK_0	/dev/rdisk/c39t0d3
stok_0_177	441	16000	STOK_0	/dev/rdisk/c98t0d3
stok_0_178	443	16000	STOK_0	/dev/rdisk/c15t0d3
stok_0_179	444	16000	STOK_0	/dev/rdisk/c36t0d3
stok_0_180	445	16000	STOK_0	/dev/rdisk/c41t0d3
stok_0_181	446	16000	STOK_0	/dev/rdisk/c152t0d3
stok_0_182	448	16000	STOK_0	/dev/rdisk/c122t0d3
stok_0_183	449	16000	STOK_0	/dev/rdisk/c56t0d3
stok_0_184	450	16000	STOK_0	/dev/rdisk/c96t0d3
stok_0_185	451	16000	STOK_0	/dev/rdisk/c74t0d3
stok_0_186	453	16000	STOK_0	/dev/rdisk/c25t0d3
stok_0_187	454	16000	STOK_0	/dev/rdisk/c128t0d3
stok_0_188	455	16000	STOK_0	/dev/rdisk/c92t0d3
stok_0_189	456	16000	STOK_0	/dev/rdisk/c57t0d3
stok_0_190	458	16000	STOK_0	/dev/rdisk/c117t0d3
stok_0_191	459	16000	STOK_0	/dev/rdisk/c43t0d3
stok_0_192	460	16000	STOK_0	/dev/rdisk/c68t0d3
stok_0_193	462	16000	STOK_0	/dev/rdisk/c123t0d3
stok_0_194	463	16000	STOK_0	/dev/rdisk/c120t0d3
stok_0_195	464	16000	STOK_0	/dev/rdisk/c93t0d3
stok_0_196	465	16000	STOK_0	/dev/rdisk/c72t0d3
stok_0_197	467	16000	STOK_0	/dev/rdisk/c133t0d3
stok_0_198	468	16000	STOK_0	/dev/rdisk/c50t0d3
stok_0_199	469	16000	STOK_0	/dev/rdisk/c23t0d3
stok_0_200	470	16000	STOK_0	/dev/rdisk/c114t0d3
stok_0_201	472	16000	STOK_0	/dev/rdisk/c147t0d3
stok_0_202	473	16000	STOK_0	/dev/rdisk/c100t0d3
stok_0_203	474	16000	STOK_0	/dev/rdisk/c31t0d3
stok_0_204	475	16000	STOK_0	/dev/rdisk/c69t0d3
stok_0_205	477	16000	STOK_0	/dev/rdisk/c88t0d3
stok_0_206	478	16000	STOK_0	/dev/rdisk/c64t0d3
stok_0_207	479	16000	STOK_0	/dev/rdisk/c116t0d3
stok_0_208	480	16000	STOK_0	/dev/rdisk/c17t0d3
stok_0_209	482	16000	STOK_0	/dev/rdisk/c47t0d3
stok_0_210	483	16000	STOK_0	/dev/rdisk/c90t0d3
stok_0_211	484	16000	STOK_0	/dev/rdisk/c90t0d4
stok_0_212	485	16000	STOK_0	/dev/rdisk/c15t0d4
stok_0_213	487	16000	STOK_0	/dev/rdisk/c76t0d4
stok_0_214	488	16000	STOK_0	/dev/rdisk/c74t0d4
stok_0_215	489	16000	STOK_0	/dev/rdisk/c152t0d4
stok_0_216	490	16000	STOK_0	/dev/rdisk/c147t0d4
stok_0_217	491	16000	STOK_0	/dev/rdisk/c81t0d4
stok_0_218	492	16000	STOK_0	/dev/rdisk/c144t0d4
stok_0_219	493	16000	STOK_0	/dev/rdisk/c138t0d4
stok_0_220	494	16000	STOK_0	/dev/rdisk/c66t0d4
stok_0_221	495	16000	STOK_0	/dev/rdisk/c156t0d4

stok_0_222	496	16000	STOK_0	/dev/rdisk/c26t0d4
stok_0_223	497	16000	STOK_0	/dev/rdisk/c27t0d4
stok_0_224	498	16000	STOK_0	/dev/rdisk/c112t0d4
stok_0_225	499	16000	STOK_0	/dev/rdisk/c88t0d4
stok_0_226	500	16000	STOK_0	/dev/rdisk/c35t0d4
stok_0_227	501	16000	STOK_0	/dev/rdisk/c96t0d4
stok_0_228	502	16000	STOK_0	/dev/rdisk/c25t0d4
stok_0_229	503	16000	STOK_0	/dev/rdisk/c47t0d4
stok_0_230	504	16000	STOK_0	/dev/rdisk/c51t0d4
stok_0_231	505	16000	STOK_0	/dev/rdisk/c105t0d4
stok_0_232	506	16000	STOK_0	/dev/rdisk/c136t0d4
stok_0_233	507	16000	STOK_0	/dev/rdisk/c146t0d4
stok_0_234	508	16000	STOK_0	/dev/rdisk/c57t0d4
stok_0_235	509	16000	STOK_0	/dev/rdisk/c93t0d4
stok_0_236	510	16000	STOK_0	/dev/rdisk/c64t0d4
stok_0_237	511	16000	STOK_0	/dev/rdisk/c41t0d4
stok_0_238	512	16000	STOK_0	/dev/rdisk/c80t0d4
stok_0_239	513	16000	STOK_0	/dev/rdisk/c19t0d4
stok_0_240	514	16000	STOK_0	/dev/rdisk/c43t0d4
stok_0_241	515	16000	STOK_0	/dev/rdisk/c72t0d4
stok_0_242	516	16000	STOK_0	/dev/rdisk/c108t0d4
stok_0_243	517	16000	STOK_0	/dev/rdisk/c123t0d4
stok_0_244	518	16000	STOK_0	/dev/rdisk/c128t0d4
stok_0_245	519	16000	STOK_0	/dev/rdisk/c32t0d4
stok_0_246	520	16000	STOK_0	/dev/rdisk/c116t0d4
stok_0_247	521	16000	STOK_0	/dev/rdisk/c150t0d4
stok_0_248	522	16000	STOK_0	/dev/rdisk/c124t0d4
stok_0_249	523	16000	STOK_0	/dev/rdisk/c99t0d4
stok_0_250	524	16000	STOK_0	/dev/rdisk/c20t0d4
stok_0_251	525	16000	STOK_0	/dev/rdisk/c120t0d4
system_001	1	200	SYSTEM	/dev/vgdata1/system001_0_0

The distribution of the database tables over the disk arrays of the priced system is an extension of the distribution described in Table 5.2; some ancillary details are mentioned in Appendix E. 60-day storage growth requirements are met with the unused space of this configuration. Figure 1.2 shows the configuration of the priced-system disks.

2.8 Data Model & Interfaces

A statement must be provided that describes:

- 1. The data model implemented by the DBMS used (e.g. relational, network, hierarchical)*
- 2. The database interface used (e.g. embedded, call-level) and access language (e.g. SQL, DL/I, COBOL, read/write) used to implement the TPC-C transactions. If more than one interface/access language is used to implement TPC-C, each interface/access language must be described and a list of which interface/access language is used with which transaction type must be disclosed.*

Oracle Database 10g Enterprise Edition is a relational DBMS. SQL stored procedures were used, invoked through the Oracle Call Interface (OCI); the application code appears in Appendix A.

2.9 Partitions/Replications

The mapping of database partitions/replications must be explicitly described.

No partitioning or replication was used.

2.10 Growth Requirements

Details of the 60 day space computations along with proof that the database is configured to sustain 8 hours for the dynamic tables (Order, Order-Line, and History) must be disclosed.

See Appendix E.

Clause 5 Related Items

2.11 Throughput

Measured tpmC must be reported.

Table 6.1: Measured tpmC

tpmC [®]	1,008,144.49
-------------------	--------------

2.12 Response Time

Ninetieth percentile, maximum and average response times must be reported for all transaction types as well as for the menu response time.

Table 6.2: Response Times

Response Times	Average	90th %-ile	Maximum
New-Order	0.11s	0.18s	18.13s
Payment	0.11s	0.17s	12.70s
Order-Status	0.11s	0.17s	11.69s
Delivery (interactive portion)	0.08s	0.08s	13.51s
Delivery (deferred portion)	0.09s	0.17s	14.46s
Stock-Level	0.11s	0.16s	12.38s
Menu	0.070s	0.10s	4.34s

2.13 Keying and Think Times

The minimum, the average, and the maximum keying and think times must be reported for each transaction type.

Table 6.3: Keying Times

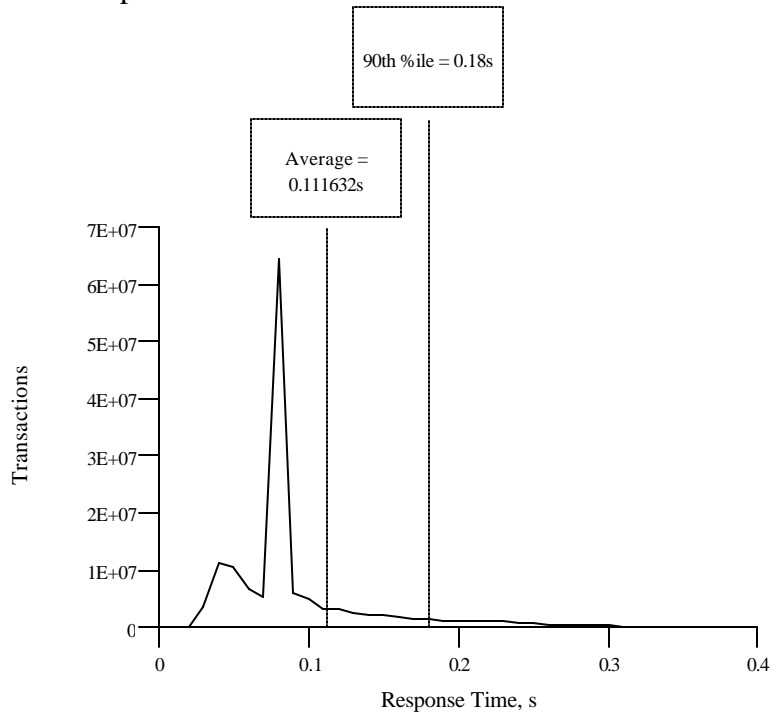
Keying Times	Minimum	Average	Maximum
New Order	18.02s	18.03s	18.46s
Payment	3.01s	3.02s	3.45s
Order Status	2.01s	2.02s	2.44s
Interactive Delivery	2.01s	2.02s	2.45s
Stock Level	2.01s	2.02s	2.45s

Table 6.4: Think Times

Think Times	Minimum	Average	Maximum
New Order	0.01s	12.13s	217.35s
Payment	0.01s	12.07s	223.46s
Order Status	0.01s	10.12s	166.84s
Interactive Delivery	0.01s	5.07s	82.9s
Stock Level	0.01s	5.07s	76.21s

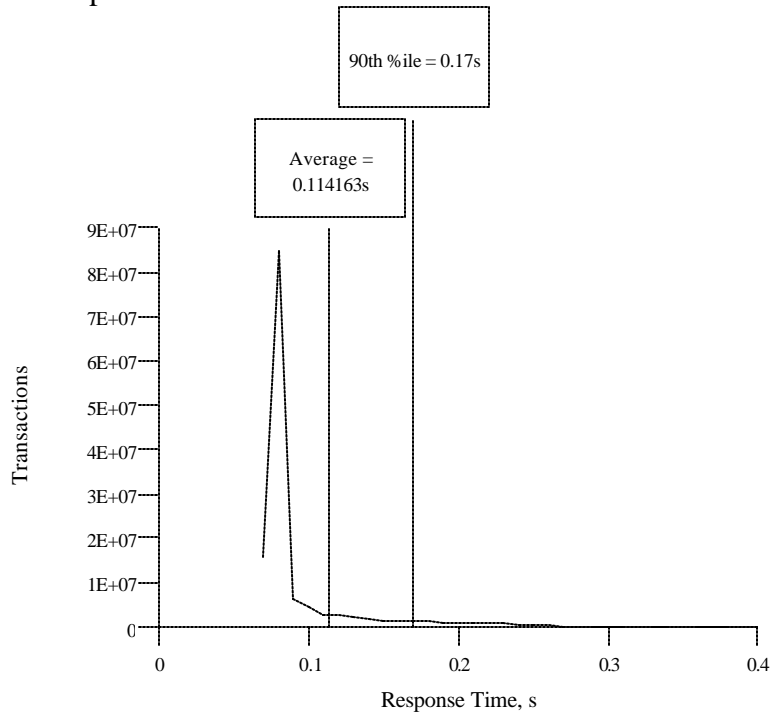
2.14 Response Time Frequency Distribution Curves and Other Graphs

Figure 6.1: New Order Response Time Distribution



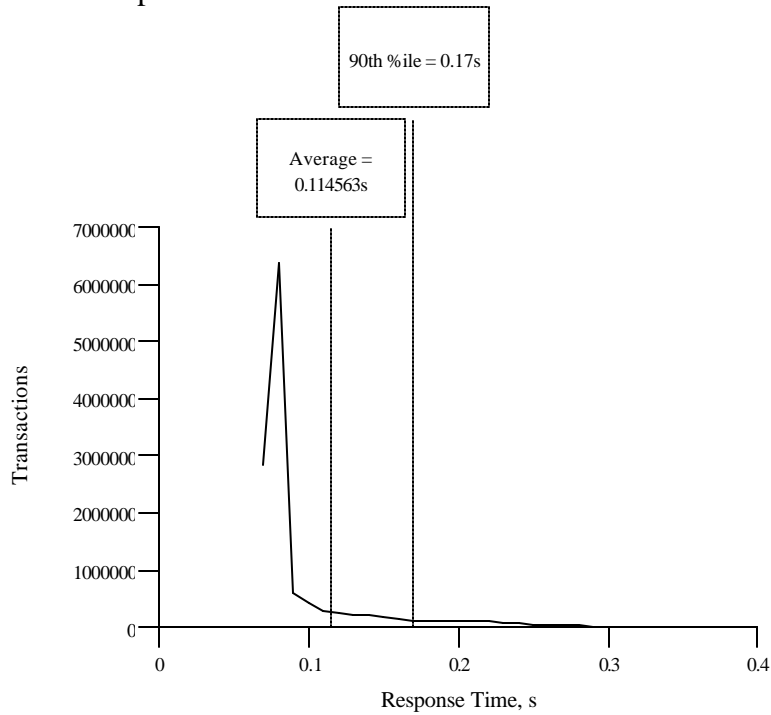
Response time frequency distribution for New Order transaction

Figure 6.2: Payment Response Time Distribution



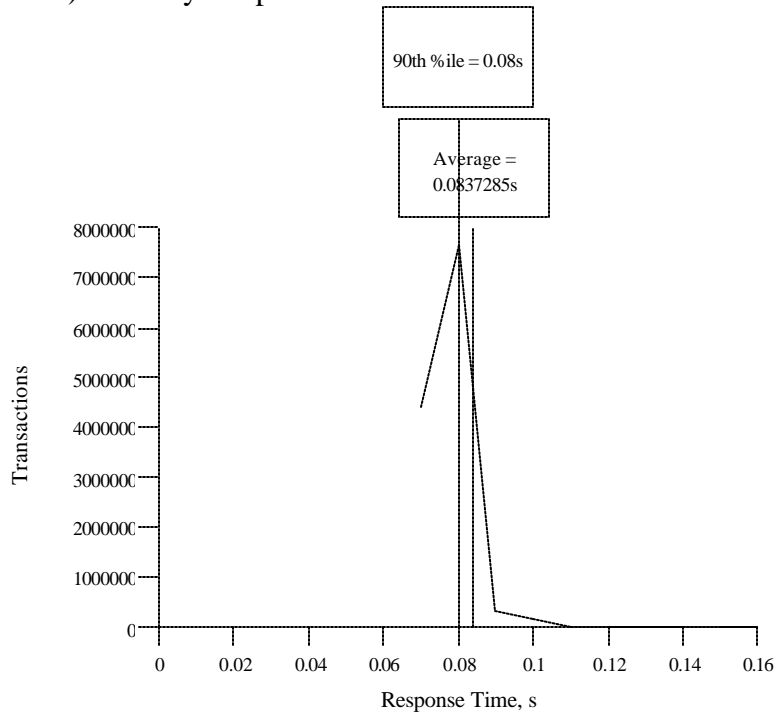
Response time frequency distribution for Payment transaction

Figure 6.3: Order Status Response Time Distribution



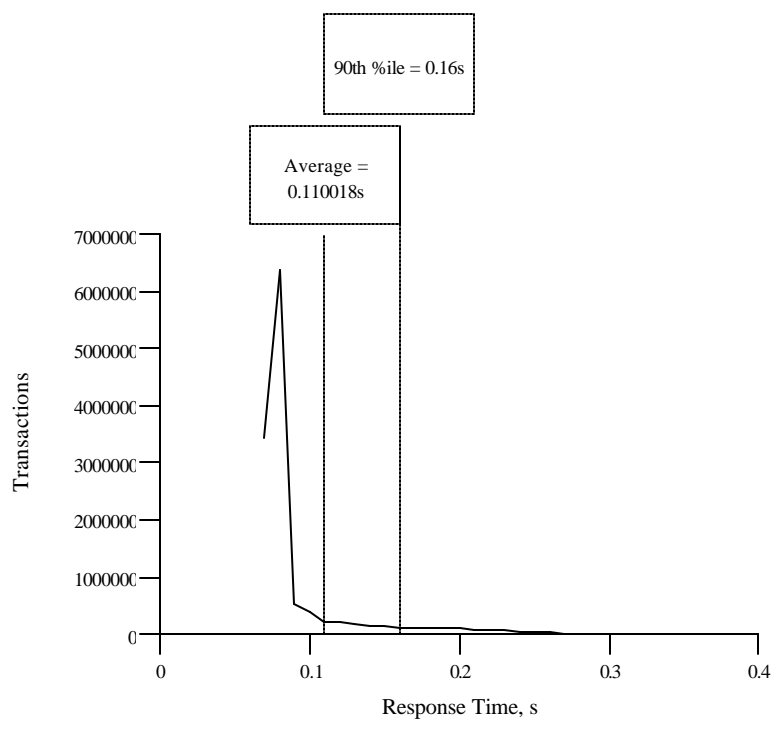
Response time frequency distribution for Order Status transaction

Figure 6.4: (Interactive) Delivery Response Time Distribution



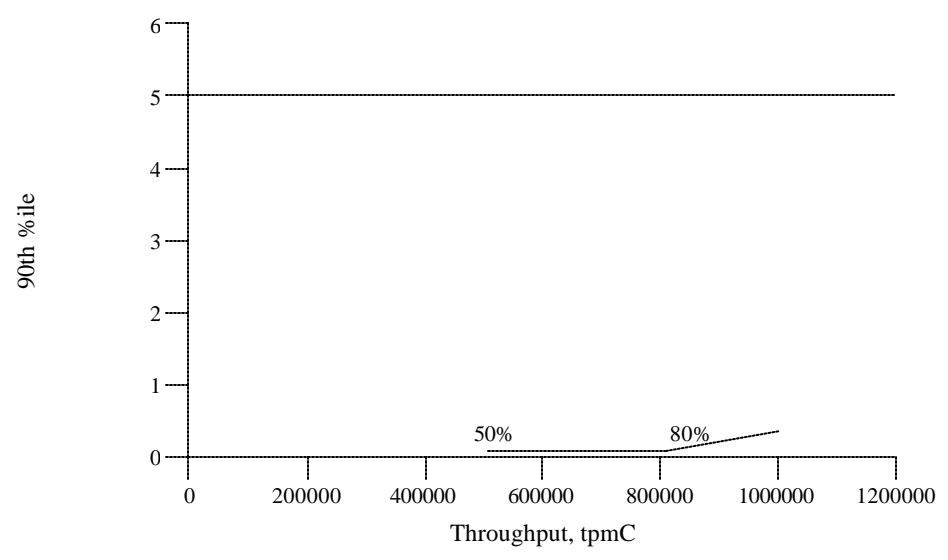
Response time frequency distribution for Delivery transaction

Figure 6.5: Stock Level Response Time Distribution



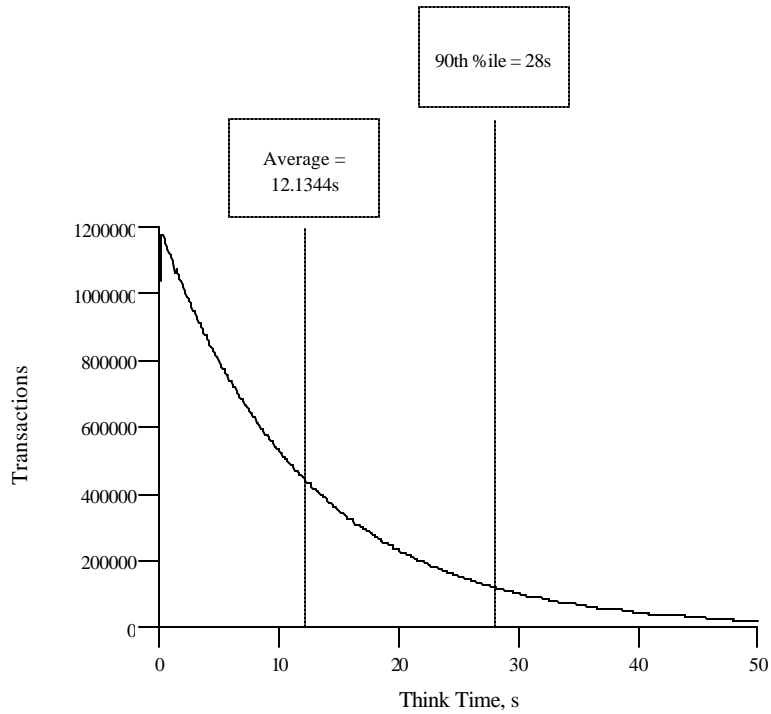
Response time frequency distribution for Stock Level transaction

Figure 6.6: Response Time Versus Throughput



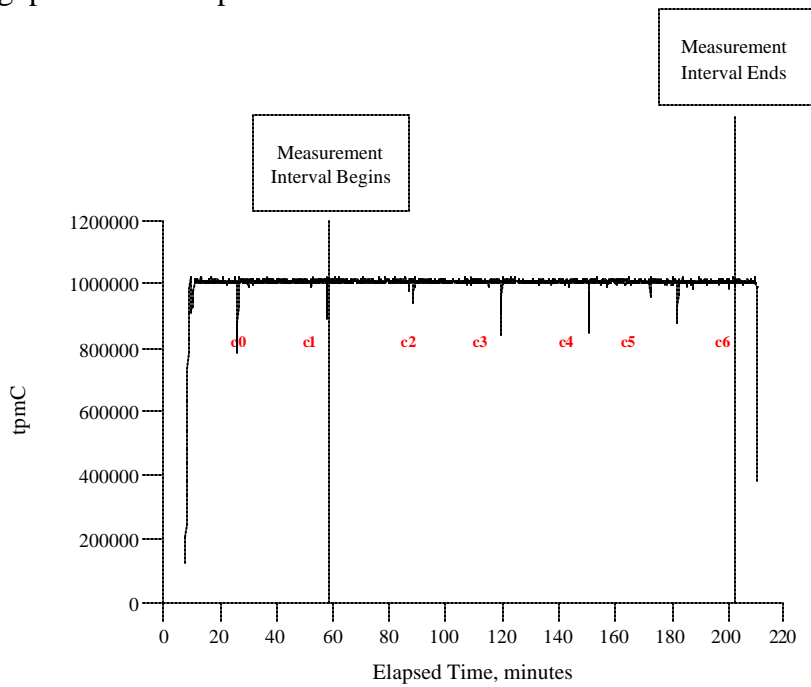
New Order response time versus Throughput

Figure 6.7: New Order Think Time Distribution



Think time frequency distribution for New Order transaction

Figure 6.8: Throughput Versus Elapsed Time



Throughput of the New-Order transaction versus elapsed time

2.15 Steady State Determination

The method used to determine that the SUT had reached a steady state prior to commencing the measurement interval must be disclosed.

Synchronization techniques employed in the benchmark process ensure that all emulated users are logged into the client and have opened the application before submitting transactions. Once all users are connected, each pauses a random amount of time before submitting transactions. The pause time distribution is controlled by a benchmark input parameter. The ramp-up interval is discernible in the graph of throughput over time. The data reduction also tracks the user load and indicates the point in time at which all users have submitted at least one transaction. The throughput is observed to be steady within the systematic and statistical variability of the measurement after all users are submitting transactions. A checkpoint is initiated upon the end of ramp-up.

2.16 Work Performed During Steady State

A description of how the work normally performed during a sustained test (for example checkpointing, writing redo/undo log records, etc.), actually occurred during the measurement interval must be reported.

Modified database buffers migrated to disk on a least-recently-used basis independent of transaction commits. In addition, every block modification was protected by redo log records. These redo log records were written to the redo log buffer (in memory) and were flushed to a redo log file on disk either when the transaction committed or when the redo log buffer became full. However, due to the rapid commit during this benchmark, the redo log buffer was always flushed by a commit before it became full. Also, because many transactions were committing in a short period of time, a single flush of the redo log buffer resulted in many transactions' redo log data being written to disk. This is called group commit.

2.16.1 Checkpoint

During an Oracle Database 10g Enterprise Edition checkpoint, all modified blocks in the shared buffer cache which had not been written to disk since the last checkpoint are written to disk.

2.16.2 Checkpoint Conditions

Oracle Database 10g Enterprise Edition performs a checkpoint for the following conditions:

1. A redo log switch occurs.
2. The amount of data written to a redo log reaches the `log_checkpoint_interval`
3. The amount of time since the last checkpoint reaches the `log_checkpoint_timeout`.

2.16.3 Checkpoint Implementation

The first method listed above, i.e., a log switch when the redo log file filled up, was used to cause checkpoints. After the initial checkpoint, a log switch was performed every 28.34 minutes in average. All checkpoint intervals were less than 30 minutes.

2.16.4 Serializable Transactions

Oracle supports serializable transaction isolation in full compliance with the SQL92 and TPC-C requirements. This is implemented by extending the multiversion concurrency control mechanism long supported by Oracle.

Oracle queries take no read locks and see only data committed as of the beginning of the query's execution. This means that readers and writers coexist without blocking one another, providing a high degree of concurrency and consistency. While this mode does prevent reading dirty data, Oracle's default isolation level also permits a transaction that issues a query twice to see non-repeatable reads and phantoms, as defined in SQL92 and TPC-C.

Beginning with Oracle7 release 7.3, a transaction may request a high degree of isolation with the command SET TRANSACTION ISOLATION LEVEL SERIALIZABLE, as defined in SQL92. This transaction mode prevents read/write and write/write conflicts that would cause serializability failures. A session can establish this mode as its default mode, so the SET TRANSACTION command need not be issued in each transaction.

Oracle implements SERIALIZABLE mode by extending of the scope of read consistency from the individual query to the entire transaction. Instead of limiting a query to data committed at the time a query begins, in a serializable transaction all queries see data as of the beginning of the transaction. Thus, a serializable transaction sees a fixed snapshot of the database, established as of the beginning of the transaction.

All reads within a serializable transaction see only committed data as of the start of that transaction, plus new updates done by the transaction itself. All reads by a serializable transaction are therefore repeatable, as the transaction will access prior versions of data changed (or deleted) by other transactions after the start of the serializable transaction. This behavior also results in phantom protection since new rows created by other transactions will be invisible to the serializable transaction.

To ensure proper isolation, a serializable transaction cannot modify rows that were changed by other transactions after the beginning of the serializable transaction. If a serializable transaction attempts to update (or delete) a row previously changed by another transaction (serializable or not) since the beginning of the serializable transaction, the update (or delete) statement will fail with error ORA-08177: "Can't serialize access", and the statement will rollback.

SET TRANSACTION ISOLATION

LEVEL SERIALIZABLE;

SELECT ...

SELECT...

UPDATE...

IF "Can't serialize access"

THEN ROLLBACK; LOOP and retry

ELSE COMMIT;

When a serializable transaction fails with this error, the application may either commit the work executed to that point, execute additional (but different) statements, or rollback the entire transaction. Repeated attempts to execute the same statement will always fail with the error "Can't serialize access", unless the other transaction has rolled back and released its lock. This error and these recovery options are similar to the treatment of deadlocks in systems that use read locks to ensure serializable execution. In both cases, conflicts between transactions cannot be resolved unless one of the transactions rolls back and restarts or commits without re-executing the statement receiving the error.

2.17 Measurement Period Duration

A statement of the duration of the measurement interval for the reported Maximum Qualified Throughput (tpmC_®) must be included.

The measurement interval was 144 minutes.

2.18 Regulation of Transaction Mix

The method of regulation of the transaction mix (e.g., card decks or weighted random distribution) must be described. If weighted distribution is used and the RTE adjusts the weights associated with each transaction type, the maximum adjustments to the weight from the initial value must be disclosed.

The weighted selection method of *Clause 5.2.4.1* was used. The weights were not adjusted during the run.

2.19 Transaction Mix

The percentage of the total mix for each transaction type must be disclosed.

Table 6.5: Transaction Mix

Type	Percentage
New Order	44.96%
Payment	43.01%
Order Status	4.01%
Delivery	4.02%
Stock Level	4.01%

2.20 Transaction Statistics

The percentage of New-Order transactions rolled back as a result of invalid item number must be disclosed. The average number of order-lines entered per New-Order transaction must be disclosed. The percentage of remote order-lines entered per New-Order transaction must be disclosed. The percentage of remote Payment transactions must be disclosed. The percentage of customer selections by customer last name in the Payment and Order-Status transactions must be disclosed. The percentage of Delivery transactions skipped due to there being fewer than necessary orders in the New-Order table must be disclosed.

See Table 3.1

2.21 Checkpoint Count and Location

The number of checkpoints in the measurement interval, the time in seconds from the start of the measurement interval to the first checkpoint, and the Checkpoint Interval must be disclosed.

One checkpoint was completed before the measurement interval began. There were four checkpoints completed within the measurement interval. The first of the five checkpoints in the measurement interval starts one minute before the measurement interval. The average checkpoint interval is 28 minutes, 21 seconds and a checkpoint lasts approximately 25 minutes, 36 seconds.

The run started at 15:19:41. The Measurement Interval was 16:18:41 to 18:42:41.

The checkpoints during this run were:

Checkpoint	Start time	End time	Duration
-----	-----	-----	-----
	15:19:41		run starts
#0	15:49:06	16:15:04	25:58
#1	16:17:51		
	16:18:41		measurement starts
#1		16:43:36	25:45
#2	16:46:36	17:11:42	25:06
#3	17:14:25	17:40:16	25:51
#4	17:43:01	18:08:50	25:49
#5	18:11:34	18:37:13	25:39
#6	18:39:58		
		18:42:41	measurement ends
	18:49:41		run ends

Clause 6 Related Items

2.22 RTE Description

If the RTE is commercially available, then its inputs must be specified. Otherwise, a description must be supplied of what inputs (e.g., scripts) to the RTE had been used. The RTE input parameters, code fragments, functions, et cetera used to generate each transaction input field must be disclosed. Comment: The intent is to demonstrate the RTE was configured to generate transaction input data as specified in Clause 2.

The RTE (Remote Terminal Emulator) on the driver system was developed at Hewlett-Packard and is not commercially available. Appendix D lists RTE input parameters and code fragments used to generate each transaction input field.

For this instance of the TPC-C benchmark, 32 drivers and 69 clients were used. The drivers emulated users logged in to the clients. An overview of the benchmark software on the drivers, clients and server is shown in Figure 7.1.

The benchmark is started with the **run** command on the driver system. **Run** controls the overall execution of the benchmark. After reading a configuration file, **run** starts TUXEDO on the client, collects pre-benchmark audit information and inserts a timestamp into a database audit table. When all the initial steps are completed, **run** invokes another program, **driver**, to start the benchmark. As the benchmark completes, **run** shuts down TUXEDO and collects the benchmark results into a single location.

Driver is the heart of the benchmark software. It simulates users as they log in, execute transactions and view results. **Driver** collects response times for each transaction and saves them in a file for future analysis.

Qualify is the post-processing analysis program. It produces the numerical summaries and histograms needed for the disclosure report.

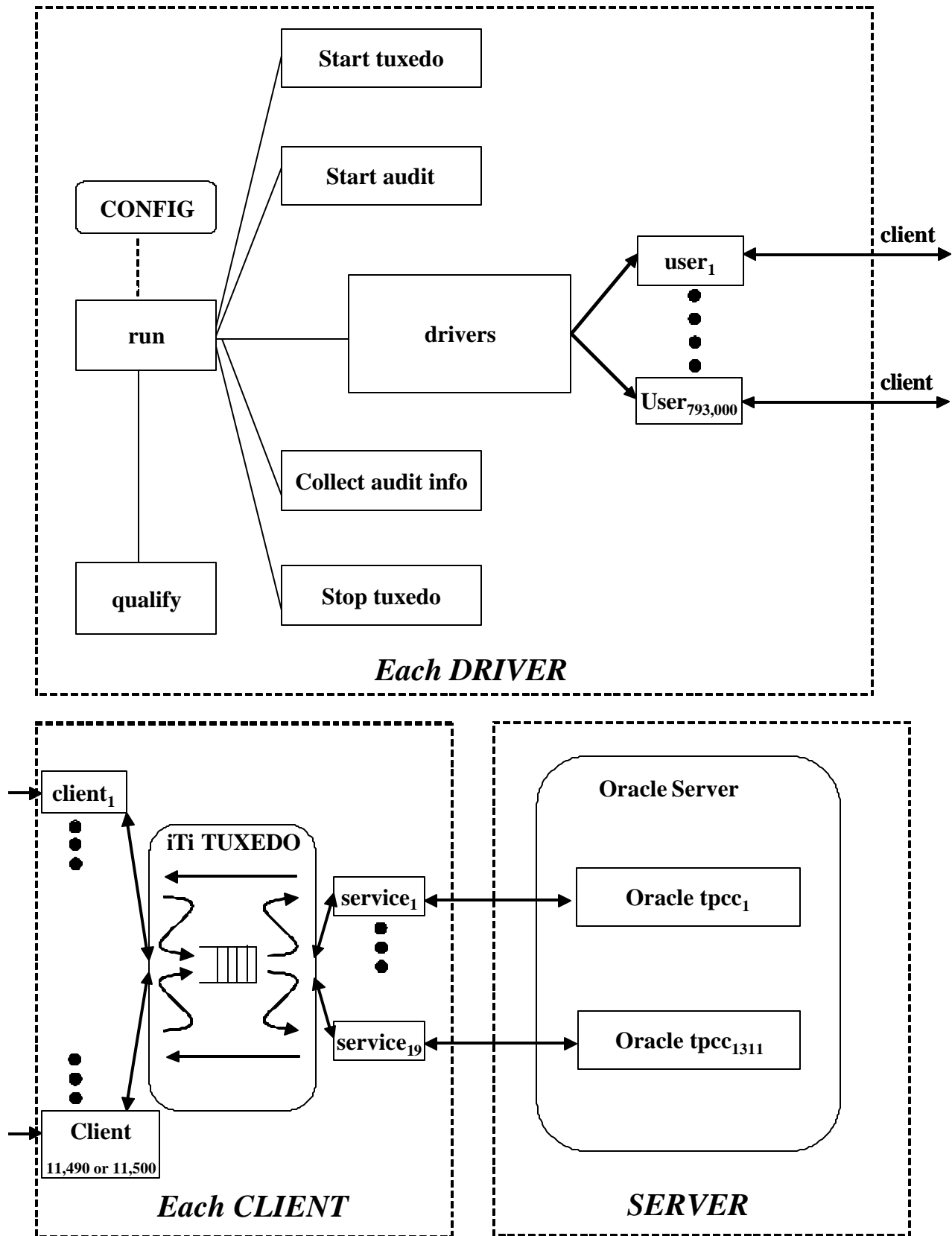


Figure 7.1: Benchmark Software

2.23 Lost Connections

No terminal connections were lost during the measurement interval.

2.24 Emulated Components

It must be demonstrated that the functionality and performance of the components being emulated in the Driver System are equivalent to the priced system.

In the benchmark configuration, the 793,000 simulated workstations connected to the clients over 32 100BT lans through a single hp procurve switch In the priced configuration, the 793,000 worksations would connect to the clients via a combination of hubs and switches which eventually mutipexed down to 32 100BT lans.

2.25 Functional Diagrams

A complete functional diagram of both the benchmark and the configuration of the proposed (target) system must be disclosed. A detailed list of all hardware and software functionality being performed on the Driver System and its interface to the SUT must be disclosed.

Figures 1.1 and 1.2 (in Chapter 1) show functional diagrams of the benchmark and configured systems. A description of the RTE and benchmark software is provided above.

2.26 Networks

The network configuration of both the tested and proposed services which are being represented and a thorough explanation of exactly which parts are being replaced with the Driver System must be disclosed.

Figures 1.1 and 1.2 (in Chapter 1) diagram the network configurations of the benchmark and configured systems, and represent the Driver connected via LAN replacing the workstations and HUBs connected via LANs. The clients are connected via 100 Base-T to an 100BT/1000BT -Ethernet switch which in turn is connected via 1000BT -Ethernet to the SUT.

The bandwidth of the networks used in the tested/priced configurations must be disclosed.

Ethernet and 100 Base-T local area networks (LAN) with a bandwidth of 100 megabits per second are used in the tested/priced configurations. The 1000BT used has a bandwidth of 1000 megabits per second.

2.27 Client Substitution

No client substitution was used.

Clause 7 Related Items

2.28 System Pricing

A detailed list of hardware and software used in the priced system must be reported. Each item must have vendor part number, description, and release/revision level, and either general availability status or committed delivery data. If package-pricing is used contents of the package must be disclosed. Pricing source(s) and effective date(s) of price(s) must also be reported.

The total 3-year price of the entire configuration must be reported including: hardware, software, and maintenance charges. Separate component pricing is recommended. The basis of all discounts used must be disclosed.

Each priced configuration consists of an integrated system package, additional options, and components. Prices for all Hewlett-Packard products that are not provided by a third party quote are HP's US list prices. A one (1) year warranty is standard with all Hewlett-Packard products.

2.29 Support Pricing

The three year support pricing for Hewlett-Packard products is based on twenty-four (24) months of monthly support costs; thirty-six (36) months minus the twelve month warranty period. The Oracle Corporation support pricing is based on thirty-six (36) months of monthly support costs. The following support products were priced in the benchmark:

- HP four-hour on-site repair hardware support,
- HP telephone support for software and updates
- Oracle Corporation Standard Technical Support and,
- BEA TUXEDO Standard Technical Support

2.29.1 HP Hardware Support

HP's on-site support for hardware provides service 24 hour, seven day support.

2.29.2 HP Software Support

HP Software Support provides the following:

- Access to the HP Response Centers for fault isolation and problem solving assistance,
- Guaranteed two (2) hour call return, immediate response for critical calls,
- Electronic access to product and support information,
- Electronic access to software patches,
- Right-to-use and copy software updates.

2.30 Oracle Corporation Standard Technical Support

Oracle Corporation Standard Technical Support includes:

Product updates,

- A regular technical publication,
- Unlimited, toll-free telephone service to assist in product installation, syntax, and usage that is available 24 hours, seven days a week.

2.31 Availability

The committed delivery date for general availability (availability date) of products used in the price calculation must be reported. When the priced system includes products with different availability dates, the reported availability date for the priced system must be the date at which all components are committed to be available.

see below

2.32 Priced System Configuration

The hardware, software, and support/maintenance products priced in this benchmark are detailed on page v.

2.33 Throughput, Price/Performance, and Availability Date

A statement of the measured tpmC[®] as well as the respective calculations for the 3-year pricing, price/performance (price/tpmC[®]).

For Throughput and Price/Performance, please see page iv and v. The Price/Performance calculation spreadsheet appears on page v.

All hardware components in this test of the HP Integrity Superdome system will be available on April 14, 2004. HP-UX 11.i, v2 64-bit is available Now. Oracle Database 10g Enterprise Edition will be available on March 25, 2004.

Clause 9 Related Items

2.34 Auditor's Report

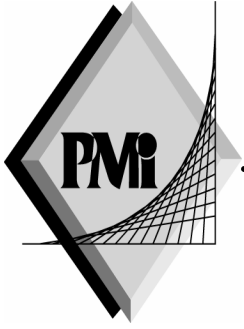
If the benchmark has been independently audited, then the auditor's name, address, phone number, and a brief audit summary report indicating compliance must be included in the Full Disclosure Report. A statement should be included, specifying when the complete audit report will become available and who to contact in order to obtain a copy.

If audited, the auditor's attestation letter must be made readily available to the public as part of the Full Disclosure Report, but a detailed report from the auditor is not required.

This implementation of the TPC Benchmark[®] C on the HP Integrity Superdome was audited by Lorna Livingtree for Performance Metrics, Inc..

Lorna Livingtree
Performance Metrics, Inc.
137 Yankton Street, Suite 101
Folsom, CA 95630
U.S.A.
Phone: 916 985-1131
Fax: 916 985-1185

The attestation letter is shown on the following pages.



PERFORMANCE METRICS INC.
TPC Certified Auditors

October 31, 2003

Andreas Hotea
Performance Manager
Hewlett-Packard Company
19111 Pruneridge Avenue
Cupertino CA 95014

I have verified by remote the TPC Benchmark™ C for the following configuration:

Platform: HP Integrity Superdome
Database Manager: Oracle10g Database Standard Edition
Operating System: HP-UX 11i v2 64-bit Base OS
Transaction Monitor: BEA TUXEDO 8

Server: HP Integrity Superdome				
CPU's	Memory	Disks (total)	90% Response	TpmC
64 Intel Itanium2 @ 1.5 GHz	Main: 1TB Cache: 6MB (level 3/CPU)	2,100 @ 36GB 120 @ 73GB	0.18	1,008,144.49
69 Clients: hp server rp2470				
1 PA-RISC 8700 @ 750 MHz	Main: 3 MB I-cache: 750 KB D-cache: 1.5MB	1 @ 36GB	Na	Na

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

The following attributes of the benchmark were given special attention:

- The transactions were correctly implemented.
- The database files were properly sized and populated – see notes.

- The database was properly scaled with 95,000 warehouses, 79,300 of which were used. I verified that d_next_o_id and w_ytd had initial values for the unused warehouses.
- The ACID properties were successfully demonstrated. Atomicity, Consistency, Isolation and the Durability tests for loss-of-data disk and loss-of-log disk were tested on a system configured for 10,440 warehouses. Durability tests for loss-of-memory and system-loss were performed on the SUT with 803,650 active users.
- Input data was generated according to the specified percentages.
- Eight hours of mirrored log space was present on the tested system.
- Eight hours of growth space for the dynamic tables was present on the tested system.
- The data for the 60-day space calculation was verified – see notes.
- The CNUM for load was “1”; the CNUM for the RTE was “86”.
- The steady state portion of the test was 144 minutes.
- One checkpoint was taken before the measured interval.
- Four checkpoints were taken during the measured interval.
- Pricing for maintenance and component counts was verified.

Auditor Notes:

The measured system had external 18GB disks for “root” and the Oracle DBMS. SAR data showed little or no usage for these functions, therefore, they were allocated space on the log array of disk drives.

There were extra disk arrays attached to the SUT; I verified that they had no activity during the measurement.

Sincerely,



Lorna Livingtree
Auditor

Report Availability

Requests for this TPC Benchmark C Full Disclosure Report should be sent to:

Transaction Processing
Performance Council
c/o Shanley Public Relations
650 N. Winchester Blvd.
Suite 1
San Jose, CA 95128

or your local Hewlett-Packard sales office.

Appendix A Client/Server Source

This appendix contains the source and makefiles for all client and server programs.

A.1 Client Front-End

client/client.c

```
/*
*****
@(#) Version: A.10.10 $Date: 2003/08/05 15:28:18 $
*****
(c) Copyright 1996, Hewlett-Packard Company, all rights reserved.
*****
/*****
History
941101 JVM Fixed login screen to detect broken connection (used to loop)
941013 JVM Added audit strings to the login form
941013 VM modified the getfield procedure to add digit and char check
according to the field type.
941014 VM added the status_msg routine to display transaction results.
941015 VM added zip routine to format zip codes and phone routine
to format phone numbers.
*****
#include <stdlib.h>
#include <stdio.h>
#include <signal.h>
#include <sys/types.h>
#include <sys/socket.h>
#include <netinet/in.h>
#include <netdb.h>
#include <fcntl.h>
#include <errno.h>
#include <pthread.h>
#include <sched.h>

#include "key_chars.h"
#include "tpcc.h"

/*
* Input/Output Buffer management
*/
typedef struct {
int ifd; /* input file descriptor */
int ofd; /* output file descriptor */
char *beg;
char *end; /* for output buffers */
char *max;
char *cur; /* for input buffers */
} iobuf;

/* Macro to define an I/O buffer of x characters, initialized to empty */
```

```
#define define_iobuf(name, size) \
__thread char name##_data[size]; \
__thread iobuf name[1]

#define init_iobuf(name, size, _ifd, _ofd) \
name->ifd = _ifd; \
name->ofd = _ofd; \
name->beg = name##_data; \
name->end = name##_data; \
name->max = name##_data+size; \
name->cur = name##_data;

#define reset(b) if (1) { \
(b)->cur = (b)->end = (b)->beg; \
*(b)->beg = '\0'; \
} else (void)0

#define flush(b) if(1) { \
display(b); \
reset(b); \
} else (void)0

#define pushc(b,c) if (1) { \
if ((b)->end >= (b)->max) { \
error("out_buf overflow: beg=0x%x end=%d max=%d\n", \
(b)->beg, (b)->end-(b)->beg, (b)->max-(b)->beg); \
} \
*((b)->end++) = (c); \
*(b)->end = '\0'; /* debug */ \
} else (void)0

/*
* Input/Output buffers + screen buffers
*/

#define INPUT_BUF_SIZE 1024
#define OUTPUT_BUF_SIZE 4096
#define NEWORDER_FORM_SIZE 900
#define PAYMENT_FORM_SIZE 400
#define ORDSTAT_FORM_SIZE 300
#define DELIVERY_FORM_SIZE 300
#define STOCKLEV_FORM_SIZE 300

define_iobuf(output_stuff, OUTPUT_BUF_SIZE);
define_iobuf(input_stuff, INPUT_BUF_SIZE);
define_iobuf(payment_form, PAYMENT_FORM_SIZE);
define_iobuf(neworder_form, NEWORDER_FORM_SIZE);
define_iobuf(ordstat_form, ORDSTAT_FORM_SIZE);
define_iobuf(delivery_form, DELIVERY_FORM_SIZE);
define_iobuf(stocklev_form, STOCKLEV_FORM_SIZE);

/*
* global variables set up during initialization
*/
__thread int user;
__thread ID warehouse;
__thread ID district;
__thread iobuf *in_buf;
__thread iobuf *out_buf;

/* Number of Threads per Tuxedo Context */
#define MAX_THREADS_PER_CONTEXT 16

/* Maximum number of threads per server */
#define MAX_USERS_PER_PROCESS 1024
```

```

/* Process local only */
long tux_context; /* Tuxedo context to use */

int port_number          = 11000; /* address to listen on */
int user_connections     = 0; /* number of current connections */
int number_of_servers    = 15; /* number of servers to spawn */
pthread_t user_ids[MAX_USERS_PER_PROCESS] = {0}; /* thread ids spawned per server */

struct thread_data {
    int fd; /* Stream file descriptor */
    long tux_context; /* Tuxedo context to use */
};
typedef struct thread_data thread_data;

/*
 * Prototype definitions
 */
static void display(jobuf *scr);
static int  getkey(void);
static int  next_field(int current, int key, int max);
static int  neworder(neworder_trans *t);
static int  neworder_read(neworder_trans *t);
static void neworder_write(neworder_trans *t);
static void neworder_setup(void);
static int  payment(payment_trans *t);
static void payment_setup(void);
static int  payment_read(payment_trans *t);
static void payment_write(payment_trans *t);
static int  ordstat(ordstat_trans *t);
static void ordstat_setup(void);
static int  ordstat_read(ordstat_trans *t);
static void ordstat_write(ordstat_trans *t);
static int  delivery(delivery_trans *t);
static void delivery_setup(void);
static int  delivery_read(delivery_trans *t);
static void delivery_write(delivery_trans *t);
static int  stocklev(stocklev_trans *t);
static void stocklev_setup(void);
static int  stocklev_read(stocklev_trans *t);
static void stocklev_write(stocklev_trans *t);
static int  valid_char(int key, FIELD_TYPE ftype);
static int  getfield(int row, int col, char buff[], int width, FIELD_TYPE ftype);
static int  read_text(int row, int col, char *s, int width);
static int  read_money(int row, int col, double *m, int width);
static int  read_number(int row, int col, int *n, int width);
static void clear_screen(void);
static void position(int row, int col);
static void trigger(void);
static void trigger2(void);
static void status(int row, int col, int status);
static void blanks(int row, int col, int len);
static void empty(int row, int col, int len);
static void zip(int row, int col, char *str);
static void phone(int row, int col, char *str);
static void text(int row, int col, char str[]);
static void long_text(int row, int col, char *str, int width);
static void money(int row, int col, double x, int width);
static void date_only(int row, int col, char *date_str);
static void date(int row, int col, char *date_str);
static void real(int row, int col, double x, int width, int dec);
static void number(int row, int col, int n, int width);
static void string(char str[]);
static void cleanup(void);

```

```

static int  setup(int fd);
static void msgline(char *str);
static int  menu_read(void);
static void menu_setup(void);
static int  login(void);

void *
client_main(void *arg)
{
    int key;
    /* a generic transaction variable. */
    generic_trans generic_transaction;

    thread_data *td = (thread_data *)arg;
    generic_trans *trans=&generic_transaction;

    /* setup Tuxedo Context */
    thread_transaction_begin(td->tux_context);

    /* setup the transactions */
    key = setup(td->fd);

    /* repeat until done */
    while (key != '9' && key != EOF)
    {
        /* get the menu choice */
        key = menu_read();

        /* process according to the choice */
        switch(key)
        {
            case '1': key = neworder(&trans->neworder); break;
            case '2': key = payment(&trans->payment); break;
            case '3': key = ordstat(&trans->ordstat); break;
            case '4': key = delivery(&trans->delivery); break;
            case '5': key = stocklev(&trans->stocklev); break;
            case EOF: break;
            case '9': break;
            default: msgline("Please enter a valid menu choice");
        }
    }

    /* done */
    cleanup();

    /* Close socket */
    close(td->fd);

    /* Exit Thread */
    pthread_exit(N ULL);
}

/******
*****
*****
*****

Neworder form processing

*****
*****
*****
*****

static int
neworder(neworder_trans *t)
{

```

```

int key;
display(neworder_form);
key = neworder_read(t);
if (key != ENTER) return key;
neworder_transaction(t);
neworder_write(t);
return key;
}

static int
neworder_read(neworder_trans *t)
{
    int i;
    int field;
    int key;
    int ol;

        int ol_count;
        int all_local;
        int move_slot;

/* Our warehouse number is fixed */
t->W_ID = warehouse;
t->D_ID = EMPTY_NUM;

/* assume nothing set yet */
t->C_ID = EMPTY_NUM;
for (i=0; i<15; i++)
{
    t->item[i].OL_I_ID = EMPTY_NUM;
    t->item[i].OL_QUANTITY = EMPTY_NUM;
    t->item[i].OL_SUPPLY_W_ID = EMPTY_NUM;
}

/* Process fields until done */
for (field = 1; field > 0; field = next_field(field, key, 47))
    retry: switch (field)
    {

        case 1: key = read_number(4, 29, &t->D_ID, 2);
              break;

        case 2: key = read_number(5, 12, &t->C_ID, 4);
              break;

        case 3: case 6: case 9: case 12: case 15:
        case 18: case 21: case 24: case 27: case 30:
        case 33: case 36: case 39: case 42: case 45:
            ol = (field - 3) / 3;
            key = read_number(9+ol, 2, &t->item[ol].OL_SUPPLY_W_ID,6);
            break;

        case 4: case 7: case 10: case 13: case 16:
        case 19: case 22: case 25: case 28: case 31:
        case 34: case 37: case 40: case 43: case 46:
            ol = (field - 3) / 3;
            key = read_number(9+ol,10, &t->item[ol].OL_I_ID, 6);
            break;

        case 5: case 8: case 11: case 14: case 17:
        case 20: case 23: case 26: case 29: case 32:
        case 35: case 38: case 41: case 44: case 47:
            ol = (field - 3) / 3;
            key = read_number(9+ol, 45, &t->item[ol].OL_QUANTITY, 2);
            break;
    }
}

```

```

/* abort the screen if requested */
if (key != ENTER)
    return key;

/* make sure all necessary fields are filled in */
if (t->D_ID == EMPTY_NUM)
    {field=1; msgline("Please specify district"); goto retry;}
if (t->C_ID == EMPTY_NUM)
    {field=2; msgline("Please specify customer id"); goto retry;}

/* calculate how many items were entered */
ol_count = 0;
all_local = 1;
move_slot = -1;
for (i=0; i < 15; i++) {
    if ((t->item[i].OL_I_ID == EMPTY_NUM) &&
        (t->item[i].OL_SUPPLY_W_ID == EMPTY_NUM) &&
        (t->item[i].OL_QUANTITY == EMPTY_NUM)) {
                /* All are clear, so no item */
                if (move_slot == -1) {
                        move_slot = i;
                }
        } else {
                /* this is potentially an order line, so check it out */
                if (t->item[i].OL_SUPPLY_W_ID == EMPTY_NUM) {
                        field=i*3+3;
                                msgline("Please enter supply warehouse");
                                goto retry;
                }

                if (t->item[i].OL_I_ID == EMPTY_NUM) {
                        field=i*3+4;
                                msgline("Please enter Item id");
                                goto retry;
                }

                if (t->item[i].OL_QUANTITY == EMPTY_NUM ||
                    t->item[i].OL_QUANTITY <= 0) {
                        field=i*3+5;
                                msgline("Please enter quantity > 0");
                                goto retry;
                }
                /* It is a complete orderline, so count it */
                ol_count++;
        }

        /* decide if they were all local */
        if (t->item[i].OL_SUPPLY_W_ID != t->W_ID) {
                all_local = 0;
        }

        if (move_slot != -1) {
                /* Move the item up to fill in a hole */
                t->item[move_slot] = t->item[i];
                move_slot++; /* bump up to the next slot */
        }
    }
}

if (ol_count == 0)
    {field=3; msgline("Please enter at least one orderline"); goto retry;}

t->O_OL_CNT = ol_count;
t->all_local = all_local;

/* display number of order lines */
number(6, 42, t->O_OL_CNT, 2);

msgline("");
flush(out_buf);

```



```

static void
payment_setup(void)
{
    int item;
    iobuf *old;

    /* start with an empty form */
    reset(payment_form);

    /* redirect the data to a special menu buffer */
    old = out_buf; out_buf = payment_form;

    /* clear the iobuf below the menu */
    position(3,1);
    clear_screen();

    /* set up all the field labels */
    text(3, 38, "Payment");
    text(4, 1, "Date:");
    text(6, 1, "Warehouse:");
    number(6, 12, warehouse, 6);
    text(6, 42, "District:");
    empty(6, 52, 2);
    text(11, 1, "Customer:");
    empty(11, 11, 4);
    text(11, 17, "Cust-Warehouse:");
    empty(11, 33, 6);
    text(11, 40, "Cust-District:");
    empty(11, 54, 2);
    text(12, 1, "Name:");
    empty(12, 29, 16);
    text(12, 50, "Since:");
    text(13, 50, "Credit:");
    text(14, 50, "%Disc:");
    text(15, 50, "Phone:");
    text(17, 1, "Amount Paid:");
    empty(17, 23, 8);
    text(17, 37, "New Cust-Balance:");
    text(18, 1, "Credit Limit:");
    text(20, 1, "Cust-Data:");

    out_buf = old;
}

static int
payment_read(payment_trans *t)
{
    int i;
    int field;
    int key;

    /* Our warehouse number is fixed */
    t->W_ID = warehouse;
    t->C_ID = EMPTY_NUM;
    t->D_ID = EMPTY_NUM;
    t->C_W_ID = EMPTY_NUM;
    t->C_D_ID = EMPTY_NUM;
    t->H_AMOUNT = EMPTY_FLT;
    t->C_LAST[0] = '\0';

    /* Process fields until done */
    for (field = 1; field > 0; field = next_field(field, key, 6))
        retry: switch (field)
        {

```

```

            case 1: key = read_number(6, 52, &t->D_ID, 2);
                    break;

            case 2:
                /* if last name specified, skip this field */
                if (t->C_LAST[0] != '\0')
                    break;

                /* read in the customer id */
                key = read_number(11, 11, &t->C_ID, 4);

                /* if specified, don't allow last name to be entered */
                if (t->C_ID != EMPTY_NUM)
                {
                    blanks(12, 29, 16);
                    t->C_LAST[0] = '\0';
                }

                /* refresh the C_LAST underlines, if possibly needed */
                else if (t->C_LAST[0] == '\0')
                    empty(12, 29, 16);
                break;

            case 3: key = read_number(11, 33, &t->C_W_ID, 6);
                    break;

            case 4: key = read_number(11, 55, &t->C_D_ID, 2);
                    break;

            case 5:
                /* skip this field if C_ID was already specified */
                if (t->C_ID != EMPTY_NUM)
                    break;

                /* read in the customer last name */
                key = read_text(12, 29, t->C_LAST, 16);

                /* if specified, don't allow c_id to be entered */
                if (t->C_LAST[0] != '\0')
                {
                    blanks(11, 11, 4);
                    t->C_ID = EMPTY_NUM;
                }

                /* refresh the C_ID underlines, if possibly needed */
                else if (t->C_ID == EMPTY_NUM)
                    empty(11, 11, 4);
                break;

            case 6: key = read_money(17, 23, &t->H_AMOUNT, 8);
                    break;
        }

    /* if Aborted, then done */
    if (key != ENTER)
        return key;

    /* Make sure all the fields were entered */
    if (t->D_ID == EMPTY_NUM)
        {field=1; msgline("Please enter district id"); goto retry;}
    if (t->C_ID == EMPTY_NUM && t->C_LAST[0] == '\0')
        {field=2; msgline("C_ID or C_LAST must be entered"); goto retry;}
    if (t->C_W_ID == EMPTY_NUM)
        {field=3; msgline("Please enter customer's warehouse"); goto retry;}
    if (t->C_D_ID == EMPTY_NUM)
        {field=4; msgline("please enter customer's district"); goto retry;}

```

```

if (t->H_AMOUNT == EMPTY_FLT)
    {field=6; msgline("Please enter payment amount"); goto retry;}
if (t->H_AMOUNT <= 0)
    {field=6; msgline("Please enter a positive payment"); goto retry;}

t->byname = (t->C_ID == EMPTY_NUM);
msgline("");
flush(out_buf);
return key;
}

```

```

static void
payment_write(payment_trans *t)
{
    /* if errors, display a message and quit */
    if (t->status != OK)
        {
            status(24, 1, t->status);
            return;
        }

    /* display the screen */
    date(4, 7, t->H_DATE);
    text(7, 1, t->W_STREET_1);
    text(7, 42, t->D_STREET_1);
    text(8, 1, t->W_STREET_2);
    text(8, 42, t->D_STREET_2);
    text(9, 1, t->W_CITY);
    text(9, 22, t->W_STATE);
    zip(9, 25, t->W_ZIP);
    text(9, 42, t->D_CITY);
    text(9, 63, t->D_STATE);
    zip(9, 66, t->D_ZIP);
    number(11, 11, t->C_ID, 4);
    text(12, 9, t->C_FIRST);
    text(12, 26, t->C_MIDDLE);
    text(12, 29, t->C_LAST);
    date_only(12, 58, t->C_SINCE);
    text(13, 9, t->C_STREET_1);
    text(13, 58, t->C_CREDIT);
    text(14, 9, t->C_STREET_2);
    real(14, 58, t->C_DISCOUNT*100, 5, 2); /* percentage or fraction? */
    text(15, 9, t->C_CITY);
    text(15, 30, t->C_STATE);
    zip(15, 33, t->C_ZIP);
    phone(15, 58, t->C_PHONE);
    money(17, 17, t->H_AMOUNT, 14);
    money(17, 55, t->C_BALANCE, 15);
    money(18, 17, t->C_CREDIT_LIM, 14);

    /* Display cust data if bad credit. */
    if (t->C_CREDIT[0] == 'B' && t->C_CREDIT[1] == 'C')
        long_text(20, 12, t->C_DATA, 50);

    trigger2();
}

```

```

/*****
*****/

```

ORDSTAT form processing

```

*****
*****/

```

```

static int
ordstat(ordstat_trans *t)
{
    int key;
    display(ordstat_form);
    key = ordstat_read(t);
    if (key != ENTER) return key;
    ordstat_transaction(t);
    ordstat_write(t);
    return key;
}

static void
ordstat_setup(void)
{
    int item;
    iobuf *old;

    /* start with an empty form */
    reset(ordstat_form);

    /* redirect the data to a special menu buffer */
    old = out_buf; out_buf = ordstat_form;

    /* clear the iobuf below the menu */
    position(3,1);
    clear_screen();

    /* set up all the field labels */
    text(3, 35, "Order-Status");
    text(4, 1, "Warehouse:");
    number(4, 12, warehouse, 6);
    text(4, 19, "District:");
    empty(4, 29, 2);
    text(5, 1, "Customer:");
    empty(5, 11, 4);
    text(5, 18, "Name:");
    empty(5, 44, 16);
    text(6, 1, "Cust-Balance:");
    text(8, 1, "Order-Number");
    text(8, 26, "Entry-Date:");
    text(8, 60, "Carrier-Number:");
    text(9, 1, "Supply -W");
    text(9, 14, "Item-Num");
    text(9, 25, "Qty");
    text(9, 33, "Amount");
    text(9, 45, "Delivery -Date");

    /* done */
    out_buf = old;
}

```

```

static int
ordstat_read(ordstat_trans *t)
{

```



```

delivery_enqueue(t);
delivery_write(t);
return key;
}

static void
delivery_setup(void)
{
    int item;
    iobuf *old;

    /* start with an empty form */
    reset(delivery_form);

    /* redirect the data to a special menu buffer */
    old = out_buf; out_buf = delivery_form;

    /* clear the iobuf below the menu */
    position(3,1);
    clear_screen();

    /* set up all the field labels */
    text(3, 38, "Delivery");
    text(4, 1, "Warehouse:");
    number(4, 12, warehouse, 6);
    text(6, 1, "Carrier Number:");
    empty(6, 17, 2);

    /* done */
    out_buf = old;
}

static int
delivery_read(delivery_trans *t)
{
    int i;
    int field;
    int key;

    /* Our warehouse number is fixed */
    t->W_ID = warehouse;
    t->O_CARRIER_ID = EMPTY_NUM;

    /* Process fields until done */
    for (field = 1; field > 0; field = next_field(field, key, 1))
        retry: switch (field)
        {
            case 1: key = read_number(6, 17, &t->O_CARRIER_ID, 2);
                    break;
        }

    /* if Aborted, then done */
    if (key != ENTER)
        return key;

    /* Must enter the carrier id */
    if ((t->O_CARRIER_ID == EMPTY_NUM) ||
        (t->O_CARRIER_ID < 1) ||
        (t->O_CARRIER_ID > 10))
        {field=1; msgline("Please enter a Carrier Number within 1 and 10"); goto retry; }

    /* clear the message line */
    msgline("");
    flush(out_buf);
    return key;
}

```

```

static void
delivery_write(delivery_trans *t)
{
    if (t->status == OK) {
        text(8, 1, "Execution Status: Delivery has been queued");
        trigger2();
    } else
        status(8, 1, t->status);
}

```

```

/*****
*****

```

stocklev form processing

```

*****
*****

```

```

static int
stocklev(stocklev_trans *t)
{
    int key;
    display(stocklev_form);
    key = stocklev_read(t);
    if (key != ENTER) return key;
    stocklev_transaction(t);
    stocklev_write(t);
    return key;
}

```

```

static void
stocklev_setup(void)
{
    int item;
    iobuf *old;

    /* start with an empty form */
    reset(stocklev_form);

    /* redirect the data to a special menu buffer */
    old = out_buf; out_buf = stocklev_form;

    /* clear the iobuf below the menu */
    position(3,1);
    clear_screen();

    /* set up all the field labels */
    text(3, 35, "Stock-Level");
    text(4, 1, "Warehouse:");
    number(4, 12, warehouse, 6);
    text(4, 19, "District:");
    number(4, 29, district, 2);
    text(6, 1, "Stock Level Threshold:");
    empty(6, 24, 2);
    text(8, 1, "low stock");

    /* done */
    out_buf = old;
}

```



```

static int
stocklev_read(stocklev_trans *t)
{
    int field;
    int key;

    t->W_ID = warehouse;
    t->D_ID = district;
    t->threshold = EMPTY_NUM;

    /* Process fields until done */
    for (field = 1; field > 0; field = next_field(field, key, 1))
        retry: switch (field)
            {
                case 1: key = read_number(6, 24, &t->threshold, 2);
                    break;
            }

    /* if Aborted, then done */
    if (key != ENTER)
        return key;

    /* make sure the necessary fields were entered */
    if ((t->threshold == EMPTY_NUM) ||
        (t->threshold < 10) ||
        (t->threshold > 20))

        {field=1; msgline("Please enter a threshold within 10 and 20"); goto retry; }

    /* clear the message line */
    msgline("");
    flush(out_buf);
    return key;
}

static void
stocklev_write(stocklev_trans *t)
{
    if (t->status == OK) {
        number(8, 12, t->low_stock, 3);
        trigger2();
    } else
        status(10, 1, t->status);
}

```

```

/*****
*****

```

login form processing

```

*****
*****

```

```

static int
login(void)
{
    int field;
    int key;
    char auditstr[21];
    int w_id, d_id;

    /* assume the default values */

```

```

w_id = warehouse;
d_id = district;
auditstr[0] = '\0';

/* display the login menu */
position(1,1); clear_screen();
text(3,30, "Please login.");
text(5,5,"Warehouse:");
number(5, 16, w_id, 6);
text(5, 24, "District:");
number(5, 34, d_id, 2);
text(15, 5, "Audit String:");
text(15, 19, CLIENT_AUDIT_STRING);
empty(16, 19, 20);

/* Get values until done */
for (field = 1; field > 0; field = next_field(field, key, 3))
    retry: switch (field)
        {
            case 1:
                key = read_number(5, 16, &w_id, 6);
                break;

            case 2:
                key = read_number(5, 34, &d_id, 2);
                break;

            case 3:
                key = read_text(16, 19, auditstr, 20);
                break;
        }

    if (key != ENTER)
        return EOF;

    if (w_id == EMPTY_NUM && warehouse == EMPTY_NUM)
        {
            msgline("You must enter a warehouse id");
            field = 1;
            goto retry;
        }

    if (d_id == EMPTY_NUM && district == EMPTY_NUM)
        {
            msgline("You must enter a district id");
            field = 2;
            goto retry;
        }

    if (w_id != EMPTY_NUM)
        warehouse = w_id;
    if (d_id != EMPTY_NUM)
        district = d_id;

    /* done */
    #if 0
    flush(out_buf);
    #endif
    return key;
}

```

```

/*****

```

```

*****
menu form processing
*****
*****

static void
menu_setup(void)
{
    /* display the menu on the iobuf -- never erased */
    position(1, 1);
    clear_screen();
    string("(1)New-Order (2)Payment (3)Order-Status ");
    string("(4)Delivery (5)StockLevel (9)Exit");
}

static int
menu_read(void)
{
    position(1, 1);
    trigger();
    return getkey();
}

static int
next_field(int current, int key, int max)
{
    if (key == BACKTAB)
        if (current == 1) return max;
        else return current-1;
    else if (key == TAB)
        if (current == max) return 1;
        else return current+1;
    else
        return 0;
}

static void
msgline(char *str)
{
    position(24, 1);
    clear_screen();
    string(str);
}
#if 0
flush(out_buf); /* Needed? */
#endif

static int
setup(int fd)
{
    int key;

    /* Initialize the forms */
    init_iobuf(neworder_form, NEWORDER_FORM_SIZE, fd, fd);
    init_iobuf(payment_form, PAYMENT_FORM_SIZE, fd, fd);
    init_iobuf(ordstat_form, ORDSTAT_FORM_SIZE, fd, fd);
    init_iobuf(delivery_form, DELIVERY_FORM_SIZE, fd, fd);
    init_iobuf(stocklev_form, STOCKLEV_FORM_SIZE, fd, fd);

    /* Initialize input/output */

```

```

init_iobuf(output_stuff, OUTPUT_BUF_SIZE, fd, fd);
init_iobuf(input_stuff, INPUT_BUF_SIZE, fd, fd);

/* Setup Input and Output buffers */
in_buf = input_stuff;
out_buf = output_stuff;

/* get the user, warehouse and district numbers */
warehouse = EMPTY_NUM;
district = EMPTY_NUM;
key = login();
user = warehouse*DIST_PER_WARE + district + 1;

/* set up the forms */
menu_setup();
neworder_setup();
payment_setup();
ordstat_setup();
delivery_setup();
stocklev_setup();

/* connect to the delivery queue */
delivery_init(user);

return key;
}

static void
cleanup(void)
{
    /* detach from the delivery queue */
    delivery_done();

    /* clear the screen */
    position(1, 1);
    clear_screen();
    trigger();
    flush(out_buf);
}

/*****
*****

Screen Output Routines

*****
*****/

static void
number(int row, int col, int n, int width)
{
    char str[81];
    fmt_num(str, n, width);
    text(row, col, str);
}

static void
real(int row, int col, double x, int width, int dec)
{
    char str[81];
    fmtflt(str, x, width, dec);
    text(row, col, str);
}

```

```

}

static void
date(int row, int col, char *date_str)
{
    text(row, col, date_str);
}

static void
date_only(int row, int col, char *date_str)
{
    date_str[10] = '\0';
    text(row, col, date_str);
}

static void
money(int row, int col, double x, int width)
{
    char str[81];
    fmt_money(str, x, width);
    text(row, col, str);
}

static void
long_text(int row, int col, char *str, int width)
{
    int pos;

    /* repeat until the entire string is written out */
    for (pos = width; *str != '\0'; str++, pos++)
    {
        /* if at end of line, position the cursor to next line */
        if (pos >= width)
        {
            position(row, col);
            pos = 0;
            row++;
        }

        /* output the next character */
        pushc(out_buf, *str);
    }
}

static void
text(int row, int col, char str[])
{
    position(row, col);
    string(str);
}

static void
phone(int row, int col, char *str)
{
    char temp[30];

    fmt_phone(temp, str);
    text(row, col, temp);
}

static void
zip(int row, int col, char *str)
{

```

```

    char temp[30];

    fmt_zip(temp, str);
    text(row, col, temp);
}

static void
empty(int row, int col, int len)
{
    position(row, col);
    while (len-- > 0)
        pushc(out_buf, '_');
}

static void
blanks(int row, int col, int len)
{
    position(row, col);
    while (len-- > 0)
        pushc(out_buf, ' ');
}

static void
status(int row, int col, int status)
/******
status displays the transaction status
Note: must correspond to 'get_status' in driver/keystroke.c
*****
{
    text(row, col, "Execution Status: ");

    if (status == OK)
        string("Transaction Committed");
    else if (status == E_INVALID_ITEM)
        string("Item number is not valid");
    /* Do the rev. 3.3 error checking here. */
    else if (status == E_INVALID_INPUT)
        string("Invalid input, transaction not executed");
    else
    {
        string("Rollback -- ");
        number(row, col+30, status, 5);
    }
    trigger2();
}

/******
ASCII terminal control
*****

static void
trigger(void)
/******
trigger sends a turnaround sequence to let the driver know to send input
*****
{
    pushc(out_buf, TRIGGER);
}

static void
trigger2(void)

```

```

/*****
trigger2 sends another turnaround sequence to let the driver know what
is going on.
*****/
{
    pushc(out_buf,TRIGGER2);
}

static void
position(int row, int col)
/*****
position positions the cursor at the given row and column
*****/
{
    pushc(out_buf,ESCAPE);
    pushc(out_buf,'[');
    if (row >= 10)
        pushc(out_buf,'0' + row/10);
    pushc(out_buf,'0' + row%10);
    pushc(out_buf,':');
    if (col >= 10)
        pushc(out_buf,'0' + col/10);
    pushc(out_buf,'0' + col%10);
    pushc(out_buf,'H');
}

static void
clear_screen(void)
/*****
clear_screen clears the iobuf from cursor position to end of iobuf
*****/
{
    pushc(out_buf,ESCAPE);
    pushc(out_buf,'[');
    pushc(out_buf,'J');
}

/*****
*****

Screen Input Routines

*****
*****/
#define funny(key) (key != ENTER && key != TAB && key != BACKTAB)

static int
read_number(int row, int col, int *n, int width)
/*****
read_number reads an integer field
*****/
{
    char temp[81];
    int key;
    int err;
    debug("read_number: row=%d col=%d width=%d n=%d\n",row, col,width,*n);

    /* generate the current characters */
    fmt_num(temp, *n, width);
    err = NO;

    /* repeat until a valid number or a funny key is pressed */
    for (;;)
    {
        /* Let the user edit the field */
        key = getfield(row, col, temp, width, Num);

```

```

        if (funny(key)) return key;

        /* convert the field to a number */
        *n = cvt_num(temp);
        if (*n != INVALID_NUM) break;

        msgline("Invalid digit entered");
        pushc(out_buf,BELL);
        err = YES;
    }

    /* display the new number */
    number(row, col, *n, width);
    if (err) msgline("");
    debug("read_number: n=%d key=%d\n", *n, key);
    return key;
}

static int
read_money(int row, int col, double *m, int width)
{
    char temp[81];
    int key;
    int err;

    err = NO;
    fmt_money(temp, *m, width);

    /* repeat until a valid number or a funny key is pressed */
    for (;;)
    {
        key = getfield(row, col, temp, width, Money);
        if (funny(key)) return key;

        *m = cvt_money(temp);
        if (*m != INVALID_FLT) break;

        msgline("Please enter amount $99999.99");
        pushc(out_buf,BELL);
        err = YES;
    }

    money(row, col, *m, width);
    if (err) msgline("");
    return key;
}

static int
read_text(int row, int col, char *s, int width)
{
    char temp[81];
    int key;
    int i;

    /* generate the current characters */
    fmt_text(temp, s, width);

    /* let the user edit the field */
    key = getfield(row, col, temp, width, Text);
    if (funny(key)) return key;

    /* Strip off leading and trailing space characters */
    cvt_text(temp, s);

    /* redisplay the current text */
    fmt_text(temp, s, width);
}

```

```

text(row, col, temp);
return key;
}

static int
getfield(int row, int col, char buf[], int width, FIELD_TYPE ftype)
{
    int pos, key;

    debug("getfield: width=%d buf=%*s\n", width, width, buf);

    /* go to the beginning of the field */
    position(row, col);
    trigger();
    pos = 0;

    /* repeat until a special control character is pressed */
    for (;;)
    {
        /* get the next character */
        key = getkey();

        /* CASE: Add to buf if it fits and is a valid character */
        if (pos < width && valid_char(key, ftype))
        {
            buf[pos] = key;
            pos++;
            pushc(out_buf, key);
        }

        /* CASE: char is BACKSPACE. Erase last character. */
        else if (key == BACKSPACE && pos > 0)
        {
            pos--;
            buf[pos] = '_';
            pushc(out_buf, BACKSPACE);
            pushc(out_buf, '_');
            pushc(out_buf, BACKSPACE);
        }

        /* CASE: enter, tab, backtab, ^c. Exit loop */
        else if (key == ENTER || key == TAB || key == BACKTAB || key == CNTRL_C
            || key == EOF)
            break;

        else if (key == '\031') /* for debugging, let ^X == ENTER */
            {key = ENTER; break;}

        /* Otherwise, ignore the character and beep */
        else
            pushc(out_buf, BELL);
    }

    debug("getfield: final key: %d buf=%*s\n", key, width, buf);
    return key;
}

static int
valid_char(int key, FIELD_TYPE ftype)
/******
valid_char is true if the key is valid for this type of field
*****
{
    int valid;
    switch(ftype)

```

```

        {
            case Num : valid = (isdigit(key) || key == '.' || key == '-');
                break;

            case Text : valid = (isprint(key) || key == ' ');
                break;

            case Money : valid = (isdigit(key) || key == '.' || key == '-'
                || key == '$' || key == ' ');
                break;

            default : valid = NO;
                break;
        }

    return valid;
}

static pthread_t
spawn_user(int c_fd, long tc)
{
    int pid;
    int ret;
    pthread_t t;
    thread_data *td;

    td = (thread_data *)malloc(sizeof(thread_data));
    if (td == NULL) {
        perror("Can't create thread argument data\n");
    }
    td->fd = c_fd;
    td->tux_context = tc;
    ret = pthread_create(&t, NULL, client_main, (void *)td);
    if (ret != 0) {
        perror("Can't create client thread\n");
    }
    return t;
}

int
connect_client(int server_fd)
/******
connect_client connects the clients who are waiting
*****
{
    int fd, vfd;
    struct sockaddr dummy_addr;
    int dummy_size = sizeof(dummy_addr);

    /* accept a connection to a new client. Exit if no more */
    fd = accept(server_fd, &dummy_addr, &dummy_size);
    if (fd < 0)
        perror("Can't accept new client\n");

    /* set the socket parameters */
    if (prepare_socket(fd) < 0)
        perror("Can't set socket parameters\n");

    return fd;
}

int
server_socket(int port)
/******
server_socket creates a socket for a server with the given name
*****
{

```

```

int fd;
struct sockaddr_in address;

/* create a socket */
fd = socket(AF_INET, SOCK_STREAM, 0);
if (fd < 0)
    syserror("Can't create a socket\n");
if (prepare_socket(fd) < 0)
    syserror("Can't configure the socket\n");

/* build up an internet style address */
address.sin_family = AF_INET;
address.sin_port = htons(port);
address.sin_addr.s_addr = INADDR_ANY;

/* set up the socket to listen at the given address */
if (bind(fd, &address, sizeof(address)) < 0)
    syserror("Can't bind the socket to address\n");
if (listen(fd, SOMAXCONN) < 0)
    syserror("Can't listen\n");

return fd;
}

static void
Usage(char *programName)
{
    printf("usage: %s [[-s <num_of_servers>] port_number]\n", programName);
}

static void
GetArgs(int argc, char **argv)
{
    extern char *optarg;
    extern int optind;
    char *programName;
    char c;

    programName = argv[0];
    while((c = getopt(argc, argv, "s:")) != EOF) {
        switch (c) {
            case 's':
                number_of_servers = atoi(optarg);
                if (number_of_servers <= 0) number_of_servers = 1;
                break;

            default:
                Usage(programName);
                exit(1);
        }
    }
    if (optind < argc) {
        if ((argc - optind) == 1) {
            port_number = atoi(argv[optind]);
        }
    }
}

int
main(int argc, char **argv)
{
    int server_fd;
    int client_fd;
    int i;
    int pid;
    long tux_context; /* Tuxedo context to use */
    struct sched_param param;

```

```

/* We don't want zombie children */
signal(SIGCHLD, SIG_IGN);

/* Ignore SIGPIPE, since they occur normally */
signal(SIGPIPE, SIG_IGN);

param.sched_priority = PRI_HPUX_TO_POSIX(180);
if ((sched_setscheduler(0, SCHED_NOAGE, &param) < 0) {
    perror("Server can't run sched_noage");
}

GetArgs(argc, argv);

/* create a socket to accept new requests */
server_fd = server_socket(port_number);
if (server_fd < 0) {
    syserror("Can't create a listening socket\n");
}

/* Create more servers if requested */
for(i = 0; i < (number_of_servers-1); i++) {
    if ((pid = fork()) == -1) {
        syserror("Could not fork a new helper process\n");
    } else if (pid == 0) {
        /* Child */
        break;
    } else {
        /* Parent */
    }
}

/* repeat forever in each child */
while (user_connections < MAX_USERS_PER_PROCESS) {
    client_fd = connect_client(server_fd);
    if ((user_connections % MAX_THREADS_PER_CONTEXT) == 0) {
        /* connect to the transaction processor */
        tux_context = transaction_begin();
    }
    user_ids[user_connections] = spawn_user(client_fd, tux_context);
    user_connections++;
}

/* Close listening socket */
close(server_fd);

for(i = 0; i < user_connections; i++) {
    if (pthread_join(user_ids[i], NULL) != 0) {
        message("Pthread message, error = %d, thread_id = %d, id = %d\n",
            errno, user_ids[i], i);
        syserror("Pthread_join error\n");
    }
}

/* detach from transaction engine */
transaction_done();

return 0;
}

#define popc(b)  (*(b)->cur++)

static void
string(char str[])
{
    for (; *str != '\0'; str++)
        pushc(out_buf, *str);
}

```

```

}

static void
display(iobuf *scr)
{
/* Note: if problems doing output, let the input routine detect it */
char *p;
int len;
for (p = scr->beg; p < scr->end; p+=len) {
len = write(scr->ofd, p, scr->end - p);
if (len <= 0) break;
}
}

static void
input(iobuf *scr)
{
int len;

/* read in as many characters as are available */
len = read(scr->ifd, scr->end, scr->max - scr->end);

/* if end of input, then pretend we read an END character */
if (len == 0 || (len == -1 && errno == ECONNRESET)) {
*scr->end = EOF;
len = 1;
}

/* Check for errors */
else if (len == -1)
syserror("input(scr): unable to read stdin\n");

/* update the pointers to reflect the new data */
scr->end += len;
*scr->end = '\0'; /* for debugging */
}

static int
getkey(void) {
if (in_buf->cur == in_buf->end) {
flush(out_buf);
reset(in_buf);
input(in_buf);
}

return popc(in_buf);
}

```

client/tux_transaction.c

```

/*****
@(#) Version: A.10.10 $Date: 2002/07/18 22:26:19 $

(c) Copyright 1996, Hewlett-Packard Company, all rights reserved.
*****/

#include <varargs.h>
#include <errno.h>

#include "tpcc.h"
#include "atmi.h"
#include "Unix.h"

```

```

#define MYMAX(a, b) (a > b) ? a : b

__thread void *data_ptr;

static
tux_error(format, va_alist)
char *format;
va_dcl
{
va_list argptr;

va_start(argptr);
vmessage(format, argptr);

message("Tuxedo error %d\n", tperno);

errno = Uunixerr;
if (tperno == TPEOS) {
syserror("Tuxedo encountered O/S error\n");
}

if (tperno == TPESVCERR || tperno == TPETIME) {
message("Retrying transaction\n");
if (tperno == TPETIME)
sleep(1);
} else {
error("EXITING !!!\n");
}
}

TPCONTEXT_T
transaction_begin()
{
static TPINIT *initialization_buffer = NULL;
TPCONTEXT_T ctx = NULL;

/* Create buffer needed to indicate MultiContexts operation */
if (initialization_buffer == NULL) {
initialization_buffer = (TPINIT *)tpalloc("TPINIT", NULL,
TPINITNEED(0));

if (initialization_buffer == NULL) {
tux_error("Unable to allocate Tuxedo TPINIT memory\n");
}

initialization_buffer->flags = TPMULTICONTEXTS;
}

/* attach to Tuxedo */
if (tpinit(initialization_buffer) == -1) {
tux_error("Failed to attach to Tuxedo\n");
}

/* get the context */
if (tpgetctx(&ctx, 0) == -1) {
tux_error("Failed to get Tuxedo context\n");
}

return ctx;
}

void
thread_transaction_begin(TPCONTEXT_T ctx)
{
unsigned long alloc_size;

if (tpsetctx(ctx, 0) == -1) {

```

```

        tux_error("Could not set Tuxedo context\n");
    }

    /* allocate structures for each transaction */
    alloc_size = MYMAX(sizeof(neworder_trans), sizeof(payment_trans));
    alloc_size = MYMAX(alloc_size, sizeof(ordstat_trans));
    alloc_size = MYMAX(alloc_size, sizeof(stocklev_trans));
    alloc_size = MYMAX(alloc_size, sizeof(delivery_trans));
    data_ptr = (void *)tpalloc("CARRAY", NULL, alloc_size);

    if (data_ptr == NULL) {
        tux_error("Unable to allocate Tuxedo memory\n");
    }
}

void
transaction_done(void)
{
    if (tpterm() == -1) {
        tux_error("Unable to detach from Tuxedo\n");
    }
}

void
neworder_transaction(neworder_trans *t)
{
    long result;
    *((neworder_trans *)data_ptr) = *t;
    while (tpcall("NEWO_SVC", (char *)data_ptr, sizeof(neworder_trans),
        (char **)&data_ptr, &result, TPSIGRSTR|TPNOTIME) == -1) {
        tux_error("Tuxedo failed for neworder transaction\n");
        *((neworder_trans *)data_ptr) = *t;
    }
    *t = *((neworder_trans *)data_ptr);
}

void
payment_transaction(payment_trans *t)
{
    long result;
    *((payment_trans *)data_ptr) = *t;
    while (tpcall("PMT_SVC", (char *)data_ptr, sizeof(payment_trans),
        (char **)&data_ptr, &result, TPSIGRSTR|TPNOTIME) == -1) {
        tux_error("Tuxedo failed for pay ment transaction\n");
        *((payment_trans *)data_ptr) = *t;
    }
    *t = *((payment_trans *)data_ptr);
}

void
ordstat_transaction(ordstat_trans *t)
{
    long result;
    *((ordstat_trans *)data_ptr) = *t;
    while (tpcall("ORDS_SVC", (char *)data_ptr, sizeof(ordstat_trans),
        (char **)&data_ptr, &result, TPSIGRSTR|TPNOTIME) == -1) {
        tux_error("Tuxedo failed for ordstat transaction\n");
        *((ordstat_trans *)data_ptr) = *t;
    }
    *t = *((ordstat_trans *)data_ptr);
}

void
stocklev_transaction(stocklev_trans *t)
{
    long result;

```

```

    *((stocklev_trans *)data_ptr) = *t;
    while (tpcall("STKL_SVC", (char *)data_ptr, sizeof(stocklev_trans),
        (char **)&data_ptr, &result, TPSIGRSTR|TPNOTIME) == -1) {
        tux_error("Tuxedo failed for stocklev transaction\n");
        *((stocklev_trans *)data_ptr) = *t;
    }
    *t = *((stocklev_trans *)data_ptr);
}

void
delivery_init(int u)
{
}

void
delivery_enqueue(delivery_trans *t)
{
    gettimeofday(&t->enqueue[0], NULL);
    t->status = OK;

    *((delivery_trans *)data_ptr) = *t;
    while (tpacall("DVRV_SVC", (char *)data_ptr, sizeof(delivery_trans),
        TPNOREPLY) == -1) {
        tux_error("Tuxedo failed enqueueing delivery transaction\n");
        *((delivery_trans *)data_ptr) = *t;
    }
}

void
delivery_done(void)
{
}

```

client/Makefile

```

#####
#@ (#) Version: A.10.10 $Date: 2003/06/26 16:03:06 S
#
#(c) Copyright 1996, Hewlett-Packard Company, all rights reserved.
#####

#
# Makefile for compiling the client, batch-tpcc, and service c ode
#

P = ${WORK_DIR}/src
I = $(P)/lib
L = $(P)/lib
D = $(P)/driver
Q = $(P)/que
S = $(P)/client

MV=cp -r

include ../buildenv.mk
include $(ORACLE_HOME)/rdbms/lib/env_rdbms.mk
LIBDIR=lib$(BITSZ)

ORA_DEF_OPT = $(ORACLE_HOME)/rdbms/$(LIBDIR)/defopt.o

```



```

SH_OPT = -Wl,-a,shared
OPT = -Wl,-E
LDOPTS = -E -ldld -a archive_shared

# Check tkvcin.sql to set ORA_NO_NULL_DATE
# Check tpcload to set ORA_LOAD_NULL_DATE

TUX_INCLUDE= -I${ROOTDIR}/include

COMMON_FLAGS=${OPTIMIZE} $(ARCHFLAGS) $(CINCLUDES)
SH_CFLAGS = $(COMMON_FLAGS) $(SH_OPT) ${TUX_INCLUDE}
CFLAGS = $(COMMON_FLAGS) $(OPT) ${TUX_INCLUDE}
ORA_CFLAGS = $(COMMON_FLAGS) $(INCLUDE) $(OPT) ${TUX_INCLUDE}
ORA_CFLAGS_BATCH = $(COMMON_FLAGS) $(INCLUDE) $(OPT)

# ORA_LDFLAGS = $(ORA_CFLAGS) $(L)/tpc_lib.a -L$(ORACLE_HOME)/$(LIBDIR) -L$(ORACLE_HOME)/rdbms/$(LIBDIR)
# ORA_LDFLAGS_BATCH = $(ORA_CFLAGS_BATCH) $(L)/tpc_lib.a -L$(ORACLE_HOME)/$(LIBDIR) -L$(ORACLE_HOME)/rdbms/$(LIBDIR)

LDLDFLAGS=+DA2.0W +DS2.0 -L$(ORACLE_HOME)/rdbms/lib/ -L$(ORACLE_HOME)/lib/ \
-L$(ORACLE_HOME)/rdbms/lib/ -L$(ORACLE_HOME)/lib/ \
$(ORACLE_HOME)/rdbms/lib/defopt.o -lclntsh \
`cat $(ORACLE_HOME)/lib/sysliblist` \
-lm -o $@
ORA_LDFLAGS = $(LDLDFLAGS$(BITSZ))
ORA_LDFLAGS_BATCH = $(ORA_LDFLAGS)

I_SYM=-I

INCLUDE=${I_SYM} ${L_SYM}$(ORACLE_HOME)/rdbms/demo \
${L_SYM}$(ORACLE_HOME)/rdbms/public \
${L_SYM}$(ORACLE_HOME)/rdbms/include \
${L_SYM}$(ORACLE_HOME)/plsq/public \
${L_SYM}$(ORACLE_HOME)/network/public \
${L_SYM}$(DPB_LIB_DIR)

PROGRAMS = client service client_batch msg_server raw

all: ${PROGRAMS}

all_ora: others_oracle service_oracle tpc_client

tpc_client: client
$(MV) client ${WORK_DIR}/bin/
others_oracle: raw client_batch_ora msg_server_ora
$(MV) raw client_batch msg_server ${WORK_DIR}/bin
service_oracle: service_ora
$(MV) service_ora ${WORK_DIR}/bin/service

${S}/oracle/transaction.o: ${S}/oracle/transaction.c
$(CC) ${ORA_CFLAGS} $(L)/tpc_lib.a -c ${S}/oracle/transaction.c;

ORA_OBJS=plnew.o plord.o plpay.o pldel.o plsto.o tpcpl.o
plnew.o: ${S}/oracle/plnew.c
$(CC) ${ORA_CFLAGS} $(L)/tpc_lib.a -c ${S}/oracle/plnew.c;
plord.o: ${S}/oracle/plord.c
$(CC) ${ORA_CFLAGS} $(L)/tpc_lib.a -c ${S}/oracle/plord.c;
plpay.o: ${S}/oracle/plpay.c
$(CC) ${ORA_CFLAGS} $(L)/tpc_lib.a -c ${S}/oracle/plpay.c;
pldel.o: ${S}/oracle/pldel.c
$(CC) ${ORA_CFLAGS} $(L)/tpc_lib.a -c ${S}/oracle/pldel.c;
plsto.o: ${S}/oracle/plsto.c
$(CC) ${ORA_CFLAGS} $(L)/tpc_lib.a -c ${S}/oracle/plsto.c;
tpcpl.o: ${S}/oracle/tpcpl.c

```

```

$(CC) ${ORA_CFLAGS} $(L)/tpc_lib.a -c ${S}/oracle/tpccpl.c;

raw: raw.o
cc ${CFLAGS} raw.o $(L)/tpc_lib.a -o raw

client.o: client.c
cc ${CFLAGS} -D_REENTRANT -c client.c

tux_transaction.o: tux_transaction.c
cc ${CFLAGS} -D_REENTRANT -c tux_transaction.c

client: client.o tux_transaction.o
$(ROOTDIR)/bin/buildclient -v -o client \
-f "${COMMON_FLAGS} -D_REENTRANT $(OPT) -Wl,+pi,256K -Wl,+pd,4K \
client.o tux_transaction.o $(L)/tpc_lib.a" \
-l"-lnsl -lm -Wl,-a,shared -le"

service_ora: service.o ${S}/oracle/transaction.o $(ORA_OBJS) $(L)/tpc_lib.a
$(ROOTDIR)/bin/buildserver -v -b shm \
-s NEWO_SVC -s PMT_SVC -s ORDS_SVC -s STKL_SVC -s DVRY_SVC \
-o service_ora \
-f "-Wl,+pi,4M -Wl,+pd,256K \
service.o transaction.o $(ORA_OBJS) $(L)/tpc_lib.a \
${ORA_LDFLAGS} \
$(ORA_DEF_OPT) $(LLIBCLNTSH)" \
-l"-lnsl"

client_batch_ora: $(D)/driver.o $(D)/generate.o ${S}/oracle/transaction.o \
$(ORA_OBJS) $(Q)/dummy_que.o $(L)/tpc_lib.a \
$(L)/server_default.o
$(CC) $(D)/driver.o $(D)/generate.o transaction.o $(ORA_OBJS) \
$(Q)/dummy_que.o $(L)/server_default.o $(L)/tpc_lib.a \
${ORA_LDFLAGS_BATCH} $(ORA_DEF_OPT) $(LLIBCLNTSH) -o client_batch;

msg_server_ora: $(Q)/msg_server.o ${S}/oracle/transaction.o $(ORA_OBJS) \
$(L)/tpc_lib.a
$(CC) $(Q)/msg_server.o transaction.o $(ORA_OBJS) ${ORA_LDFLAGS} \
$(L)/tpc_lib.a $(ORA_DEF_OPT) $(LLIBCLNTSH) -o msg_server;

clean:
rm -f *.o

clobber: clean
rm -f ${PROGRAMS}

install: ${PROGRAMS}
cp ${PROGRAMS} ${WORK_DIR}/bin

```

A.2 Tpc_lib Source

lib/tpcc.h

```

/*****
@(#) Version: A.10.10 $Date: 2002/12/10 14:38:15 $

```

(c) Copyright 1996, Hewlett-Packard Company, all rights reserved.

```

History
@022801 ML Added Client Substitution Report for TPC-C TAB ID 334.

*****

#ifndef TPCC_INCLUDED
#define TPCC_INCLUDED
#include <values.h>

/* The auditor can define these 20 char strings to be anything */
#define DRIVER_AUDIT_STRING "driver audit string"
#define CLIENT_AUDIT_STRING "client audit string"

#ifdef DEBUG
#define debug printf
#else
#define debug (void)
#endif

#include <stdio.h>

typedef int ID; /* All id's */
typedef double MONEY; /* Large integer number of cents */
typedef char TEXT; /* Add an extra byte for null terminator */
typedef double TIME; /* Elapsed seconds from start of run (float?) */
typedef int COUNT; /* integer numbers of things */
typedef double REAL; /* real numbers */
typedef int LOGICAL; /* YES or NO */
typedef struct { /* days and seconds since Jan 1, 1900 */
    int day; /* NULL represented by negative day */
    int sec;
} DATE;

/* Macro to convert time of day to TIME */
#include <time.h>
extern struct timeval start_time;
#define elapsed_time(t) (((t)->tv_sec - start_time.tv_sec) + \
    ((t)->tv_usec - start_time.tv_usec) / 1000000.0)

typedef enum {Num,Money,Text,Time,Real,Date} FIELD_TYPE; /* screen field types */

/* Various TPCC constants */
#define W_ID_LEN 4
#define D_ID_LEN 2
#define C_ID_LEN 4
#define I_ID_LEN 6
#define OL_QTY_LEN 2
#define PMT_LEN 7
#define C_ID_LEN 4
#define C_LAST_LEN 16
#define CARRIER_LEN 2
#define THRESHOLD_LEN 2
#define DIST_PER_WARE 10
#define CUST_PER_DIST 3000
#define ORD_PER_DIST 3000
#define MAXITEMS 100000
#define MAX_DIGITS 3 /* # of digits of the NURand number selected
    to generate the customer last name */
#define MAXWAREHOUSE 2000 /* maximum # of warehouses - scaling factor */
#define LOADSEED 42 /* # of digits of the NURand number selected

/*****
/* database identifiers and populations
/*****

#define no_item MAXITEMS /* 100000 */

```

```

#define no_dist_pw DIST_PER_WARE
#define no_cust_pd CUST_PER_DIST /* 3000 */
#define no_ord_pd ORD_PER_DIST /* 3000 */

/* fields to add to each transaction for acid testing */
#define ACID_STUFF \
    char acid_txn[2]; \
    int acid_timing; \
    int acid_action; \
    FILE *acid_res

typedef struct {
    ID OL_SUPPLY_W_ID;
    ID OL_I_ID;
    TEXT I_NAME[24+1];
    COUNT OL_QUANTITY;
    COUNT S_QUANTITY;
    MONEY I_PRICE;
    char brand_generic;
} neworde_r_item;

typedef struct {
    int status;
    LOGICAL all_local;
    ID W_ID;
    ID D_ID;
    ID C_ID;
    TEXT C_LAST[C_LAST_LEN+1];
    TEXT C_CREDIT[2+1];
    REAL C_DISCOUNT;
    COUNT O_OL_CNT;
    ID O_ID;
    TEXT O_ENTRY_D[20]; /* dates as text fields */
    REAL W_TAX;
    REAL D_TAX;
    neworde_r_item item[15];
    ACID_STUFF;
} neworde_trans;

typedef struct {
    int status;
    LOGICAL byname;
    ID W_ID;
    ID D_ID;
    ID C_ID;
    ID C_D_ID;
    ID C_W_ID;
    MONEY H_AMOUNT;
    TEXT H_DATE[20]; /* date as text field */
    TEXT W_STREET_1[20+1];
    TEXT W_STREET_2[20+1];
    TEXT W_CITY[20+1];
    TEXT W_STATE[2+1];
    TEXT W_ZIP[9+1];
    TEXT D_STREET_1[20+1];
    TEXT D_STREET_2[20+1];
    TEXT D_CITY[20+1];
    TEXT D_STATE[2+1];
    TEXT D_ZIP[9+1];
    TEXT C_FIRST[16+1];
    TEXT C_MIDDLE[2+1];
    TEXT C_LAST[16+1];
    TEXT C_STREET_1[20+1];
    TEXT C_STREET_2[20+1];
    TEXT C_CITY[20+1];
}

```

```

TEXT C_STATE[2+1];
TEXT C_ZIP[9+1];
TEXT C_PHONE[16+1];
TEXT C_SINCE[20]; /* date as text field */
TEXT C_CREDIT[2+1];
MONEY C_CREDIT_LIM;
REAL C_DISCOUNT;
REAL C_BALANCE;
TEXT C_DATA[200+1];
ACID_STUFF;
} payment_trans;

```

```

typedef struct {
int status;
LOGICAL byname;
ID W_ID;
ID D_ID;
ID C_ID;
TEXT C_FIRST[16+1];
TEXT C_MIDDLE[2+1];
TEXT C_LAST[16+1];
MONEY C_BALANCE;
ID O_ID;
TEXT O_ENTRY_DATE[20]; /* date as text field */
ID O_CARRIER_ID;
COUNT ol_cnt;
struct {
ID OL_SUPPLY_W_ID;
ID OL_I_ID;
COUNT OL_QUANTITY;
MONEY OL_AMOUNT;
TEXT OL_DELIVERY_DATE[20]; /* date as text field */
} item[15];
ACID_STUFF;
} ordstat_trans;

```

```

typedef struct {
int status;
ID W_ID;
ID D_ID;
COUNT threshold;
COUNT low_stock;
ACID_STUFF;
} stocklev_trans;

```

```

typedef struct {
int status;
ID W_ID;
ID O_CARRIER_ID;
struct {
ID O_ID;
int status;
} order[10];
struct timeval enqueue[1];
struct timeval deque[1];
struct timeval complete[1];
ACID_STUFF;
char data[88];
} delivery_trans;

```

```

typedef union {
neworder_trans neworder;
payment_trans payment;
ordstat_trans ordstat;
}

```

```

delivery_trans delivery;
stocklev_trans stocklev;
int status;
} generic_trans;

```

```

/*****
Record formats for results
*****/

```

```

#ifndef NOTYET
typedef struct
{
float t1, t2, t3, t4, t5;
int status :8;
unsigned int type :3;
unsigned int ol_cnt :4;
unsigned int remote_ol_cnt :4;
unsigned int byname :1;
unsigned int remote :1;
unsigned int skipped :4;
int clnt_no; /* @022801 ML */
int userid; /* @022801 ML */
} success_t;
#endif

```

```

typedef struct
{
TIME t1, t2, t3, t4, t5;
int status;
unsigned int type :3;
unsigned int ol_cnt :4;
unsigned int remote_ol_cnt :4;
unsigned int byname :1;
unsigned int remote :1;
unsigned int skipped :4;
int clnt_no; /* @022801 ML */
int userid; /* @022801 ML */
} success_t;

```

```

typedef struct
{
struct timeval start_time;
} success_header_t;

```

```

/*****
Record formats for loading routines. (DB's have own internal formats)
*****/

```

```

typedef struct
{
ID W_ID;
TEXT W_NAME[10+1];
TEXT W_STREET_1[20+1];
TEXT W_STREET_2[20+1];
TEXT W_CITY[20+1];
TEXT W_STATE[2+1];
TEXT W_ZIP[9+1];
REAL W_TAX;
MONEY W_YTD;
} warehouse_row;

```

```

typedef struct
{
ID D_ID;
ID D_W_ID;
TEXT D_NAME[10+1];
}

```

```

TEXT D_STREET_1[20+1];
TEXT D_STREET_2[20+1];
TEXT D_CITY[20+1];
TEXT D_STATE[2+1];
TEXT D_ZIP[9+1];
REAL D_TAX;
MONEY D_YTD;
ID D_NEXT_O_ID;
} district_row;

```

```

typedef struct
{
ID C_ID;
ID C_D_ID;
ID C_W_ID;
TEXT C_FIRST[16+1];
TEXT C_MIDDLE[2+1];
TEXT C_LAST[16+1];
TEXT C_STREET_1[20+1];
TEXT C_STREET_2[20+1];
TEXT C_CITY[20+1];
TEXT C_STATE[2+1];
TEXT C_ZIP[9+1];
TEXT C_PHONE[16+1];
DATE C_SINCE;
TEXT C_CREDIT[2+1];
MONEY C_CREDIT_LIM;
REAL C_DISCOUNT;
MONEY C_BALANCE;
MONEY C_YTD_PAYMENT;
COUNT C_PAYMENT_CNT;
COUNT C_DELIVERY_CNT;
TEXT C_DATA[500+1];
} customer_row;

```

```

typedef struct
{
ID H_C_ID;
ID H_C_D_ID;
ID H_C_W_ID;
ID H_D_ID;
ID H_W_ID;
DATE H_DATE;
MONEY H_AMOUNT;
TEXT H_DATA[24+1];
} history_row;

```

```

typedef struct
{
ID NO_O_ID;
ID NO_D_ID;
ID NO_W_ID;
} neworder_row;

```

```

typedef struct
{
ID O_ID;
ID O_D_ID;
ID O_W_ID;
ID O_C_ID;
DATE O_ENTRY_D;
ID O_CARRIER_ID;
COUNT O_OL_CNT;
LOGICAL O_ALL_LOCAL;
} order_row;

```

```

typedef struct
{
ID OL_O_ID;
ID OL_D_ID;
ID OL_W_ID;
ID OL_NUMBER;
ID OL_I_ID;
ID OL_SUPPLY_W_ID;
DATE OL_DELIVERY_D;
COUNT OL_QUANTITY;
MONEY OL_AMOUNT;
TEXT OL_DIST_INFO[24+1];
} orderline_row;

```

```

typedef struct
{
ID I_ID;
ID I_M_ID;
TEXT I_NAME[24+1];
MONEY I_PRICE;
TEXT I_DATA[50+1];
} item_row;

```

```

typedef struct
{
ID S_I_ID;
ID S_W_ID;
COUNT S_QUANTITY;
TEXT S_DIST_01[24+1];
TEXT S_DIST_02[24+1];
TEXT S_DIST_03[24+1];
TEXT S_DIST_04[24+1];
TEXT S_DIST_05[24+1];
TEXT S_DIST_06[24+1];
TEXT S_DIST_07[24+1];
TEXT S_DIST_08[24+1];
TEXT S_DIST_09[24+1];
TEXT S_DIST_10[24+1];
COUNT S_YTD;
COUNT S_ORDER_CNT;
COUNT S_REMOTE_CNT;
TEXT S_DATA[50+1];
} stock_row;

```

```

/* Empty field values */
#define EMPTY_NUM (MAXINT - 1)
#define INVALID_NUM (MAXINT)
#define EMPTY_FLT (MAXDOUBLE)
#define INVALID_FLT (MINDOUBLE)

```

```

/* Status conditions */
#define OK 0
#define E 1
#define E_INVALID_ITEM 2
#define E_NOT_ENOUGH_ORDERS 3
#define E_DB_ERROR 4
#define E_INVALID_INPUT 5
#define E_DB_IRRECERR 6

```

```

/* Error message strings */
extern const char *e_mesg[];

```

```

#define YES 1
#define NO 0

```

```
double cvt_flt();
double cvt_money();
TIME getclock();
TIME getlocalclock();

#define TPC_MSG_QUE 150
```

```
/*
Transaction specific stuff
*/

/* types of transactions */
#define NEWORDER 1
#define PAYMENT 2
#define ORDSTAT 3
#define DELIVERY 4
#define STOCKLEV 5
#define DEFERRED 6 /* deferred portion of delivery */

/* the name of each transaction */
extern const char *transaction_name[];

#endif /* TPC_INCLUDED */
```

lib/key_chars.h

```
#ifndef __TPCC_KEY_CHARS__
#define __TPCC_KEY_CHARS__

/* Standard characters used for screen control */
#define ENTER '\015'
#define TAB '\t'
#define BACKTAB '\02' /* ^B */
#define CNTRLC '\03'
#define BACKSPACE '\010'
#define BELL '\07'
#define BLANK ''
#define UNDERLINE '_'
#define ESCAPE '\033'
#define TRIGGER '\021' /* dc1 */
#define TRIGGER2 '\022' /* dc2 */
#endif
```

lib/errlog.c

```
/*
*****
@(#) Version: A.10.10 $Date: 2001/12/06 13:49:16 $

(c) Copyright 1996, Hewlett-Packard Company, all rights reserved.
*****
#include <stdio.h>
#include <varargs.h>
```

```
#include <unistd.h>
#include <errno.h>
#include <stdlib.h>
#include <fcntl.h>

int userid;
int msgfile_fd = -10000;
#define MSG_BUF_SIZE 3*1024

static msg_buf();

error(format, va_alist)
/*
*****
error formats a message and outputs it to a standard location (stderr for now)
*****
char *format;
va_dcl
{
va_list argptr;

msg_buf("error\n", strlen("error\n"));

/* point to the list of arguments */
va_start(argptr);

/* format and print to stderr */
vmessage(format, argptr);

/* done */
va_end(argptr);

/* take an error exit */
exit(1);
}

syserror( format, va_alist )
/*
*****
syserror logs a message with the system error code
*****
char *format;
va_dcl
{
va_list argptr;
int save_errno = errno;

msg_buf("syserror\n", strlen("syserror\n"));
/* point to the list of arguments */
va_start(argptr);

/* format and print to stderr */
vmessage(format, argptr);

/* done */
va_end(argptr);

/* display the system error message */
message(" System error message: %d %s\n", save_errno, strerror(save_errno));

/* take an error exit */
exit(1);
}

message(format, va_alist)
```

```

/*****
message formats a message and outputs it to a standard location (stderr for now)
*****/
char *format;
        va_dcl
{
    va_list argptr;

    msg_buf("message \n", strlen("message \n"));
    /* point to the list of arguments */
    va_start(argptr);

    /* format and print to stderr */
    vmessage(format, argptr);

    /* done */
    va_end(argptr);
}

vmessage(format, argptr)
/*****
*****/
char *format;
    va_list argptr;
{
    char buf[MSG_BUF_SIZE];

    /* format a message id */
    sprintf(buf, "Host %-8s User %-6d Pid %-6d ", getenv("HOST_NAME"), userid, getpid());

    /* format the string and print it */
    vsprintf(buf+strlen(buf), format, argptr);
    if (getenv("NO_ERROR_LOG") == NULL)
        msg_buf(buf, strlen(buf));
    if (getenv("NO_ST_DERR") == NULL)
        write(2, buf, strlen(buf));
}

static msg_buf(buf, size)
char *buf;
int size;
{
    char *fname;
    time_t tepoch = time(NULL);
    char writebuf[MSG_BUF_SIZE+66];
    int ltimestamp;

    ltimestamp = strftime(writebuf, 64, "%m/%d %T ", localtime(&tepoch));

    /* get the file name to use */
    fname = getenv("ERROR_LOG");
    if (fname == NULL)
        fname = "/tmp/ERROR_LOG";

    /* get exclusive access to the error log file */
    if (msgfile_fd == -10000) {
        msgfile_fd = open(fname, O_WRONLY | O_CREAT | O_APPEND, 0666);
        if (msgfile_fd < 0)
            console_error("Can't open tpc error log file 'ERROR_LOG'\n");
    }
}

```

```

}
strncpy(writebuf+ltimestamp, buf, size);
write(msgfile_fd, writebuf, ltimestamp + size);
}

```

```

console_error(str)
char *str;
{
    int fd = open("/dev/tty", O_WRONLY);
    write(fd, str, strlen(str));
    close(fd);
    exit(1);
}

```

lib/fmt.c

```

/*****
@(#) Version: A.10.10 $Date: 2002/07/18 22:07:33 $

(c) Copyright 1996, Hewlett-Packard Company, all rights reserved.
*****/
#include "tpcc.h"
#include <math.h> /* needed for ceil (VM) */
#include <strings.h>

/* formatting routines. */

/* Note: Currently use integer routines to format and convert. Need to
modify the code for cases when integers don't work. */

fmt_money(str, m, width)
char *str;
MONEY m;
int width;
{
    if (m == EMPTY_FLT)
    {
        memset(str, '_', width);
        str[width] = '\0';
        return;
    }

    /* format it as a number with a leading blank */
    *str = ' ';
    fmtflt(str+1, m/100, width-1, 2);

    /* fill in a leading dollar */
    while (*(str+1) == ' ')
        str++;
    *str = '$';
}

double cvt_money(str)
char *str;
{
    char temp[81], *t, *s;
}

```

```

double cvtflt(), f;

/* skip leading and trailing blanks */
cvt_text(str, temp);

/* remove leading $ */
if (*temp == '$') t = temp + 1;
else t = temp;

/* start scan at current character */
s = t;

/* allow leading minus sign */
if (*s == '-')
    s++;

/* allow leading digits */
while (isdigit(*s))
    s++;

/* allow decimal pt and two decimal digits */
if (*s == '.') s++;
if (isdigit(*s)) s++;
if (isdigit(*s)) s++;

/* There should be no more characters */
if (*s != '\0') return INVALID_FLT;

/* convert the floating pt number */
f = cvtflt(t);
if (f == EMPTY_FLT) return EMPTY_FLT;
else if (f == INVALID_FLT) return INVALID_FLT;
else return rint(f*100);
}

```

```

fmt_num(str, n, width)
char str[];
int n;
int width;
{
/* mark the end of the string */
str[width] = '\0';

/* if empty number, return the empty field */
if (n == EMPTY_NUM)
    memset(str, '_', width);

/* otherwise, convert the integer */
else
    fmtint(str, n, width, '');

debug("fmt_num: n=%d str=%s\n", n, str);
}

```

```

cvt_num(str)
char str[];
{
char text[81];
cvt_text(str, text);
if (*text == '\0')
    return EMPTY_NUM;
else
    return cvtint(text);
}

```

```

fmtflt(str, x, width, dec)
/******
fmtflt converts a floating pt number to a string "999999.9999"
*****
char *str;
double x;
int width;
int dec;
{
int negative;
int integer, fract;
double absolute;

static const double pow10[] =
{1., 10., 100., 1000., 10000., 100000., 1000000., 10000000.};

/* mark the end of string */
str[width] = '\0';

/* if empty value, make it be an empty field */
if (x == EMPTY_FLT)
{
memset(str, '_', width);
return;
}

absolute = (x < 0)? -x;

/* separate into integer and fractional parts */
integer = (int) absolute;
fract = (absolute - integer) * pow10[dec] + .5;

/* let the integer portion contain the sign */
if (x < 0) integer = -integer;

/* Format integer and fraction separately */
fmtint(str, integer, width-dec-1, '');
str[width-dec-1] = '.';
fmtint(str+width-dec, fract, dec, '0');
}

double cvtflt(str)
char str[];
{
char text[81];
char *t;
double value;
int div;
int fract;
int negative;
int i;

/* normalize the text */
cvt_text(str, text);
if (*text == '\0')
    return EMPTY_FLT;

negative = NO;
fract = NO;
value = 0;
div = 1.0;

```

```

negative = (text[0] == '-');
if (negative) t = text+1;
else t = text;

for (; *t != '\0'; t++)
{
    if (*t == '.')
        if (fract) return INVALID_FLT;
        else fract = YES;

    else if (isdigit(*t))
    {
        value = value*10 + (int)*t - (int)'0';
        if (fract) div *= 10;
    }

    else
        return INVALID_FLT;
}

if (fract)
    value /= div;

if (negative)
    value = -value;

return value;
}

```

```

fmt_text(s, text, width)
char *s, *text;
int width;
{
    /* if an empty string, then all underscores */
    if (*text == '\0')
        for (; width > 0; width--)
            *s++ = '_';

    /* otherwise, blank fill it */
    else
    {
        /* copy the text into the new buffer */
        for (; *text != '\0'; width--)
            *s++ = *text++;

        /* fill in the rest with blanks */
        for (; width > 0; width--)
            *s++ = ' ';
    }

    /* and finally, terminate the string */
    *s = '\0';
}

```

```

cvt_text(s, text)
char *s;
char *text;
{

```

```

char *lastnb;

/* skip leading blanks and underscores */
for (; *s == ' ' || *s == '_'; s++)
;

/* copy the characters, keeping track of last blank or underscore */
lastnb = text-1;
for (; *s != '\0'; *text++ = *s++)
    if (*s != ' ' && *s != '_')
        lastnb = text;

/* truncate the text string to last nonblank character */
*(lastnb+1) = '\0';
}

```

```

fmtint(field, value, size, fill)
/******
fmtint formats an integer value into a character field to make the integer
right-justified within the character field, padded with leading fill
characters (e.g. leading blanks if a blank is passed in for the fill argument
*****/
int value;
char *field;
int size;
char fill;
{
    int negative;
    int dividend;
    int remainder;
    char *p;

    /* create characters from right to left */
    p = field + size - 1;

    /* make note if this is a negative number */
    negative = value < 0;
    if (negative)
        value = -value;

    /* Case: Null field. Can't do anything */
    if (p < field)
        ;

    /* Case: value is zero. Print a leading '0' */
    else if (value == 0)
        *p-- = '0';

    /* Otherwise, convert each digit in turn */
    else do
    {
        dividend = value / 10;
        remainder = value - dividend * 10;
        value = dividend;

        *p-- = (char) ( (int)'0' + remainder );

    } while (p >= field && value > 0);

    /* insert a minus sign if appropriate */
    if (negative && p >= field)
        *p-- = '-';

    /* fill in leading characters */

```



```

while (p >= field)
    *p-- = fill;
}

int cvtint(str)
/*****
getint extracts an integer value from the given character field
(ex: turns the string "123" into the integer 123)
*****/
char *str;
{
int value;
char c;
int negative;
debug("cvtint: str=%s\n", str);

negative = (*str == '-');
if (negative) str++;

/* convert the integer */
for (value = 0; isdigit(*str); str++)
    value = value*10 + (int)(*str) - (int)'0';

/* if any non-digit characters, error */
if (*str != '\0')
    return INVALID_NUM;

/* make negative if there was a minus sign */
if (negative)
    value = -value;

debug("cvtint: value=%d\n", value);
return value;
}

fmt_phone(str, phone)
char str[20];
char *phone;
{
/* copy phone number and insert dashes 999999-999-999-9999 */
str[0] = phone[0]; str[1] = phone[1]; str[2] = phone[2];
str[3] = phone[3]; str[4] = phone[4]; str[5] = phone[5];
str[6] = '-';
str[7] = phone[6]; str[8] = phone[7]; str[9] = phone[8];
str[10] = '-';
str[11] = phone[9]; str[12] = phone[10]; str[13] = phone[11];
str[14] = '-';
str[15] = phone[12]; str[16] = phone[13]; str[17] = phone[14];
str[18] = phone[15];
str[19] = '\0';
}

fmt_zip(str, zip)
char str[20];
char *zip;
{
/* copy zip code and insert dashes 99999-9999 */
str[0] = zip[0]; str[1] = zip[1]; str[2] = zip[2];
str[3] = zip[3]; str[4] = zip[4];
str[5] = '-';
str[6] = zip[5]; str[7] = zip[6]; str[8] = zip[7]; str[9] = zip[8];
str[10] = '\0';
}

```

```

}

```

lib/iobuf.h

```

/*****
@(#) Version: A.10.10 $Date: 2001/08/24 17:21:52 $

(c) Copyright 1996, Hewlett-Packard Company, all rights reserved.
*****/

/*****
History
941220 LAN Added definition and initialization of the line_col[] array.
This was needed for modifications made of client program to do
block I/O using a WYSE terminal.
*****/

/* structure for screen emulation */
typedef struct
{
int row;
int col;
char buf[25][81];
} screen_t;

typedef struct {
char *beg;
char *end; /* for output buffers */
char *max;
char *cur; /* for input buffers */
} iobuf;

/* Macro to define an I/O buffer of x characters, initialized to empty */
#define define_iobuf(name, size) \
char name##_data[size]; \
iobuf name[1] = { { name##_data, name##_data, \
name##_data+size, name##_data } }

#define reset(buf) if (1) { \
(buf)->cur = (buf)->end = (buf)->beg; \
*(buf)->beg = '\0'; \
} else (void)0

#define flush() if(1) { \
display(out_buf); \
reset(out_buf); \
} else (void)0

/* Standard I/O to and from in_buf and out_buf */
#ifdef DECLARE_IO_BUFFERS
define_iobuf(output_stuff, 4*1024);
define_iobuf(input_stuff, 1024);
iobuf *in_buf = input_stuff;
iobuf *out_buf = output_stuff;
#else

```

```

iobuf *in_buf;
iobuf *out_buf;
#endif

#define pushc(c) if (1) { \
    if (out_buf->end >= out_buf->max) \
        error("out_buf overflow: beg=0x%x end=%d max=%d\n", \
            out_buf->beg, out_buf->end-out_buf->beg, out_buf->max-out_buf->beg); \
    *(out_buf->end++) = (c); \
    *(out_buf->end) = '\0'; /* debug */ \
    } else (void)0

#define popc() \
    (*(in_buf->cur++)

/* Standard characters used for screen control */
#define ENTER '\015'
#define TAB '\t'
#define BACKTAB '\02' /* ^B */
#define CNTRL C '\03'
#define BACKSPACE '\010'
#define BELL '\007'
#define BLANK ''
#define UNDERLINE '_'
#define ESCAPE '\033'
/*#define EOF ((char)-1) */
#define TRIGGER '\021' /* dc1 */

```

lib/iobuf.c

```

/*****
@(#) Version: A.10.10 $Date: 2001/08/24 17:21:52 $

(c) Copyright 1996, Hewlett-Packard Company, all rights reserved.
*****/
#define DECLARE_IO_BUFFERS
#include "iobuf.h"
#undef DECLARE_IO_BUFFERS
#include "tpcc.h"
#include <errno.h>

string(str)
char str[];
{
    for (; *str != '\0'; str++)
        pushc(*str);
}

push(str, len)
char *str;
int len;
{
    for (; len > 0; len--)
        pushc(*str++);
}

```

```

}

display(scr)
iobuf *scr;
{
    /* Note: if problems doing output, let the input routine detect it */
    char *p;
    int len;
    for (p = scr->beg; p < scr->end; p+=len)
        {
            len = write(1, p, scr->end - p);
            if (len <= 0) break;
        }
}

input(scr)
iobuf *scr;
{
    int len;

    /* read in as many characters as are available */
    len = read(0, scr->end, scr->max - scr->end);

    /* if end of input, then pretend we read an END character */
    if (len == 0 || (len == -1 && errno == ECONNRESET))
        {
            *scr->end = EOF;
            len = 1;
        }

    /* Check for errors */
    else if (len == -1)
        syserror("input(scr): unable to read stdin\n");

    /* update the pointers to reflect the new data */
    scr->end += len;
    *scr->end = '\0'; /* for debugging */
}

```

```

getkey()
{
    if (in_buf->cur == in_buf->end)
        {
            flush();
            reset(in_buf);
            input(in_buf);
        }

    return popc();
}

```

lib/random.c

```

/*****

```

@(#) Version: A.10.10 \$Date: 2002/07/18 22:07:40 \$

(c) Copyright 1996, Hewlett-Packard Company, all rights reserved.

```
#include "tpcc.h"
#include "string.h"
#include "random.h"
```

double drand48();

```
char lastNames[1000][16];
char customerData1[10][301];
char customerData2[10][201];
char stockData1[10][27];
char stockData2[10][25];
char historyData1[10][13];
char historyData2[10][13];
char citystreetData1[10][11];
char citystreetData2[10][11];
char firstNameData1[10][9];
char firstNameData2[10][9];
char StockDistrict[10][25];
char phoneData[10][17];
```

static long RandySeedIter = 7;

void GenerateLastNames()

```
{
    int i;
    char *name;
    static const char *n[] = {"BAR", "OUGHT", "ABLE", "PRI", "PRES",
                              "ESE", "ANTI", "CALLY", "ATION", "EING"};
```

```
    for(i = 0; i < 1000; i++) {
        name = lastNames[i];
        strcpy(name, n[(i/100)%10]);
        strcat(name, n[(i/10) % 10]);
        strcat(name, n[(i/1) % 10]);
    }
}
```

int MakeNumberString(min, max, num)

```
int min;
int max;
TEXT num[];
{
    static const char digit[]="0123456789";
    int length;
    int i;
```

length = RandomNumber(min, max);

```
for (i=0; i<length; i++)
    num[i] = digit[RandomNumber(0,9)];
num[length] = '\0';
```

```
return length;
}
```

ID RandomWarehouse(local, scale, percent)

```
ID local;
ID scale;
int percent; /* percent of remote transactions */
{
    ID w_id;
```

/* For the given percent of the time, pick the local warehouse */

```
if (RandomNumber(1, 100) > percent || scale == 1)
    w_id = local;
```

/* Otherwise, pick a non-local warehouse */

```
else
{
    w_id = RandomNumber(2, scale);
    if (w_id == local)
        w_id = 1;
}
return w_id;
}
```

/* Initialize a table of Random strings for the stock-district field in the stock table. We can use a table of 10 elements and select randomly from this table via rule 4.3.2.2 in the TPC-C spec */

void InitRandomStrings()

```
{
    int i;
```

```
    for (i=0; i < 10; i++) {
        MakeAlphaString(24,24,&StockDistrict[i]);

        MakeAlphaString(300,300,&customerData1[i]);
        MakeAlphaString(0,200,&customerData2[i]);

        MakeAlphaString(26,26,&stockData1[i]);
        MakeAlphaString(0,24,&stockData2[i]);

        MakeAlphaString(12,12,&historyData1[i]);
        MakeAlphaString(0,12, &historyData2[i]);

        MakeAlphaString(10,10,&citystreetData1[i]);
        MakeAlphaString(0,10,&citystreetData2[i]);

        MakeAlphaString(8,8,&firstNameData1[i]);
        MakeAlphaString(0,8,&firstNameData2[i]);

        MakeNumberString(16,16,&phoneData[i]);
    }
    GenerateLastNames();
}
```

int MakeAlphaString(min, max, str)

```
int min;
int max;
TEXT str[];
{
    static const char character[] = "ABCDEFGHIJKLMNOPQRSTUVWXYZabcdefghijklmnopqrstuvwxyz0123456789";
    int length;
    int i;
```

length = RandomNumber(min, max);

```
for (i=0; i<length; i++) {
    /* NOTE: we use sizeof(character)-2 because of the following:
       subtract 1 because we are numbering from 0 instead of 1 and
       subtract 1 because the sizeof(character) is 1 greater than
       the data in character because of the invisible C string
       terminator at the end. */
    str[i] = character[RandomNumber(0, sizeof(character)-2)];
}
str[length] = '\0';
```

return length;

```

}

void RandomPermutation(perm, n)
int perm[];
int n;
{
int i, r, t;

/* generate the identity permutation to start with */
for (i=1; i<=n; i++)
perm[i] = i;

/* randomly shuffle the permutation */
for (i=1; i<=n; i++)
{
r = RandomNumber(i, n);
t = perm[i]; perm[i] = perm[r]; perm[r] = t;
}
}

void RandomDelay(mean, adjust)
/*****
random_sleep sleeps according to the TPC specification
*****/
double mean;
double adjust;
{
double secs;
double exponential();

secs = exponential(mean);

delay(secs+adjust);
}

double exponential(mean)
/*****
exponential generates a reverse exponential distribution
*****/
double mean;
{
double x;
double log();

#ifdef USE_DRAND48
x = -log(1.0-drand48()) * mean;
#else
x = -log(1.0-randy()) * mean;
#endif

return x;
}

void SetRandomSeed(val)
long val;
{
#ifdef USE_DRAND48
srand48(val);
#else
RandySeedIter = val;
randy();
#endif
}

void Randomize()
{

```

```

SetRandomSeed(time(0)+getpid());
}

/* Random number generator from Proceeding of the ACM */
#define RANDY_A_VAL 16807
/* 2^31 - 1 */
#define RANDY_M_VAL 2147483647
/* m / a */
#define RANDY_Q_VAL 127773
/* m % a */
#define RANDY_R_VAL 2836

double randy()
{
long hi, lo, test;

hi = RandySeedIter / RANDY_Q_VAL;
lo = RandySeedIter % RANDY_Q_VAL;

test = (RANDY_A_VAL * lo) - (RANDY_R_VAL * hi);
RandySeedIter = (test > 0) ? test : test + RANDY_M_VAL;

return((double)RandySeedIter / (double)RANDY_M_VAL);
} /* end of fn randy */

```

lib/Makefile

```

#####

#(##) Version: A.10.10 $Date: 2002/12/10 14:23:24 $
#
#(c) Copyright 1996, Hewlett-Packard Company, all rights reserved.
#####

include ../buildenv.mk

CFLAGS= $(BUILD_FLAGS) -Wl,-a,archive_shared

utils=delay.o errlog.o fmt.o random.o tas.o null_key.o null_select.o results_file.o date.o prepare_socket.o shm.o spinlock.o tpcc.o

all: tpc_lib.a server_default.o

tpc_lib.a: ${utils}
rm -f tpc_lib.a
ar -r tpc_lib.a ${utils}

clean:
rm -f *.o
rm -f *.a

clobber: clean

.s.o:
cc $(DATA_MODEL_FLAGS) -c *.s

```

A.3 Transaction Source

client/service.c

```
/******  
@(#) Version: A.10.10 $Date: 2001/12/06 12:31:26 $  
*****  
(c) Copyright 1996, Hewlett-Packard Company, all rights reserved.  
*****/
```

```
#include <unistd.h>  
#include <sys/types.h>  
#include "tpcc.h"  
#include "atmi.h"
```

```
extern int userid;  
char *cmd = NULL;
```

```
int tpsrvinit(argc, argv)  
int argc;  
char **argv;  
{  
    char c;  
    int ret;  
    time_t t;
```

```
    t = time((time_t *) NULL);  
    userlog("starting up at time %s", ctime(&t));  
    /*  
     * search for the options  
     * "-n" server number  
     * "-S" server program  
     * purpose: to get svr_id & progname for DVRY_LOG files  
     */  
    while ((c = getopt(argc, argv, "n:S:h:")) != EOF) {  
        switch(c) {  
            case 'n':  
                userid = atoi(optarg);  
                break;  
            case 'S':  
                cmd = optarg;  
                break;  
        }  
    }  
    ret = transaction_begin(userid);  
    results_open(userid);  
    return 0;  
}
```

```
void NEWO_SVC(svcinfo)  
TPSVCINFO *svcinfo;  
{  
    neworder_transaction((neworder_trans *)svcinfo->data);  
    tpreturn(TPSUCCESS, 0, svcinfo->data, svcinfo->len, 0);  
}
```

```
void PMT_SVC(svcinfo)  
TPSVCINFO *svcinfo;  
{  
    payment_transaction((payment_trans *)svcinfo->data);  
    tpreturn(TPSUCCESS, 0, svcinfo->data, svcinfo->len, 0);  
}
```

```
void ORDS_SVC(svcinfo)  
TPSVCINFO *svcinfo;  
{  
    ordstat_transaction((ordstat_trans *)svcinfo->data);  
    tpreturn(TPSUCCESS, 0, svcinfo->data, svcinfo->len, 0);  
}
```

```
void STKL_SVC(svcinfo)  
TPSVCINFO *svcinfo;  
{  
    stocklev_transaction((stocklev_trans *)svcinfo->data);  
    tpreturn(TPSUCCESS, 0, svcinfo->data, svcinfo->len, 0);  
}
```

```
void DVRY_SVC(svcinfo)  
TPSVCINFO *svcinfo;  
{  
    delivery_trans *t = (delivery_trans *)svcinfo->data;  
    gettimeofday(t->deque, NULL);  
    delivery_transaction(t);  
    gettimeofday(t->complete, NULL);  
    results(t);  
    /* Why do we return things ? */  
    tpreturn(TPSUCCESS, 0, svcinfo->data, svcinfo->len, 0);  
}
```

```
/******  
tpsrdone cleans up after the TPC transaction service  
*****/
```

```
void tpsrdone()  
{  
    transaction_done();  
    results_close();  
    /* Log a message saying we are done */  
    userlog("TUXEDO service %s has shutdown\n", cmd);  
}
```

client/oracle/transaction.c

```
#include "ora_tpcc.h"  
#include <time.h>  
#include "tpcc.h"
```

```
/* Always use psql for delivery. */  
#define PLSQLEL
```

```

#ifdef __STDC__
#include "ociapr.h"
#else
#include "ocikpr.h"
#endif

extern TPCinit(int, char*, char*);

int numtrans = 0;

transaction_done()
{
/* fprintf(stderr, "About to call TPCexit\n"); fflush(stderr); */
TPCexit();
/* fprintf(stderr, "TPCexit after %d transactions\n", numtrans); fflush(stderr); */
}

/* void */
transaction_begin(id)
int id;
{
int ret;

if ((ret=TPCinit(id, "tpcc", "tpcc")) == -1)
{
fprintf(stderr, "TPCinit failure!\n"); fflush(stderr);
/* Error */
}
numtrans = 0;
return ret;
}

void neworder_transaction(str)
neworder_trans *str;
{
int i;
struct newstruct ora_str;

ora_str.newin.w_id = str->W_ID;
ora_str.newin.d_id = str->D_ID;
ora_str.newin.c_id = str->C_ID;
for (i = 0; i < str->O_OL_CNT; i++) {
ora_str.newin.ol_i_id[i] = str->item[i].OL_I_ID;
ora_str.newin.ol_supply_w_id[i] = str->item[i].OL_SUPPLY_W_ID;
ora_str.newin.ol_quantity[i] = str->item[i].OL_QUANTITY;
}
for (i = str->O_OL_CNT; i < 15; i++) {
ora_str.newin.ol_i_id[i] = 0;
ora_str.newin.ol_supply_w_id[i] = 0;
ora_str.newin.ol_quantity[i] = 0;
}

numtrans++;
if (TPCnew(&ora_str) == -1) {
str->status = E_DB_ERROR;
return;
} else {
str->status = OK;
}

str->O_ID = ora_str.newout.o_id;
str->O_OL_CNT = ora_str.newout.o_ol_cnt;
strncpy (str->C_LAST, ora_str.newout.c_last, 17);
strncpy (str->C_CREDIT, ora_str.newout.c_credit, 3);
str->C_DISCOUNT = (REAL) ora_str.newout.c_discount;
str->W_TAX = (REAL) ora_str.newout.w_tax;
str->D_TAX = (REAL) ora_str.newout.d_tax;

```

```

strncpy (str->O_ENTRY_D, ora_str.newout.o_entry_d, 20);
for (i = 0; i < ora_str.newout.o_ol_cnt; i++) {
strncpy (str->item[i].I_NAME, ora_str.newout.i_name[i], 25);
str->item[i].S_QUANTITY = ora_str.newout.s_quantity[i];
str->item[i].brand_generic = ora_str.newout.brand_generic[i];
str->item[i].L_PRICE = (MONEY) ora_str.newout.i_price[i]*100.0; /* needs to be in cents */
}
str->status = ((ora_str.newout.status[0] != '0') ? E_INVALID_ITEM : OK);
}

/******
* Payment Query
*****

void
payment_transaction(str)
payment_trans *str;
{
int i;

struct paystruct ora_str;

ora_str.payin.w_id = str->W_ID;
ora_str.payin.d_id = str->D_ID;
ora_str.payin.c_w_id = str->C_W_ID;
ora_str.payin.c_d_id = str->C_D_ID;
ora_str.payin.h_amount = (float) str->H_AMOUNT; /* Amount in cents */
ora_str.payin.bylastname = str->byname;
if (ora_str.payin.bylastname) {
ora_str.payin.c_id = 0;
strncpy (ora_str.payin.c_last, str->C_LAST, 17);
ora_str.payin.c_last[16] = '\0';
for (i = 15; ((i >= 0) && (ora_str.payin.c_last[i] == ' ')); i--)
ora_str.payin.c_last[i] = '\0';
}
else {
ora_str.payin.c_id = str->C_ID;
strcpy (ora_str.payin.c_last, " ");
}

retries = 0;

numtrans++;
if (TPCpay (&ora_str)) {
str->status = E_DB_ERROR;
return;
} else {
str->status = OK;
}

strncpy (str->W_STREET_1, ora_str.payout.w_street_1, 21);
strncpy (str->W_STREET_2, ora_str.payout.w_street_2, 21);
strncpy (str->W_CITY, ora_str.payout.w_city, 21);
strncpy (str->W_STATE, ora_str.payout.w_state, 3);
strncpy (str->W_ZIP, ora_str.payout.w_zip, 10);
strncpy (str->D_STREET_1, ora_str.payout.d_street_1, 21);
strncpy (str->D_STREET_2, ora_str.payout.d_street_2, 21);
strncpy (str->D_CITY, ora_str.payout.d_city, 21);
strncpy (str->D_STATE, ora_str.payout.d_state, 3);
strncpy (str->D_ZIP, ora_str.payout.d_zip, 10);
str->C_ID = ora_str.payout.c_id;
strncpy (str->C_FIRST, ora_str.payout.c_first, 17);
strncpy (str->C_MIDDLE, ora_str.payout.c_middle, 3);
strncpy (str->C_LAST, ora_str.payout.c_last, 17);
strncpy (str->C_STREET_1, ora_str.payout.c_street_1, 21);
strncpy (str->C_STREET_2, ora_str.payout.c_street_2, 21);
strncpy (str->C_CITY, ora_str.payout.c_city, 21);
strncpy (str->C_STATE, ora_str.payout.c_state, 3);

```

```

strncpy (str->C_ZIP, ora_str.payout.c_zip, 10);
strncpy (str->C_PHONE, ora_str.payout.c_phone, 17);
strncpy (str->C_SINCE, ora_str.payout.c_since, 11);

strncpy (str->C_CREDIT, ora_str.payout.c_credit, 3);
str->C_CREDIT_LIM = (MONEY) ora_str.payout.c_credit_lim*100.0; /* needs to be in cents */
str->C_DISCOUNT = (REAL) ora_str.payout.c_discount;
str->C_BALANCE = (REAL) ora_str.payout.c_balance*100.0; /* needs to be in cents */
/* Oracle passes 201 characters, we copy 200 and terminate on 201. */
strncpy (str->C_DATA, ora_str.payout.c_data, 200);
str->C_DATA[200]='\0';
strncpy (str->H_DATE, ora_str.payout.h_date, 20);
}

void
ordstat_transaction(str)
ordstat_trans *str;
{
    int i;

    struct ordstruct ora_str;

    ora_str.ordin.w_id = str->W_ID;
    ora_str.ordin.d_id = str->D_ID;
    ora_str.ordin.bylastname = str->byname;
    if (ora_str.ordin.bylastname) {
        ora_str.ordin.c_id = 0;
        strncpy (ora_str.ordin.c_last, str->C_LAST, 17);
        ora_str.ordin.c_last[16] = '\0';
        for (i = 15; ((i >= 0) && (ora_str.ordin.c_last[i] == ' ')); i--)
            ora_str.ordin.c_last[i] = '\0';
    }
    else {
        ora_str.ordin.c_id = str->C_ID;
        strcpy (ora_str.ordin.c_last, "");
    }
    retries = 0;

    numtrans++;
    if (TPCord (&ora_str)) {
        str->status = ora_str.ordout.terror;
        if (ora_str.ordin.bylastname) {
            message("Order status error: wid = %d, did = %d, name = %s\n", str->W_ID, str->D_ID, ora_str.ordin.c_last);
        }
        else {
            message("Order status error: wid = %d, did = %d, ID = %d\n", str->W_ID, str->D_ID, str->C_ID);
        }
    }
    return;
}
else {
    str->status = OK;
}

str->C_ID = ora_str.ordout.c_id;
strncpy (str->C_LAST, ora_str.ordout.c_last, 17);
strncpy (str->C_FIRST, ora_str.ordout.c_first, 17);
strncpy (str->C_MIDDLE, ora_str.ordout.c_middle, 3);
str->C_BALANCE = (MONEY) ora_str.ordout.c_balance*100.0; /* needs to be in cents */
str->O_ID = ora_str.ordout.o_id;
strncpy (str->O_ENTRY_DATE, ora_str.ordout.o_entry_d, 20);
str->O_CARRIER_ID = ora_str.ordout.o_carrier_id;
str->ol_cnt = ora_str.ordout.o_ol_cnt;
for (i = 0; i < ora_str.ordout.o_ol_cnt; i++) {
    str->item[i].OL_SUPPLY_W_ID = ora_str.ordout.ol_supply_w_id[i];
    str->item[i].OL_I_ID = ora_str.ordout.ol_i_id[i];
    str->item[i].OL_QUANTITY = ora_str.ordout.ol_quantity[i];
    str->item[i].OL_AMOUNT = (MONEY) ora_str.ordout.ol_amount[i]*100.0; /* needs to be in cents */
    strncpy (str->item[i].OL_DELIVERY_DATE, ora_str.ordout.ol_delivery_d[i], 11);
}

```

```

}

/******
 * Delivery Query
*****

void delivery_transaction(str)
delivery_trans *str;
{
    double tr_end;
    int i;

    struct delstruct ora_str;

    /* set plsqli or OCI delivery */
#ifdef PLSQLDEL
    ora_str.delin.plsqliflag=1;
#else
    ora_str.delin.plsqliflag=0;
#endif

    ora_str.delin.w_id = str->W_ID;
    ora_str.delin.o_carrier_id = str->O_CARRIER_ID;
    retries = 0;

    numtrans++;
    if (TPCdel (&ora_str)) {
        str->status = E_DB_ERROR;
        return;
    }
    else {
        str->status = OK;
    }

    for (i = 0; i < 10; i++) {
        if (del_o_id[i] <= 0) {
            str->order[i].status = E_NOT_ENOUGH_ORDERS;
        }
        else {
            str->order[i].status = OK;
            str->order[i].O_ID = del_o_id[i];
        }
    }
}

/******
 * Stock Level Query
*****

void stocklev_transaction(str)
stocklev_trans *str;
{
    struct stostruct ora_str;
    ora_str.stoin.w_id = str->W_ID;
    ora_str.stoin.d_id = str->D_ID;
    ora_str.stoin.threshold = str->threshold;
    retries = 0;

    numtrans++;
    if (TPCsto (&ora_str)) {
        str->status = E_DB_ERROR;
        return;
    }
    else {
        str->status = OK;
    }
    str->low_stock = ora_str.stoout.low_stock;
}

```

client/oracle/tpccpl.c

```
#ifndef RCSID
static char *RCSid =
    "Header: tpccpl.c,v 1.4 2003/07/01 15:42:13 mliu Exp $ Copyr (c) 1994 Oracle";
#endif /* RCSID */
```

```
/*=====+
| Copyright (c) 1994 Oracle Corp, Redwood Shores, CA |
| OPEN SYSTEMS PERFORMANCE GROUP |
| All Rights Reserved |
+=====+
| FILENAME
| tpccpl.c
| DESCRIPTION
| TPC-C transactions in PL/SQL.
+=====*/
```

```
#include <stdio.h>
#include <time.h>
#include "ora_tpcc.h"
#ifndef TUX
#include <userlog.h>
#else
#include <stdarg.h>
#endif

#define SQLTXT "alter session set isolation_level = serializable"
#define SQLTXTTRC "alter session set sql_trace = true"
#define SQLTXTTIM "alter session set timed_statistics = true"
```

```
FILE *fip;
FILE *fopen ();
#ifdef ORA_NT
#undef boolean
#include "dpbccore.h"
#define gettime dpbtimef
#else
extern double gettime ();
#endif
int proc_no = 0;
static int logon = 0;
static int new_init = 0;
static int pay_init = 0;
static int ord_init = 0;
static int del_init_oci = 0;
static int del_init_plsql = 0;
static int sto_init = 0;
static int res_init = 0;
```

```
int execstatus;
int errcode;
```

```
OCISrv *tpcenv;
OCISrv *tpcsrv;
OCIError *errhp;
OCISvcCtx *tpcsvc;
OCISession *tpcusr;
OCIStmt *curi;
```

```
/* for stock-level transaction */
```

```
int w_id;
int d_id;
int c_id;
float threshold;
int low_stock;
```

```
/* for delivery transaction */
```

```
int del_o_id[10];
int retries;
```

```
/* for order-status transaction */
```

```
int bylastname;
char c_last[17];
char c_first[17];
char c_middle[3];
double c_balance;
int o_id;
text o_entry_d[20];
ub4 datelen;
int o_carrier_id;
int o_ol_cnt;
int ol_supply_w_id[15];
int ol_i_id[15];
float ol_quantity[15];
float ol_amount[15];
ub4 ol_del_len[15];
text ol_delivery_d[15][11];
/* xnie - begin */
OCIRowid *o_rowid;
/* xnie - end */
```

```
/* for payment transaction */
```

```
int c_w_id;
int c_d_id;
float h_amount;
char w_street_1[21];
char w_street_2[21];
char w_city[21];
char w_state[3];
char w_zip[10];
char d_street_1[21];
char d_street_2[21];
char d_city[21];
char d_state[3];
char d_zip[10];
char c_street_1[21];
char c_street_2[21];
char c_city[21];
char c_state[3];
char c_zip[10];
char c_phone[17];
ub4 sincelen;
text c_since_d[11];
float c_discount;
char c_credit[3];
int c_credit_lim;
char c_data[201];
ub4 hlen;
text h_date[20];
```

```
/* for new order transaction */
```



```

int nol_i_id[15];
int nol_supply_w_id[15];
float nol_quantity[15];
int nol_quant10[15];
int nol_quant9[15];
int nol_ydqty[15];
float nol_amount[15];
int o_all_local;
float w_tax;
float d_tax;
float total_amount;
char i_name[15][25];
float s_quantity[15];
char brand_gen[15];
float i_price[15];
char brand_generic[15][1];
int status;
int tracelevel = 0;

OCIDate cr_date;
OCIDate c_since;
OCIDate o_entry_d_base;
OCIDate ol_d_base[15];
dvoid *xmem;

#ifdef AVOID_DEADLOCK
int indx[NITEMS], ordl_cnt;
void swap(struct newstruct *str, int i, int j);
void q_sort(int *arr, struct newstruct *str, int left, int right);
#endif

/*
extern char oracle_home[256];
*/

/* NewOrder Binding stuff */

#ifdef TUX
void userlog(char* fmt, ...)
{
va_list va;
va_start(va,fmt);
vfprintf(stderr,fmt,va);
va_end(va);
}
#endif

/* vmm313 void ocierror(fname, lineno, errhp, status) */
int ocierror(fname, lineno, errhp, status)
char *fname;
int lineno;
OCIError *errhp;
sword status;
{
text errbuf[512];
sb4 errcode;
sb4 lstat;
ub4 recno=2;

switch (status) {
case OCI_SUCCESS:
break;
case OCI_SUCCESS_WITH_INFO:
fprintf(stderr,"Module %s Line %d\n", fname, lineno);
fprintf(stderr,"Error - OCI_SUCCESS_WITH_INFO\n");
}

```

```

lstat = OCIErrorGet (errhp, recno++, (text *) NULL, &errcode, errbuf,
(ub4) sizeof(errbuf), OCI_HTYPE_ERROR);
fprintf(stderr,"Error - %s\n", errbuf);
break;
case OCI_NEED_DATA:
fprintf(stderr,"Module %s Line %d\n", fname, lineno);
fprintf(stderr,"Error - OCI_NEED_DATA\n");
return (IRRECERR);
case OCI_NO_DATA:
fprintf(stderr,"Module %s Line %d\n", fname, lineno);
fprintf(stderr,"Error - OCI_NO_DATA\n");
return (IRRECERR);
case OCI_ERROR:
lstat = OCIErrorGet (errhp, (ub4) 1,
(text *) NULL, &errcode, errbuf,
(ub4) sizeof(errbuf), OCI_HTYPE_ERROR);

if (errcode == NOT_SERIALIZABLE) return (errcode);
if (errcode == SNAPSHOT_TOO_OLD) return (errcode);
while (lstat != OCI_NO_DATA)
{
fprintf(stderr,"Module %s Line %d\n", fname, lineno);
fprintf(stderr,"Error - %s\n", errbuf);
lstat = OCIErrorGet (errhp, recno++, (text *) NULL, &errcode, errbuf,
(ub4) sizeof(errbuf), OCI_HTYPE_ERROR);
}
return (errcode);
/* vmm313 TPCexit(1); */
/* vmm313 exit(1); */
case OCI_INVALID_HANDLE:
fprintf(stderr,"Module %s Line %d\n", fname, lineno);
fprintf(stderr,"Error - OCI_INVALID_HANDLE\n");
TPCexit(1);
exit(-1);
case OCI_STILL_EXECUTING:
fprintf(stderr,"Module %s Line %d\n", fname, lineno);
fprintf(stderr,"Error - OCI_STILL_EXECUTE\n");
return (IRRECERR);
case OCI_CONTINUE:
fprintf(stderr,"Module %s Line %d\n", fname, lineno);
fprintf(stderr,"Error - OCI_CONTINUE\n");
return (IRRECERR);
default:
fprintf(stderr,"Module %s Line %d\n", fname, lineno);
fprintf(stderr,"Status - %s\n", status);
return (IRRECERR);
}
return (RECOVERR);
}

FILE *vopen(fnam,mode)
char *fnam;
char *mode;
{
FILE *fd;

#ifdef DEBUG
fprintf(stderr, "tkvuopen() fnam: %s, mode: %s\n", fnam, mode);
#endif

fd = fopen((char *)fnam,(char *)mode);
if (!fd){
fprintf(stderr, "fopen on %s failed %d\n",fnam,fd);
exit(-1);
}
return(fd);
}

```

```

int sqlfile(fnam,linebuf)
char *fnam;
text *linebuf;
{
FILE *fd;
int nulpt = 0;
char realfile[512];

#ifdef DEBUG
fprintf(stderr, "sqlfile() fnam: %s, linebuf: %#x\n", fnam, linebuf);
#endif

/*
sprintf(realfile, "%s/bench/tpc/tpcc/blocks/%s", oracle_home, fnam);
*/
sprintf(realfile, "/project/tpcc/blocks/%s", fnam);
/* sprintf(realfile, "%s", fnam); */
fd = vopen(realfile, "r");
while (fgets((char *)linebuf+nulpt, SQL_BUF_SIZE, fd))
{
nulpt = strlen((char *)linebuf);
}
return(nulpt);
}

#ifdef NOT
void vgetdate (unsigned char *oradt)
{
struct tm *loctime;
time_t int_time;

struct ORADATE {
unsigned char century;
unsigned char year;
unsigned char month;
unsigned char day;
unsigned char hour;
unsigned char minute;
unsigned char second;
} Date;
int century;
int cnvrtOK;

/* assume convert is successful */
cnvrtOK = 1;

/* get the current date and time as an integer */
time(&int_time);

/* Convert the current date and time into local time */
loctime = localtime(&int_time);

century = (1900+loctime->tm_year) / 100;

Date.century = (unsigned char)(century + 100);
if (Date.century < 119 || Date.century > 120) cnvrtOK = 0;
Date.year = (unsigned char)(loctime->tm_year+100);
if (Date.year < 100 || Date.year > 199) cnvrtOK = 0;
Date.month = (unsigned char)(loctime->tm_mon + 1);
if (Date.month < 1 || Date.month > 12) cnvrtOK = 0;
Date.day = (unsigned char)loctime->tm_mday;
if (Date.day < 1 || Date.day > 31) cnvrtOK = 0;
Date.hour = (unsigned char)(loctime->tm_hour + 1);
if (Date.hour < 1 || Date.hour > 24) cnvrtOK = 0;
Date.minute = (unsigned char)(loctime->tm_min + 1);
if (Date.minute < 1 || Date.minute > 60) cnvrtOK = 0;

```

```

Date.second = (unsigned char)(loctime->tm_sec + 1);
if (Date.second < 1 || Date.second > 60) cnvrtOK = 0;

if (cnvrtOK)
memcpy(oradt, &Date, 7);
else
*oradt = '\0';

return;
}

void cvtdmy (unsigned char *oradt, char *outdate)
{
struct ORADATE {
unsigned char century;
unsigned char year;
unsigned char month;
unsigned char day;
unsigned char hour;
unsigned char minute;
unsigned char second;
} Date;

int day, month, year;

memcpy(&Date, oradt, 7);

year = (Date.century - 100)*100 + Date.year - 100;
month = Date.month;
day = Date.day;
sprintf(outdate, "%02d-%02d-%4d\0", day, month, year);

return;
}

void cvtdmyhms (unsigned char *oradt, char *outdate)
{
struct ORADATE {
unsigned char century;
unsigned char year;
unsigned char month;
unsigned char day;
unsigned char hour;
unsigned char minute;
unsigned char second;
} Date;

int day, month, year;
int hour, min, sec;

memcpy(&Date, oradt, 7);

year = (Date.century - 100)*100 + Date.year - 100;
month = Date.month;
day = Date.day;
hour = Date.hour - 1;
min = Date.minute - 1;
sec = Date.second - 1;

sprintf(outdate, "%02d-%02d-%4d%02d:%02d:%02d\0",
day, month, year, hour, min, sec);

```

```

    return;
}
#endif

void TPCexit (void)
{
    if (new_init) {
        tkvcndone();
        new_init = 0;
    }
    if (pay_init) {
        tkvcpdone();
        pay_init = 0;
    }
    if (ord_init) {
        tkvcodone();
        ord_init = 0;
    }
    if (del_init_oci) {
        tkvcddone(0);
        del_init_oci = 0;
    }
    if (del_init_plsql) {
        tkvcddone(1);
        del_init_plsql = 0;
    }
    if (sto_init) {
        tkvcdone();
        sto_init = 0;
    }

    OCIHandleFree((dvoid *)tpcusr, OCI_HTYPE_SESSION);
    OCIHandleFree((dvoid *)tpcsvc, OCI_HTYPE_SVCCTX);
    OCIHandleFree((dvoid *)errhp, OCI_HTYPE_ERROR);
    OCIHandleFree((dvoid *)tpcsrv, OCI_HTYPE_SERVER);
    OCIHandleFree((dvoid *)tpcenv, OCI_HTYPE_ENV);

    if (lfp) {
        fclose (lfp);
        lfp = NULL;
    }
}

TPCinit (id, uid, pwd)

int id;
char *uid;
char *pwd;

{
    char filename[40];
    text stmbuf[100];

    proc_no = id;
    sprintf (filename, "tpcc_%d.del", proc_no);
    if ((lfp = fopen (filename, "w")) == NULL) {
#ifdef TUX
        userlog ("Error in TPC-C server %d: Failed to open %s\n",
            proc_no, filename);
#endif
    }
}

```

```

#else
    fprintf (stderr, "Error in TPC-C server %d: Failed to open %s\n",
        proc_no, filename);
#endif

return (-1);
}

OCIInitialize(OCI_DEFAULT|OCI_OBJECT,(dvoid *)0,0,0,0);
OCIEnvInit(&tpcenv, OCI_DEFAULT, 0, (dvoid **)0);
OCIHandleAlloc((dvoid *)tpcenv, (dvoid **)&tpcsrv, OCI_HTYPE_SERVER, 0, (dvoid **)0);
OCIHandleAlloc((dvoid *)tpcenv, (dvoid **)&errhp, OCI_HTYPE_ERROR, 0, (dvoid **)0);
OCIHandleAlloc((dvoid *)tpcenv, (dvoid **)&tpcsvc, OCI_HTYPE_SVCCTX, 0, (dvoid **)0);
OCIServerAttach(tpcsrv, errhp, (text *)0,0,OCI_DEFAULT);
OCIAttrSet((dvoid *)tpcsvc, OCI_HTYPE_SVCCTX, (dvoid *)tpcsrv, (ub4)0,OCI_ATTR_SERVER, errhp);
OCIHandleAlloc((dvoid *)tpcenv, (dvoid **)&tpcusr, OCI_HTYPE_SESSION, 0, (dvoid **)0);
OCIAttrSet((dvoid *)tpcusr, OCI_HTYPE_SESSION, (dvoid *)uid, (ub4)strlen(uid),OCI_ATTR_USERNAME, errhp);
OCIAttrSet((dvoid *)tpcusr, OCI_HTYPE_SESSION, (dvoid *)pwd, (ub4)strlen(pwd),
    OCI_ATTR_PASSWORD, errhp);
OCIERROR(errhp, OCI_SessionBegin(tpcsvc, errhp, tpcusr, OCI_CRED_RDBMS, OCI_DEFAULT));

OCIAttrSet(tpcsvc, OCI_HTYPE_SVCCTX, tpcusr, 0, OCI_ATTR_SESSION, errhp);

/* run all transaction in serializable mode */

OCIHandleAlloc(tpcenv, (dvoid **)&curi, OCI_HTYPE_STMT, 0, (dvoid **)0);
sprintf ((char *) stmbuf, SQLTXT);
OCIStmtPrepare(cur, errhp, stmbuf, strlen((char *)stmbuf), OCI_NTV_SYNTAX, OCI_DEFAULT);
OCIERROR(errhp,OCIStmtExecute(tpcsvc, cur, errhp,1,0,0,OCI_DEFAULT));
OCIHandleFree(cur, OCI_HTYPE_STMT);

/*
This is done in cvdrv.c
if (tracelevel == 2) {
    OCIHandleAlloc(tpcenv, (dvoid **)&curi, OCI_HTYPE_STMT, 0, (dvoid **)0);
    memset(stmbuf,0,100);
    sprintf ((char *) stmbuf, SQLTXTTRC);
    OCIStmtPrepare(cur, errhp, stmbuf, strlen((char *)stmbuf),
        OCI_NTV_SYNTAX, OCI_DEFAULT);
    OCIERROR(errhp, OCIStmtExecute(tpcsvc, cur, errhp,1,0,0,OCI_DEFAULT));
    OCIHandleFree((dvoid *)curi, OCI_HTYPE_STMT);
}
*/
if (tracelevel == 3) {
    OCIHandleAlloc(tpcenv, (dvoid **)&curi, OCI_HTYPE_STMT, 0, (dvoid **)0);
    memset(stmbuf,0,100);
    sprintf ((char *) stmbuf, SQLTXTTIM);
    OCIStmtPrepare(cur, errhp, stmbuf, strlen((char *)stmbuf),
        OCI_NTV_SYNTAX, OCI_DEFAULT);
    OCIERROR(errhp, OCIStmtExecute(tpcsvc, cur, errhp,1,0,0,OCI_DEFAULT));
    OCIHandleFree((dvoid *)curi, OCI_HTYPE_STMT);
}

logon = 1;

OCIERROR(errhp,OCIDateSysDate(errhp,&cr_date));

if (tkvcninit ()) { /* new order */
    TPCexit ();
    return (-1);
}
else
    new_init = 1;

if (tkvcpinit ()) { /* payment */
    TPCexit ();
    return (-1);
}
}

```

```

else
    pay_init = 1;

if (tkvcoinit ()) { /* order status */
    TPCexit ();
    return (-1);
}
else
    ord_init = 1;

if (tkvcdinit (0)) { /* delivery */
    TPCexit ();
    return (-1);
}
else
    del_init_oci = 1;

if (tkvcdinit (1)) { /* delivery */
    TPCexit ();
    return (-1);
}
else
    del_init_plsql = 1;

if (tkvcsinit ()) { /* stock level */
    TPCexit ();
    return (-1);
}
else
    sto_init = 1;

return (0);
}

TPCnew (str)
struct newstruct *str;
{
    int i;

    w_id = str->newin.w_id;
    d_id = str->newin.d_id;
    c_id = str->newin.c_id;
    for (i = 0; i < 15; i++) {
        nol_i_id[i] = str->newin.ol_i_id[i];
        nol_supply_w_id[i] = str->newin.ol_supply_w_id[i];
        nol_quantity[i] = str->newin.ol_quantity[i];
    }
    retries = 0;

#ifdef AVOID_DEADLOCK
    for (i = NITEMS; i > 0; i--) {
        if (nol_i_id[i-1] > 0) {
            ordl_cnt = i;
            break;
        }
    }

    for (i = 0; i < NITEMS; i++) indx[i] = i;

```

```

    q_sort(nol_i_id, str, 0, ordl_cnt-1);
#endif

/*
vgetdate(cr_date); */

OCIERROR(errhp,OCIDateSysDate(errhp,&cr_date));

if (str->newout.terror = tkvcn ()) {
    if (str->newout.terror != RECOVERR)
        str->newout.terror = IRRECERR;
    return (-1);
}

/* fill in date for o_entry_d from time in beginning of txn*/
/*
cvtdmyhms(cr_date,o_entry_d);
*/
datelen = sizeof(o_entry_d);
OCIERROR(errhp,
    OCIDateToText(errhp,&cr_date,(text*)FULLDATE,SIZ(FULLDATE),(text*)0,0,
        &datelen,o_entry_d));

str->newout.terror = NOERR;
str->newout.o_id = o_id;
str->newout.o_ol_cnt = o_ol_cnt;
strncpy (str->newout.c_last, c_last, 17);
strncpy (str->newout.c_credit, c_credit, 3);
str->newout.c_discount = c_discount;
str->newout.w_tax = (float)(w_tax);
str->newout.d_tax = (float)(d_tax);
strncpy (str->newout.o_entry_d, (char*)o_entry_d, 20);
str->newout.total_amount = total_amount;
for (i = 0; i < o_ol_cnt; i++) {
    strncpy (str->newout.i_name[i], i_name[i], 25);
    str->newout.s_quantity[i] = (int) s_quantity[i];
    str->newout.brand_generic[i] = brand_generic[i][0];
    str->newout.i_price[i] = i_price[i]/100;
    str->newout.ol_amount[i] = nol_amount[i]/100;
}

#ifdef AVOID_DEADLOCK
    q_sort(indx, str, 0, ordl_cnt-1);
#endif

if (status)
    strcpy (str->newout.status, "Item number is not valid");
else
    str->newout.status[0] = '\0';
str->newout.retry = retries;
#ifdef defined(TOP) || defined(TUX) /* changed mjb 17 feb for tuxedo */
    return(1);
#else
    return (0);
#endif
}

TPCpay (str)
struct paystruct *str;
{

```

```

w_id = str->payin.w_id;
d_id = str->payin.d_id;
c_w_id = str->payin.c_w_id;
c_d_id = str->payin.c_d_id;
h_amount = str->payin.h_amount;
bylastname = str->payin.bylastname;

/*
vgetdate(cr_date); */
OCIERRO R(errhp,OCIDateSysDate(errhp,&cr_date));

if (bylastname) {
    c_id = 0;
    strncpy (c_last, str->payin.c_last, 17);
}
else {
    c_id = str->payin.c_id;
    strcpy (c_last, " ");
}
retries = 0;

if (str->payout.error = tkvcp ()) {
    if (str->payout.error != RECOVERR)
        str->payout.error = IRRECERR;
    return (-1);
}

/*
cvtmyhms(cr_date,h_date);
*/
hlen=SIZ(h_date);
OCIERRO R(errhp,OCIDateToText(errhp,&cr_date,
    (text*)FULLDATE,strlen(FULLDATE),(text*)0,0,&hlen,h_date));

/*
cvtmy(c_since,c_since_d);
*/
sincelen=SIZ(c_since_d);
OCIERRO R(errhp,OCIDateToText(errhp,&c_since,
    (text*)SHORTDATE,strlen(SHORTDATE),(text*)0,0,&sincelen,c_since_d));

str->payout.error = NOERR;
strcpy (str->payout.w_street_1, w_street_1, 21);
strcpy (str->payout.w_street_2, w_street_2, 21);
strcpy (str->payout.w_city, w_city, 21);
strcpy (str->payout.w_state, w_state, 3);
strcpy (str->payout.w_zip, w_zip, 10);
strcpy (str->payout.d_street_1, d_street_1, 21);
strcpy (str->payout.d_street_2, d_street_2, 21);
strcpy (str->payout.d_city, d_city, 21);
strcpy (str->payout.d_state, d_state, 3);
strcpy (str->payout.d_zip, d_zip, 10);
str->payout.c_id = c_id;
strcpy (str->payout.c_first, c_first, 17);
strcpy (str->payout.c_middle, c_middle, 3);
strcpy (str->payout.c_last, c_last, 17);
strcpy (str->payout.c_street_1, c_street_1, 21);
strcpy (str->payout.c_street_2, c_street_2, 21);
strcpy (str->payout.c_city, c_city, 21);
strcpy (str->payout.c_state, c_state, 3);
strcpy (str->payout.c_zip, c_zip, 10);
strcpy (str->payout.c_phone, c_phone, 17);
strcpy (str->payout.c_since, (char*)c_since_d, 11);
strcpy (str->payout.c_credit, c_credit, 3);
str->payout.c_credit_lim = (float)(c_credit_lim)/100;

```

```

str->payout.c_discount = c_discount;
str->payout.c_balance = (float)(c_balance)/100;
strcpy (str->payout.c_data, c_data, 201);
strcpy (str->payout.h_date, (char*)h_date, 20);
str->payout.retry = retries;
#if defined(TOP) || defined(TUX) /* changed mjb 17 Feb */
return(1);
#else
return (0);
#endif
}

TPCord (str)

struct ordstruct *str;

{
    int i;
    w_id = str->ordin.w_id;
    d_id = str->ordin.d_id;
    bylastname = str->ordin.bylastname;
    if (bylastname) {
        c_id = 0;
        strncpy (c_last, str->ordin.c_last, 17);
    }
    else {
        c_id = str->ordin.c_id;
        strcpy (c_last, " ");
    }
    retries = 0;

    if (str->ordout.error = tkvco ()) {
        if (str->ordout.error != RECOVERR)
            str->ordout.error = IRRECERR;
        return (-1);
    }

    datelen = sizeof(o_entry_d);
    OCIERRO R(errhp,
        OCIDateToText(errhp,&o_entry_d_base,(text*)FULLDATE,SIZ(FULLDATE),(text*)0,0,
            &datelen,o_entry_d));

    str->ordout.error = NOERR;
    str->ordout.c_id = c_id;
    strncpy (str->ordout.c_last, c_last, 17);
    strcpy (str->ordout.c_first, c_first, 17);
    strncpy (str->ordout.c_middle, c_middle, 3);
    str->ordout.c_balance = c_balance/100;
    str->ordout.o_id = o_id;
    strcpy (str->ordout.o_entry_d, (char*)o_entry_d, 20);
    if (o_carrier_id == 11)
        str->ordout.o_carrier_id = 0;
    else
        str->ordout.o_carrier_id = o_carrier_id;
    str->ordout.o_ol_cnt = o_ol_cnt;
    for (i = 0; i < o_ol_cnt; i++) {
        ol_delivery_d[i][10] = '0';
        if ( !strcmp((char*)ol_delivery_d[i],"15-09-1911") )
            strcpy((char*)ol_delivery_d[i],"NOT DELIVR",10);
        str->ordout.ol_supply_w_id[i] = ol_supply_w_id[i];
        str->ordout.ol_i_id[i] = ol_i_id[i];
        str->ordout.ol_quantity[i] = (int) ol_quantity[i];
        str->ordout.ol_amount[i] = ol_amount[i]/100;
    }
}

```

```

    strncpy (str->ordout.ol_delivery_d[i], (char*)ol_delivery_d[i], 11);
}
str->ordout.retry = retries;
#if defined(TOP) || defined(TUX)
return(1);
#else
return (0);
#endif
}

TPCdcl (str)
struct delstruct *str;
{
double tr_end;
int i;

w_id = str->delin.w_id;
o_carrier_id = str->delin.o_carrier_id;
retries = 0;
/*
vgetdate(cr_date); */
OCIERROR(errhp,OCIDateSysDate(errhp,&cr_date));

if (str->delout.terror = tkvcd (str->delin.plsqlflag)) {
if(str->delout.terror == DEL_ERROR)
return DEL_ERROR;
if (str->delout.terror != RECOVERR)
str->delout.terror = IRRECERR;
return (-1);
}

/* Comment out for the HP kit.
tr_end = gettime ();
fprintf (lfp, "%d %d %f %f %d %d", str->delin.in_timing_int,
(tr_end - str->delin.qtime) <= DELRT ? 1 : 0,
str->delin.qtime, tr_end, w_id, o_carrier_id);
for (i = 0; i < 10; i++) {
fprintf (lfp, " %d %d", i + 1, del_o_id[i]);
if (del_o_id[i] <= 0) {
#ifdef TUX
userlog ("DELIVERY: no new order for w_id: %d, d_id %d\n",
w_id, i + 1);
#else
fprintf (stderr, "DELIVERY: no new order for w_id: %d, d_id %d\n",
w_id, i + 1);
#endif
}
}
fprintf (lfp, " %d\n", retries);
*/

str->delout.terror = NOERR;
str->delout.retry = retries;
#if defined(TOP) || defined(TUX) /* changed mjb 17 feb */
return(1);
#else
return (0);
#endif
}

```

```

TPCsto (str)
struct stostruct *str;
{
w_id = str->stoin.w_id;
d_id = str->stoin.d_id;
threshold = (float) str->stoin.threshold;
retries = 0;

if (str->stoout.terror = tkvcs ()) {
if (str->stoout.terror != RECOVERR)
str->stoout.terror = IRRECERR;
return (-1);
}

str->stoout.terror = NOERR;
str->stoout.low_stock = low_stock;
str->stoout.retry = retries;
#ifdef TUX /* changed mjb 17 feb */
return(1);
#else
return (0);
#endif
}

#ifdef AVOID_DEADLOCK
void q_sort(int *arr, struct newstruct *str, int left, int right)
{
int i, last;

if(left >= right)
return;
swap(str, left, (left+right)/2);
last = left;
for(i=left+1; i<=right; i++)
if(arr[i] < arr[left])
swap(str, last, i);
swap(str, left, last);
q_sort(arr, str, left, last-1);
q_sort(arr, str, last+1, right);
}

void swap(struct newstruct *str, int i, int j)
{
float temp_float;
int temp;
char tmpstr[25];
char tmpch;

temp = indx[i];
indx[i] = indx[j];
indx[j] = temp;

temp = nol_i_id[i];
nol_i_id[i] = nol_i_id[j];
nol_i_id[j] = temp;

temp = nol_supply_w_id[i];
nol_supply_w_id[i] = nol_supply_w_id[j];
nol_supply_w_id[j] = temp;
}

```

```

temp_float = nol_quantity[i];
nol_quantity[i] = nol_quantity[j];
nol_quantity[j] = temp_float;

strncpy(tmpstr,str->newout.i_name[i], 25);
strncpy(str->newout.i_name[i],str->newout.i_name[j], 25);
strncpy(str->newout.i_name[j],tmpstr, 25);

temp = str->newout.s_quantity[i];
str->newout.s_quantity[i] = str->newout.s_quantity[j];
str->newout.s_quantity[j] = temp;

tmpch = str->newout.brand_generic[i];
str->newout.brand_generic[i] = str->newout.brand_generic[j];
str->newout.brand_generic[j] = tmpch;

temp_float = str->newout.i_price[i];
str->newout.i_price[i] = str->newout.i_price[j];
str->newout.i_price[j] = temp_float;

temp_float = str->newout.ol_amount[i];
str->newout.ol_amount[i] = str->newout.ol_amount[j];
str->newout.ol_amount[j] = temp_float;
}
#endif

```

client/oracle/plnew.c

```

#ifdef RCSID
static char *RCSid =
    "$Header: plnew.c,v 1.4 2003/08/05 14:10:58 root Exp $ Copyr (c) 1994 Oracle";
#endif /* RCSID */

/*=====
|   Copyright (c) 1996, 1997, 1998 Oracle Corp, Redwood Shores, CA   |
|   OPEN SYSTEMS PERFORMANCE GROUP   |
|   All Rights Reserved   |
+=====
| FILENAME
|   plnew.c
| DESCRIPTION
|   OCI version (using PL/SQL stored procedure) of
|   NEW ORDER transaction in TPC-C benchmark.
+=====*/

#ifdef ORA_TPCC
#define ORA_TPCC
#include "ora_tpcc.h"
#endif

#ifdef TUX
#include <userlog.h>
#endif

#define SQLTXT2 "BEGIN inittpc.init_no(idx1arr); END ; "

```

```

#define NITEMS 15
#define ROWIDLEN 20
#define OCIROWLEN 20

struct newctx {

    ub2 nol_i_id_len[NITEMS];
    ub2 nol_supply_w_id_len[NITEMS];
    ub2 nol_quantity_len[NITEMS];
    ub2 nol_amount_len[NITEMS];
    ub2 s_quantity_len[NITEMS];
    ub2 i_name_len[NITEMS];
    ub2 i_price_len[NITEMS];
    ub2 s_dist_info_len[NITEMS];
    ub2 ol_o_id_len[NITEMS];
    ub2 ol_number_len[NITEMS];
    ub2 s_remote_len[NITEMS];
    ub2 s_quant_len[NITEMS];
    ub2 ol_dist_info_len[NITEMS];
    ub2 s_bg_len[NITEMS];

    int ol_o_id[NITEMS];
    int ol_number[NITEMS];

    float s_remote[NITEMS];
    char s_dist_info[NITEMS][25];
    OCISmt *curr1;
    OCIBind *ol_i_id_bp;
    OCIBind *ol_supply_w_id_bp;
    OCIBind *i_price_bp;
    OCIBind *i_name_bp;
    OCIBind *s_bg_bp;
    ub4 nol_i_count;
    ub4 nol_s_count;
    ub4 nol_q_count;
    ub4 nol_item_count;
    ub4 nol_name_count;
    ub4 nol_qty_count;
    ub4 nol_bg_count;
    ub4 nol_am_count;
    ub4 s_remote_count;
    OCISmt *curr2;
    OCIBind *ol_quantity_bp;
    OCIBind *s_remote_bp;
    OCIBind *s_quantity_bp;
    OCIBind *w_id_bp;
    OCIBind *d_id_bp;
    OCIBind *c_id_bp;
    OCIBind *o_all_local_bp;
    OCIBind *o_all_cnt_bp;
    OCIBind *w_tax_bp;
    OCIBind *d_tax_bp;
    OCIBind *o_id_bp;
    OCIBind *c_discount_bp;
    OCIBind *c_credit_bp;
    OCIBind *c_last_bp;
    OCIBind *retries_bp;
    OCIBind *cr_date_bp;
    OCIBind *ol_o_id_bp;
    OCIBind *ol_amount_bp;

    sb2 w_id_len;
    ub2 d_id_len;
    ub2 c_id_len;
    ub2 o_all_local_len;
    ub2 o_ol_cnt_len;

```

```

ub2 w_tax_len;
ub2 d_tax_len;
ub2 o_id_len;
ub2 c_discount_len;
ub2 c_credit_len;
ub2 c_last_len;
ub2 retries_len;
ub2 cr_date_len;
};

typedef struct newctx newctx;

static newctx *nctx;

tkvcninit ()
{
    int i;
    text stmbuff[32*1024];

    nctx = (newctx *) malloc (sizeof(newctx));
    DISCARD memset(nctx, (char)0, sizeof(newctx));
    nctx->w_id_len = sizeof(w_id);
    nctx->d_id_len = sizeof(d_id);
    nctx->c_id_len = sizeof(c_id);
    nctx->o_all_local_len = sizeof(o_all_local);
    nctx->o_o_cnt_len = sizeof(o_o_cnt);
    nctx->w_tax_len = 0;
    nctx->d_tax_len = 0;
    nctx->o_id_len = sizeof(o_id);
    nctx->c_discount_len = 0;
    nctx->c_credit_len = 0;
    nctx->c_last_len = 0;
    nctx->retries_len = sizeof(retries);
    nctx->cr_date_len = sizeof(cr_date);

    /* open first cursor */
    DISCARD OCIERROR(errhp, OCIHandleAlloc(tpcenv, (dvoid **)&nctx->cur1,
        OCI_HTYPE_STMT, 0, (dvoid**)0));
    #if defined(ISO)
        sqlfile("../blocks/tkvcpnew_iso.sql", stmbuff);
    #else
    #if defined(ISO7)
        sqlfile("../blocks/tkvcpnew_iso7.sql", stmbuff);
    #else
        sqlfile("../blocks/tkvcpnew.sql", stmbuff);
    #endif
    #endif

    DISCARD OCIERROR(errhp, OCIStmtPrepare(nctx->cur1, errhp, stmbuff,
        strlen((char *)stmbuff), OCI_NTV_SYNTAX, OCI_DEFAULT));

    /* bind variables */

    OCIBNDPL(nctx->cur1, nctx->w_id_bp, errhp, ":w_id", ADR(w_id), SIZ(w_id),
        SQLT_INT, &nctx->w_id_len);
    OCIBNDPL(nctx->cur1, nctx->d_id_bp, errhp, ":d_id", ADR(d_id), SIZ(d_id),
        SQLT_INT, &nctx->d_id_len);
    OCIBNDPL(nctx->cur1, nctx->c_id_bp, errhp, ":c_id", ADR(c_id), SIZ(c_id),
        SQLT_INT, &nctx->c_id_len);
    OCIBNDPL(nctx->cur1, nctx->o_all_local_bp, errhp, ":o_all_local",
        ADR(o_all_local), SIZ(o_all_local), SQLT_INT, &nctx->o_all_local_len);
    OCIBNDPL(nctx->cur1, nctx->o_o_cnt_bp, errhp, ":o_o_cnt", ADR(o_o_cnt),
        SIZ(o_o_cnt), SQLT_INT, &nctx->o_o_cnt_len);
    OCIBNDPL(nctx->cur1, nctx->w_tax_bp, errhp, ":w_tax", ADR(w_tax), SIZ(w_tax),
        SQLT_FLT, &nctx->w_tax_len);
    OCIBNDPL(nctx->cur1, nctx->d_tax_bp, errhp, ":d_tax", ADR(d_tax), SIZ(d_tax),

```

```

        SQLT_FLT, &nctx->d_tax_len);
    OCIBNDPL(nctx->cur1, nctx->o_id_bp, errhp, ":o_id", ADR(o_id), SIZ(o_id),
        SQLT_INT, &nctx->o_id_len);
    OCIBNDPL(nctx->cur1, nctx->c_discount_bp, errhp, ":c_discount",
        ADR(c_discount), SIZ(c_discount), SQLT_FLT, &nctx->c_discount_len);
    OCIBNDPL(nctx->cur1, nctx->c_credit_bp, errhp, ":c_credit", c_credit,
        SIZ(c_credit), SQLT_CHR, &nctx->c_credit_len);
    OCIBNDPL(nctx->cur1, nctx->c_last_bp, errhp, ":c_last", c_last, SIZ(c_last),
        SQLT_STR, &nctx->c_last_len);
    OCIBNDPL(nctx->cur1, nctx->retries_bp, errhp, ":retries", ADR(retries),
        SIZ(retries), SQLT_INT, &nctx->retries_len);
    OCIBNDPL(nctx->cur1, nctx->cr_date_bp, errhp, ":cr_date", &cr_date,
        SIZ(OCIDate), SQLT_ODT, &nctx->cr_date_len);

    OCIBNDPLA(nctx->cur1, nctx->ol_i_id_bp, errhp, ":ol_i_id", nol_i_id,
        SIZ(int), SQLT_INT, nctx->nol_i_id_len, NITEMS, &nctx->nol_i_count);
    OCIBNDPLA(nctx->cur1, nctx->ol_supply_w_id_bp, errhp, ":ol_supply_w_id",
        nol_supply_w_id, SIZ(int), SQLT_INT, nctx->nol_supply_w_id_len,
        NITEMS, &nctx->nol_s_count);
    OCIBNDPLA(nctx->cur1, nctx->ol_quantity_bp, errhp, ":ol_quantity",
        nol_quantity, SIZ(float), SQLT_BFLOAT, nctx->nol_quantity_len,
        NITEMS, &nctx->nol_q_count);
    OCIBNDPLA(nctx->cur1, nctx->i_price_bp, errhp, ":i_price", i_price, SIZ(float),
        SQLT_BFLOAT, nctx->i_price_len, NITEMS, &nctx->nol_item_count);
    OCIBNDPLA(nctx->cur1, nctx->i_name_bp, errhp, ":i_name", i_name,
        SIZ(i_name[0]), SQLT_STR, nctx->i_name_len, NITEMS,
        &nctx->nol_name_count);
    OCIBNDPLA(nctx->cur1, nctx->s_quantity_bp, errhp, ":s_quantity", s_quantity,
        SIZ(float), SQLT_BFLOAT, nctx->s_quant_len, NITEMS, &nctx->nol_qty_count);
    OCIBNDPLA(nctx->cur1, nctx->s_bg_bp, errhp, ":brand_generic", brand_generic,
        SIZ(char), SQLT_CHR, nctx->s_bg_len, NITEMS, &nctx->nol_bg_count);
    OCIBNDPLA(nctx->cur1, nctx->ol_amount_bp, errhp, ":ol_amount", nol_amount,
        SIZ(float), SQLT_BFLOAT, nctx->nol_amount_len, NITEMS, &nctx->nol_am_count);
    OCIBNDPLA(nctx->cur1, nctx->s_remote_bp, errhp, ":s_remote", nctx->s_remote,
        SIZ(float), SQLT_BFLOAT, nctx->s_remote_len, NITEMS, &nctx->s_remote_count);

    /* open second cursor */
    DISCARD OCIERROR(errhp, OCIHandleAlloc(tpcenv, (dvoid **)&nctx->cur2,
        OCI_HTYPE_STMT, 0, (dvoid**)0));
    DISCARD sprintf((char *) stmbuff, SQLTXT2);
    DISCARD OCIERROR(errhp, OCIStmtPrepare(nctx->cur2, errhp, stmbuff,
        strlen((char *)stmbuff), OCI_NTV_SYNTAX, OCI_DEFAULT));

    /* execute second cursor to init newinit package */
    {
        int idx1arr[NITEMS];
        OCIBind *idx1arr_bp;
        ub2 idx1arr_len[NITEMS];
        ub2 idx1arr_rcode[NITEMS];
        sb2 idx1arr_ind[NITEMS];
        ub4 idx1arr_count;
        ub2 idx;

        for (idx = 0; idx < NITEMS; idx++) {
            idx1arr[idx] = idx + 1;
            idx1arr_ind[idx] = TRUE;
            idx1arr_len[idx] = sizeof(int);
        }
        idx1arr_count = NITEMS;
        o_o_cnt = NITEMS;

        /* Bind array */
        OCIBNDPLA(nctx->cur2, idx1arr_bp, errhp, ":idx1arr", idx1arr,
            SIZ(int), SQLT_INT, idx1arr_len, NITEMS, &idx1arr_count);

```



```

execstatus = OCISmtExecute(tpscvc,nctx->curm2,errhp,1,0,
    NULLP(CONST OCISnapshot),NULLP(OCISnapshot),OCI_DEFAULT);
if(execstatus != OCI_SUCCESS) {
    OCITransRollback(tpscvc,errhp,OCI_DEFAULT);
    errcode = OCIERROR(errhp,execstatus);
    return -1;
}
}

return (0);
}

tkven ()
{

int i;
int rcount;

retry:

status = 0;          /* number of invalid items */

/* get number of order lines, and check if all are local */

o_ol_cnt = NITEMS;
o_all_local = 1;
for (i = 0; i < NITEMS; i++) {
    if (nol_i_id[i] == 0) {
        o_ol_cnt = i;
        break;
    }
    if (nol_supply_w_id[i] != w_id) {
        nctx->s_remote[i] = (float)1;
        o_all_local = 0;
    }
    else
        nctx->s_remote[i] = 0;
}

nctx->w_id_len = sizeof(w_id);
nctx->d_id_len = sizeof(d_id);
nctx->c_id_len = sizeof(c_id);
nctx->o_all_local_len = sizeof(o_all_local);
nctx->o_ol_cnt_len = sizeof(o_ol_cnt);
nctx->w_tax_len = 0;
nctx->d_tax_len = 0;
nctx->o_id_len = sizeof(o_id);
nctx->c_discount_len = 0;
nctx->c_credit_len = 0;
nctx->c_last_len = 0;
nctx->retries_len = sizeof(retries);
nctx->cr_date_len = sizeof(cr_date);
/* this is the row count */
rcount = o_ol_cnt;
nctx->nol_i_count = o_ol_cnt;
nctx->nol_q_count = o_ol_cnt;
nctx->nol_s_count = o_ol_cnt;
nctx->s_remote_count = o_ol_cnt;

nctx->nol_qty_count = 0;
nctx->nol_bg_count = 0;
nctx->nol_item_count = 0;
nctx->nol_name_count = 0;
nctx->nol_am_count = 0;

```

```

/* initialization for array operations */
for (i = 0; i < o_ol_cnt; i++) {
    nctx->o_l_number[i] = i + 1;
    nctx->nol_i_id_len[i] = sizeof(int);
    nctx->nol_supply_w_id_len[i] = sizeof(int);
    nctx->nol_quantity_len[i] = sizeof(int);
    nctx->nol_amount_len[i] = sizeof(int);
    nctx->o_l_id_len[i] = sizeof(int);
    nctx->o_l_number_len[i] = sizeof(int);
    nctx->o_l_dist_info_len[i] = nctx->s_dist_info_len[i];
    nctx->s_remote_len[i] = sizeof(int);
    nctx->s_quant_len[i] = sizeof(int);
    nctx->i_name_len[i] = 0;
    nctx->s_bg_len[i] = 0;
}
for (i = o_ol_cnt; i < NITEMS; i++) {

    nctx->nol_i_id_len[i] = 0;
    nctx->nol_supply_w_id_len[i] = 0;
    nctx->nol_quantity_len[i] = 0;
    nctx->nol_amount_len[i] = 0;
    nctx->o_l_id_len[i] = 0;
    nctx->o_l_number_len[i] = 0;
    nctx->o_l_dist_info_len[i] = 0;
    nctx->s_remote_len[i] = 0;
    nctx->s_quant_len[i] = 0;
    nctx->i_name_len[i] = 0;
    nctx->s_bg_len[i] = 0;
}

execstatus = OCISmtExecute(tpscvc,nctx->curm1,errhp,1,0,0,0,
    OCI_DEFAULT | OCI_COMMIT_ON_SUCCESS);

if(execstatus != OCI_SUCCESS) {
    OCITransRollback(tpscvc,errhp,OCI_DEFAULT);
    errcode = OCIERROR(errhp,execstatus);
    if(errcode == NOT_SERIALIZABLE) {
        retries++;
        goto retry;
    } else if (errcode == RECOVER) {
        retries++;
        goto retry;
    } else if (errcode == SNAPSHOT_TOO_OLD) {
        retries++;
        goto retry;
    } else {
        return -1;
    }
}

/* did the txn succeed ? */
if (rcount != o_ol_cnt)
{
    status = rcount - o_ol_cnt;
    o_ol_cnt = rcount;
}

#ifdef DEBUG
printf("w_id = %d, d_id = %d, c_id = %d\n",w_id, d_id, c_id);
#endif

total_amount = 0;
for (i = 0; i < o_ol_cnt; i++) total_amount += nol_amount[i];
total_amount *= ((float)(1.0 - c_discount)) * (float)(1.0 + ((float)(d_tax)) + ((float)(w_tax)));
total_amount = total_amount/100;

```

```

return (0);
}

void tkvdone ()
{
int i;

if (nctx)
{
DISCARD OCIHandleFree((dvoid *)nctx->curm1,OCI_HTYPE_STMT);
DISCARD OCIHandleFree((dvoid *)nctx->curm2,OCI_HTYPE_STMT);
free (nctx);
}
}

```

```

OCIBind *d_id_bp[2];
ub2 d_id_len;

OCIBind *c_w_id_bp[2];
ub2 c_w_id_len;

OCIBind *c_d_id_bp[2];
ub2 c_d_id_len;

OCIBind *c_id_bp[2];
ub2 c_id_len;

OCIBind *h_amount_bp[2];
ub2 h_amount_len;

OCIBind *c_last_bp[2];
ub2 c_last_len;

OCIBind *w_street_1_bp[2];
ub2 w_street_1_len;

OCIBind *w_street_2_bp[2];
ub2 w_street_2_len;

OCIBind *w_city_bp[2];
ub2 w_city_len;

OCIBind *w_state_bp[2];
ub2 w_state_len;

OCIBind *w_zip_bp[2];
ub2 w_zip_len;

OCIBind *d_street_1_bp[2];
ub2 d_street_1_len;

OCIBind *d_street_2_bp[2];
ub2 d_street_2_len;

OCIBind *d_city_bp[2];
ub2 d_city_len;

OCIBind *d_state_bp[2];
ub2 d_state_len;

OCIBind *d_zip_bp[2];
ub2 d_zip_len;

OCIBind *c_first_bp[2];
ub2 c_first_len;

OCIBind *c_middle_bp[2];
ub2 c_middle_len;

OCIBind *c_street_1_bp[2];
ub2 c_street_1_len;

OCIBind *c_street_2_bp[2];
ub2 c_street_2_len;

OCIBind *c_city_bp[2];
ub2 c_city_len;

OCIBind *c_state_bp[2];
ub2 c_state_len;

```

client/oracle/plpay.c

```

#ifdef RCSID
static char *RCSid =
"$Header: plpay.c,v 1.3 2003/07/01 15:44:03 mliu Exp $ Copyr (c) 1994 Oracle";
#endif /* RCSID */

/*=====+
| Copyright (c) 1995 Oracle Corp, Redwood Shores, CA |
| OPEN SYSTEMS PERFORMANCE GROUP |
| All Rights Reserved |
+=====+
| FILENAME
| plpay.c
| DESCRIPTION
| OCI version (using PL/SQL stored procedure) of
| PAYMENT transaction in TPC-C benchmark.
+=====*/

#include "ora_tpc.h"

#ifdef TUX
#include <userlog.h>
#endif

#define SQLTXT_INIT "BEGIN inittpc.init_pay; END;"

struct payctx {
OCISmt *curpi;
OCISmt *curp0;
OCISmt *curp1;
OCIBind *w_id_bp[2];
ub2 w_id_len;

```

```

OCIBind *c_zip_bp[2];
ub2 c_zip_len;

OCIBind *c_phone_bp[2];
ub2 c_phone_len;

OCIBind *c_since_bp[2];
ub2 c_since_len;

OCIBind *c_credit_bp[2];
ub2 c_credit_len;

OCIBind *c_credit_lim_bp[2];
ub2 c_credit_lim_len;

OCIBind *c_discount_bp[2];
ub2 c_discount_len;

OCIBind *c_balance_bp[2];
ub2 c_balance_len;

OCIBind *c_data_bp[2];
ub2 c_data_len;

OCIBind *h_date_bp[2];
ub2 h_date_len;

OCIBind *retries_bp[2];
ub2 retries_len;

OCIBind *cr_date_bp[2];
ub2 cr_date_len;

OCIBind *byln_bp[2];
ub2 byln_len;
};

typedef struct payctx payctx;

payctx *pctx;

int tkvcpinit (void)
{
    text stmbuf[SQL_BUF_SIZE];
    pctx = (payctx *)malloc(sizeof(payctx));
    memset(pctx, (char)0, sizeof(payctx));

    /* cursor for init */
    DISCARD OCIERROR(errhp, OCIHandleAlloc(tpcenv, (dvoid **)&(&(pctx->curpi)),
        OCI_HTYPE_STMT, 0, (dvoid**)0));

    DISCARD OCIERROR(errhp, OCIHandleAlloc(tpcenv, (dvoid **)&(&(pctx->curp0)),
        OCI_HTYPE_STMT, 0, (dvoid**)0));

    DISCARD OCIERROR(errhp, OCIHandleAlloc(tpcenv, (dvoid **)&(&(pctx->curp1)),
        OCI_HTYPE_STMT, 0, (dvoid**)0));

    /* build the init statement and execute it */

    sprintf ((char*)stmbuf, SQLTXT_INIT);
    DISCARD OCIERROR(errhp, OCIStmtPrepare(pctx->curpi, errhp, stmbuf,
        strlen((char *)stmbuf), OCI_NTV_SYNTAX, OCI_DEFAULT));
    DISCARD OCIERROR(errhp, OCIStmtExecute(tpcvc, pctx->curpi, errhp, 1, 0,

```

```

        NULLP(CONST OCISnapshot), NULLP(OCISnapshot), OCI_DEFAULT));

    /* customer id != 0, go by last name */

    sqlfile("../blocks/paynz.sql", stmbuf);
    DISCARD OCIERROR(errhp, OCIStmtPrepare(pctx->curp0, errhp, stmbuf,
        strlen((char *)stmbuf), OCI_NTV_SYNTAX, OCI_DEFAULT));

    /* customer id == 0, go by last name */

    sqlfile("../blocks/payz.sql", stmbuf); /* sqlfile opens SO/bench/.../blocks/... */
    DISCARD OCIERROR(errhp, OCIStmtPrepare(pctx->curp1, errhp, stmbuf,
        strlen((char *)stmbuf), OCI_NTV_SYNTAX, OCI_DEFAULT));

    pctx->w_id_len = SIZ(w_id);
    pctx->d_id_len = SIZ(d_id);
    pctx->c_w_id_len = SIZ(c_w_id);
    pctx->c_d_id_len = SIZ(c_d_id);
    pctx->c_id_len = 0;
    pctx->h_amount_len = SIZ(h_amount);
    pctx->c_last_len = 0;
    pctx->w_street_1_len = 0;
    pctx->w_street_2_len = 0;
    pctx->w_city_len = 0;
    pctx->w_state_len = 0;
    pctx->w_zip_len = 0;
    pctx->d_street_1_len = 0;
    pctx->d_street_2_len = 0;
    pctx->d_city_len = 0;
    pctx->d_state_len = 0;
    pctx->d_zip_len = 0;
    pctx->c_first_len = 0;
    pctx->c_middle_len = 0;
    pctx->c_street_1_len = 0;
    pctx->c_street_2_len = 0;
    pctx->c_city_len = 0;
    pctx->c_state_len = 0;
    pctx->c_zip_len = 0;
    pctx->c_phone_len = 0;
    pctx->c_since_len = 0;
    pctx->c_credit_len = 0;
    pctx->c_credit_lim_len = 0;
    pctx->c_discount_len = 0;
    pctx->c_balance_len = sizeof(double);
    pctx->c_data_len = 0;
    pctx->h_date_len = 0;
    pctx->retries_len = SIZ(retries);
    pctx->cr_date_len = 7;

    /* bind variables */

    OCIBNDPL(pctx->curp0, pctx->w_id_bp[0], errhp, "w_id", ADR(w_id), SIZ(int),
        SOLT_INT, NULL);
    OCIBNDPL(pctx->curp0, pctx->d_id_bp[0], errhp, "d_id", ADR(d_id), SIZ(int),
        SOLT_INT, NULL);
    OCIBND(pctx->curp0, pctx->c_w_id_bp[0], errhp, "c_w_id", ADR(c_w_id), SIZ(int),
        SOLT_INT);
    OCIBND(pctx->curp0, pctx->c_d_id_bp[0], errhp, "c_d_id", ADR(c_d_id), SIZ(int),
        SOLT_INT);
    OCIBND(pctx->curp0, pctx->c_id_bp[0], errhp, "c_id", ADR(c_id), SIZ(int),
        SOLT_INT);
    OCIBNDPL(pctx->curp0, pctx->h_amount_bp[0], errhp, "h_amount", ADR(h_amount),
        SIZ(float), SOLT_BFLOAT, &pctx->h_amount_len);
    OCIBNDPL(pctx->curp0, pctx->c_last_bp[0], errhp, "c_last", c_last, SIZ(c_last),

```

```

SQLT_STR, &pcctx->c_last_len);
OCIBNDPL(pctx->curp0, pctx->w_street_1_bp[0], errhp, "w_street_1", w_street_1,
SIZ(w_street_1), SQLT_STR, &pcctx->w_street_1_len);
OCIBNDPL(pctx->curp0, pctx->w_street_2_bp[0], errhp, "w_street_2", w_street_2,
SIZ(w_street_2), SQLT_STR, &pcctx->w_street_2_len);
OCIBNDPL(pctx->curp0, pctx->w_city_bp[0], errhp, "w_city", w_city, SIZ(w_city),
SQLT_STR, &pcctx->w_city_len);
OCIBNDPL(pctx->curp0, pctx->w_state_bp[0], errhp, "w_state", w_state,
SIZ(w_state), SQLT_STR, &pcctx->w_state_len);
OCIBNDPL(pctx->curp0, pctx->w_zip_bp[0], errhp, "w_zip", w_zip, SIZ(w_zip),
SQLT_STR, &pcctx->w_zip_len);
OCIBNDPL(pctx->curp0, pctx->d_street_1_bp[0], errhp, "d_street_1", d_street_1,
SIZ(d_street_1), SQLT_STR, &pcctx->d_street_1_len);
OCIBNDPL(pctx->curp0, pctx->d_street_2_bp[0], errhp, "d_street_2", d_street_2,
SIZ(d_street_2), SQLT_STR, &pcctx->d_street_2_len);
OCIBNDPL(pctx->curp0, pctx->d_city_bp[0], errhp, "d_city", d_city, SIZ(d_city),
SQLT_STR, &pcctx->d_city_len);
OCIBNDPL(pctx->curp0, pctx->d_state_bp[0], errhp, "d_state", d_state,
SIZ(d_state), SQLT_STR, &pcctx->d_state_len);
OCIBNDPL(pctx->curp0, pctx->d_zip_bp[0], errhp, "d_zip", d_zip, SIZ(d_zip),
SQLT_STR, &pcctx->d_zip_len);
OCIBNDPL(pctx->curp0, pctx->c_first_bp[0], errhp, "c_first", c_first,
SIZ(c_first), SQLT_STR, &pcctx->c_first_len);
OCIBNDPL(pctx->curp0, pctx->c_middle_bp[0], errhp, "c_middle", c_middle, 2,
SQLT_AFC, &pcctx->c_middle_len);
OCIBNDPL(pctx->curp0, pctx->c_street_1_bp[0], errhp, "c_street_1", c_street_1,
SIZ(c_street_1), SQLT_STR, &pcctx->c_street_1_len);
OCIBNDPL(pctx->curp0, pctx->c_street_2_bp[0], errhp, "c_street_2", c_street_2,
SIZ(c_street_2), SQLT_STR, &pcctx->c_street_2_len);
OCIBNDPL(pctx->curp0, pctx->c_city_bp[0], errhp, "c_city", c_city, SIZ(c_city),
SQLT_STR, &pcctx->c_city_len);
OCIBNDPL(pctx->curp0, pctx->c_state_bp[0], errhp, "c_state", c_state,
SIZ(c_state), SQLT_STR, &pcctx->c_state_len);
OCIBNDPL(pctx->curp0, pctx->c_zip_bp[0], errhp, "c_zip", c_zip, SIZ(c_zip),
SQLT_STR, &pcctx->c_zip_len);
OCIBNDPL(pctx->curp0, pctx->c_phone_bp[0], errhp, "c_phone", c_phone,
SIZ(c_phone), SQLT_STR, &pcctx->c_phone_len);
OCIBNDPL(pctx->curp0, pctx->c_since_bp[0], errhp, "c_since", &c_since,
SIZ(OCIDate), SQLT_ODT, &pcctx->c_since_len);
OCIBNDPL(pctx->curp0, pctx->c_credit_bp[0], errhp, "c_credit", c_credit,
SIZ(c_credit), SQLT_CHR, &pcctx->c_credit_len);
OCIBNDPL(pctx->curp0, pctx->c_credit_lim_bp[0], errhp, "c_credit_lim",
ADR(c_credit_lim), SIZ(int), SQLT_INT, &pcctx->c_credit_lim_len);
OCIBNDPL(pctx->curp0, pctx->c_discount_bp[0], errhp, "c_discount",
ADR(c_discount), SIZ(c_discount), SQLT_FLT, &pcctx->c_discount_len);
OCIBNDPL(pctx->curp0, pctx->c_balance_bp[0], errhp, "c_balance",
ADR(c_balance), SIZ(double), SQLT_BDOUBLE, &pcctx->c_balance_len);
OCIBNDPL(pctx->curp0, pctx->c_data_bp[0], errhp, "c_data", c_data, SIZ(c_data),
SQLT_STR, &pcctx->c_data_len);
/*
OCIBNDR(pctx->curp0, pctx->h_date_bp, errhp, "h_date", h_date, SIZ(h_date),
SQLT_STR, &pcctx->h_date_ind, &pcctx->h_date_len, &pcctx->h_date_rc);
*/
OCIBNDPL(pctx->curp0, pctx->retries_bp[0], errhp, "retry", ADR(retries),
SIZ(int), SQLT_INT, &pcctx->retries_len);
OCIBNDPL(pctx->curp0, pctx->cr_date_bp[0], errhp, "cr_date", ADR(cr_date),
SIZ(OCIDate), SQLT_ODT, &pcctx->cr_date_len);
/* ---- Binds for the second cursor */
OCIBNDPL(pctx->curp1, pctx->w_id_bp[1], errhp, "w_id", ADR(w_id), SIZ(int),
SQLT_INT, &pcctx->w_id_len);
OCIBNDPL(pctx->curp1, pctx->d_id_bp[1], errhp, "d_id", ADR(d_id), SIZ(int),
SQLT_INT, &pcctx->d_id_len);
OCIBND(pctx->curp1, pctx->c_w_id_bp[1], errhp, "c_w_id", ADR(c_w_id), SIZ(int),
SQLT_INT);

```

```

OCIBND(pctx->curp1, pctx->c_d_id_bp[1], errhp, "c_d_id", ADR(c_d_id), SIZ(int),
SQLT_INT);
OCIBNDPL(pctx->curp1, pctx->c_id_bp[1], errhp, "c_id", ADR(c_id), SIZ(int),
SQLT_INT, &pcctx->c_id_len);
OCIBNDPL(pctx->curp1, pctx->h_amount_bp[1], errhp, "h_amount", ADR(h_amount),
SIZ(float), SQLT_BFLOAT, &pcctx->h_amount_len);
OCIBND(pctx->curp1, pctx->c_last_bp[1], errhp, "c_last", c_last, SIZ(c_last),
SQLT_STR);
OCIBNDPL(pctx->curp1, pctx->w_street_1_bp[1], errhp, "w_street_1", w_street_1,
SIZ(w_street_1), SQLT_STR, &pcctx->w_street_1_len);
OCIBNDPL(pctx->curp1, pctx->w_street_2_bp[1], errhp, "w_street_2", w_street_2,
SIZ(w_street_2), SQLT_STR, &pcctx->w_street_2_len);
OCIBNDPL(pctx->curp1, pctx->w_city_bp[1], errhp, "w_city", w_city, SIZ(w_city),
SQLT_STR, &pcctx->w_city_len);
OCIBNDPL(pctx->curp1, pctx->w_state_bp[1], errhp, "w_state", w_state,
SIZ(w_state), SQLT_STR, &pcctx->w_state_len);
OCIBNDPL(pctx->curp1, pctx->w_zip_bp[1], errhp, "w_zip", w_zip, SIZ(w_zip),
SQLT_STR, &pcctx->w_zip_len);
OCIBNDPL(pctx->curp1, pctx->d_street_1_bp[1], errhp, "d_street_1", d_street_1,
SIZ(d_street_1), SQLT_STR, &pcctx->d_street_1_len);
OCIBNDPL(pctx->curp1, pctx->d_street_2_bp[1], errhp, "d_street_2", d_street_2,
SIZ(d_street_2), SQLT_STR, &pcctx->d_street_2_len);
OCIBNDPL(pctx->curp1, pctx->d_city_bp[1], errhp, "d_city", d_city, SIZ(d_city),
SQLT_STR, &pcctx->d_city_len);
OCIBNDPL(pctx->curp1, pctx->d_state_bp[1], errhp, "d_state", d_state,
SIZ(d_state), SQLT_STR, &pcctx->d_state_len);
OCIBNDPL(pctx->curp1, pctx->d_zip_bp[1], errhp, "d_zip", d_zip, SIZ(d_zip),
SQLT_STR, &pcctx->d_zip_len);
OCIBNDPL(pctx->curp1, pctx->c_first_bp[1], errhp, "c_first", c_first,
SIZ(c_first), SQLT_STR, &pcctx->c_first_len);
OCIBNDPL(pctx->curp1, pctx->c_middle_bp[1], errhp, "c_middle", c_middle, 2,
SQLT_AFC, &pcctx->c_middle_len);
OCIBNDPL(pctx->curp1, pctx->c_street_1_bp[1], errhp, "c_street_1", c_street_1,
SIZ(c_street_1), SQLT_STR, &pcctx->c_street_1_len);
OCIBNDPL(pctx->curp1, pctx->c_street_2_bp[1], errhp, "c_street_2", c_street_2,
SIZ(c_street_2), SQLT_STR, &pcctx->c_street_2_len);
OCIBNDPL(pctx->curp1, pctx->c_city_bp[1], errhp, "c_city", c_city,
SIZ(c_city), SQLT_STR, &pcctx->c_city_len);
OCIBNDPL(pctx->curp1, pctx->c_state_bp[1], errhp, "c_state", c_state,
SIZ(c_state), SQLT_STR, &pcctx->c_state_len);
OCIBNDPL(pctx->curp1, pctx->c_zip_bp[1], errhp, "c_zip", c_zip, SIZ(c_zip),
SQLT_STR, &pcctx->c_zip_len);
OCIBNDPL(pctx->curp1, pctx->c_phone_bp[1], errhp, "c_phone", c_phone,
SIZ(c_phone), SQLT_STR, &pcctx->c_phone_len);
OCIBNDPL(pctx->curp1, pctx->c_since_bp[1], errhp, "c_since", &c_since,
SIZ(OCIDate), SQLT_ODT, &pcctx->c_since_len);
OCIBNDPL(pctx->curp1, pctx->c_credit_bp[1], errhp, "c_credit", c_credit,
SIZ(c_credit), SQLT_CHR, &pcctx->c_credit_len);
OCIBNDPL(pctx->curp1, pctx->c_credit_lim_bp[1], errhp, "c_credit_lim",
ADR(c_credit_lim), SIZ(int), SQLT_INT, &pcctx->c_credit_lim_len);
OCIBNDPL(pctx->curp1, pctx->c_discount_bp[1], errhp, "c_discount",
ADR(c_discount), SIZ(c_discount), SQLT_FLT, &pcctx->c_discount_len);
OCIBNDPL(pctx->curp1, pctx->c_balance_bp[1], errhp, "c_balance",
ADR(c_balance), SIZ(double), SQLT_BDOUBLE, &pcctx->c_balance_len);
OCIBNDPL(pctx->curp1, pctx->c_data_bp[1], errhp, "c_data", c_data, SIZ(c_data),
SQLT_STR, &pcctx->c_data_len);
/*
OCIBNDR(pctx->curp1, pctx->h_date_bp1, errhp, "h_date", h_date, SIZ(h_date),
SQLT_STR, &pcctx->h_date_ind, &pcctx->h_date_len, &pcctx->h_date_rc);
*/
OCIBNDPL(pctx->curp1, pctx->retries_bp[1], errhp, "retry", ADR(retries),
SIZ(int), SQLT_INT, &pcctx->retries_len);
OCIBNDPL(pctx->curp1, pctx->cr_date_bp[1], errhp, "cr_date", ADR(cr_date),
SIZ(OCIDate), SQLT_ODT, &pcctx->cr_date_len);
return (0);

```

```

}

tkvcv ()
{
retry:

pctx->w_id_len = SIZ(w_id);
pctx->d_id_len = SIZ(d_id);
pctx->c_w_id_len = 0;
pctx->c_d_id_len = 0;
pctx->c_id_len = 0;
pctx->h_amount_len = SIZ(h_amount);
pctx->c_last_len = SIZ(c_last);
pctx->w_street_1_len = 0;
pctx->w_street_2_len = 0;
pctx->w_city_len = 0;
pctx->w_state_len = 0;
pctx->w_zip_len = 0;
pctx->d_street_1_len = 0;
pctx->d_street_2_len = 0;
pctx->d_city_len = 0;
pctx->d_state_len = 0;
pctx->d_zip_len = 0;
pctx->c_first_len = 0;
pctx->c_middle_len = 0;
pctx->c_street_1_len = 0;
pctx->c_street_2_len = 0;
pctx->c_city_len = 0;
pctx->c_state_len = 0;
pctx->c_zip_len = 0;
pctx->c_phone_len = 0;
pctx->c_since_len = 0;
pctx->c_credit_len = 0;
pctx->c_credit_lim_len = 0;
pctx->c_discount_len = 0;
pctx->c_balance_len = sizeof(double);
pctx->c_data_len = 0;
pctx->h_date_len = 0;
pctx->retries_len = SIZ(retries);
pctx->cr_date_len = 7;

if(bylastname) {
execstatus=OCIStmtExecute(tpcsvc.pctx->curp1,errhp,1,0,
NULLP(CONST OCISnapshot),NULLP(OCISnapshot),
OCI_DEFAULT|OCI_COMMIT_ON_SUCCESS);
} else {
execstatus=OCIStmtExecute(tpcsvc.pctx->curp0,errhp,1,0,
NULLP(CONST OCISnapshot),NULLP(OCISnapshot),
OCI_DEFAULT|OCI_COMMIT_ON_SUCCESS);
}

if(execstatus != OCI_SUCCESS) {
OCITransRollback(tpcsvc,errhp,OCI_DEFAULT);
errcode = OCIERROR(errhp,execstatus);
if(errcode == NOT_SERIALIZABLE) {
retries++;
goto retry;
} else if (errcode == RECOVER) {
retries++;
goto retry;
} else if (errcode == SNAPSHOT_TOO_OLD) {

```

```

retries++;
goto retry;
} else {
return -1;
}
}
return 0;
}

```

```
void tkvcvdone ()
```

```

{
if(pctx) {
free(pctx);
}
}

```

client/oracle/plord.c

```
/* Copyright (c) 2002, Oracle Corporation. All rights reserved. */
```

```
/*
```

NAME

tkvcordq.c - OCI version using queues of ORDER STATUS transaction in TPC-C benchmark.

DESCRIPTION

<short description of facility this file declares/defines>

EXPORT FUNCTION(S)

INTERNAL FUNCTION(S)

<other external functions defined - one-line descriptions>

STATIC FUNCTION(S)

<static functions defined - one-line descriptions>

NOTES

<other useful comments, qualifications, etc.>

MODIFIED (MM/DD/YY)

xnie 06/25/02 - queue open cluster join.
heri 05/07/02 - Fix error in cursor.
heri 02/01/02 - Cleanup, remove indicator values and return codes.
lwang 07/25/01 - Merged lwang_tpcctrc
lwang 07/23/01 - fix include
lwang 07/23/01 - Creation

```
*/
```

```
#include "ora_tpc.h"
```

```

/*-----
PRIVATE TYPES AND CONSTANTS
-----*/

```

```

/*-----
      STATIC FUNCTION DECLARATIONS
-----*/

#define SQLCUR0 "SELECT rowid FROM cust \
WHERE c_d_id = :d_id AND c_w_id = :w_id AND c_last = :c_last \
ORDER BY c_last, c_d_id, c_w_id, c_first"

#define SQLCUR1 "SELECT /*+ USE_NL(cust) USE_NL(ordr) INDEX_DESC(ordr iordr2) */ \
c_id, c_balance, c_first, c_middle, c_last, \
o_id, o_entry_d, o_carrier_id, o_ol_cnt, ordr.rowid \
FROM cust, ordr \
WHERE cust.rowid = :cust_rowid \
AND o_d_id = c_d_id AND o_w_id = c_w_id AND o_c_id = c_id \
ORDER BY o_c_id DESC, o_d_id DESC, o_w_id DESC, o_id DESC"

#define SQLCUR2 "SELECT /*+ USE_NL(cust) USE_NL(ordr) INDEX_DESC(ordr iordr2) */ \
c_balance, c_first, c_middle, c_last, \
o_id, o_entry_d, o_carrier_id, o_ol_cnt, ordr.rowid \
FROM cust, ordr \
WHERE c_id = :c_id AND c_d_id = :d_id AND c_w_id = :w_id \
AND o_d_id = c_d_id AND o_w_id = c_w_id AND o_c_id = c_id \
ORDER BY o_c_id DESC, o_d_id DESC, o_w_id DESC, o_id DESC"

#define SQLCUR3 "SELECT /*+ ORDERED USE_NL(ordl) CLUSTER(ordl) */ \
ol_i_id, ol_supply_w_id, ol_quantity, ol_amount, ol_delivery_d \
FROM ordr, ordl \
WHERE ordr.rowid = :ordr_rowid \
AND o_id = ol_o_id AND ol_d_id = o_d_id AND ol_w_id = o_w_id"

#define SQLCUR4 "SELECT count(c_la)st FROM cust \
WHERE c_d_id = :d_id AND c_w_id = :w_id AND c_last = :c_last "

struct ordctx {

    ub2 c_rowid_len[100];
    ub2 ol_supply_w_id_len[NITEMS];
    ub2 ol_i_id_len[NITEMS];
    ub2 ol_quantity_len[NITEMS];
    ub2 ol_amount_len[NITEMS];
    ub2 ol_delivery_d_len[NITEMS];
    ub2 ol_w_id_len;
    ub2 ol_d_id_len;
    ub2 ol_o_id_len;

    ub4 ol_supply_w_id_size;
    ub4 ol_i_id_size;
    ub4 ol_quantity_size;
    ub4 ol_amount_size;
    ub4 ol_delivery_d_size;
    ub4 ol_w_id_size;
    ub4 ol_d_id_size;
    ub4 ol_o_id_size;

    OCISmt *curo0;
    OCISmt *curo1;
    OCISmt *curo2;
    OCISmt *curo3;
    OCISmt *curo4;
    OCIBind *c_id_bp;
    OCIBind *w_id_bp[4];

    OCIBind *d_id_bp[4];
    OCIBind *c_last_bp[2];
    OCIBind *o_id_bp;
    OCIBind *c_rowid_bp;
    OCIBind *o_rowid_bp;
    OCIDefine *c_rowid_dp;
    OCIDefine *c_last_dp[2];
    OCIDefine *c_id_dp;
    OCIDefine *c_first_dp[2];
    OCIDefine *c_middle_dp[2];
    OCIDefine *c_balance_dp[2];
    OCIDefine *o_rowid_dp[2];
    OCIDefine *o_id_dp[2];
    OCIDefine *o_entry_d_dp[2];
    OCIDefine *o_cr_id_dp[2];
    OCIDefine *o_ol_cnt_dp[2];
    OCIDefine *ol_d_d_dp;
    OCIDefine *ol_i_id_dp;
    OCIDefine *ol_supply_w_id_dp;
    OCIDefine *ol_quantity_dp;
    OCIDefine *ol_amount_dp;
    OCIDefine *ol_base_dp;
    OCIDefine *c_count_dp;
    OCIRowid *c_rowid_ptr[100];
    OCIRowid *c_rowid_cust;
    OCIRowid *o_rowid;
    int cs;
    int cust_idx;
    int norow;
    int rcount;
    int somerows;
};

typedef struct ordctx ordctx;

struct defctx
{
    boolean reexec;
    ub4 count;
};

typedef struct defctx defctx;

static ordctx *octx;

static defctx cbctx;

tkvcoint ()

{

    int i;
    text stmbuf[SQL_BUF_SIZE];

    octx = (ordctx *) malloc (sizeof(ordctx));
    DISCARD memset(octx, (char)0, sizeof(ordctx));
    octx->cs = 1;
    octx->norow = 0;
    octx->somerows = 10;
    /* get the rowid handles */
    OCIERROR(errhp, OCIDescriptorAlloc((dvoid *)tpcenv, (dvoid **)&octx->o_rowid,
        (ub4)OCI_DTYPE_ROWID, (size_t) 0, (dvoid **)0));
    for(i=0; i<100; i++) {
        DISCARD OCIERROR(errhp, OCIDescriptorAlloc(tpcenv,
            (dvoid **)&octx->c_rowid_ptr[i], OCI_DTYPE_ROWID, 0, (dvoid **)0));
    }
}

```

```

DISCARD OCIERROR(errhp,
  OCIHandleAlloc(tpcenv,(dvoid***)&octx->curo0,OCI_HTYPE_STMT,0,(dvoid**0));
DISCARD OCIERROR(errhp,
  OCIHandleAlloc(tpcenv,(dvoid***)&octx->curo0,OCI_HTYPE_STMT,0,(dvoid**0));
DISCARD OCIERROR(errhp,
  OCIHandleAlloc(tpcenv,(dvoid***)&octx->curo1,OCI_HTYPE_STMT,0,(dvoid**0));
DISCARD OCIERROR(errhp,
  OCIHandleAlloc(tpcenv,(dvoid***)&octx->curo2,OCI_HTYPE_STMT,0,(dvoid**0));
DISCARD OCIERROR(errhp,
  OCIHandleAlloc(tpcenv,(dvoid***)&octx->curo3,OCI_HTYPE_STMT,0,(dvoid**0));
DISCARD OCIERROR(errhp,
  OCIHandleAlloc(tpcenv,(dvoid***)&octx->curo4,OCI_HTYPE_STMT,0,(dvoid**0));

/* c_id = 0, use find customer by lastname. Get an array or rowid's back*/
DISCARD sprintf((char *) stmbuf, SQLCUR0);
DISCARD OCIERROR(errhp,
  OCISmtPrepare(octx->curo0,errhp,stmbuf,(ub4)strlen((char *)stmbuf),
    OCI_NTV_SYNTAX,OCI_DEFAULT));
DISCARD OCIERROR(errhp,
  OCIAttrSet(octx->curo0,OCI_HTYPE_STMT,&octx->norow,0,
    OCI_ATTR_PREFETCH_ROWS,errhp));
/* get order/customer info back based on rowid */
DISCARD sprintf((char *) stmbuf, SQLCUR1);
DISCARD OCIERROR(errhp,
  OCISmtPrepare(octx->curo1,errhp,stmbuf,(ub4)strlen((char *)stmbuf),
    OCI_NTV_SYNTAX,OCI_DEFAULT));
DISCARD OCIERROR(errhp,
  OCIAttrSet(octx->curo1,OCI_HTYPE_STMT,&octx->norow,0,
    OCI_ATTR_PREFETCH_ROWS,errhp));

/* c_id == 0, use lastname to find customer */
DISCARD sprintf((char *) stmbuf, SQLCUR2);
DISCARD OCIERROR(errhp,
  OCISmtPrepare(octx->curo2,errhp,stmbuf,(ub4)strlen((char *)stmbuf),
    OCI_NTV_SYNTAX,OCI_DEFAULT));
DISCARD OCIERROR(errhp,
  OCIAttrSet(octx->curo2,OCI_HTYPE_STMT,&octx->norow,0,
    OCI_ATTR_PREFETCH_ROWS,errhp));

DISCARD sprintf((char *) stmbuf, SQLCUR3);
DISCARD OCIERROR(errhp,
  OCISmtPrepare(octx->curo3,errhp,stmbuf,(ub4)strlen((char *)stmbuf),
    OCI_NTV_SYNTAX,OCI_DEFAULT));
DISCARD OCIERROR(errhp,
  OCIAttrSet(octx->curo3,OCI_HTYPE_STMT,&octx->norow,0,
    OCI_ATTR_PREFETCH_ROWS,errhp));

DISCARD sprintf((char *) stmbuf, SQLCUR4);
DISCARD OCIERROR(errhp,
  OCISmtPrepare(octx->curo4,errhp,stmbuf,(ub4)strlen((char *)stmbuf),
    OCI_NTV_SYNTAX,OCI_DEFAULT));
DISCARD OCIERROR(errhp,
  OCIAttrSet(octx->curo4,OCI_HTYPE_STMT,&octx->norow,0,
    OCI_ATTR_PREFETCH_ROWS,errhp));

for (i = 0; i < NITEMS; i++) {

  octx->ol_supply_w_id_len[i] = sizeof(int);
  octx->ol_i_id_len[i] = sizeof(int);
  octx->ol_quantity_len[i] = sizeof(int);
  octx->ol_amount_len[i] = sizeof(int);
  octx->ol_delivery_d_len[i] = sizeof(ol_d_base[0]);
}
octx->ol_supply_w_id_csize = NITEMS;
octx->ol_i_id_csize = NITEMS;
octx->ol_quantity_csize = NITEMS;

```

```

octx->ol_amount_csize = NITEMS;
octx->ol_delivery_d_csize = NITEMS;
octx->ol_w_id_csize = NITEMS;
octx->ol_o_id_csize = NITEMS;
octx->ol_d_id_csize = NITEMS;
octx->ol_w_id_len = sizeof(int);
octx->ol_d_id_len = sizeof(int);
octx->ol_o_id_len = sizeof(int);

/* bind variables */

/* c_id (customer id) is not known */
OCIBND(octx->curo0,octx->w_id_bp[0],errhp,":w_id",ADR(w_id),
  SIZ(int),SQLT_INT);
OCIBND(octx->curo0,octx->d_id_bp[0],errhp,":d_id",ADR(d_id),
  SIZ(int),SQLT_INT);
OCIBND(octx->curo0,octx->c_last_bp[0],errhp,":c_last",c_last,
  SIZ(c_last), SQLT_STR);
OCIDFNRA(octx->curo0,octx->c_rowid_dp,errhp,1,octx->c_rowid_ptr,
  SIZ(OCIRowid*), SQLT_RDD, NULL, octx->c_rowid_len, NULL);

OCIBND(octx->curo1,octx->c_rowid_bp,errhp,":cust_rowid", &octx->c_rowid_cust,
  sizeof(octx->c_rowid_ptr[0]),SQLT_RDD);
OCIDEF(octx->curo1,octx->c_id_dp,errhp,1,ADR(c_id),SIZ(int),SQLT_INT);
OCIDEF(octx->curo1,octx->c_balance_dp[0],errhp,2,ADR(c_balance),
  SIZ(double),SQLT_BDOUBLE);
OCIDEF(octx->curo1,octx->c_first_dp[0],errhp,3,c_first,SIZ(c_first)-1,
  SQLT_CHR);
OCIDEF(octx->curo1,octx->c_middle_dp[0],errhp,4,c_middle,
  SIZ(c_middle)-1,SQLT_AFC);
OCIDEF(octx->curo1,octx->c_last_dp[0],errhp,5,c_last,SIZ(c_last)-1,
  SQLT_CHR);
OCIDEF(octx->curo1,octx->o_id_dp[0],errhp,6,ADR(o_id),SIZ(int),SQLT_INT);
OCIDEF(octx->curo1,octx->o_entry_d_dp[0],errhp,7,
  &o_entry_d_base,SIZ(OCIDate),SQLT_ODT);
OCIDEF(octx->curo1,octx->o_cr_id_dp[0],errhp,8,ADR(o_carrier_id),
  SIZ(int),SQLT_INT);
OCIDEF(octx->curo1,octx->o_ol_ent_dp[0],errhp,9,ADR(o_ol_ent),
  SIZ(int),SQLT_INT);
OCIDEF(octx->curo1,octx->o_rowid_dp[0],errhp,10,ADR(octx->o_rowid),
  SIZ(OCIRowid*),SQLT_RDD);

/* Bind for third cursor , no-zero customer id */
OCIBND(octx->curo2,octx->w_id_bp[1],errhp,":w_id",ADR(w_id),
  SIZ(int),SQLT_INT);
OCIBND(octx->curo2,octx->d_id_bp[1],errhp,":d_id",ADR(d_id),
  SIZ(int),SQLT_INT);
OCIBND(octx->curo2,octx->c_id_bp,errhp,":c_id",ADR(c_id),
  SIZ(int),SQLT_INT);
OCIDEF(octx->curo2,octx->c_balance_dp[1],errhp,1,ADR(c_balance),
  SIZ(double),SQLT_BDOUBLE);
OCIDEF(octx->curo2,octx->c_first_dp[1],errhp,2,c_first,SIZ(c_first)-1,
  SQLT_CHR);
OCIDEF(octx->curo2,octx->c_middle_dp[1],errhp,3,c_middle,
  SIZ(c_middle)-1,SQLT_AFC);
OCIDEF(octx->curo2,octx->c_last_dp[1],errhp,4,c_last,SIZ(c_last)-1,
  SQLT_CHR);
OCIDEF(octx->curo2,octx->o_id_dp[1],errhp,5,ADR(o_id),SIZ(int),SQLT_INT);
OCIDEF(octx->curo2,octx->o_entry_d_dp[1],errhp,6, &o_entry_d_base,
  SIZ(OCIDate),SQLT_ODT);
OCIDEF(octx->curo2, octx->o_cr_id_dp[1],errhp,7,ADR(o_carrier_id),
  SIZ(int), SQLT_INT);
OCIDEF(octx->curo2,octx->o_ol_ent_dp[1],errhp,8,ADR(o_ol_ent),
  SIZ(int),SQLT_INT);
OCIDEF(octx->curo2,octx->o_rowid_dp[1],errhp,9,ADR(octx->o_rowid),
  SIZ(OCIRowid*),SQLT_RDD);

```

```

/* Bind for last cursor */

/*
OCIBND(octx->curo3,octx->w_id_bp[2],errhp,"w_id",ADR(w_id),SIZ(int),SQLT_INT);
OCIBND(octx->curo3,octx->d_id_bp[2],errhp,"d_id",ADR(d_id),SIZ(int),SQLT_INT);
OCIBND(octx->curo3,octx->o_id_bp,errhp,"o_id",ADR(o_id),SIZ(int),SQLT_INT);
OCIBND(octx->curo3,octx->c_id_bp,errhp,"c_id",ADR(c_id),SIZ(int),SQLT_INT);
*/
OCIBND(octx->curo3,octx->o_rowid_bp,errhp,"ordr_rowid",
&octx->o_rowid,SIZ(OCIRowid*),SQLT_RDD);

OCIDFNRA(octx->curo3,octx->o_l_id_dp,errhp,1,o_l_id,SIZ(int),SQLT_INT,
NULL,octx->o_l_id_len,NULL);
OCIDFNRA(octx->curo3,octx->o_l_supply_w_id_dp,errhp,2,o_l_supply_w_id,
SIZ(int),SQLT_INT,NULL,
octx->o_l_supply_w_id_len,NULL);
OCIDFNRA(octx->curo3,octx->o_l_quantity_dp,errhp,3,o_l_quantity,SIZ(float),
SQLT_BFLOAT,NULL,octx->o_l_quantity_len,NULL);
OCIDFNRA(octx->curo3,octx->o_l_amount_dp,errhp,4,o_l_amount,SIZ(float),
SQLT_BFLOAT,NULL,octx->o_l_amount_len,NULL);
OCIDFNRA(octx->curo3,octx->o_l_d_base_dp,errhp,5,o_l_d_base,SIZ(OCIDate),
SQLT_ODT,NULL,octx->o_l_delivery_d_len,NULL);

OCIBND(octx->curo4,octx->w_id_bp[3],errhp,"w_id",ADR(w_id),
SIZ(int),SQLT_INT);
OCIBND(octx->curo4,octx->d_id_bp[3],errhp,"d_id",ADR(d_id),
SIZ(int),SQLT_INT);
OCIBND(octx->curo4,octx->c_last_bp[1],errhp,"c_last",c_last,
SIZ(c_last),SQLT_STR);
OCIDEF(octx->curo4,octx->c_count_dp,errhp,1,ADR(octx->rcount),SIZ(int),
SQLT_INT);

return (0);
}

tkvco ()
{
int i;
int rcount;

#if defined(ISO9)
int secondread = 0;
char sdate[30];
ub4 datelen;
sysdate(sdate);
printf("Order Status started at: %s\n", sdate);
#endif

for (i = 0; i < NITEMS; i++) {
octx->o_l_supply_w_id_len[i] = sizeof(int);
octx->o_l_id_len[i] = sizeof(int);
octx->o_l_quantity_len[i] = sizeof(int);
octx->o_l_amount_len[i] = sizeof(int);
octx->o_l_delivery_d_len[i] = sizeof(OCIDate);
}
octx->o_l_supply_w_id_csize = NITEMS;
octx->o_l_id_csize = NITEMS;
octx->o_l_quantity_csize = NITEMS;
octx->o_l_amount_csize = NITEMS;
octx->o_l_delivery_d_csize = NITEMS;

```

```

retry:
if (bylastname)
{
cbctx.reexec = FALSE;
execstatus=OCISmtExecute(tpcsvc,octx->curo0,errhp,100,0,
NULLP(CONST OCISnapshot),NULLP(OCISnapshot),OCI_DEFAULT);
/* will get OCI_NO_DATA if <100 found */
if ((execstatus != OCI_NO_DATA) && (execstatus != OCI_SUCCESS))
{
errcode=OCIERROR(errhp, execstatus);
if ((errcode == NOT_SERIALIZABLE) || (errcode == RECOVER))
{
DISCARD OCITransCommit(tpcsvc,errhp,OCI_DEFAULT);
retries++;
goto retry;
} else {
return -1;
}
}
if (execstatus == OCI_NO_DATA) /* there are no more rows */
{
/* get rowcount, find middle one */
DISCARD OCIAttrGet(octx->curo0,OCI_HTYPE_STMT,&rcount,NULL,
OCI_ATTR_ROW_COUNT,errhp);
if (rcount < 1)
{
userlog("ORDERSTATUS rcount=%d\n",rcount);
return (-1);
}
octx->cust_idx=(rcount)/2 ;
}
else
{
/* count the number of rows */
execstatus=OCISmtExecute(tpcsvc,octx->curo4,errhp,1,0,
NULLP(CONST OCISnapshot),NULLP(OCISnapshot),OCI_DEFAULT);
if ((execstatus != OCI_NO_DATA) && (execstatus != OCI_SUCCESS))
{
errcode=OCIERROR(errhp, execstatus);
if ((errcode == NOT_SERIALIZABLE) || (errcode == RECOVER))
{
DISCARD OCITransCommit(tpcsvc,errhp,OCI_DEFAULT);
retries++;
goto retry;
} else {
return -1;
}
}
if (octx->rcount+1 < 2*10 )
octx->cust_idx=(octx->rcount+1)/2 ;
else /* */
{
cbctx.reexec = TRUE;
cbctx.count = (octx->rcount+1)/2 ;
execstatus=OCISmtExecute(tpcsvc,octx->curo0,errhp,cbctx.count,
0,NULLP(CONST OCISnapshot),
NULLP(OCISnapshot),OCI_DEFAULT);
/* will get OCI_NO_DATA if <100 found */
if (cbctx.count > 0)
{
userlog ("did not get all rows ");
return (-1);
}
}
if ((execstatus != OCI_NO_DATA) && (execstatus != OCI_SUCCESS))
{
errcode=OCIERROR(errhp, execstatus);

```



```

if((errcode == NOT_SERIALIZABLE) || (errcode == RECOVER))
{
    DISCARD OCITransCommit(tpcsvc, errhp, OCI_DEFAULT);
    retries++;
    goto retry;
} else {
    return -1;
}
}
octx->cust_idx=0;
}
}

octx->c_rowid_cust = octx->c_rowid_ptr[octx->cust_idx];
execstatus=OCISmtExecute(tpcsvc, octx->curo1, errhp, 1, 0,
    NULLP(CONST OCISnapshot), NULLP(OCISnapshot), OCI_DEFAULT);
if (execstatus != OCI_SUCCESS)
{
    errcode=OCIERROR(errhp, execstatus);
    DISCARD OCITransCommit(tpcsvc, errhp, OCI_DEFAULT);
    if((errcode == NOT_SERIALIZABLE) || (errcode == RECOVER))
        || (errcode == SNAPSHOT_TOO_OLD))
    {
        retries++;
        goto retry;
    } else {
        return -1;
    }
}
}
else
{
    execstatus=OCISmtExecute(tpcsvc, octx->curo2, errhp, 1, 0,
        NULLP(CONST OCISnapshot), NULLP(OCISnapshot),
        OCI_DEFAULT);
    if (execstatus != OCI_SUCCESS)
    {
        errcode=OCIERROR(errhp, execstatus);
        DISCARD OCITransCommit(tpcsvc, errhp, OCI_DEFAULT);
        if((errcode == NOT_SERIALIZABLE) || (errcode == RECOVER))
            || (errcode == SNAPSHOT_TOO_OLD))
        {
            retries++;
            goto retry;
        }
        else
        {
            return -1;
        }
    }
}
#endif ISO9
sysdate (sdate);
if (!secondread)
    printf ("----- FIRST READ RESULT (out) %s ----- \n", sdate);
else
    printf ("----- SECOND READ RESULT (out) %s ----- \n", sdate);

printf ("c_id = %d\n", c_id);
printf ("c_last = %s\n", c_last);
printf ("c_first = %s\n", c_first);
printf ("c_middle = %s\n", c_middle);
printf ("c_balance = %7.2f\n", (float)c_balance/100);
printf ("o_id = %d\n", o_id);
datelen = sizeof(o_entry_d);
OCIERROR(errhp, OCIDateToText(errhp, &o_entry_d_base, (text*)FULLDATE, SIZ(FULLDATE), (text*)
0), 0, &datelen, o_entry_d);
printf ("o_entry_d = %s\n", o_entry_d);

```

```

printf ("o_carrier_id = %d\n", o_carrier_id);
printf ("o_ol_cnt = %d\n", o_ol_cnt);
printf ("----- \n\n", sdate);

if (!secondread) {
    printf ("Sleep before re-read order at: %s\n", sdate);
    sleep (30);
    sysdate (sdate);
    printf ("Wake up and reread at: %s\n", sdate);
    secondread = 1;
    goto retry;
}
#endif /* ISO9 */
}
octx->o_l_w_id_len = sizeof(int);
octx->o_l_d_id_len = sizeof(int);
octx->o_l_o_id_len = sizeof(int);

execstatus = OCISmtExecute(tpcsvc, octx->curo3, errhp, o_ol_cnt, 0,
    NULLP(CONST OCISnapshot), NULLP(OCISnapshot),
    OCI_DEFAULT | OCI_COMMIT_ON_SUCCESS);
if (execstatus != OCI_SUCCESS)
{
    errcode=OCIERROR(errhp, execstatus);
    DISCARD OCITransCommit(tpcsvc, errhp, OCI_DEFAULT);
    if((errcode == NOT_SERIALIZABLE) || (errcode == RECOVER))
        || (errcode == SNAPSHOT_TOO_OLD))
    {
        retries++;
        goto retry;
    }
    else
    {
        return -1;
    }
}
/* clean up and convert the delivery dates */
for (i = 0; i < o_ol_cnt; i++)
{
    ol_del_len[i]=sizeof(ol_delivery_d[i]);
    DISCARD OCIERROR(errhp, OCIDateToText(errhp, &ol_d_base[i],
        (const text*)SHORTDATE, (ub1)strlen(SHORTDATE), (text*)0, 0,
        &ol_del_len[i], ol_delivery_d[i]);
    /*
        cvtdmy(ol_d_base[i], ol_delivery_d[i]);
    */
}

return (0);
}

void tkvcodone ()
{
    if (octx)
        free (octx);
}

/* end of file tkvcord.c */

```

client/oracle/plsto.c

```

#ifdef RCSID
static char *RCSid =
    "Header: plsto.c,v 1.3 2003/07/01 15:40:19 mliu Exp $ Copyr (c) 1994 Oracle";
#endif /* RCSID */

/*=====
| Copyright (c) 1994 Oracle Corp, Redwood Shores, CA |
| OPEN SYSTEMS PERFORMANCE GROUP |
| All Rights Reserved |
+=====
| FILENAME
| plsto.c
| DESCRIPTION
| OCI version of STOCK LEVEL transaction in TPC-C benchmark.
+=====*/

#include "ora_tpc.h"

#ifdef PLSQLSTO
#define SQLTXT "BEGIN stocklevel.getstocklevel (:w_id, :d_id, :threshold, \
:low_stock); END;"
#else
#define SQLTXT "SELECT /*+ nocache(stok) */ count (DISTINCT s_i_id) \
FROM ordl, stok, dist \
WHERE d_id = :d_id AND d_w_id = :w_id AND \
d_id = ol_d_id AND d_w_id = ol_w_id AND \
ol_i_id = s_i_id AND ol_w_id = s_w_id AND \
s_quantity < :threshold AND \
ol_o_id BETWEEN (d_next_o_id - 20) AND (d_next_o_id - 1) \
order by ol_o_id desc"
#endif

struct stoctx {
    OCISmt *curs;
    OCIBind *w_id_bp;
    OCIBind *d_id_bp;
    OCIBind *threshold_bp;
#ifdef PLSQLSTO
    OCIBind *low_stock_bp;
#else
    OCIDefine *low_stock_bp;
#endif
    int norow;
};

typedef struct stoctx stoctx;

stoctx *sctx;

tkvcsinit ()
{
    text stmbuff[SQL_BUF_SIZE];
    sctx = (stoctx *)malloc(sizeof(stoctx));
    memset(sctx, (char)0, sizeof(stoctx));

    sctx->norow=0;

    OCIERROR(errhp,
        OCIHandleAlloc(tpcenv, (dvoid**)&sctx->curs, OCI_HTYPE_STMT, 0, (dvoid**)0));

```

```

    sprintf ((char *) stmbuff, SQLTXT);
    OCIERROR(errhp, OCISmtPrepare(sctx->curs, errhp, stmbuff, strlen((char *)stmbuff),
        OCI_NTV_SYNTAX, OCI_DEFAULT));

#ifdef PLSQLSTO
    OCIERROR(errhp,
        OCIAttrSet(sctx->curs, OCI_HTYPE_STMT, (dvoid*)&sctx->norow, 0,
            OCI_ATTR_PREFETCH_ROWS, errhp));
#endif

/* bind variables */

    OCIBND(sctx->curs, sctx->w_id_bp, errhp, ":w_id", ADR(w_id), sizeof(int),
        SOLT_INT);
    OCIBND(sctx->curs, sctx->d_id_bp, errhp, ":d_id", ADR(d_id), sizeof(int),
        SOLT_INT);
    OCIBND(sctx->curs, sctx->threshold_bp, errhp, ":threshold", ADR(threshold),
        sizeof(float), SOLT_BFLOAT);
#ifdef PLSQLSTO
    OCIBND(sctx->curs, sctx->low_stock_bp, errhp, ":low_stock", ADR(low_stock),
        sizeof(int), SOLT_INT);
#else
    OCIDEFINE(sctx->curs, sctx->low_stock_bp, errhp, 1, ADR(low_stock),
        sizeof(int), SOLT_INT);
#endif

    return (0);
}

tkvcs ()
{
    retry:
        execstatus= OCISmtExecute(tpcsvc, sctx->curs, errhp, 1, 0, 0, 0,
            OCI_COMMIT_ON_SUCCESS | OCI_DEFAULT);
        if (execstatus != OCI_SUCCESS)
        {
            errcode=OCIERROR(errhp, execstatus);
            OCITransCommit(tpcsvc, errhp, OCI_DEFAULT);
            if((errcode == NOT_SERIALIZABLE) || (errcode == RECOVER)
                || (errcode == SNAPSHOT_TOO_OLD))
            {
                retries++;
                goto retry;
            } else {
                return -1;
            }
        }

    return (0);
}

void tkvcsdone ()
{
    if(sctx) free(sctx);
}

```

client/oracle/pldel.c

```
#ifndef RCSID
static char *RCSid =
"$Header: pldel.c,v 1.3 2003/07/01 15:33:25 mliu Exp $ Copyr (c) 1994 Oracle";
#endif /* RCSID */

/*=====+
| Copyright (c) 1996 Oracle Corp, Redwood Shores, CA |
| OPEN SYSTEMS PERFORMANCE GROUP |
| All Rights Reserved |
+=====+
| FILENAME
| pldel.c
| DESCRIPTION
| OCI version of DELIVERY transaction in TPC-C benchmark.
+=====*/

#include "ora_tpc.h"
#ifdef TUX
#include <userlog.h>
#endif

/*
extern int userlog();
*/

#define DMLRETDL

#define SQLTXT "BEGIN inittpc.init_del ; END;"

#define SQLTXT1 "DELETE FROM nord WHERE no_d_id = :d_id \
AND no_w_id = :w_id and rownum <= 1 \
RETURNING no_o_id into :o_id "

#define SQLTXT3 "UPDATE ordr SET o_carrier_id = :carrier_id \
WHERE o_id = :o_id and o_d_id = :d_id and o_w_id = :w_id \
returning o_c_id into :o_c_id"

#define SQLTXT4 "UPDATE ordl \
SET ol_delivery_d = :cr_date \
WHERE ol_w_id = :w_id AND ol_d_id = :d_id AND ol_o_id = :o_id \
RETURNING sum(ol_amount) into :ol_amount "

#define SQLTXT6 "UPDATE cust SET c_balance = c_balance + :amt, \
c_delivery_cnt = c_delivery_cnt + 1 WHERE c_w_id = :w_id AND \
c_d_id = :d_id AND c_id = :c_id"

#define NDISTS 10
#define ROWIDLEN 20

struct delectx {
sb2 del_o_id_ind[NDISTS];
sb2 d_id_ind[NDISTS];
sb2 c_id_ind[NDISTS];
sb2 del_date_ind[NDISTS];
sb2 carrier_id_ind[NDISTS];
```

```
sb2 amt_ind[NDISTS];

ub4 del_o_id_len[NDISTS];
ub4 c_id_len[NDISTS];
int oid_ctx;
int cid_ctx;
OCIBind *olamt_bp;

ub2 w_id_len[NDISTS];
ub2 d_id_len[NDISTS];
ub2 del_date_len[NDISTS];
ub2 carrier_id_len[NDISTS];
ub2 amt_len[NDISTS];

ub2 del_o_id_rcode[NDISTS];
ub2 cons_rcode[NDISTS];
ub2 w_id_rcode[NDISTS];
ub2 d_id_rcode[NDISTS];
ub2 c_id_rcode[NDISTS];
ub2 del_date_rcode[NDISTS];
ub2 carrier_id_rcode[NDISTS];
ub2 amt_rcode[NDISTS];

int del_o_id[NDISTS];
int del_d_id[NDISTS];
int cons[NDISTS];
int w_id[NDISTS];
int d_id[NDISTS];
int c_id[NDISTS];
int carrier_id[NDISTS];
int amt[NDISTS];
ub4 del_o_id_rcnt;
int retry;
OCIRowid *no_rowid_ptr[NDISTS];
OCIRowid *o_rowid_ptr[NDISTS];
OCIDate del_date[NDISTS];
OCISmt *curd0;
OCISmt *curd1;
OCISmt *curd2;
OCISmt *curd3;
OCISmt *curd4;
OCISmt *curd5;
OCISmt *curd6;
OCISmt *curdtest;

OCIBind *w_id_bp;
OCIBind *w_id_bp3;
OCIBind *w_id_bp4;
OCIBind *w_id_bp5;
OCIBind *w_id_bp6;
OCIBind *d_id_bp;
OCIBind *d_id_bp3;
OCIBind *d_id_bp4;
OCIBind *d_id_bp6;
OCIBind *o_id_bp;
OCIBind *cr_date_bp;
OCIBind *c_id_bp;
OCIBind *c_id_bp3;
OCIBind *no_rowid_bp;
OCIBind *carrier_id_bp;
OCIBind *o_rowid_bp;
OCIBind *del_o_id_bp;
OCIBind *del_o_id_bp3;
OCIBind *amt_bp;
OCIBind *bstr1_bp[10];
OCIBind *bstr2_bp[10];
OCIBind *retry_bp;
```

```

OCIDefine *inum_dp;
OCIDefine *d_id_dp;
OCIDefine *del_o_id_dp;
OCIDefine *no_rowid_dp;
OCIDefine *c_id_dp;
OCIDefine *o_rowid_dp;
OCIDefine *cons_dp;
OCIDefine *amt_dp;

int norow;
};

typedef struct delectx delectx;
struct pldelectx {

ub2 del_d_id_len[NDISTS];
ub2 del_o_id_len[NDISTS];

ub2 w_id_len;
ub2 d_id_len[NDISTS];
ub2 o_c_id_len[NDISTS];
ub2 sums_len[NDISTS];
ub2 carrier_id_len;
ub2 ordent_len;
ub2 del_date_len;

int del_o_id[NDISTS];
int del_d_id[NDISTS];
int o_c_id[NDISTS];
float sums[NDISTS];
OCIDate del_date;
int carrier_id;
int ordent;

ub4 del_o_id_rcnt;
ub4 del_d_id_rcnt;
ub4 o_c_id_rcnt;
ub4 sums_rcnt;

int retry;
OCISStm *curp1;
OCISStm *curp2;
OCIBind *w_id_bp;
OCIBind *d_id_bp;
OCIBind *o_id_bp;
OCIBind *o_c_id_bp;
OCIBind *ordent_bp;
OCIBind *sums_bp;
OCIBind *del_date_bp;
OCIBind *carrier_id_bp;
OCIBind *retry_bp;

int norow;
};

typedef struct pldelectx pldelectx;

static pldelectx *pldctx;

static delectx *dctx;

#ifdef DMLRETDEL
struct amtctx {
int ol_amt[NITEMS];
sb2 ol_amt_ind[NITEMS];

```

```

ub4 ol_amt_len[NITEMS];
ub2 ol_amt_rcode[NITEMS];
int ol_cnt;
};
typedef struct amtctx amtctx;
amtctx *actx;

#endif

#ifdef DMLRETDEL
sb4 no_data(dvoid *ctxp, OCIBind *bp, ub4 iter, ub4 index,
dvoid **bufpp, ub4 *alenp, ub1 *piecep,
dvoid **indpp)
{
*bufpp = (dvoid*)0;
*alenp = 0;
*indpp = (dvoid*)0;
*piecep = OCI_ONE_PIECE;
return (OCI_CONTINUE);
}

sb4 TPC_oid_data(dvoid *ctxp, OCIBind *bp, ub4 iter, ub4 index,
dvoid **bufpp, ub4 *alenp,
dvoid **indpp, ub2 **rcodepp)
{
*bufpp = &dctx->del_o_id[iter];
*indpp = &dctx->del_o_id_ind[iter];
dctx->del_o_id_len[iter] = sizeof(dctx->del_o_id[0]);
*alenp = &dctx->del_o_id_len[iter];
*rcodepp = &dctx->del_o_id_rcode[iter];
*piecep = OCI_ONE_PIECE;
return (OCI_CONTINUE);
}

sb4 cid_data(dvoid *ctxp, OCIBind *bp, ub4 iter, ub4 index,
dvoid **bufpp, ub4 *alenp, ub1 *piecep,
dvoid **indpp, ub2 **rcodepp)
{
*bufpp = &dctx->c_id[iter];
*indpp = &dctx->c_id_ind[iter];
dctx->c_id_len[iter] = sizeof(dctx->c_id[0]);
*alenp = &dctx->c_id_len[iter];
*rcodepp = &dctx->c_id_rcode[iter];
*piecep = OCI_ONE_PIECE;
return (OCI_CONTINUE);
}

#ifdef OLD
sb4 amt_data(dvoid *ctxp, OCIBind *bp, ub4 iter, ub4 index,
dvoid **bufpp, ub4 *alenp, ub1 *piecep,
dvoid **indpp, ub2 **rcodepp)
{
amtctx *actx;
actx = (amtctx*)ctxp;
actx->ol_cnt = actx->ol_cnt + 1;
*bufpp = &actx->ol_amt[index];
*indpp = &actx->ol_amt_ind[index];
actx->ol_amt_len[index] = sizeof(actx->ol_amt[0]);
*alenp = &actx->ol_amt_len[index];
*rcodepp = &actx->ol_amt_rcode[index];
*piecep = OCI_ONE_PIECE;
if (iter == 1)
return (OCI_CONTINUE);
else
return (OCI_ERROR);
}

```

```

}
# else
sb4 amt_data(dvoid *ctxp, OCIBind *bp, ub4 iter, ub4 index,
dvoid **bufpp, ub4 **alenp, ub1 *piecep,
dvoid **indpp, ub2 **rcodepp)
{
amtctx *actx;
actx=(amtctx*)ctxp;
*bufpp= &actx->ol_amt[index];
*indpp= &actx->ol_amt_ind[index];
actx->ol_amt_len[index]=sizeof(actx->ol_amt[0]);
*alenp= &actx->ol_amt_len[index];
*rcodepp= &actx->ol_amt_rcode[index];
*piecep=OCI_ONE_PIECE;
return (OCI_CONTINUE);
}
#endif

#endif

tkvcddinit (int psqlflag)
{
text stmbuf[SQL_BUF_SIZE];

if (psqlflag)
{
pldctx = (pldctx *) malloc (sizeof(pldctx));
DISCARD memset(pldctx,(char)0,(ub4)sizeof(pldctx));
/* Initialize */
DISCARD OCIHandleAlloc(tpcenv,(dvoid*)&pldctx->curp1, OCI_HTYPE_STMT, 0,
(dvoid**)0);
DISCARD sprintf ((char *) stmbuf, SQLTXT);
DISCARD OCIStmtPrepare(pldctx->curp1, errhp, stmbuf,
(ub4) strlen((char *)stmbuf),
OCI_NTV_SYNTAX, OCI_DEFAULT);
DISCARD OCIERROR(errhp,
OCIStmtExecute(tpcvc,pldctx->curp1,errhp,1,0,NULLP(OCISnapshot),
NULLP(OCISnapshot), OCI_DEFAULT));

DISCARD OCIHandleAlloc(tpcenv,(dvoid**) &pldctx->curp2, OCI_HTYPE_STMT,
0, (dvoid**)0);
#if defined(ISO5) || defined(ISO6) || defined(ISO8)
#if defined(ISO5)
sqlfile("../blocks/tkvcpedel_iso5.sql",stmbuf);
#endif
#if defined(ISO6)
sqlfile("../blocks/tkvcpedel_iso6.sql",stmbuf);
#endif
#if defined(ISO8)
sqlfile("../blocks/tkvcpedel_iso8.sql",stmbuf);
#endif
#else
sqlfile("../blocks/tkvcpedel.sql",stmbuf);
#endif
DISCARD OCIStmtPrepare(pldctx->curp2, errhp, stmbuf,
(ub4)strlen((char *)stmbuf), OCI_NTV_SYNTAX, OCI_DEFAULT);
OCIBNDPL(pldctx->curp2, pldctx->w_id_bp , errhp,"w_id",
ADR(w_id), SIZ(int), SQLT_INT,&pldctx->w_id_len);
OCIBNDPL(pldctx->curp2, pldctx->ordcnt_bp , errhp,"ordcnt",
ADR(pldctx->ordcnt), SIZ(int), SQLT_INT,&pldctx->ordcnt_len);
OCIBNDPL(pldctx->curp2, pldctx->del_date_bp,errhp,"now",
ADR(pldctx->del_date), SIZ(OCIDate), SQLT_ODT,&pldctx->del_date_len);
OCIBNDPL(pldctx->curp2, pldctx->carrier_id_bp , errhp,

```

```

"carrier_id", ADR(o_carrier_id), SIZ(int),
SQLT_INT, &pldctx->carrier_id_len);
OCIBNDPLA(pldctx->curp2, pldctx->d_id_bp, errhp,"d_id",
pldctx->del_d_id, SIZ(int),SQLT_INT, pldctx->del_d_id_len,
NDISTS, &pldctx->del_d_id_rcnt);
OCIBNDPLA(pldctx->curp2, pldctx->o_id_bp, errhp,"order_id",
pldctx->del_o_id,SIZ(int),SQLT_INT, pldctx->del_o_id_len,NDISTS,
&pldctx->del_o_id_rcnt);
OCIBNDPLA(pldctx->curp2, pldctx->sums_bp, errhp,"sums",
pldctx->sums,SIZ(float),SQLT_BFLOAT, pldctx->sums_len,NDISTS,
&pldctx->sums_rcnt);
OCIBNDPLA(pldctx->curp2, pldctx->o_c_id_bp, errhp,"o_c_id",
pldctx->o_c_id,SIZ(int),SQLT_INT, pldctx->o_c_id_len,NDISTS,
&pldctx->o_c_id_rcnt);
OCIBND(pldctx->curp2, pldctx->retry_bp , errhp,"retry",
ADR(pldctx->retry), SIZ(int),SQLT_INT);
}
else
{
dctx = (dctx *) malloc (sizeof(dctx));
memset(dctx,(char)0,sizeof(dctx));
dctx->norow = 0;
actx = (amtctx *) malloc (sizeof(amtctx));
memset(actx,(char)0,sizeof(amtctx));

OCIHandleAlloc(tpcenv, (dvoid **)&dctx->curd1, OCI_HTYPE_STMT, 0,
(dvoid**)0);
DISCARD sprintf ((char *) stmbuf, "%s", SQLTXT1);
DISCARD OCIStmtPrepare(dctx->curd1, errhp, stmbuf,
strlen((char *)stmbuf),OCI_NTV_SYNTAX, OCI_DEFAULT);

OCIBND(dctx->curd1, dctx->w_id_bp,errhp,"w_id",dctx->w_id,SIZ(int),
SQLT_INT);
OCIBNDRA(dctx->curd1, dctx->d_id_bp,errhp,"d_id",dctx->d_id,SIZ(int),
SQLT_INT,NULL,NULL,NULL);

OCIBNDRAD(dctx->curd1, dctx->del_o_id_bp, errhp, "o_id",
SIZ(int),SQLT_INT,NULL,
&dctx->oid_ctx,no_data,TPC_oid_data);

/* open third cursor */
DISCARD OCIHandleAlloc(tpcenv, (dvoid **)&dctx->curd3, OCI_HTYPE_STMT,
0, (dvoid**)0);
DISCARD sprintf ((char *) stmbuf, SQLTXT3);
DISCARD OCIStmtPrepare(dctx->curd3, errhp, stmbuf, strlen((char *)stmbuf),
OCI_NTV_SYNTAX, OCI_DEFAULT);

/* bind variables */
OCIBNDRA(dctx->curd3, dctx->carrier_id_bp,errhp,"carrier_id",
dctx->carrier_id, SIZ(dctx->carrier_id[0]),SQLT_INT,
dctx->carrier_id_ind, dctx->carrier_id_len,dctx->carrier_id_rcode);

OCIBNDRA(dctx->curd3, dctx->w_id_bp3, errhp, "w_id", dctx->w_id,SIZ(int),
SQLT_INT, NULL, NULL, NULL);
OCIBNDRA(dctx->curd3, dctx->d_id_bp3, errhp, "d_id", dctx->d_id,SIZ(int),
SQLT_INT,NULL, NULL, NULL);
OCIBNDRA(dctx->curd3, dctx->del_o_id_bp3, errhp, "o_id", dctx->del_o_id,
SIZ(int), SQLT_INT,NULL,NULL,NULL);
OCIBNDRAD(dctx->curd3, dctx->e_id_bp3, errhp, "o_c_id", SIZ(int),
SQLT_INT,NULL,&dctx->cid_ctx,no_data,cid_data);

```

```

/* open fourth cursor */
DISCARD OCIHandleAlloc(tpcenv, (dvoid **)&dctx->curd4, OCI_HTYPE_STMT, 0,
(dvoid**)0);
DISCARD sprintf ((char *) stmbuf, SQLTXT4);
DISCARD OCIStmtPrepare(dctx->curd4, errhp, stmbuf, strlen((char *)stmbuf),
OCI_NTV_SYNTAX, OCI_DEFAULT);

/* bind variables */
OCIBND(dctx->curd4, dctx->w_id_bp4, errhp, "w_id", dctx->w_id,
SIZ(int), SQLT_INT);
OCIBND(dctx->curd4, dctx->d_id_bp4, errhp, "d_id", dctx->d_id,
SIZ(int), SQLT_INT);
OCIBND(dctx->curd4, dctx->o_id_bp, errhp, "o_id", dctx->del_o_id,
SIZ(int), SQLT_INT);
OCIBND(dctx->curd4, dctx->cr_date_bp, errhp, "cr_date", dctx->del_date,
SIZ(OCIDate), SQLT_ODT);
OCIBNDRAD(dctx->curd4, dctx->olamt_bp, errhp, "ol_amount",
SIZ(int), SQLT_INT, NULL, actx, no_data, amt_data);

/* open sixth cursor */
DISCARD OCIHandleAlloc(tpcenv, (dvoid **)&dctx->curd6, OCI_HTYPE_STMT,
0, (dvoid**)0);
DISCARD sprintf ((char *) stmbuf, SQLTXT6);
DISCARD OCIStmtPrepare(dctx->curd6, errhp, stmbuf, strlen((char *)stmbuf),
OCI_NTV_SYNTAX, OCI_DEFAULT);

/* bind variables */
OCIBND(dctx->curd6, dctx->amt_bp, errhp, "amt", dctx->amt, SIZ(int),
SQLT_INT);
OCIBND(dctx->curd6, dctx->w_id_bp6, errhp, "w_id", dctx->w_id, SIZ(int),
SQLT_INT);
OCIBND(dctx->curd6, dctx->d_id_bp6, errhp, "d_id", dctx->d_id, SIZ(int),
SQLT_INT);
OCIBND(dctx->curd6, dctx->c_id_bp, errhp, "c_id", dctx->c_id, SIZ(int),
SQLT_INT);
}
return (0);
}

void shiftdata(from)
int from;
{
int i;
for (i=from; i<NDISTS-1; i++)
{
dctx->del_o_id_ind[i] = dctx->del_o_id_ind[i+1];
dctx->del_o_id[i] = dctx->del_o_id[i+1];
dctx->w_id[i] = dctx->w_id[i+1];
dctx->d_id[i] = dctx->d_id[i+1];
dctx->carrier_id[i] = dctx->carrier_id[i+1];
}
}

tkvcd (int plsqflag)
{

```

```

int i, j;
int rpc, rcount, count;
int invalid;

if (plsqflag)
{
pldctx->w_id_len = sizeof (int);
pldctx->carrier_id_len = sizeof (int);
for (i = 0; i < NDISTS; i++)
{
pldctx->del_o_id_len[i] = sizeof(int);
del_o_id[i] = 0;
}
pldctx->del_date_len = DEL_DATE_LEN;
DISCARD memcpy(&pldctx->del_date, &cr_date, sizeof(OCIDate));

pldctx->retry=0;

DISCARD OCIERROR(errhp,
OCIStmtExecute(tpcsvc, pldctx->curp2, errhp, 1, 0, NULLP(CONST OCISnapshot),
NULLP(OCISnapshot), OCI_DEFAULT));
for (i = 0; i < NDISTS; i++)
{
del_o_id[i] = 0;
}
for (i = 0; i < pldctx->del_o_id_rcnt; i++)
del_o_id[pldctx->del_d_id[i] - 1] = pldctx->del_o_id[i];
}
else
{
retry:
invalid = 0;

/* initialization for array operations */
for (i = 0; i < NDISTS; i++)
{
dctx->del_o_id_ind[i] = TRUE;
dctx->d_id_ind[i] = TRUE;
dctx->c_id_ind[i] = TRUE;
dctx->del_date_ind[i] = TRUE;
dctx->carrier_id_ind[i] = TRUE;
dctx->amt_ind[i] = TRUE;

dctx->del_o_id_len[i] = SIZ(dctx->del_o_id[0]);
dctx->w_id_len[i] = SIZ(dctx->w_id[0]);
dctx->d_id_len[i] = SIZ(dctx->d_id[0]);
dctx->c_id_len[i] = SIZ(dctx->c_id[0]);
dctx->del_date_len[i] = DEL_DATE_LEN;
dctx->carrier_id_len[i] = SIZ(dctx->carrier_id[0]);
dctx->amt_len[i] = SIZ(dctx->amt[0]);

dctx->w_id[i] = w_id;
dctx->d_id[i] = i+1;
dctx->carrier_id[i] = o_carrier_id;
memcpy(&dctx->del_date[i], &cr_date, sizeof(OCIDate));
}

memset(actx, (char)0, sizeof(amtctx));

/* array select from new_order and orders tables */
execstatus=OCIStmtExecute(tpcsvc, dctx->curd1, errhp, NDISTS, 0,

```

```

        NULLP(CONST OCISnapshot),NULLP(OCISnapshot),OCI_DEFAULT);
if((execstatus != OCI_SUCCESS) && (execstatus != OCI_NO_DATA))
{
    DISCARD OCITransRollback(tpcsvc,errhp,OCI_DEFAULT);
errcode = OCIEERROR(errhp,execstatus);
if(errcode == NOT_SERIALIZABLE)
{
    retries++;
    goto retry;
}
else if (errcode == RECOVERERR)
{
    retries++;
    goto retry;
}
else if (errcode == SNAPSHOT_TOO_OLD)
{
    retries++;
    goto retry;
}
else
{
    return -1;
}
}
/* mark districts with no new order */
DISCARD OCIAAttrGet(dctx->curd1,OCI_HTYPE_STMT,&rcount,NULLP(ub4),
    OCI_ATTR_ROW_COUNT,errhp);
rpc = rcount;
if (rcount != NDISTS )
{
    int j = 0;
    for (i=0;i < NDISTS; i++)
    {
        if (dctx->del_o_id_ind[j] == 0) /* there is data here */
            j++;
        else
            shiftdata(j);
    }
}

execstatus=OCIStmtExecute(tpcsvc,dctx->curd3,errhp,rc,0,
    NULLP(CONST OCISnapshot),NULLP(OCISnapshot),OCI_DEFAULT);
if(execstatus != OCI_SUCCESS)
{
    DISCARD OCITransRollback(tpcsvc,errhp,OCI_DEFAULT);
errcode = OCIEERROR(errhp,execstatus);
if(errcode == NOT_SERIALIZABLE)
{
    retries++;
    goto retry;
}
else if (errcode == RECOVERERR)
{
    retries++;
    goto retry;
}
else if (errcode == SNAPSHOT_TOO_OLD)
{
    retries++;
    goto retry;
}
else
{
    return -1;
}
}

```

```

DISCARD OCIAAttrGet(dctx->curd3,OCI_HTYPE_STMT,&rcount,NULLP(ub4),
    OCI_ATTR_ROW_COUNT,errhp);

if (rcount != rpc)
{
#ifdef TUX
    userlog ("Error in TPC-C server %d: %d rows selected, %d ords updated\n",
        proc_no, rpc, rcount);
#else
    DISCARD fprintf (stderr,
        "Error in TPC-C server %d: %d rows selected, %d ords updated\n",
        proc_no, rpc, rcount);
#endif
DISCARD OCITransRollback(tpcsvc,errhp,OCI_DEFAULT);
return (-1);
}

/* array update of order_line table */
execstatus=OCIStmtExecute(tpcsvc,dctx->curd4,errhp,rc,0,
    NULLP(CONST OCISnapshot),NULLP(OCISnapshot),OCI_DEFAULT);
if(execstatus != OCI_SUCCESS)
{
    DISCARD OCITransRollback(tpcsvc,errhp,OCI_DEFAULT);
errcode = OCIEERROR(errhp,execstatus);
if(errcode == NOT_SERIALIZABLE)
{
    retries++;
    goto retry;
}
else if (errcode == RECOVERERR)
{
    retries++;
    goto retry;
}
else if (errcode == SNAPSHOT_TOO_OLD)
{
    retries++;
    goto retry;
}
else
{
    return -1;
}
}
DISCARD OCIAAttrGet(dctx->curd4,OCI_HTYPE_STMT,&rcount,NULLP(ub4),
    OCI_ATTR_ROW_COUNT,errhp);
/* transfer amounts */
for (i=0;i<rpc;i++)
{
    dctx->amt[i]=0;
    if ( actx->o1_amt_rcode[i] == 0)
    {
        dctx->amt[i] = actx->o1_amt[i];
    }
}
#ifdef OLD
if (rcount > rpc) {
    userlog
        ("Error in TPC-C server %d: %d ordnrs updated, %d ordl updated\n",
        proc_no, rpc, rcount);
}
#endif

/* array update of customer table */
execstatus=OCIStmtExecute(tpcsvc,dctx->curd6,errhp,rc,0,
    NULLP(CONST OCISnapshot),NULLP(OCISnapshot),

```

```

OCI_COMMIT_ON_SUCCESS | OCI_DEFAULT);

if(execstatus != OCI_SUCCESS)
{
OCITransRollback(tpcsvc, errhp, OCI_DEFAULT);
errcode = OCIERROR(errhp, execstatus);
if(errcode == NOT_SERIALIZABLE)
{
retries++;
goto retry;
}
else if (errcode == RECOVERERR)
{
retries++;
goto retry;
}
else if (errcode == SNAPSHOT_TOO_OLD)
{
retries++;
goto retry;
}
else
{
return -1;
}
}

DISCARD OCIAttrGet(dctx->curd6, OCI_HTYPE_STMT, &rcount, NULLP(ub4),
OCI_ATTR_ROW_COUNT, errhp);

if (rcount != rpc) {
#ifdef TUX
userlog ("Error in TPC-C server %d: %d rows selected, %d cust updated\n",
proc_no, rpc, rcount);
#else
DISCARD fprintf (stderr,
"Error in TPC-C server %d: %d rows selected, %d cust updated\n",
proc_no, rpc, rcount);
#endif
DISCARD OCITransRollback(tpcsvc, errhp, OCI_DEFAULT);
return (-1);
}

/* return o_id's in district id order */
for (i = 0; i < NDISTS; i++)
del_o_id[i] = 0;
for (i = 0; i < rpc; i++)
del_o_id[dctx->d_id[i] - 1] = dctx->del_o_id[i];
}
return (0);
}

void tkvcdone (int plsqliflag)
{
if (plsqliflag)
{
if (pldctx)
{
DISCARD OCIHandleFree((dvoid *)dctx->curd0, OCI_HTYPE_STMT);
DISCARD free(pldctx);
}
}
else

```

```

{
if (dctx)
{
OCIHandleFree((dvoid *)dctx->curd1, OCI_HTYPE_STMT);
OCIHandleFree((dvoid *)dctx->curd2, OCI_HTYPE_STMT);
OCIHandleFree((dvoid *)dctx->curd3, OCI_HTYPE_STMT);
OCIHandleFree((dvoid *)dctx->curd4, OCI_HTYPE_STMT);
OCIHandleFree((dvoid *)dctx->curd5, OCI_HTYPE_STMT);
OCIHandleFree((dvoid *)dctx->curd6, OCI_HTYPE_STMT);
DISCARD free (dctx);
}
}
}

```

client/oracle/ora_tpcc.h

```

/*
 * $Header: ora_tpcc.h,v 1.3 2003/07/01 15:31:08 mliu Exp $ Copyr (c) 1993 Oracle
 */
=====
| Copyright (c) 1995 Oracle Corp, Redwood Shores, CA |
| OPEN SYSTEMS PERFORMANCE GROUP |
| All Rights Reserved |
=====
| FILENAME
| tpcc.h
| DESCRIPTION
| Include file for TPC-C benchmark programs.
+=====*/

#ifdef TPCC_H
#define TPCC_H

#ifdef FALSE
# define FALSE 0
#endif

#ifdef TRUE
# define TRUE 1
#endif

#include <stdio.h>
#include <stdlib.h>
#include <ctype.h>
#include <string.h>

#ifdef boolean
#define boolean int
#endif

#include <oratypes.h>
#include <oci.h>
#include <ocidfn.h>
/*
#ifdef __STDC__
#include "ociapr.h"
#else
#include "ocikpr.h"
#endif
*/

typedef struct cda_def csrdef;
typedef struct cda_def ldadef;

```



```
/* TPC-C transaction functions */
```

```
extern int TPCinit ();
extern int TPCnew ();
extern int TPCpay ();
extern int TPCord ();
extern int TPCdel ();
extern int TPCsto ();
extern void TPCexit ();
extern int TPCdumpinit ();
extern void TPCdumpnew ();
extern void TPCdumppay ();
extern void TPCdumpord ();
extern void TPCdumpdel ();
extern void TPCdumpsto ();
extern void TPCdumpexit ();
extern void userlog(char* fmp, ...);
```

```
/* Error codes */
```

```
#define RECOVERR -10
#define IRREVERR -20
#define NOERR 111
#define DEL_ERROR -666
#define DEL_DATE_LEN 7
#define NDISTS 10
#define NITEMS 15
#define SQL_BUF_SIZE 8192
```

```
#define FULLDATE "dd-mon-yy.hh24:mi:ss"
#define SHORTDATE "dd-mm-yyyy"
```

```
#define DELRT 80.0
```

```
extern int tkvcninit ();
extern int tkvcpinit ();
extern int tkvcnoinit ();
extern int tkvcidinit ();
extern int tkvcsinit ();
```

```
extern int tkvcn ();
extern int tkvcp ();
extern int tkvco ();
extern int tkvcd ();
extern int tkvcs ();
```

```
extern void tkvcndone ();
extern void tkvcpdone ();
extern void tkvcodone ();
extern void tkvcddone ();
extern void tkvcsdone ();
```

```
extern int tkvcs (); /* for alter session to get memory size and trace */
extern boolean multitrans;
extern int ord_init;
```

```
extern void errprt ();
extern int ocierror(char *fname, int lineno, OCIError *errhp, sword status);
extern int sqlfile(char *fname, text *linebuf);
```

```
extern FILE *lfp;
```

```
extern FILE *fopen ();
extern int proc_no;
extern int doid[];
```

```
extern int execstatus;
extern int errcode;
```

```
extern OCIEnv *tpcenv;
extern OCIServer *tpcsrv;
extern OCIError *errhp;
extern OCISvcCtx *tpcsvc;
extern OCISession *tpcsusr;
extern OCISmt *curntest;
/* The bind and define handles for each transaction are
   included in their respective header files. */
```

```
/* for stock-level transaction */
```

```
extern int w_id;
extern int d_id;
extern int c_id;
extern float threshold;
extern int low_stock;
```

```
/* for delivery transaction */
```

```
extern int del_o_id[10];
extern int carrier_id;
extern int retries;
```

```
/* for order-status transaction */
```

```
extern int bylastname;
extern char c_last[17];
extern char c_first[17];
extern char c_middle[3];
extern double c_balance;
extern int o_id;
extern text o_entry_d[20];
extern int o_carrier_id;
extern int o_ol_cnt;
extern int ol_supply_w_id[15];
extern int ol_i_id[15];
extern float ol_quantity[15];
extern float ol_amount[15];
extern ub4 ol_del_len[15];
extern text ol_delivery_d[15][11];
/* xnie - begin */
extern OCIRowid *o_rowid;
/* xnie - end */
```

```
/* for payment transaction */
```

```
extern int c_w_id;
extern int c_d_id;
extern float h_amount;
extern char w_street_1[21];
extern char w_street_2[21];
extern char w_city[21];
extern char w_state[3];
extern char w_zip[10];
extern char d_street_1[21];
extern char d_street_2[21];
extern char d_city[21];
extern char d_state[3];
```

```

extern char d_zip[10];
extern char c_street_1[21];
extern char c_street_2[21];
extern char c_city[21];
extern char c_state[3];
extern char c_zip[10];
extern char c_phone[17];
extern text c_since_d[11];
extern char c_credit[3];
extern int c_credit_lim;
extern float c_discount;
extern char c_data[201];
extern text h_date[20];

```

```

/* for new order transaction */

```

```

extern int nol_i_id[15];
extern int nol_supply_w_id[15];
extern float nol_quantity[15];
extern int nol_quant10[15];
extern int nol_quant9[15];
extern int nol_ytdqty[15];
extern float nol_amount[15];
extern int o_all_local;
extern float w_tax;
extern float d_tax;
extern float total_amount;
extern char i_name[15][25];
extern int i_name_strlen[15];
extern ub2 i_name_strlen_len[15];
extern ub2 i_name_strlen_rcode[15];
extern ub4 i_name_strlen_csize;
extern float s_quantity[15];
extern char brand_gen[15];
extern ub2 brand_gen_len[15];
extern ub2 brand_gen_rcode[15];
extern ub4 brand_gen_csize;
extern float i_price[15];
extern char brand_generic[15][1];
extern int status;
extern int tracelevel;

```

```

/* Miscellaneous */

```

```

extern OCIDate cr_date;
extern OCIDate c_since;
extern OCIDate o_entry_d_base;
extern OCIDate ol_d_base[15];

```

```

#ifndef DISCARD
# define DISCARD (void)
#endif

```

```

#ifndef sword
# define sword int
#endif

```

```

#define VER7      2

```

```

#define NA      -1 /* ANSI SQL NULL */
#define NLT     1 /* length for string null terminator */
#define DEADLOCK 60 /* ORA-00060: deadlock */
#define NO_DATA_FOUND 1403 /* ORA-01403: no data found */
#define NOT_SERIALIZABLE 8177 /* ORA-08177: transaction not serializable */
#define SNAPSHOT_TOO_OLD 1555 /* ORA-01555: snapshot too old */

```

```

#ifndef NULLP
# define NULLP(x) (x *)NULL

```

```

#endif /* NULLP */

```

```

#define ADR(object) ((ub1 *)&(object))
#define SIZ(object) ((sword)sizeof(object))

```

```

typedef char date[24+NLT];
typedef char varchar2;

```

```

#define min(x,y) (((x) < (y)) ? (x) : (y))

```

```

#define OCIERROR(errp,function)\
ocierror(__FILE__,__LINE__,(errp),(function));

```

```

#define OCIBND(stmp, bndp, errp, sqlvar, progvl, progvl, ftype)\
ocierror(__FILE__,__LINE__,(errp), \
OCIHandleAlloc((stmp),(dvoid*)&(bndp),OCI_HTYPE_BIND,0,(dvoid**)0)); \
ocierror(__FILE__,__LINE__,(errp), \
OCIBindByName((stmp), &(bndp), (errp), \
(text *)sqlvar, strlen(sqlvar), \
(progvl), (progvl), (ftype),0,0,0,0,OCI_DEFAULT));

```

```

/* bind arrays for sql */

```

```

#define OCIBNDRA(stmp,bndp,errp,sqlvar,progvl,ftype,indp,alen,arcode) \
DISCARD ocierror(__FILE__,__LINE__,(errp), \
OCIHandleAlloc((stmp),(dvoid*)&(bndp),OCI_HTYPE_BIND,0,(dvoid**)0)); \
DISCARD ocierror(__FILE__,__LINE__,(errp), \
OCIBindByName((stmp),&(bndp),(errp),(text *)sqlvar,strlen(sqlvar), \
(progvl),(progvl),(ftype),(indp),(alen),(arcode),0,0,OCI_DEFAULT));

```

```

/* use with callback data */

```

```

#define OCIBNDRAD(stmp,bndp,errp,sqlvar,progvl,ftype,indp,ctxp)\
cbf_nodata,cbf_data) \
DISCARD ocierror(__FILE__,__LINE__,(errp), \
OCIHandleAlloc((stmp),(dvoid*)&(bndp),OCI_HTYPE_BIND,0,(dvoid**)0)); \
DISCARD ocierror(__FILE__,__LINE__,(errp), \
OCIBindByName((stmp),&(bndp),(errp),(text *)sqlvar, \
strlen(sqlvar),0,(progvl),(ftype), \
indp,0,0,0,OCI_DATA_AT_EXEC)); \
DISCARD ocierror(__FILE__,__LINE__,(errp), \
OCIBindDynamic((bndp),(errp),(ctxp),(cbf_nodata),(ctxp),(cbf_data));

```

```

/* bind in/out for plsql without indicator and rcode */

```

```

#define OCIBNDPL(stmp,bndp,errp,sqlvar,progvl,ftype,alen) \
DISCARD ocierror(__FILE__,__LINE__,(errp), \
OCIHandleAlloc((stmp),(dvoid*)&(bndp),OCI_HTYPE_BIND,0,(dvoid**)0)); \
DISCARD ocierror(__FILE__,__LINE__,(errp), \
OCIBindByName((stmp),&(bndp),(errp),(CONST text *)sqlvar, \
(sb4)strlen((CONST char *)sqlvar), (dvoid*)(progvl),(progvl),(ftype), \
NULLP(dvoid),(alen), NULLP(ub2), 0,NULLP(ub4),OCI_DEFAULT));

```

```

/* bind in values for plsql with indicator and rcode */

```

```

#define OCIBNDR(stmp,bndp,errp,sqlvar,progvl,progvl,ftype,indp,alen,arcode) \
DISCARD ocierror(__FILE__,__LINE__,(errp), \
OCIHandleAlloc((stmp),(dvoid*)&(bndp),OCI_HTYPE_BIND,0,(dvoid**)0)); \
DISCARD ocierror(__FILE__,__LINE__,(errp), \
OCIBindByName((stmp),&(bndp),(errp),(text *)sqlvar,strlen(sqlvar), \
(progvl),(progvl),(ftype),(indp),(alen),(arcode),0,0, \
OCI_DEFAULT));

```

```

/* bind in/out for plsql arrays without indicator and rcode */

```

```

#define OCIBNDPLA(stmp,bndp,errp,sqlvar,progvl,progvl,ftype,alen,ms,cu) \
DISCARD ocierror(__FILE__,__LINE__,(errp), \

```

```

OCIHandleAlloc((stmp),(dvoid*)&(bndp),OCI_HTYPE_BIND,0,(dvoid**)0));
DISCARD ocierror(__FILE__,__LINE__,(errp),\
OCIBindByName((stmp),&(bndp),(errp),(CONST text*)(sqlvar),\
(sb4)strlen((CONST char*)(sqlvar)),(void*)(progvl),\
(progvl),(ftype),NULL,(alen),NULL,(ms),(cu),OCI_DEFAULT));

/* bind in/out values for plsql with indicator and rcode */
#define OCIBNDRAA(stmp,bndp,errp,sqlvar,progvl,ftype,indp,alen,arcode,\
ms,cu)\
ocierror(__FILE__,__LINE__,(errp),\
OCIHandleAlloc((stmp),(dvoid*)&(bndp),OCI_HTYPE_BIND,0,(dvoid**)0));
ocierror(__FILE__,__LINE__,(errp),\
OCIBindByName((stmp),&(bndp),(errp),(text*)(sqlvar),strlen((sqlvar)),\
(progvl),(progvl),(ftype),(indp),(alen),(arcode),(ms),(cu),OCI_DEFAULT));

#define OCIDEFINE(stmp,dfnp,errp,pos,progvl,ftype)\
OCIDefineByPos((stmp),&(dfnp),(errp),(pos),(progvl),(progvl),(ftype),\
0,0,0,OCI_DEFAULT);

#define OCIDDEF(stmp,dfnp,errp,pos,progvl,ftype)\
OCIHandleAlloc((stmp),(dvoid*)&(dfnp),OCI_HTYPE_DEFINE,0,\
(dvoid**)0));
OCIDefineByPos((stmp),&(dfnp),(errp),(pos),(progvl),(progvl),\
(ftype),NULL,NULL,NULL,OCI_DEFAULT);

#define OCIDFNRA(stmp,dfnp,errp,pos,progvl,ftype,indp,alen,arcode)\
OCIHandleAlloc((stmp),(dvoid*)&(dfnp),OCI_HTYPE_DEFINE,0,\
(dvoid**)0);
OCIDefineByPos((stmp),&(dfnp),(errp),(pos),(progvl),\
(progvl),(ftype),(indp),(alen),\
(arcode),OCI_DEFAULT);

#define OCIDFNDYN(stmp,dfnp,errp,pos,progvl,ftype,indp,ctxp,cbf_data)\
ocierror(__FILE__,__LINE__,(errp),\
OCIHandleAlloc((stmp),(dvoid*)&(dfnp),OCI_HTYPE_DEFINE,0,\
(dvoid**)0));
ocierror(__FILE__,__LINE__,(errp),\
OCIDefineByPos((stmp),&(dfnp),(errp),(pos),(progvl),(progvl),(ftype),\
(indp),NULL,NULL,OCI_DYNAMIC_FETCH));
ocierror(__FILE__,__LINE__,(errp),\
OCIDefineDynamic((dfnp),(errp),(ctxp),(cbf_data)));

/* New order */

struct newinstruct {
int w_id;
int d_id;
int c_id;
int ol_i_id[15];
int ol_supply_w_id[15];
int ol_quantity[15];
};

struct newoutstruct {
int terror;
int o_id;
int o_ol_cnt;
char c_last[17];
char c_credit[3];
float c_discount;
float w_tax;
float d_tax;

```

```

char o_entry_d[20];
float total_amount;
char i_name[15][25];
int s_quantity[15];
char brand_generic[15];
float i_price[15];
float ol_amount[15];
char status[26];
int retry;
};

struct newstruct {
struct newinstruct newin;
struct newoutstruct newout;
};

/* Payment */

struct payinstruct {
int w_id;
int d_id;
int c_w_id;
int c_d_id;
int c_id;
int bylastname;
float h_amount;
char c_last[17];
};

struct payoutstruct {
int terror;
char w_street_1[21];
char w_street_2[21];
char w_city[21];
char w_state[3];
char w_zip[10];
char d_street_1[21];
char d_street_2[21];
char d_city[21];
char d_state[3];
char d_zip[10];
int c_id;
char c_first[17];
char c_middle[3];
char c_last[17];
char c_street_1[21];
char c_street_2[21];
char c_city[21];
char c_state[3];
char c_zip[10];
char c_phone[17];
char c_since[11];
char c_credit[3];
double c_credit_lim;
float c_discount;
double c_balance;
char c_data[201];
char h_date[20];
int retry;
};

struct paystruct {
struct payinstruct payin;
struct payoutstruct payout;
};

```

```

/* Order status */

struct ordinstruct {
    int w_id;
    int d_id;
    int c_id;
    int bylastname;
    char c_last[17];
};

struct ordoutstruct {
    int terror;
    int c_id;
    char c_last[17];
    char c_first[17];
    char c_middle[3];
    double c_balance;
    int o_id;
    char o_entry_d[20];
    int o_carrier_id;
    int o_ol_cnt;
    int ol_supply_w_id[15];
    int ol_i_id[15];
    int ol_quantity[15];
    float ol_amount[15];
    char ol_delivery_d[15][11];
    int retry;
};

struct ordstruct {
    struct ordinstruct ordin;
    struct ordoutstruct ordout;
};

/* Delivery */

struct delinstruct {
    int w_id;
    int o_carrier_id;
    double qtime;
    int in_timing_int;
    int psqlflag;
};

struct deloutstruct {
    int terror;
    int retry;
};

struct delstruct {
    struct delinstruct delin;
    struct deloutstruct delout;
};

/* Stock level */

struct stoinstruct {
    int w_id;
    int d_id;
    int threshold;
};

struct stooutstruct {
    int terror;

```

```

    int low_stock;
    int retry;
};

struct stostruct {
    struct stoinstruct stoin;
    struct stooutstruct stoout;
};

#endif

```

client/oracle/tpccflags.h

```

#define PLSQLNO
#define DMLRETDL

```

A.4 Server Stored Procedures

new.sql

```

DECLARE /* new order */
    not_serializable EXCEPTION;
PRAGMA EXCEPTION_INIT(not_serializable,-8177);
deadlock EXCEPTION;
PRAGMA EXCEPTION_INIT(deadlock,-60);
snapshot_too_old EXCEPTION;
PRAGMA EXCEPTION_INIT(snapshot_too_old,-1555);
BEGIN
    LOOP BEGIN
        SELECT c_discount, c_last, c_credit
            INTO :c_discount, :c_last, :c_credit
            FROM cust
            WHERE c_id = :c_id
            AND c_d_id = :d_id
            AND c_w_id = :w_id;

        UPDATE wh_dist SET d_next_o_id = d_next_o_id + 1, d_tax=d_tax+0
            WHERE d_id = :d_id
            AND w_id = :w_id
            RETURNING d_tax, d_next_o_id-1, w_tax
            INTO :d_tax, :o_id, :w_tax;

        INSERT INTO nord (no_o_id, no_d_id, no_w_id)
            VALUES (:o_id, :d_id, :w_id);
        INSERT INTO ord (o_id, o_w_id, o_d_id, o_c_id, o_carrier_id,
            o_ol_cnt, o_all_local, o_entry_d)
            VALUES (:o_id, :w_id, :d_id, :c_id, 11,
            :o_ol_cnt, :o_all_local, :cr_date);
    END LOOP;
EXIT;

```

```

EXCEPTION
  WHEN not_serializable OR deadlock OR snapshot_too_old THEN
    ROLLBACK;
    :retry := :retry + 1;
END;
END LOOP;
END;

```

payz.sql

```

DECLARE /* payz */
not_serializable EXCEPTION;
PRAGMA EXCEPTION_INIT(not_serializable,-8177);
deadlock EXCEPTION;
PRAGMA EXCEPTION_INIT(deadlock,-60);
snapshot_too_old EXCEPTION;
PRAGMA EXCEPTION_INIT(snapshot_too_old,-1555);
BEGIN
LOOP BEGIN
  UPDATE ware
  SET w_ytd = w_ytd+ :h_amount
  WHERE w_id = :w_id
  RETURNING w_name,
    w_street_1, w_street_2, w_city, w_state, w_zip
  INTO inittpc.ware_name,
    :w_street_1, :w_street_2, :w_city, :w_state, :w_zip;

  SELECT rowid
  BULK COLLECT INTO inittpc.row_id
  FROM cust
  WHERE c_d_id = :c_d_id AND c_w_id = :c_w_id AND c_last = :c_last
  ORDER BY c_last, c_d_id, c_w_id, c_first;

inittpc.c_num := sql%rowcount;
inittpc.cust_rowid := inittpc.row_id((inittpc.c_num) / 2);

  UPDATE cust
  SET c_balance = c_balance - :h_amount,
    c_ytd_payment = c_ytd_payment + :h_amount,
    c_payment_cnt = c_payment_cnt + 1
  WHERE rowid = inittpc.cust_rowid
  RETURNING
    c_id, c_first, c_middle, c_last, c_street_1, c_street_2,
    c_city, c_state, c_zip, c_phone,
    c_since, c_credit, c_credit_lim,
    c_discount, c_balance
  INTO :c_id, :c_first, :c_middle, :c_last,
    :c_street_1, :c_street_2, :c_city, :c_state,
    :c_zip, :c_phone, :c_since, :c_credit,
    :c_credit_lim, :c_discount, :c_balance;

:c_data := '';
IF :c_credit = 'BC' THEN
  UPDATE cust
  SET c_data = substr((to_char(:c_id) || '' ||
    to_char(:c_d_id) || '' ||
    to_char(:c_w_id) || '' ||
    to_char(:d_id) || '' ||

```

```

    to_char(:w_id) || '' ||
    to_char(:h_amount/100, '9999.99') || '' ||
    || c_data, 1, 500)
  WHERE rowid = inittpc.cust_rowid
  RETURNING substr(c_data,1, 200)
  INTO :c_data;

END IF;

UPDATE dist
SET d_ytd = d_ytd+ :h_amount
WHERE d_id = :d_id
  AND d_w_id = :w_id
RETURNING d_name, d_street_1, d_street_2, d_city,
  d_state, d_zip
INTO inittpc.dist_name, :d_street_1, :d_street_2, :d_city,
  :d_state, :d_zip;

IF SQL%NOTFOUND
  THEN
    raise NO_DATA_FOUND;
END IF;

INSERT INTO hist (h_c_id, h_c_d_id, h_c_w_id, h_d_id, h_w_id,
  h_amount, h_date, h_data)
VALUES (:c_id, :c_d_id, :c_w_id, :d_id, :w_id, :h_amount,
:c_date, inittpc.ware_name || ' ' || inittpc.dist_name);

EXIT;

EXCEPTION
  WHEN not_serializable OR deadlock OR snapshot_too_old THEN
    ROLLBACK;
    :retry := :retry + 1;
END;

END LOOP;
END;

```

paynz.sql

```

DECLARE /* paynz */
not_serializable EXCEPTION;
PRAGMA EXCEPTION_INIT(not_serializable,-8177);
deadlock EXCEPTION;
PRAGMA EXCEPTION_INIT(deadlock,-60);
snapshot_too_old EXCEPTION;
PRAGMA EXCEPTION_INIT(snapshot_too_old,-1555);
BEGIN
LOOP BEGIN
  UPDATE ware
  SET w_ytd = w_ytd + :h_amount
  WHERE w_id = :w_id
  RETURNING w_name, w_street_1, w_street_2, w_city, w_state, w_zip
  INTO inittpc.ware_name, :w_street_1, :w_street_2, :w_city,
    :w_state, :w_zip;

```

```

UPDATE cust
SET c_balance = c_balance - :h_amount,
    c_ytd_payment = c_ytd_payment + :h_amount,
    c_payment_cnt = c_payment_cnt + 1
WHERE c_id = :c_id AND c_d_id = :c_d_id AND
    c_w_id = :c_w_id
RETURNING rowid, c_first, c_middle, c_last, c_street_1,
    c_street_2, c_city, c_state, c_zip, c_phone,
    c_since, c_credit, c_credit_lim,
    c_discount, c_balance
INTO inittpcc.cust_rowid,:c_first,:c_middle,:c_last,:c_street_1,
:c_street_2,:c_city,:c_state,:c_zip,:c_phone,
:c_since,:c_credit,:c_credit_lim,
:c_discount,:c_balance;
IF SQL%NOTFOUND THEN
    raise NO_DATA_FOUND;
END IF;

IF :c_credit = 'BC' THEN
    UPDATE cust
        SET c_data = substr ((to_char (:c_id) || '' ||
            to_char (:c_d_id) || '' ||
            to_char (:c_w_id) || '' ||
            to_char (:d_id) || '' ||
            to_char (:w_id) || '' ||
            to_char (:h_amount/100, '9999.99') || '|')
            || c_data, 1, 500)
        WHERE rowid = inittpcc.cust_rowid
RETURNING substr(c_data,1, 200)
INTO :c_data;

END IF;

UPDATE dist
SET d_ytd = d_ytd + :h_amount
WHERE d_id = :d_id
AND d_w_id = :w_id
RETURNING d_name, d_street_1, d_street_2, d_city, d_state, d_zip
INTO inittpcc.dist_name,:d_street_1,:d_street_2,:d_city,:d_state,
:d_zip;
IF SQL%NOTFOUND THEN
    raise NO_DATA_FOUND;
END IF;

INSERT INTO hist (h_c_id, h_c_d_id, h_c_w_id, h_d_id, h_w_id,
    h_amount, h_date, h_data)
VALUES
(c_id, :c_d_id, :c_w_id, :d_id, :w_id, :h_amount,
:c_r_date, inittpcc.ware_name || ' ' || inittpcc.dist_name);
EXIT;

EXCEPTION
    WHEN not_serializable OR deadlock OR snapshot_too_old THEN
        ROLLBACK;
        :retry := :retry + 1;
END;

END LOOP;
END;

```

tpcc.c

```

#include "tpcc.h"

/* Error message strings */
const char *e_mesg[]={ "Transaction complete.", "Error", "Invalid item number.",
    "Not enough orders.", "Database ERROR !!!!!" };

/* the name of each transaction */
const char *transaction_name[] =
{ "", "New_Order", "Payment", "Order-Status",
    "Delivery", "Stock-Level", "Deferred-Delivery" };

```

delay.c

```

/*****
@(#) Version: A.10.10 $Date: 2001/08/24 17:21:52 $

(c) Copyright 1996, Hewlett-Packard Company, all rights reserved.
*****/
#include <sys/time.h>
#include <errno.h>
#ifdef HPUX9
#include <time.h>
#endif
#include "tpcc.h"
#include "shm.h"

delay(sec)
/*****
delay sleeps for the specified number of seconds. (to closest 1/100'th second)
*****/
    double sec;
    {
#ifdef HPUX9
        struct timeval delay;
#else
        struct timespec delay;
#endif

        /* if no delay, done */
        if (sec <= 0.0) return;

        /* add a portion of a clock tick to keep averages correct */
        sec += 1.0 / CLK_TCK;

        /* convert the delay to seconds and nanoseconds */
        delay.tv_sec = sec;
#ifdef HPUX9
        delay.tv_usec = (sec - delay.tv_sec) * 1000000;
#else
        delay.tv_nsec = (sec - delay.tv_sec) * 1000000000;
#endif
    }

```

```

/* sleep on a select call */
#ifdef HPUX9
if (select(0, NULL, NULL, NULL, &delay) < 0) {
    syserror("delay: select() call failed\n");
}
#else
if (nanosleep(&delay, NULL) == -1) {
    if (errno != EINTR) {
        syserror("delay: nanosleep() call failed, errno = %d\n", errno);
    }
}
#endif
}

```

```

struct timeval start_time;

```

```

initclock()
{
    gettimeofday(&start_time, NULL);
}

```

```

TIME getclock()

```

```

/******
getclock returns the current time, expressed in seconds from start of run
*****
{
    struct timeval current;
    gettimeofday(&current, NULL);

    return elapsed_time(&current);
}

```

random.h

```

/******
@(#) Version: A.10.10 $Date: 2001/08/24 17:21:52 $

```

```

(c) Copyright 1996, Hewlett-Packard Company, all rights reserved.

```

```

*****

```

```

#ifdef TPCC_RANDOM
#define TPCC_RANDOM

```

```

#ifdef USE_DRAND48
double drand48();
#else
double randy();
#endif

```

```

extern int  MakeNumberString();
extern ID   RandomWarehouse();
extern int  MakeAlphaString();
extern void RandomPermutation();
extern void RandomDelay();
extern double exponential();
extern void Randomize();
extern void SetRandomSeed();

```

```

extern char lastNames[1000][16];

```

```

extern char customerData1[10][301];
extern char customerData2[10][201];
extern char stockData1[10][27];
extern char stockData2[10][25];
extern char historyData1[10][13];
extern char historyData2[10][13];
extern char citystreetData1[10][11];
extern char citystreetData2[10][11];
extern char firstNameData1[10][9];
extern char firstNameData2[10][9];
extern char StockDistrict[10][25];
extern char phoneData[10][17];

```

```

/******
RandomNumber selects a uniform random number from min to max inclusive
*****

```

```

#ifdef USE_DRAND48
#define RandomNumber(min,max) \
    ((int)(drand48() * ((int)(max) - (int)(min) + 1)) + (int)(min))
#else
#define RandomNumber(min,max) \
    ((int)(randy() * ((int)(max) - (int)(min) + 1)) + (int)(min))
#endif

```

```

/******
NURandomNumber selects a non-uniform random number
*****

```

```

#define NURandomNumber(a, min, max, c) \
    ((RandomNumber(0, a) | RandomNumber(min, max)) + (c)) % \
    ((max) - (min) + 1) + (min)

```

```

#define SelectCityStreetData(data) \
{ \
    strcpy(data,citystreetData1[RandomNumber(0,9)]); \
    strcat(data,citystreetData2[RandomNumber(0,9)]); \
}

```

```

#define SelectFirstName(data) \
{ \
    strcpy(data,firstNameData1[RandomNumber(0,9)]); \
    strcat(data,firstNameData2[RandomNumber(0,9)]); \
}

```

```

#define SelectHistoryData(data) \
{ \
    strcpy(data,historyData1[RandomNumber(0,9)]); \
    strcat(data,historyData2[RandomNumber(0,9)]); \
}

```

```

#define SelectStockData(data) \
{ \
    strcpy(data,stockData1[RandomNumber(0,9)]); \
    strcat(data,stockData2[RandomNumber(0,9)]); \
}

```

```

#define SelectClientData(data) \
{ \
    strcpy(data,customerData1[RandomNumber(0,9)]); \
    strcat(data,customerData2[RandomNumber(0,9)]); \
}

```

```

#define SelectPhoneData(data) strcpy(data,phoneData[RandomNumber(0,9)])
#define SelectStockDistrict(data) strcpy(data,StockDistrict[RandomNumber(0,9)])

```

```

#define MakeZip(zip) \
{ \

```

```

MakeNumberString(4, 4, zip); \
zip[4] = '1'; \
zip[5] = '1'; \
zip[6] = '1'; \
zip[7] = '1'; \
zip[8] = '1'; \
zip[9] = '0'; \
}

#define MakeAddress(str1, str2, city, state, zip) \
{ \
  SelectCityStreetData(str1); \
  SelectCityStreetData(str2); \
  SelectCityStreetData(city); \
  MakeAlphaString(2,2,state); \
  MakeZip(zip); \
}

#define LastName(num, name) strcpy(name, lastNames[(num)])

#define Original(str) \
{ \
  int len = strlen(str); \
  if (len >= 8) { \
    int pos = RandomNumber(0,(len-8)); \
    str[pos+0] = 'O'; \
    str[pos+1] = 'R'; \
    str[pos+2] = 'T'; \
    str[pos+3] = 'G'; \
    str[pos+4] = 'I'; \
    str[pos+5] = 'N'; \
    str[pos+6] = 'A'; \
    str[pos+7] = 'L'; \
  } \
}

#endif

```

```

char fullname[128];
char *basename;

/* get the base file name for the deferred results */
/*
 * Make it a directory under /tmp so at least we can set it to a
 * symbolic link in case /tmp doesn't have enough room.
 */
basename = getenv("TPCC_RESULTS_FILE");
if (basename == NULL)
  basename = "/tmp/TPCC_RESULTS_FILE";

/* create the full file name */
sprintf(fullname, "%s.%d", basename, id);

/* open the file */
/* unlink(fullname); */
rfile = fopen(fullname, "ab");
if (rfile == NULL)
  syslog("Delivery server %d can't open file %s\n", id, fullname);

/* allocate a larger buffer */
}

results(t)
delivery_trans *t;
{
  if (fwrite(t, sizeof(*t), 1, rfile) != 1)
    syslog("Delivery server: Can't post results\n");
}

results_close()
{
  if (fclose(rfile) < 0)
    syslog("Delivery server can't close file\n");
}

```

results_file.c

```

/*****
@(#) Version: A.10.10 $Date: 2002/07/18 22:07:44 $

(c) Copyright 1996, Hewlett-Packard Company, all rights reserved.
*****/
#include <unistd.h>
#include <stdio.h>
#include <stdlib.h>
#include "tpcc.h"

static FILE *rfile;

results_open(id)
int id;
{

```


Appendix B Database Design

The source code for the process to define, create and populate the Oracle Database 10g Enterprise Edition TPC-C database is included in this appendix.

B.1 Scripts

createtable_cust.sql

```
/* created automatically by /private/xnie/tpcc-kit-65KW/scripts/buildcreatetable.sh Fri Mar 28 11:51:19 PST 2003 */
set timing on
set sqlblanklines on
spool createtable_cust.log
set echo on
drop cluster custcluster including tables ;

create cluster custcluster (
  c_id number
, c_d_id number
, c_w_id number
)
single table
hashkeys 2850000000
hash is ( (c_id * 950000 + c_w_id * 10 + c_d_id) )
size 205
pctfree 0 intrans 3
storage ( buffer_pool recycle )
tablespace cust_0;

create table cust (
  c_id number
, c_d_id number
, c_w_id number
, c_discount number
, c_credit char(2)
, c_last varchar2(16)
, c_first varchar2(16)
, c_credit_lim number
, c_balance binary_double
, c_ytd_payment binary_double
, c_payment_cnt binary_float
, c_delivery_cnt binary_float
, c_street_1 varchar2(20)
, c_street_2 varchar2(20)
, c_city varchar2(20)
, c_state char(2)
, c_zip char(9)
, c_phone char(16)
, c_since date
, c_middle char(2)
, c_data varchar2(500)
)
cluster custcluster (
  c_id
, c_d_id
, c_w_id
);
```

```
set echo off
spool off
exit sql.sqlcode;
```

createtable_hist.sql

```
/* created automatically by /private/xnie/tpcc-kit-65KW/scripts/buildcreatetable.sh Fri Mar 28 11:51:28 PST 2003 */
set timing on
set sqlblanklines on
spool createtable_hist.log
set echo on
drop table hist ;

create table hist (
  h_c_id number
, h_c_d_id number
, h_c_w_id number
, h_d_id number
, h_w_id number
, h_date date
, h_amount binary_float
, h_data varchar2(24)
)
pctfree 5 intrans 4
storage ( buffer_pool recycle )
tablespace hist_0 ;
set echo off
spool off
exit sql.sqlcode;
```

createtable_nord.sql

```
/* created automatically by /private/xnie/tpcc-kit-65KW/scripts/buildcreatetable.sh Fri Mar 28 11:51:41 PST 2003 */
set timing on
set sqlblanklines on
spool createtable_nord.log
set echo on
drop cluster nordcluster_queue including tables ;

create cluster nordcluster_queue (
  no_w_id number
, no_d_id number
, no_o_id number SORT
)

hashkeys 950000
hash is ( (no_w_id * 10) + no_d_id )
size 190
tablespace nord_0;

create table nord (
  no_w_id number
, no_d_id number
, no_o_id number sort
, constraint nord_uk primary key ( no_w_id
, no_d_id
, no_o_id )
)
cluster nordcluster_queue (
  no_w_id
, no_d_id
```

```
,no_o_id
);
set echo off
spool off
exit sql.sqlcode;
```

createtable_ordr.sql

```
/* created automatically by /private/xnie/tpcc-kit-65KW/scripts/buildcreatetable.sh Fri Mar 28 11:51:37 PST 2003 */
```

```
set timing on
set sqlblanklines on
spool createtable_ordr.log
set echo on
drop cluster ordcluster_queue including tables ;
```

```
create cluster ordcluster_queue (
  o_w_id number
, o_d_id number
, o_id number SORT
, o_number number SORT
)
```

```
hashkeys 950000
hash is ( o_w_id * 10 + o_d_id )
size 1490
tablespace ordr_0;
```

```
create table ordr (
  o_id number sort
, o_w_id number
, o_d_id number
, o_c_id number
, o_carrier_id number
, o_ol_cnt number
, o_all_local number
, o_entry_d date
  , constraint ordr_uk primary key ( o_w_id
, o_d_id
, o_id )
)
cluster ordcluster_queue (
  o_w_id
, o_d_id
, o_id
);
set echo off
spool off
exit sql.sqlcode;
```

createtable_ordl.sql

```
/* created automatically by /private/xnie/tpcc-kit-65KW/scripts/buildcreatetable.sh Fri Mar 28 11:51:39 PST 2003 */
```

```
set timing on
set sqlblanklines on
spool createtable_ordl.log
set echo on
create table ordl (
  ol_w_id number
, ol_d_id number
, ol_o_id number sort
, ol_number number sort
```

```
, ol_i_id number
, ol_delivery_d date
, ol_amount binary_float
, ol_supply_w_id number
, ol_quantity binary_float
, ol_dist_info char(24)
  , constraint ordl_uk primary key (ol_w_id, ol_d_id, ol_o_id, ol_number )) CLUSTER ordcluster_queue(ol_w_id, ol_d_id, ol_o_id,
ol_number) ;
set echo off
spool off
exit sql.sqlcode;
```

createtable_stok.sql

```
/* created automatically by /private/xnie/tpcc-kit-65KW/scripts/buildcreatetable.sh Fri Mar 28 11:51:30 PST 2003 */
```

```
set timing on
set sqlblanklines on
spool createtable_stok.log
set echo on
drop cluster stokcluster including tables ;
```

```
create cluster stokcluster (
  s_i_id number
, s_w_id number
)
single table
hashkeys 9500000000
hash is ( (s_i_id * 95000 + s_w_id) )
size 350
pctfree 0 initrans 3
storage ( buffer_pool keep )
tablespace stok_0;
```

```
create table stok (
  s_i_id number
, s_w_id number
, s_quantity binary_float
, s_ytd binary_double
, s_order_cnt binary_float
, s_remote_cnt binary_float
, s_data varchar2(50)
, s_dist_01 char(24)
, s_dist_02 char(24)
, s_dist_03 char(24)
, s_dist_04 char(24)
, s_dist_05 char(24)
, s_dist_06 char(24)
, s_dist_07 char(24)
, s_dist_08 char(24)
, s_dist_09 char(24)
, s_dist_10 char(24)
)
cluster stokcluster (
  s_i_id
, s_w_id
);
set echo off
spool off
exit sql.sqlcode;
```

Createtable_dist.sql

```
/* created automatically by /private/xnie/tpcc-kit-65KW/scripts/buildcreatetable.sh Fri Mar 28 11:51:25 PST 2003 */
set timing on
set sqlblanklines on
spool createtable_dist.log
set echo on
drop cluster distcluster including tables ;

create cluster distcluster (
  d_id number
, d_w_id number
)
single table
hashkeys 950000
hash is ( ((d_w_id * 10) + d_id )
size 800
initrans 4
storage ( buffer_pool default )
tablespace misc_0;

create table dist (
  d_id number
, d_w_id number
, d_ytd binary_double
, d_next_o_id number
, d_tax number
, d_name varchar2(10)
, d_street_1 varchar2(20)
, d_street_2 varchar2(20)
, d_city varchar2(20)
, d_state char(2)
, d_zip char(9)
)
cluster distcluster (
  d_id
, d_w_id
);
set echo off
spool off
exit sql.sqlcode;
```

Createtable_item.sql

```
/* created automatically by /private/xnie/tpcc-kit-65KW/scripts/buildcreatetable.sh Fri Mar 28 11:51:35 PST 2003 */
set timing on
set sqlblanklines on
spool createtable_item.log
set echo on
drop cluster itemcluster including tables ;

create cluster itemcluster (
  i_id number(6,0)
)
single table
hashkeys 100000
hash is ( i_id )
size 120
pctfree 0 initrans 2
storage ( buffer_pool default )
tablespace misc_0;
```

```
create table item (
  i_id number(6,0)
, i_name varchar2(24)
, i_price binary_float
, i_data varchar2(50)
, i_im_id number
)
cluster itemcluster (
  i_id
);
set echo off
spool off
exit sql.sqlcode;
```

Createtable_ware.sql

```
/* created automatically by /private/xnie/tpcc-kit-65KW/scripts/buildcreatetable.sh Fri Mar 28 11:51:16 PST 2003 */
set timing on
set sqlblanklines on
spool createtable_ware.log
set echo on
drop cluster warecluster including tables ;

create cluster warecluster (
  w_id number(7,0)
)
single table
hashkeys 95000
hash is ( w_id )
size 1536
initrans 2
storage ( buffer_pool default )
tablespace misc_0;

create table ware (
  w_id number(7,0)
, w_ytd binary_double
, w_tax number
, w_name varchar2(10)
, w_street_1 varchar2(20)
, w_street_2 varchar2(20)
, w_city varchar2(20)
, w_state char(2)
, w_zip char(9)
)
cluster warecluster (
  w_id
);
set echo off
spool off
exit sql.sqlcode;
```

Createindex_aware.sql

```
/* created automatically by /private/xnie/tpcc-kit-65KW/scripts/buildcreateindex.sh Fri Mar 28 11:51:46 PST 2003 */
set timing on
set sqlblanklines on
```

```

spool createindex_iware.log ;
set echo on ;
drop index iware ;
  create unique index iware on ware ( w_id )
pctfree 1 intrans 3
storage ( buffer_pool default )
parallel
tablespace misc_0 ;
set echo off
spool off
exit sql.sqlcode;

```

createindex_iitem.sql

```

/* created automatically by /private/xnie/tpcc-kit-65KW/scripts/buildcreateindex.sh Fri Mar 28 11:51:51 PST 2003 */
set timing on
set sqlblanklines on
spool createindex_iitem.log ;
set echo on ;
drop index iitem ;
  create unique index iitem on item ( i_id )
pctfree 5 intrans 4
storage ( buffer_pool default )
parallel
tablespace misc_0 ;
set echo off
spool off
exit sql.sqlcode;

```

createindex_idist.sql

```

/* created automatically by /private/xnie/tpcc-kit-65KW/scripts/buildcreateindex.sh Fri Mar 28 11:51:49 PST 2003 */
set timing on
set sqlblanklines on
spool createindex_idist.log ;
set echo on ;
drop index idist ;
  create unique index idist on dist ( d_w_id
, d_id )
pctfree 5 intrans 3
storage ( buffer_pool default )
parallel
tablespace misc_0 ;
set echo off
spool off
exit sql.sqlcode;

```

createindex_icust1.sql

```

/* created automatically by /private/xnie/tpcc-kit-65KW/scripts/buildcreateindex.sh Fri Mar 28 11:51:47 PST 2003 */
set timing on
set sqlblanklines on
spool createindex_icust1.log ;
set echo on ;
drop index icust1 ;
  create unique index icust1 on cust ( c_w_id
, c_d_id
, c_id )
pctfree 1 intrans 3
storage ( buffer_pool default )
parallel
tablespace icust1_0 ;
set echo off
spool off
exit sql.sqlcode;

```

createindex_icust2.sql

```

/* created automatically by /private/xnie/tpcc-kit-65KW/scripts/buildcreateindex.sh Fri Mar 28 11:51:48 PST 2003 */
set timing on
set sqlblanklines on
spool createindex_icust2.log ;
set echo on ;
drop index icust2 ;
  create unique index icust2 on cust ( c_last
, c_w_id
, c_d_id
, c_first
, c_id )
pctfree 1 intrans 3
storage ( buffer_pool default )
parallel
tablespace icust2_0 ;
set echo off
spool off
exit sql.sqlcode;

```

createindex_inord.sql

```

/* created automatically by /private/xnie/tpcc-kit-65KW/scripts/buildcreateindex.sh Fri Mar 28 11:51:55 PST 2003 */
set timing on
exit 0;

```

createindex_iordr1.sql

```

/* created automatically by /private/xnie/tpcc-kit-65KW/scripts/buildcreateindex.sh Fri Mar 28 11:51:52 PST 2003 */
set timing on
exit 0;

```

createindex_iordr2.sql

```
/* created automatically by /private/xnie/tpcc-kit-65KW/scripts/buildcreateindex.sh Fri Mar 28 11:51:53 PST 2003 */
set timing on
set sqlblanklines on
spool createindex_iordr2.log ;
set echo on ;
drop index iordr2 ;
create unique index iordr2 on order ( o_c_id
, o_d_id
, o_w_id
, o_id )
pctfree 25 initrans 4
storage ( buffer_pool default )
parallel
tablespace iordr2_0 ;
set echo off
spool off
exit sql.sqlcode;
```

createindex_istok.sql

```
/* created automatically by /private/xnie/tpcc-kit-65KW/scripts/buildcreateindex.sh Fri Mar 28 11:51:50 PST 2003 */
set timing on
set sqlblanklines on
spool createindex_istok.log ;
set echo on ;
drop index istok ;
create unique index istok on stock ( s_i_id
, s_w_id )
pctfree 1 initrans 3
storage ( buffer_pool default )
parallel
tablespace istok_0 ;
set echo off
spool off
exit sql.sqlcode;
```

dml.sql

```
REM=====
REM Copyright (c) 1996 Oracle Corp. Redwood Shores, CA |
REM OPEN SYSTEMS PERFORMANCE GROUP |
REM All Rights Reserved |
REM=====
REM FILENAME
REM dml.sql
REM DESCRIPTION
REM Disable table locks for TPC-C tables.
REM USAGE
REM sqlplus tpcc/tpcc dml.sql
REM=====

connect tpcc/tpcc;
set echo on;
```

```
alter table ware disable table lock;
alter table dist disable table lock;
alter table cust disable table lock;
alter table hist disable table lock;
alter table item disable table lock;
alter table stok disable table lock;
alter table order disable table lock;
alter table nord disable table lock;
alter table ordl disable table lock;
```

set echo off;

connect Oracle_dba/Oracle_dba_password;

driver.sh

```
#!/bin/sh
```

```
./stepenv.sh
```

```
if expr $# \< 1 > /dev/null; then
echo "$0 <starting stepname> <optional: only>"
echo OR use:
echo "$0 buildcreate - to build the database creation scripts"
echo "$0 create - to create the database (after buildcreate)"
echo "$0 steps - to list individual steps"
exit 1
fi
```

```
if expr x$1 = xsteps > /dev/null; then
echo stepnames are from creation scripts: $tpcc_create_steps
echo or running steps: $tpcc_steps
echo "use the 'only' option to only do that step (otherwise all steps after will also be executed.)"
echo " (e.g. $0 listfiles only)"
echo "use the 'through' option to do a sequence of steps (inclusively.)"
echo " (e.g. $0 shutdowndb through startupdb-p_build)"
exit 1
fi
```

```
startstep=$1
controlcmd=$2
endstep=$3
```

```
# Aliases for special steps
if test $startstep = buildcreate; then
startstep=`echo $tpcc_create_steps | cut -d ' ' -f1`
fi
```

```
if test $startstep = create; then
startstep=`echo $tpcc_steps | cut -d ' ' -f1`
fi
```

```
if test "x$controlcmd" = x; then
endstep=
# Since endstep is null it won't match any other steps, so we keep going.
elif test "x$controlcmd" = xonly; then
controlcmd=only
# this is allowed
elif test "x$controlcmd" = xthrough; then
actualstep=f
for step in $tpcc_create_steps $tpcc_steps ; do
if test "x$step" = "x$endstep"; then
actualstep=t
fi
fi
```

```

done
if test $actualstep = f; then
    echo "Invalid step $endstep. Use $0 steps to show steps."
    exit 1
fi
else
    echo "Invalid syntax. Use $0 by itself for help."
    exit 1
fi

echo Starting from step: $startstep

dostep=f
for step in $tpcc_create_steps $tpcc_steps ; do
    if expr $step = $startstep > /dev/null; then
        dostep=t
    fi

    if expr $dostep = t > /dev/null; then
        echo $step
        cd $tpcc_bench
        $tpcc_scripts/echo $step | cut -d -f1 .sh `echo $step | sed -e's/-*/-/` | cut -d -f2 | sed -e's/-/ /g`
        lasterror=$?
        cd $tpcc_bench
        if test -n "`find $tpcc_bench/scripts -name *.log`"; then
            mv *.log `find $tpcc_bench/scripts -name *.log` $tpcc_bench/log/
        else
            mv *.log $tpcc_bench/log/
        fi

        if expr $lasterror != 0 > /dev/null; then
            if expr $lasterror != 99 > /dev/null; then
                echo Step $step failed. Stopping driver.
                exit 1
            else
                echo Step $step has completed and requested stop. Stopping driver.
                exit 0
            fi
        fi
        if test "x$controlcmd" = xonly; then
            exit 0
        fi
        if test "x$endstep" = "x$step"; then
            echo The driver reached the last desired step. Stopping driver.
            exit 0
        fi
    fi
done

if expr $dostep = f > /dev/null; then
    echo No such step: $1
fi

```

stepenv.sh

```

# forces any env variables we set to be exported
set -a
tpcc_kit=t
tpcc_bench=$PWD
tpcc_scripts=$tpcc_bench/scripts
tpcc_require=$tpcc_scripts/require_vars.sh

```

```

tpcc_lcm=$tpcc_scripts/lcm.sh
tpcc_tokilobytes=$tpcc_scripts/tokilobytes.sh
tpcc_fromkilobytes=$tpcc_scripts/fromkilobytes.sh
tpcc_estsize=$tpcc_scripts/estsize.sh
tpcc_notneg=$tpcc_scripts/notneg.sh
tpcc_isneg=$tpcc_scripts/isneg.sh

# need a better way to check for bc, may
# resort to checking each directory in path
# if this doesn't work
#11/7/02 - alex.ni this is causing too many problems
#because systems have bc in some odd place. typically
#mangled cygwin installs w/ mksnt/cygwin mixes
#if test -x /usr/bin/bc -o -x /bin/bc; then
tpcc_bcexpr=$tpcc_scripts/bcexpr.sh
#else
#tpcc_bcexpr=expr
#fi

# the ksh version is a bit faster, so we want
# to use it if we have ksh. Otherwise we have
# a compatible version.
if test -x /bin/ksh; then
    tpcc_createts=$tpcc_scripts/createts.ks h
else
    tpcc_createts=$tpcc_scripts/createts.sh
fi

tpcc_tabledata=$tpcc_scripts/taledata.sh
tpcc_load=$tpcc_bench/benchrun/bin/tpccload.exe
tpcc_createtablespace=$tpcc_scripts/createtablespace.sh

##
tpcc_sqlplus=cat
tpcc_sqlplus_args='/nolog'
tpcc_inte rnal_connect='connect / as sysdba'
tpcc_user_pass='tpcc/tpcc'
tpcc_dba_user_pass='system/manager'
oracle_dba_system
oracle_dba_password=manager
tpcc_sqlplus_args=
tpcc_user_pass=
tpcc_sqlplus=sqlplus
tpcc_user_pass='tpcc/tpcc'

# import options generated by gui
. ${tpcc_bench}/options.sh

#8gb oracle filesize limit (in k)
tpcc_fsize_limit_k=8388608
#2gb - 1k oracle extent limit (in k)
tpcc_extent_limit_k=2097151

# Runlen calculations should be in hours, but
# this was the old calculation, which assumed
# minutes, and also 8 times:
# tpcc_runlen=`$tpcc_bcexpr 8 \|* 60 \|* $tpcc_runlen`
# we just want to keep the value as it is.

tpcc_system_size=200M
tpcc_logfile_size=`$tpcc_bcexpr 20 + \( $tpcc_scale \)M`

tpcc_undo_size=`$tpcc_bcexpr 2 \|* $tpcc_scale`
if test $tpcc_undo_size -gt 8096; then
    tpcc_undo_size=8096
fi

```

```

fi
tpcc_undo_size="${tpcc_undo_size}M"

tpcc_undo_bs=8K

tpcc_statspack_size="$tpcc_bcexpr 1 \/* $tpcc_scale`
if test $tpcc_statspack_size -gt 2048; then
    tpcc_statspack_size=2048
fi
tpcc_statspack_size="${tpcc_statspack_size}M"

tpcc_sysaux_size=120M

# fixed table params

#table list (note temp is always at the end since it may use numbers from other tables, and it's not included in these lists)
tpcc_table_list='ware cust dist hist stok item ordr ordl nord'
tpcc_index_list='iware icust1 icust2 idist istok iitem iordr1 iordr2 iordl inord'
#for these I use average row length, calculated from multi-blocksize stats.
#we figure out how many new rows we will gain in a run (in createtablespace.sh)
#and add that much to the base tablespace size.
tpcc_hist_growth=51
tpcc_ordr_growth=35
tpcc_nord_growth=13
#tpcc_ordl_growth=660
tpcc_ordl_growth=900

#i started indices at 1/10th... need an exact figure
tpcc_iordr1_growth=20
tpcc_iordr2_growth=20
tpcc_iordl_growth=66
tpcc_inord_growth=2

tpcc_item_growth=0
tpcc_iitem_growth=0
tpcc_temp_growth=0

tpcc_cust_growth=regular
tpcc_icust1_growth=regular
tpcc_icust2_growth=regular

tpcc_stok_growth=regular
tpcc_istok_growth=regular

tpcc_ware_growth=regular
tpcc_iware_growth=regular

tpcc_dist_growth=regular
tpcc_idist_growth=regular

# minimum size of temp tablespace
tpcc_tempt_min=10240

# for Linux, set appropriate tablespace heuristics
# to set high io tables to have 64 files, and minimize
# others.
if expr $tpcc_os = linux > /dev/null; then
    for table in $tpcc_table_list $tpcc_index_list temp; do
        eval "tpcc_${table}_tsfileinc=1"
    done
    tpcc_os=unix

    tpcc_stok_tsfileinc=64
    tpcc_cust_tsfileinc=64
    tpcc_iordr2_tsfileinc=16
    tpcc_icust2_tsfileinc=16
    tpcc_iordl_tsfileinc=16

```

```

else
#in case someone changes out of linux, and the shell is stuck
for table in $tpcc_table_list $tpcc_index_list temp; do
    eval "tpcc_${table}_tsfileinc="
done
tpcc_stok_tsfileinc=
tpcc_cust_tsfileinc=
tpcc_iordr2_tsfileinc=
tpcc_icust2_tsfileinc=
tpcc_iordl_tsfileinc=
fi

# import local options
. $(tpcc_bench)/localoptions.sh

if expr `echo x$tpcc_no_options` = xt > /dev/null; then
    echo Please modify $(tpcc_bench)/localoptions.sh to configure the generator.
    exit 1
fi

tpcc_fixordrordl=$(tpcc_genscripts_dir)/loadfixordrordl.sh
tpcc_updateordrordl=$(tpcc_scripts)/updateordrordl.sh

#tp- get table param. (that is, $tpcc_tablename_tableparam)
tp(){
    eval echo "${tpcc}_${1}_${2}"
}

# automatically generated variables
if expr `echo $tpcc_version | cut -b1` = t > /dev/null; then
    tpcc_auto_undo=t
else
    tpcc_auto_undo=f
fi
if expr `echo $tpcc_version | cut -b2` = t > /dev/null; then
    tpcc_autospace_avail=t
else
    tpcc_autospace_avail=f
fi
if expr `echo $tpcc_version | cut -b3` = t > /dev/null; then
    tpcc_queue_avail=t
    tpcc_use_sysaux=t
else
    tpcc_queue_avail=f
    tpcc_use_sysaux=f
fi

# for NT, ORACLE does not like Svariables in sql scripts, so we must
# hardcode these things for it.
if test x$tpcc_os = xnt; then
    tpcc_hardcode=t
else
    tpcc_hardcode=f
fi

# if this is unset we need to make sure it's something anyway
if test x$tpcc_defbs = x; then
    tpcc_defbs=2
fi

# used for loading program
if test x$tpcc_hash_overflow = xt; then
    tpcc_hash_overflow=t
else
    unset tpcc_hash_overflow
fi

```

```

if test x$tpcc_overflow = xt; then
    tpcc_hash_overflow=t
else
    unset tpcc_hash_overflow
fi

tpcc_create_steps="buildcreatets buildcreatedb \
buildcreatetable-ware buildcreatetable -cust buildcreatetable -dist buildcreatetable -hist buildcreatetable-stok buildcreatetable-item
buildcreatetable-ordr buildcreatetable-ordl buildcreatetable-nord \
buildloadware buildloadhist buildloaditem buildloadhist buildloadnord buildloadordrordl buildloadcust buildloadstok buildfixoo \
buildcreateindex-iware buildcreateindex-icust1 buildcreateindex-icust2 buildcreateindex-idist buildcreateindex-istok buildcreateindex-
iitem buildcreateindex-iordr1 buildcreateindex-iordr2 buildcreateindex-iordl buildcreateindex-inord \
listfiles
"

tpcc_steps="runsqllocal-createdb shutdowndb startupdb-p_build createuser runscript-createts assigntemp ddview \
runsql-createtable-ware runsql-createtable_cust runsql-createtable_dist runsql-createtable_hist runsql-createtable_stok runsql-
createtable_item runsql-createtable_ordr runsql-createtable_ordl runsql-createtable_nord \
runscript-loadware runscript-loadhist runscript-loaditem runscript-loadhist runscript-loadnord runscript-loadordrordl runscript-loadcust
runscript-loadstok \
runsql-createindex_iware runsql-createindex_icust1 runsql-createindex_icust2 runsql-createindex_idist runsql-createindex_istok runsql-
createindex_iitem runsql-createindex_iordr1 runsql-createindex_iordr2 runsql-createindex_iordl runsql-createindex_inord \
analyze runscript-loadfixordrordl createtstats createstoredprocs createspacestats createmisc"

# no longer automatically exports env variables
set +a

# check for problems with configuration
badconf=
for table in $tpcc_table_list; do
    if expr `tp $table imp` = queue > /dev/null; then
        if expr $tpcc_queue_avail = f > /dev/null; then
            echo Table $table may not be a queue, since queues are
            echo are unavailable in the selected Oracle version.
            badconf=t
        fi
    fi
    if expr $tpcc_autospace_avail = f && `tp $table autospace` = t > /dev/null; then
        echo Table $table may not use bitmapped space management
        echo since it is not available in the selected Oracle version.
        badconf=t
    fi
done

if test -n "$badconf"; then
    exit 1
fi

# make sure we have everything
if $tpcc_require ORACLE_SID \
tpcc_tokilobytes tpcc_createts tpcc_lcm \
tpcc_sqlplus tpcc_internal_connect \
tpcc_np tpcc_cpu tpcc_os tpcc_runlen tpcc_ldrive tpcc_scale tpcc_disks_location tpcc_auto_undo tpcc_temptms_min \
tpcc_system_size tpcc_logfile_size \
tpcc_undo_size tpcc_undo_bs \
oracle_dba oracle_dba_password tpcc_dba_user_pass
then exit 1; fi

```

options.sh

```

tpcc_os='unix'
tpcc_version='tnt'
tpcc_ldrive='1'
tpcc_scale='95000'

```

```

tpcc_np='1'
tpcc_cpu='64'
tpcc_memsize='512'
tpcc_runlen='25'
tpcc_compress='f'
tpcc_overflow='t'
tpcc_defbs='4'

tpcc_cust_imp='cluster'
tpcc_cust_size='calc'
tpcc_cust_ext='calc'
tpcc_cust_nf='calc'
tpcc_cust_bs='auto'
tpcc_cust_used='-1'
tpcc_cust_free='0'
tpcc_cust_trans='3'
tpcc_cust_autospace='t'
tpcc_cust_flg='43'
tpcc_cust_fl='22'
tpcc_cust_rsize='auto'
tpcc_cust_hkey='auto'
tpcc_cust_hash='auto'
tpcc_cust_bpool=""
tpcc_cust_indices=3-2-1-

tpcc_dist_imp='cluster'
tpcc_dist_size='calc'
tpcc_dist_ext='calc'
tpcc_dist_nf='calc'
tpcc_dist_bs='auto'
tpcc_dist_used='-1'
tpcc_dist_free='-1'
tpcc_dist_trans='4'
tpcc_dist_autospace='t'
tpcc_dist_flg='43'
tpcc_dist_fl='22'
tpcc_dist_rsize='auto'
tpcc_dist_hkey='auto'
tpcc_dist_hash='auto'
tpcc_dist_bpool='default'
tpcc_dist_indices=2-1-

tpcc_hist_imp='table'
tpcc_hist_size='1791'
tpcc_hist_ext='calc'
tpcc_hist_nf='calc'
tpcc_hist_bs='auto'
tpcc_hist_used='-1'
tpcc_hist_free='5'
tpcc_hist_trans='4'
tpcc_hist_autospace='t'
tpcc_hist_flg='43'
tpcc_hist_fl='22'
tpcc_hist_rsize='auto'
tpcc_hist_hkey='auto'
tpcc_hist_hash='auto'
tpcc_hist_bpool=""
tpcc_hist_indices=no

tpcc_item_imp='cluster'
tpcc_item_size='calc'
tpcc_item_ext='calc'
tpcc_item_nf='calc'
tpcc_item_bs='auto'
tpcc_item_used='-1'
tpcc_item_free='0'
tpcc_item_trans='3'

```


tpcc_item_autospace='t'
tpcc_item_flg='43'
tpcc_item_fl='22'
tpcc_item_rsize='auto'
tpcc_item_hkey='auto'
tpcc_item_hash='auto'
tpcc_item_bpool='keep'
tpcc_item_indices=1-

tpcc_nord_imp='queue'
tpcc_nord_size='178'
tpcc_nord_ext='calc'
tpcc_nord_nf='calc'
tpcc_nord_bs='auto'
tpcc_nord_used='1'
tpcc_nord_free='5'
tpcc_nord_trans='4'
tpcc_nord_autospace='t'
tpcc_nord_flg='43'
tpcc_nord_fl='22'
tpcc_nord_rsize='auto'
tpcc_nord_hkey='auto'
tpcc_nord_hash='auto'
tpcc_nord_bpool='default'
tpcc_nord_indices=1-2-3-

tpcc_ordl_imp='queue'
tpcc_ordl_size='21775'
tpcc_ordl_ext='calc'
tpcc_ordl_nf='calc'
tpcc_ordl_bs='16K'
tpcc_ordl_used='-1'
tpcc_ordl_free='5'
tpcc_ordl_trans='4'
tpcc_ordl_autospace='t'
tpcc_ordl_flg='43'
tpcc_ordl_fl='22'
tpcc_ordl_rsize='auto'
tpcc_ordl_hkey='auto'
tpcc_ordl_hash='auto'
tpcc_ordl_bpool='default'
tpcc_ordl_indices=1-2-3-4-

tpcc_ordr_imp='queue'
tpcc_ordr_size='1206'
tpcc_ordr_ext='calc'
tpcc_ordr_nf='calc'
tpcc_ordr_bs='16K'
tpcc_ordr_used='-1'
tpcc_ordr_free='5'
tpcc_ordr_trans='4'
tpcc_ordr_autospace='t'
tpcc_ordr_flg='43'
tpcc_ordr_fl='22'
tpcc_ordr_rsize='auto'
tpcc_ordr_hkey='auto'
tpcc_ordr_hash='auto'
tpcc_ordr_bpool='default'
tpcc_ordr_indices=2-3-1-

tpcc_stok_imp='cluster'
tpcc_stok_size='calc'
tpcc_stok_ext='calc'
tpcc_stok_nf='calc'
tpcc_stok_bs='auto'
tpcc_stok_used='-1'
tpcc_stok_free='0'

tpcc_stok_trans='3'
tpcc_stok_autospace='t'
tpcc_stok_flg='43'
tpcc_stok_fl='22'
tpcc_stok_rsize='auto'
tpcc_stok_hkey='auto'
tpcc_stok_hash='auto'
tpcc_stok_bpool='keep'
tpcc_stok_indices=1-2-

tpcc_ware_imp='cluster'
tpcc_ware_size='calc'
tpcc_ware_ext='calc'
tpcc_ware_nf='calc'
tpcc_ware_bs='auto'
tpcc_ware_used='1'
tpcc_ware_free='-1'
tpcc_ware_trans='2'
tpcc_ware_autospace='t'
tpcc_ware_flg='43'
tpcc_ware_fl='22'
tpcc_ware_rsize='auto'
tpcc_ware_hkey='auto'
tpcc_ware_hash='auto'
tpcc_ware_bpool='default'
tpcc_ware_indices=1-

tpcc_icust1_imp='index'
tpcc_icust1_size='736'
tpcc_icust1_ext='calc'
tpcc_icust1_nf='calc'
tpcc_icust1_bs='auto'
tpcc_icust1_used='-1'
tpcc_icust1_free='1'
tpcc_icust1_trans='3'
tpcc_icust1_autospace='t'
tpcc_icust1_flg='43'
tpcc_icust1_fl='22'
tpcc_icust1_rsize='auto'
tpcc_icust1_hkey='auto'
tpcc_icust1_hash='auto'
tpcc_icust1_bpool='default'
tpcc_icust1_indices=3-2-1-

tpcc_icust2_imp='index'
tpcc_icust2_size='4591'
tpcc_icust2_ext='calc'
tpcc_icust2_nf='calc'
tpcc_icust2_bs='auto'
tpcc_icust2_used='-1'
tpcc_icust2_free='1'
tpcc_icust2_trans='3'
tpcc_icust2_autospace='t'
tpcc_icust2_flg='43'
tpcc_icust2_fl='22'
tpcc_icust2_rsize='auto'
tpcc_icust2_hkey='auto'
tpcc_icust2_hash='auto'
tpcc_icust2_bpool='default'
tpcc_icust2_indices=6-3-2-7-1-

tpcc_idist_imp='index'
tpcc_idist_size='4'
tpcc_idist_ext='calc'
tpcc_idist_nf='calc'
tpcc_idist_bs='auto'
tpcc_idist_used='-1'

tpcc_idist_free='5'
tpcc_idist_trans='3'
tpcc_idist_autospace='t'
tpcc_idist_flg='43'
tpcc_idist_fl='22'
tpcc_idist_rsize='auto'
tpcc_idist_hkey='auto'
tpcc_idist_hash='auto'
tpcc_idist_bpool='default'
tpcc_idist_indices=2-1-

tpcc_iitem_imp='index'
tpcc_iitem_size='2048'
tpcc_iitem_ext='calc'
tpcc_iitem_nf='calc'
tpcc_iitem_bs='auto'
tpcc_iitem_used='- 1'
tpcc_iitem_free='5'
tpcc_iitem_trans='4'
tpcc_iitem_autospace='t'
tpcc_iitem_flg='43'
tpcc_iitem_fl='22'
tpcc_iitem_rsize='auto'
tpcc_iitem_hkey='auto'
tpcc_iitem_hash='auto'
tpcc_iitem_bpool='default'
tpcc_iitem_indices=1-

tpcc_inord_imp='none'
tpcc_inord_size='229'
tpcc_inord_ext='calc'
tpcc_inord_nf='calc'
tpcc_inord_bs='auto'
tpcc_inord_used='- 1'
tpcc_inord_free='5'
tpcc_inord_trans='4'
tpcc_inord_autospace='t'
tpcc_inord_flg='43'
tpcc_inord_fl='22'
tpcc_inord_rsize='auto'
tpcc_inord_hkey='auto'
tpcc_inord_hash='auto'
tpcc_inord_bpool='default'
tpcc_inord_indices=1-2-3-

tpcc_iordl_imp='none'
tpcc_iordl_size='8072'
tpcc_iordl_ext='calc'
tpcc_iordl_nf='calc'
tpcc_iordl_bs='auto'
tpcc_iordl_used='- 1'
tpcc_iordl_free='5'
tpcc_iordl_trans='4'
tpcc_iordl_autospace='t'
tpcc_iordl_flg='43'
tpcc_iordl_fl='22'
tpcc_iordl_rsize='auto'
tpcc_iordl_hkey='auto'
tpcc_iordl_hash='auto'
tpcc_iordl_bpool='default'
tpcc_iordl_indices=1-2-3-4

tpcc_iordr1_imp='none'
tpcc_iordr1_size='703'
tpcc_iordr1_ext='calc'
tpcc_iordr1_nf='calc'
tpcc_iordr1_bs='auto'

tpcc_iordr1_used='- 1'
tpcc_iordr1_free='1'
tpcc_iordr1_trans='3'
tpcc_iordr1_autospace='t'
tpcc_iordr1_flg='43'
tpcc_iordr1_fl='22'
tpcc_iordr1_rsize='auto'
tpcc_iordr1_hkey='auto'
tpcc_iordr1_hash='auto'
tpcc_iordr1_bpool='default'
tpcc_iordr1_indices=2-3-1-

tpcc_iordr2_imp='index'
tpcc_iordr2_size='1135'
tpcc_iordr2_ext='calc'
tpcc_iordr2_nf='calc'
tpcc_iordr2_bs='auto'
tpcc_iordr2_used='- 1'
tpcc_iordr2_free='25'
tpcc_iordr2_trans='4'
tpcc_iordr2_autospace='t'
tpcc_iordr2_flg='43'
tpcc_iordr2_fl='22'
tpcc_iordr2_rsize='auto'
tpcc_iordr2_hkey='auto'
tpcc_iordr2_hash='auto'
tpcc_iordr2_bpool='default'
tpcc_iordr2_indices=4-3-2-1-

tpcc_istok_imp='index'
tpcc_istok_size='2090'
tpcc_istok_ext='calc'
tpcc_istok_nf='calc'
tpcc_istok_bs='auto'
tpcc_istok_used='- 1'
tpcc_istok_free='1'
tpcc_istok_trans='3'
tpcc_istok_autospace='t'
tpcc_istok_flg='43'
tpcc_istok_fl='22'
tpcc_istok_rsize='auto'
tpcc_istok_hkey='auto'
tpcc_istok_hash='auto'
tpcc_istok_bpool='default'
tpcc_istok_indices=1-2-

tpcc_iware_imp='index'
tpcc_iware_size='1'
tpcc_iware_ext='calc'
tpcc_iware_nf='calc'
tpcc_iware_bs='auto'
tpcc_iware_used='- 1'
tpcc_iware_free='1'
tpcc_iware_trans='3'
tpcc_iware_autospace='t'
tpcc_iware_flg='43'
tpcc_iware_fl='22'
tpcc_iware_rsize='auto'
tpcc_iware_hkey='auto'
tpcc_iware_hash='auto'
tpcc_iware_bpool='default'
tpcc_iware_indices=1-

tpcc_temp_imp='temp'
tpcc_temp_size='16145'
tpcc_temp_ext='calc'
tpcc_temp_nf='calc'

```

tpcc_temp_bs='auto'
tpcc_temp_used='-l'
tpcc_temp_free='0'
tpcc_temp_trans='3'
tpcc_temp_autospace='t'
tpcc_temp_flg='43'
tpcc_temp_fl='22'
tpcc_temp_rsize='auto'
tpcc_temp_hkey='auto'
tpcc_temp_hash='auto'
tpcc_temp_bpool='default'
tpcc_temp_indices=no

```

localoptions.sh

#LOCAL OPTION FILE- You must fill these in
before the driver will work.

```

#oracle sid to use for the run
ORACLE_SID=tpcc
#folder location of the database files (or links to raw partitions)
tpcc_disks_location=/project/oracle/build95k/dbs/tpcc_disks

```

```

#locations of various files used in the generation scripts.
#(you can usually leave these alone.)
tpcc_sql_dir=${tpcc_bench}/scripts/sql
tpcc_log_dir=${tpcc_bench}/log
tpcc_genscripts_dir=${tpcc_bench}/scripts/generated

```

```

#Once you have filled all the options, comment
#out or delete this line.
#tpcc_no_options=t

```

p_build.ora

```

compatible = 10.1.0.0.0
db_name = tpcc
control_files = $tpcc_disks_location/control_001
parallel_max_servers = 400
recovery_parallelism = 40
db_files = 1000
db_cache_size = 50000M
db_2k_cache_size = 1000M
db_8k_cache_size = 1000M
db_16k_cache_size = 50000M
db_writer_processes = 15
dml_locks = 500
log_buffer = 10485760
processes = 1000
sessions = 1000
transactions = 500

```

```

shared_pool_size = 3000M
cursor_space_for_time = TRUE
db_block_size = 4096
undo_management = auto
undo_retention = 2
UNDO_TABLESPACE = undo_ts
#_column_compression_factor = 175

```

p_create.ora

```

compatible = 10.1.0.0.0
db_name = tpcc
control_files = $tpcc_disks_location/control_001
db_block_size = 4096
db_cache_size = 10M
db_2k_cache_size = 10M
db_8k_cache_size = 10M
log_buffer = 1048576
db_16k_cache_size = 10M
undo_management = manual

```

addts.sh

```

#!/bin/sh
# $1 = tablespace name
# $2 = filename
# $3 = size
# $4 = uniform size
# $5 = block size
# $6 = temporary ts (1) or not (0)
# $7 = bitmapped manage (t) or not (f)
# global variable $tpcc_listfiles, does not execute sql

```

```

if expr x$tpcc_listfiles = xt > /dev/null; then
echo $2 $3 >> $tpcc_bench/files.dat
exit 0
fi

```

```

if expr $5 = auto > /dev/null; then
bssql=
else
bssql="blocksize $5"
fi

```

```

if expr $6 = 1 > /dev/null; then
createsql="create temporary tablespace $1 tempfile '$2' size $3 reuse extent management local uniform size $4;"
else
if expr x$7 = xt > /dev/null; then
autospace=auto
else
autospace>manual
fi
createsql="create tablespace $1 datafile '$2' size $3 reuse extent management local uniform size $4 segment space management
Sautospace $bssql nologging ;"
fi

```

```

$tpcc_sqlplus $tpcc_user_pass <<!  
spool createts_$1.log

```

```

set echo on
drop tablespace $1 including contents;
Screatesql
set echo off
spool off
exit ;
!

```

loadware.sh

```

cd $tpcc_bench
Stpcc_load -M $tpcc_scale -w > loadware.log 2>&1

```

loaddist.sh

```

cd $tpcc_bench
Stpcc_load -M $tpcc_scale -d > loaddist.log 2>&1

```

loaditem.sh

```

cd $tpcc_bench
Stpcc_load -M $tpcc_scale -i > loaditem.log 2>&1

```

loadhist.sh

```

cd $tpcc_bench
Stpcc_load -M $tpcc_scale -d > loaddist.log 2>&1

```

loadnord.sh

```

#created automatically by /private/xnie/tpcc-kit-65KW/scripts/evenload.sh Fri Mar 28 14:51:09 PST 2003
rm loadnord*.log
cd $tpcc_bench
allprocs=
Stpcc_load -M 65000 -n -b 1 -e 507 >> loadnord0.log 2>&1 &
allprocs="Sallprocs ${!}"
Stpcc_load -M 65000 -n -b 508 -e 1014 >> loadnord1.log 2>&1 &
allprocs="Sallprocs ${!}"
Stpcc_load -M 65000 -n -b 1015 -e 1521 >> loadnord2.log 2>&1 &
allprocs="Sallprocs ${!}"
Stpcc_load -M 65000 -n -b 1522 -e 2028 >> loadnord3.log 2>&1 &
allprocs="Sallprocs ${!}"
Stpcc_load -M 65000 -n -b 2029 -e 2535 >> loadnord4.log 2>&1 &
allprocs="Sallprocs ${!}"
Stpcc_load -M 65000 -n -b 2536 -e 3042 >> loadnord5.log 2>&1 &

```

```

allprocs="Sallprocs ${!}"
Stpcc_load -M 65000 -n -b 3043 -e 3549 >> loadnord6.log 2>&1 &
allprocs="Sallprocs ${!}"
Stpcc_load -M 65000 -n -b 3550 -e 4056 >> loadnord7.log 2>&1 &
allprocs="Sallprocs ${!}"
Stpcc_load -M 65000 -n -b 4057 -e 4563 >> loadnord8.log 2>&1 &
allprocs="Sallprocs ${!}"
Stpcc_load -M 65000 -n -b 4564 -e 5070 >> loadnord9.log 2>&1 &
allprocs="Sallprocs ${!}"
Stpcc_load -M 65000 -n -b 5071 -e 5577 >> loadnord10.log 2>&1 &
allprocs="Sallprocs ${!}"
Stpcc_load -M 65000 -n -b 5578 -e 6084 >> loadnord11.log 2>&1 &
allprocs="Sallprocs ${!}"
Stpcc_load -M 65000 -n -b 6085 -e 6591 >> loadnord12.log 2>&1 &
allprocs="Sallprocs ${!}"
Stpcc_load -M 65000 -n -b 6592 -e 7098 >> loadnord13.log 2>&1 &
allprocs="Sallprocs ${!}"
Stpcc_load -M 65000 -n -b 7099 -e 7605 >> loadnord14.log 2>&1 &
allprocs="Sallprocs ${!}"
Stpcc_load -M 65000 -n -b 7606 -e 8112 >> loadnord15.log 2>&1 &
allprocs="Sallprocs ${!}"
Stpcc_load -M 65000 -n -b 8113 -e 8619 >> loadnord16.log 2>&1 &
allprocs="Sallprocs ${!}"
Stpcc_load -M 65000 -n -b 8620 -e 9126 >> loadnord17.log 2>&1 &
allprocs="Sallprocs ${!}"
Stpcc_load -M 65000 -n -b 9127 -e 9633 >> loadnord18.log 2>&1 &
allprocs="Sallprocs ${!}"
Stpcc_load -M 65000 -n -b 9634 -e 10140 >> loadnord19.log 2>&1 &
allprocs="Sallprocs ${!}"
Stpcc_load -M 65000 -n -b 10141 -e 10647 >> loadnord20.log 2>&1 &
allprocs="Sallprocs ${!}"
Stpcc_load -M 65000 -n -b 10648 -e 11154 >> loadnord21.log 2>&1 &
allprocs="Sallprocs ${!}"
Stpcc_load -M 65000 -n -b 11155 -e 11661 >> loadnord22.log 2>&1 &
allprocs="Sallprocs ${!}"
Stpcc_load -M 65000 -n -b 11662 -e 12168 >> loadnord23.log 2>&1 &
allprocs="Sallprocs ${!}"
Stpcc_load -M 65000 -n -b 12169 -e 12676 >> loadnord24.log 2>&1 &
allprocs="Sallprocs ${!}"
Stpcc_load -M 65000 -n -b 12677 -e 13184 >> loadnord25.log 2>&1 &
allprocs="Sallprocs ${!}"
Stpcc_load -M 65000 -n -b 13185 -e 13692 >> loadnord26.log 2>&1 &
allprocs="Sallprocs ${!}"
Stpcc_load -M 65000 -n -b 13693 -e 14200 >> loadnord27.log 2>&1 &
allprocs="Sallprocs ${!}"
Stpcc_load -M 65000 -n -b 14201 -e 14708 >> loadnord28.log 2>&1 &
allprocs="Sallprocs ${!}"
Stpcc_load -M 65000 -n -b 14709 -e 15216 >> loadnord29.log 2>&1 &
allprocs="Sallprocs ${!}"
Stpcc_load -M 65000 -n -b 15217 -e 15724 >> loadnord30.log 2>&1 &
allprocs="Sallprocs ${!}"
Stpcc_load -M 65000 -n -b 15725 -e 16232 >> loadnord31.log 2>&1 &
allprocs="Sallprocs ${!}"
Stpcc_load -M 65000 -n -b 16233 -e 16740 >> loadnord32.log 2>&1 &
allprocs="Sallprocs ${!}"
Stpcc_load -M 65000 -n -b 16741 -e 17248 >> loadnord33.log 2>&1 &
allprocs="Sallprocs ${!}"
Stpcc_load -M 65000 -n -b 17249 -e 17756 >> loadnord34.log 2>&1 &
allprocs="Sallprocs ${!}"
Stpcc_load -M 65000 -n -b 17757 -e 18264 >> loadnord35.log 2>&1 &
allprocs="Sallprocs ${!}"
Stpcc_load -M 65000 -n -b 18265 -e 18772 >> loadnord36.log 2>&1 &
allprocs="Sallprocs ${!}"
Stpcc_load -M 65000 -n -b 18773 -e 19280 >> loadnord37.log 2>&1 &
allprocs="Sallprocs ${!}"
Stpcc_load -M 65000 -n -b 19281 -e 19788 >> loadnord38.log 2>&1 &
allprocs="Sallprocs ${!}"

```



```

Stpcc_load -M 65000 -n -b 53825 -e 54332 >> loadnord106.log 2>&1 &
allprocs="Sallprocs ${!}"
Stpcc_load -M 65000 -n -b 54333 -e 54840 >> loadnord107.log 2>&1 &
allprocs="Sallprocs ${!}"
Stpcc_load -M 65000 -n -b 54841 -e 55348 >> loadnord108.log 2>&1 &
allprocs="Sallprocs ${!}"
Stpcc_load -M 65000 -n -b 55349 -e 55856 >> loadnord109.log 2>&1 &
allprocs="Sallprocs ${!}"
Stpcc_load -M 65000 -n -b 55857 -e 56364 >> loadnord110.log 2>&1 &
allprocs="Sallprocs ${!}"
Stpcc_load -M 65000 -n -b 56365 -e 56872 >> loadnord111.log 2>&1 &
allprocs="Sallprocs ${!}"
Stpcc_load -M 65000 -n -b 56873 -e 57380 >> loadnord112.log 2>&1 &
allprocs="Sallprocs ${!}"
Stpcc_load -M 65000 -n -b 57381 -e 57888 >> loadnord113.log 2>&1 &
allprocs="Sallprocs ${!}"
Stpcc_load -M 65000 -n -b 57889 -e 58396 >> loadnord114.log 2>&1 &
allprocs="Sallprocs ${!}"
Stpcc_load -M 65000 -n -b 58397 -e 58904 >> loadnord115.log 2>&1 &
allprocs="Sallprocs ${!}"
Stpcc_load -M 65000 -n -b 58905 -e 59412 >> loadnord116.log 2>&1 &
allprocs="Sallprocs ${!}"
Stpcc_load -M 65000 -n -b 59413 -e 59920 >> loadnord117.log 2>&1 &
allprocs="Sallprocs ${!}"
Stpcc_load -M 65000 -n -b 59921 -e 60428 >> loadnord118.log 2>&1 &
allprocs="Sallprocs ${!}"
Stpcc_load -M 65000 -n -b 60429 -e 60936 >> loadnord119.log 2>&1 &
allprocs="Sallprocs ${!}"
Stpcc_load -M 65000 -n -b 60937 -e 61444 >> loadnord120.log 2>&1 &
allprocs="Sallprocs ${!}"
Stpcc_load -M 65000 -n -b 61445 -e 61952 >> loadnord121.log 2>&1 &
allprocs="Sallprocs ${!}"
Stpcc_load -M 65000 -n -b 61953 -e 62460 >> loadnord122.log 2>&1 &
allprocs="Sallprocs ${!}"
Stpcc_load -M 65000 -n -b 62461 -e 62968 >> loadnord123.log 2>&1 &
allprocs="Sallprocs ${!}"
Stpcc_load -M 65000 -n -b 62969 -e 63476 >> loadnord124.log 2>&1 &
allprocs="Sallprocs ${!}"
Stpcc_load -M 65000 -n -b 63477 -e 63984 >> loadnord125.log 2>&1 &
allprocs="Sallprocs ${!}"
Stpcc_load -M 65000 -n -b 63985 -e 64492 >> loadnord126.log 2>&1 &
allprocs="Sallprocs ${!}"
Stpcc_load -M 65000 -n -b 64493 -e 65000 >> loadnord127.log 2>&1 &
allprocs="Sallprocs ${!}"
error=0
for curproc in Sallprocs; do
  wait $curproc
  error=`expr $? + $error`
done
exit `expr $error != 0`

```

loadordrordl.sh

```

#created automatically by /private/xnie/tpcc-kit-65KW/scripts/evenload.sh Fri Mar 28 14:51:15 PST 2003
rm loadordrordl*.log
cd $tpcc_bench
allprocs=
Stpcc_load -M 65000 -o $tpcc_disks_location/dummy0.dat -b 1 -e 507 >> loadordrordl0.log 2>&1 &
allprocs="Sallprocs ${!}"
Stpcc_load -M 65000 -o $tpcc_disks_location/dummy1.dat -b 508 -e 1014 >> loadordrordl1.log 2>&1 &
allprocs="Sallprocs ${!}"
Stpcc_load -M 65000 -o $tpcc_disks_location/dummy2.dat -b 1015 -e 1521 >> loadordrordl2.log 2>&1 &
allprocs="Sallprocs ${!}"
Stpcc_load -M 65000 -o $tpcc_disks_location/dummy3.dat -b 1522 -e 2028 >> loadordrordl3.log 2>&1 &
allprocs="Sallprocs ${!}"

```

```

Stpcc_load -M 65000 -o $tpcc_disks_location/dummy4.dat -b 2029 -e 2535 >> loadordrordl4.log 2>&1 &
allprocs="Sallprocs ${!}"
Stpcc_load -M 65000 -o $tpcc_disks_location/dummy5.dat -b 2536 -e 3042 >> loadordrordl5.log 2>&1 &
allprocs="Sallprocs ${!}"
Stpcc_load -M 65000 -o $tpcc_disks_location/dummy6.dat -b 3043 -e 3549 >> loadordrordl6.log 2>&1 &
allprocs="Sallprocs ${!}"
Stpcc_load -M 65000 -o $tpcc_disks_location/dummy7.dat -b 3550 -e 4056 >> loadordrordl7.log 2>&1 &
allprocs="Sallprocs ${!}"
Stpcc_load -M 65000 -o $tpcc_disks_location/dummy8.dat -b 4057 -e 4563 >> loadordrordl8.log 2>&1 &
allprocs="Sallprocs ${!}"
Stpcc_load -M 65000 -o $tpcc_disks_location/dummy9.dat -b 4564 -e 5070 >> loadordrordl9.log 2>&1 &
allprocs="Sallprocs ${!}"
Stpcc_load -M 65000 -o $tpcc_disks_location/dummy10.dat -b 5071 -e 5577 >> loadordrordl10.log 2>&1 &
allprocs="Sallprocs ${!}"
Stpcc_load -M 65000 -o $tpcc_disks_location/dummy11.dat -b 5578 -e 6084 >> loadordrordl11.log 2>&1 &
allprocs="Sallprocs ${!}"
Stpcc_load -M 65000 -o $tpcc_disks_location/dummy12.dat -b 6085 -e 6591 >> loadordrordl12.log 2>&1 &
allprocs="Sallprocs ${!}"
Stpcc_load -M 65000 -o $tpcc_disks_location/dummy13.dat -b 6592 -e 7098 >> loadordrordl13.log 2>&1 &
allprocs="Sallprocs ${!}"
Stpcc_load -M 65000 -o $tpcc_disks_location/dummy14.dat -b 7099 -e 7605 >> loadordrordl14.log 2>&1 &
allprocs="Sallprocs ${!}"
Stpcc_load -M 65000 -o $tpcc_disks_location/dummy15.dat -b 7606 -e 8112 >> loadordrordl15.log 2>&1 &
allprocs="Sallprocs ${!}"
Stpcc_load -M 65000 -o $tpcc_disks_location/dummy16.dat -b 8113 -e 8619 >> loadordrordl16.log 2>&1 &
allprocs="Sallprocs ${!}"
Stpcc_load -M 65000 -o $tpcc_disks_location/dummy17.dat -b 8620 -e 9126 >> loadordrordl17.log 2>&1 &
allprocs="Sallprocs ${!}"
Stpcc_load -M 65000 -o $tpcc_disks_location/dummy18.dat -b 9127 -e 9633 >> loadordrordl18.log 2>&1 &
allprocs="Sallprocs ${!}"
Stpcc_load -M 65000 -o $tpcc_disks_location/dummy19.dat -b 9634 -e 10140 >> loadordrordl19.log 2>&1 &
allprocs="Sallprocs ${!}"
Stpcc_load -M 65000 -o $tpcc_disks_location/dummy20.dat -b 10141 -e 10647 >> loadordrordl20.log 2>&1 &
allprocs="Sallprocs ${!}"
Stpcc_load -M 65000 -o $tpcc_disks_location/dummy21.dat -b 10648 -e 11154 >> loadordrordl21.log 2>&1 &
allprocs="Sallprocs ${!}"
Stpcc_load -M 65000 -o $tpcc_disks_location/dummy22.dat -b 11155 -e 11661 >> loadordrordl22.log 2>&1 &
allprocs="Sallprocs ${!}"
Stpcc_load -M 65000 -o $tpcc_disks_location/dummy23.dat -b 11662 -e 12168 >> loadordrordl23.log 2>&1 &
allprocs="Sallprocs ${!}"
Stpcc_load -M 65000 -o $tpcc_disks_location/dummy24.dat -b 12169 -e 12676 >> loadordrordl24.log 2>&1 &
allprocs="Sallprocs ${!}"
Stpcc_load -M 65000 -o $tpcc_disks_location/dummy25.dat -b 12677 -e 13184 >> loadordrordl25.log 2>&1 &
allprocs="Sallprocs ${!}"
Stpcc_load -M 65000 -o $tpcc_disks_location/dummy26.dat -b 13185 -e 13692 >> loadordrordl26.log 2>&1 &
allprocs="Sallprocs ${!}"
Stpcc_load -M 65000 -o $tpcc_disks_location/dummy27.dat -b 13693 -e 14200 >> loadordrordl27.log 2>&1 &
allprocs="Sallprocs ${!}"
Stpcc_load -M 65000 -o $tpcc_disks_location/dummy28.dat -b 14201 -e 14708 >> loadordrordl28.log 2>&1 &
allprocs="Sallprocs ${!}"
Stpcc_load -M 65000 -o $tpcc_disks_location/dummy29.dat -b 14709 -e 15216 >> loadordrordl29.log 2>&1 &
allprocs="Sallprocs ${!}"
Stpcc_load -M 65000 -o $tpcc_disks_location/dummy30.dat -b 15217 -e 15724 >> loadordrordl30.log 2>&1 &
allprocs="Sallprocs ${!}"
Stpcc_load -M 65000 -o $tpcc_disks_location/dummy31.dat -b 15725 -e 16232 >> loadordrordl31.log 2>&1 &
allprocs="Sallprocs ${!}"
Stpcc_load -M 65000 -o $tpcc_disks_location/dummy32.dat -b 16233 -e 16740 >> loadordrordl32.log 2>&1 &
allprocs="Sallprocs ${!}"
Stpcc_load -M 65000 -o $tpcc_disks_location/dummy33.dat -b 16741 -e 17248 >> loadordrordl33.log 2>&1 &
allprocs="Sallprocs ${!}"
Stpcc_load -M 65000 -o $tpcc_disks_location/dummy34.dat -b 17249 -e 17756 >> loadordrordl34.log 2>&1 &
allprocs="Sallprocs ${!}"
Stpcc_load -M 65000 -o $tpcc_disks_location/dummy35.dat -b 17757 -e 18264 >> loadordrordl35.log 2>&1 &
allprocs="Sallprocs ${!}"
Stpcc_load -M 65000 -o $tpcc_disks_location/dummy36.dat -b 18265 -e 18772 >> loadordrordl36.log 2>&1 &
allprocs="Sallprocs ${!}"
Stpcc_load -M 65000 -o $tpcc_disks_location/dummy37.dat -b 18773 -e 19280 >> loadordrordl37.log 2>&1 &

```



```

allprocs="Sallprocs ${!}"
Stpcc_load -M 65000 -o $tpcc_disks_location/dummy105.dat -b 53317 -e 53824 >> loadordrordl105.log 2>&1 &
allprocs="Sallprocs ${!}"
Stpcc_load -M 65000 -o $tpcc_disks_location/dummy106.dat -b 53825 -e 54332 >> loadordrordl106.log 2>&1 &
allprocs="Sallprocs ${!}"
Stpcc_load -M 65000 -o $tpcc_disks_location/dummy107.dat -b 54333 -e 54840 >> loadordrordl107.log 2>&1 &
allprocs="Sallprocs ${!}"
Stpcc_load -M 65000 -o $tpcc_disks_location/dummy108.dat -b 54841 -e 55348 >> loadordrordl108.log 2>&1 &
allprocs="Sallprocs ${!}"
Stpcc_load -M 65000 -o $tpcc_disks_location/dummy109.dat -b 55349 -e 55856 >> loadordrordl109.log 2>&1 &
allprocs="Sallprocs ${!}"
Stpcc_load -M 65000 -o $tpcc_disks_location/dummy110.dat -b 55857 -e 56364 >> loadordrordl110.log 2>&1 &
allprocs="Sallprocs ${!}"
Stpcc_load -M 65000 -o $tpcc_disks_location/dummy111.dat -b 56365 -e 56872 >> loadordrordl111.log 2>&1 &
allprocs="Sallprocs ${!}"
Stpcc_load -M 65000 -o $tpcc_disks_location/dummy112.dat -b 56873 -e 57380 >> loadordrordl112.log 2>&1 &
allprocs="Sallprocs ${!}"
Stpcc_load -M 65000 -o $tpcc_disks_location/dummy113.dat -b 57381 -e 57888 >> loadordrordl113.log 2>&1 &
allprocs="Sallprocs ${!}"
Stpcc_load -M 65000 -o $tpcc_disks_location/dummy114.dat -b 57889 -e 58396 >> loadordrordl114.log 2>&1 &
allprocs="Sallprocs ${!}"
Stpcc_load -M 65000 -o $tpcc_disks_location/dummy115.dat -b 58397 -e 58904 >> loadordrordl115.log 2>&1 &
allprocs="Sallprocs ${!}"
Stpcc_load -M 65000 -o $tpcc_disks_location/dummy116.dat -b 58905 -e 59412 >> loadordrordl116.log 2>&1 &
allprocs="Sallprocs ${!}"
Stpcc_load -M 65000 -o $tpcc_disks_location/dummy117.dat -b 59413 -e 59920 >> loadordrordl117.log 2>&1 &
allprocs="Sallprocs ${!}"
Stpcc_load -M 65000 -o $tpcc_disks_location/dummy118.dat -b 59921 -e 60428 >> loadordrordl118.log 2>&1 &
allprocs="Sallprocs ${!}"
Stpcc_load -M 65000 -o $tpcc_disks_location/dummy119.dat -b 60429 -e 60936 >> loadordrordl119.log 2>&1 &
allprocs="Sallprocs ${!}"
Stpcc_load -M 65000 -o $tpcc_disks_location/dummy120.dat -b 60937 -e 61444 >> loadordrordl120.log 2>&1 &
allprocs="Sallprocs ${!}"
Stpcc_load -M 65000 -o $tpcc_disks_location/dummy121.dat -b 61445 -e 61952 >> loadordrordl121.log 2>&1 &
allprocs="Sallprocs ${!}"
Stpcc_load -M 65000 -o $tpcc_disks_location/dummy122.dat -b 61953 -e 62460 >> loadordrordl122.log 2>&1 &
allprocs="Sallprocs ${!}"
Stpcc_load -M 65000 -o $tpcc_disks_location/dummy123.dat -b 62461 -e 62968 >> loadordrordl123.log 2>&1 &
allprocs="Sallprocs ${!}"
Stpcc_load -M 65000 -o $tpcc_disks_location/dummy124.dat -b 62969 -e 63476 >> loadordrordl124.log 2>&1 &
allprocs="Sallprocs ${!}"
Stpcc_load -M 65000 -o $tpcc_disks_location/dummy125.dat -b 63477 -e 63984 >> loadordrordl125.log 2>&1 &
allprocs="Sallprocs ${!}"
Stpcc_load -M 65000 -o $tpcc_disks_location/dummy126.dat -b 63985 -e 64492 >> loadordrordl126.log 2>&1 &
allprocs="Sallprocs ${!}"
Stpcc_load -M 65000 -o $tpcc_disks_location/dummy127.dat -b 64493 -e 65000 >> loadordrordl127.log 2>&1 &
allprocs="Sallprocs ${!}"
error=0
for curproc in $allprocs; do
  wait $curproc
  error=$(( error + $error ))
done
exit `expr $error != 0`

```

loadcust.sh

```

#created automatically by /private/xnie/tpcc-kit-65KW/scripts/evenload.sh Fri Mar 28 14:51:21 PST 2003
rm loadcust*.log
cd $tpcc_bench
allprocs=
Stpcc_load -M 65000 -c -b 1 -e 507 >> loadcust0.log 2>&1 &
allprocs="Sallprocs ${!}"
Stpcc_load -M 65000 -c -b 508 -e 1014 >> loadcust1.log 2>&1 &
allprocs="Sallprocs ${!}"

```

```

Stpcc_load -M 65000 -c -b 1015 -e 1521 >> loadcust2.log 2>&1 &
allprocs="Sallprocs ${!}"
Stpcc_load -M 65000 -c -b 1522 -e 2028 >> loadcust3.log 2>&1 &
allprocs="Sallprocs ${!}"
Stpcc_load -M 65000 -c -b 2029 -e 2535 >> loadcust4.log 2>&1 &
allprocs="Sallprocs ${!}"
Stpcc_load -M 65000 -c -b 2536 -e 3042 >> loadcust5.log 2>&1 &
allprocs="Sallprocs ${!}"
Stpcc_load -M 65000 -c -b 3043 -e 3549 >> loadcust6.log 2>&1 &
allprocs="Sallprocs ${!}"
Stpcc_load -M 65000 -c -b 3550 -e 4056 >> loadcust7.log 2>&1 &
allprocs="Sallprocs ${!}"
Stpcc_load -M 65000 -c -b 4057 -e 4563 >> loadcust8.log 2>&1 &
allprocs="Sallprocs ${!}"
Stpcc_load -M 65000 -c -b 4564 -e 5070 >> loadcust9.log 2>&1 &
allprocs="Sallprocs ${!}"
Stpcc_load -M 65000 -c -b 5071 -e 5577 >> loadcust10.log 2>&1 &
allprocs="Sallprocs ${!}"
Stpcc_load -M 65000 -c -b 5578 -e 6084 >> loadcust11.log 2>&1 &
allprocs="Sallprocs ${!}"
Stpcc_load -M 65000 -c -b 6085 -e 6591 >> loadcust12.log 2>&1 &
allprocs="Sallprocs ${!}"
Stpcc_load -M 65000 -c -b 6592 -e 7098 >> loadcust13.log 2>&1 &
allprocs="Sallprocs ${!}"
Stpcc_load -M 65000 -c -b 7099 -e 7605 >> loadcust14.log 2>&1 &
allprocs="Sallprocs ${!}"
Stpcc_load -M 65000 -c -b 7606 -e 8112 >> loadcust15.log 2>&1 &
allprocs="Sallprocs ${!}"
Stpcc_load -M 65000 -c -b 8113 -e 8619 >> loadcust16.log 2>&1 &
allprocs="Sallprocs ${!}"
Stpcc_load -M 65000 -c -b 8620 -e 9126 >> loadcust17.log 2>&1 &
allprocs="Sallprocs ${!}"
Stpcc_load -M 65000 -c -b 9127 -e 9633 >> loadcust18.log 2>&1 &
allprocs="Sallprocs ${!}"
Stpcc_load -M 65000 -c -b 9634 -e 10140 >> loadcust19.log 2>&1 &
allprocs="Sallprocs ${!}"
Stpcc_load -M 65000 -c -b 10141 -e 10647 >> loadcust20.log 2>&1 &
allprocs="Sallprocs ${!}"
Stpcc_load -M 65000 -c -b 10648 -e 11154 >> loadcust21.log 2>&1 &
allprocs="Sallprocs ${!}"
Stpcc_load -M 65000 -c -b 11155 -e 11661 >> loadcust22.log 2>&1 &
allprocs="Sallprocs ${!}"
Stpcc_load -M 65000 -c -b 11662 -e 12168 >> loadcust23.log 2>&1 &
allprocs="Sallprocs ${!}"
Stpcc_load -M 65000 -c -b 12169 -e 12676 >> loadcust24.log 2>&1 &
allprocs="Sallprocs ${!}"
Stpcc_load -M 65000 -c -b 12677 -e 13184 >> loadcust25.log 2>&1 &
allprocs="Sallprocs ${!}"
Stpcc_load -M 65000 -c -b 13185 -e 13692 >> loadcust26.log 2>&1 &
allprocs="Sallprocs ${!}"
Stpcc_load -M 65000 -c -b 13693 -e 14200 >> loadcust27.log 2>&1 &
allprocs="Sallprocs ${!}"
Stpcc_load -M 65000 -c -b 14201 -e 14708 >> loadcust28.log 2>&1 &
allprocs="Sallprocs ${!}"
Stpcc_load -M 65000 -c -b 14709 -e 15216 >> loadcust29.log 2>&1 &
allprocs="Sallprocs ${!}"
Stpcc_load -M 65000 -c -b 15217 -e 15724 >> loadcust30.log 2>&1 &
allprocs="Sallprocs ${!}"
Stpcc_load -M 65000 -c -b 15725 -e 16232 >> loadcust31.log 2>&1 &
allprocs="Sallprocs ${!}"
Stpcc_load -M 65000 -c -b 16233 -e 16740 >> loadcust32.log 2>&1 &
allprocs="Sallprocs ${!}"
Stpcc_load -M 65000 -c -b 16741 -e 17248 >> loadcust33.log 2>&1 &
allprocs="Sallprocs ${!}"
Stpcc_load -M 65000 -c -b 17249 -e 17756 >> loadcust34.log 2>&1 &
allprocs="Sallprocs ${!}"
Stpcc_load -M 65000 -c -b 17757 -e 18264 >> loadcust35.log 2>&1 &

```



```

allprocs="Sallprocs $(!)"
Stpcc_load -M 65000 -c -b 52301 -e 52808 >> loadcust103.log 2>&1 &
allprocs="Sallprocs $(!)"
Stpcc_load -M 65000 -c -b 52809 -e 53316 >> loadcust104.log 2>&1 &
allprocs="Sallprocs $(!)"
Stpcc_load -M 65000 -c -b 53317 -e 53824 >> loadcust105.log 2>&1 &
allprocs="Sallprocs $(!)"
Stpcc_load -M 65000 -c -b 53825 -e 54332 >> loadcust106.log 2>&1 &
allprocs="Sallprocs $(!)"
Stpcc_load -M 65000 -c -b 54333 -e 54840 >> loadcust107.log 2>&1 &
allprocs="Sallprocs $(!)"
Stpcc_load -M 65000 -c -b 54841 -e 55348 >> loadcust108.log 2>&1 &
allprocs="Sallprocs $(!)"
Stpcc_load -M 65000 -c -b 55349 -e 55856 >> loadcust109.log 2>&1 &
allprocs="Sallprocs $(!)"
Stpcc_load -M 65000 -c -b 55857 -e 56364 >> loadcust110.log 2>&1 &
allprocs="Sallprocs $(!)"
Stpcc_load -M 65000 -c -b 56365 -e 56872 >> loadcust111.log 2>&1 &
allprocs="Sallprocs $(!)"
Stpcc_load -M 65000 -c -b 56873 -e 57380 >> loadcust112.log 2>&1 &
allprocs="Sallprocs $(!)"
Stpcc_load -M 65000 -c -b 57381 -e 57888 >> loadcust113.log 2>&1 &
allprocs="Sallprocs $(!)"
Stpcc_load -M 65000 -c -b 57889 -e 58396 >> loadcust114.log 2>&1 &
allprocs="Sallprocs $(!)"
Stpcc_load -M 65000 -c -b 58397 -e 58904 >> loadcust115.log 2>&1 &
allprocs="Sallprocs $(!)"
Stpcc_load -M 65000 -c -b 58905 -e 59412 >> loadcust116.log 2>&1 &
allprocs="Sallprocs $(!)"
Stpcc_load -M 65000 -c -b 59413 -e 59920 >> loadcust117.log 2>&1 &
allprocs="Sallprocs $(!)"
Stpcc_load -M 65000 -c -b 59921 -e 60428 >> loadcust118.log 2>&1 &
allprocs="Sallprocs $(!)"
Stpcc_load -M 65000 -c -b 60429 -e 60936 >> loadcust119.log 2>&1 &
allprocs="Sallprocs $(!)"
Stpcc_load -M 65000 -c -b 60937 -e 61444 >> loadcust120.log 2>&1 &
allprocs="Sallprocs $(!)"
Stpcc_load -M 65000 -c -b 61445 -e 61952 >> loadcust121.log 2>&1 &
allprocs="Sallprocs $(!)"
Stpcc_load -M 65000 -c -b 61953 -e 62460 >> loadcust122.log 2>&1 &
allprocs="Sallprocs $(!)"
Stpcc_load -M 65000 -c -b 62461 -e 62968 >> loadcust123.log 2>&1 &
allprocs="Sallprocs $(!)"
Stpcc_load -M 65000 -c -b 62969 -e 63476 >> loadcust124.log 2>&1 &
allprocs="Sallprocs $(!)"
Stpcc_load -M 65000 -c -b 63477 -e 63984 >> loadcust125.log 2>&1 &
allprocs="Sallprocs $(!)"
Stpcc_load -M 65000 -c -b 63985 -e 64492 >> loadcust126.log 2>&1 &
allprocs="Sallprocs $(!)"
Stpcc_load -M 65000 -c -b 64493 -e 65000 >> loadcust127.log 2>&1 &
allprocs="Sallprocs $(!)"
error=0
for curproc in $allprocs; do
    wait $curproc
    error=`expr $? + $error`
done
exit `expr $error != 0`

```

loadstok.sh

```

#created automatically by /private/xnie/tpcc-kit-65KW/scripts/evenload.sh Fri Mar 28 14:51:26 PST 2003
rm loadstok*.log
cd $tpcc_bench
allprocs=
Stpcc_load -M 65000 -S -j 1 -k 781 >> loadstok0.log 2>&1 &
allprocs="Sallprocs $(!)"
Stpcc_load -M 65000 -S -j 782 -k 1562 >> loadstok1.log 2>&1 &
allprocs="Sallprocs $(!)"
Stpcc_load -M 65000 -S -j 1563 -k 2343 >> loadstok2.log 2>&1 &
allprocs="Sallprocs $(!)"
Stpcc_load -M 65000 -S -j 2344 -k 3124 >> loadstok3.log 2>&1 &
allprocs="Sallprocs $(!)"
Stpcc_load -M 65000 -S -j 3125 -k 3905 >> loadstok4.log 2>&1 &
allprocs="Sallprocs $(!)"
Stpcc_load -M 65000 -S -j 3906 -k 4686 >> loadstok5.log 2>&1 &
allprocs="Sallprocs $(!)"
Stpcc_load -M 65000 -S -j 4687 -k 5467 >> loadstok6.log 2>&1 &
allprocs="Sallprocs $(!)"
Stpcc_load -M 65000 -S -j 5468 -k 6248 >> loadstok7.log 2>&1 &
allprocs="Sallprocs $(!)"
Stpcc_load -M 65000 -S -j 6249 -k 7029 >> loadstok8.log 2>&1 &
allprocs="Sallprocs $(!)"
Stpcc_load -M 65000 -S -j 7030 -k 7810 >> loadstok9.log 2>&1 &
allprocs="Sallprocs $(!)"
Stpcc_load -M 65000 -S -j 7811 -k 8591 >> loadstok10.log 2>&1 &
allprocs="Sallprocs $(!)"
Stpcc_load -M 65000 -S -j 8592 -k 9372 >> loadstok11.log 2>&1 &
allprocs="Sallprocs $(!)"
Stpcc_load -M 65000 -S -j 9373 -k 10153 >> loadstok12.log 2>&1 &
allprocs="Sallprocs $(!)"
Stpcc_load -M 65000 -S -j 10154 -k 10934 >> loadstok13.log 2>&1 &
allprocs="Sallprocs $(!)"
Stpcc_load -M 65000 -S -j 10935 -k 11715 >> loadstok14.log 2>&1 &
allprocs="Sallprocs $(!)"
Stpcc_load -M 65000 -S -j 11716 -k 12496 >> loadstok15.log 2>&1 &
allprocs="Sallprocs $(!)"
Stpcc_load -M 65000 -S -j 12497 -k 13277 >> loadstok16.log 2>&1 &
allprocs="Sallprocs $(!)"
Stpcc_load -M 65000 -S -j 13278 -k 14058 >> loadstok17.log 2>&1 &
allprocs="Sallprocs $(!)"
Stpcc_load -M 65000 -S -j 14059 -k 14839 >> loadstok18.log 2>&1 &
allprocs="Sallprocs $(!)"
Stpcc_load -M 65000 -S -j 14840 -k 15620 >> loadstok19.log 2>&1 &
allprocs="Sallprocs $(!)"
Stpcc_load -M 65000 -S -j 15621 -k 16401 >> loadstok20.log 2>&1 &
allprocs="Sallprocs $(!)"
Stpcc_load -M 65000 -S -j 16402 -k 17182 >> loadstok21.log 2>&1 &
allprocs="Sallprocs $(!)"
Stpcc_load -M 65000 -S -j 17183 -k 17963 >> loadstok22.log 2>&1 &
allprocs="Sallprocs $(!)"
Stpcc_load -M 65000 -S -j 17964 -k 18744 >> loadstok23.log 2>&1 &
allprocs="Sallprocs $(!)"
Stpcc_load -M 65000 -S -j 18745 -k 19525 >> loadstok24.log 2>&1 &
allprocs="Sallprocs $(!)"
Stpcc_load -M 65000 -S -j 19526 -k 20306 >> loadstok25.log 2>&1 &
allprocs="Sallprocs $(!)"
Stpcc_load -M 65000 -S -j 20307 -k 21087 >> loadstok26.log 2>&1 &
allprocs="Sallprocs $(!)"
Stpcc_load -M 65000 -S -j 21088 -k 21868 >> loadstok27.log 2>&1 &
allprocs="Sallprocs $(!)"
Stpcc_load -M 65000 -S -j 21869 -k 22649 >> loadstok28.log 2>&1 &
allprocs="Sallprocs $(!)"
Stpcc_load -M 65000 -S -j 22650 -k 23430 >> loadstok29.log 2>&1 &
allprocs="Sallprocs $(!)"
Stpcc_load -M 65000 -S -j 23431 -k 24211 >> loadstok30.log 2>&1 &

```



```

allprocs="Sallprocs S{!}"
Stpcc_load -M 65000 -S -j 76541 -k 77322 >> loadstok98.log 2>&1 &
allprocs="Sallprocs S{!}"
Stpcc_load -M 65000 -S -j 77323 -k 78104 >> loadstok99.log 2>&1 &
allprocs="Sallprocs S{!}"
Stpcc_load -M 65000 -S -j 78105 -k 78886 >> loadstok100.log 2>&1 &
allprocs="Sallprocs S{!}"
Stpcc_load -M 65000 -S -j 78887 -k 79668 >> loadstok101.log 2>&1 &
allprocs="Sallprocs S{!}"
Stpcc_load -M 65000 -S -j 79669 -k 80450 >> loadstok102.log 2>&1 &
allprocs="Sallprocs S{!}"
Stpcc_load -M 65000 -S -j 80451 -k 81232 >> loadstok103.log 2>&1 &
allprocs="Sallprocs S{!}"
Stpcc_load -M 65000 -S -j 81233 -k 82014 >> loadstok104.log 2>&1 &
allprocs="Sallprocs S{!}"
Stpcc_load -M 65000 -S -j 82015 -k 82796 >> loadstok105.log 2>&1 &
allprocs="Sallprocs S{!}"
Stpcc_load -M 65000 -S -j 82797 -k 83578 >> loadstok106.log 2>&1 &
allprocs="Sallprocs S{!}"
Stpcc_load -M 65000 -S -j 83579 -k 84360 >> loadstok107.log 2>&1 &
allprocs="Sallprocs S{!}"
Stpcc_load -M 65000 -S -j 84361 -k 85142 >> loadstok108.log 2>&1 &
allprocs="Sallprocs S{!}"
Stpcc_load -M 65000 -S -j 85143 -k 85924 >> loadstok109.log 2>&1 &
allprocs="Sallprocs S{!}"
Stpcc_load -M 65000 -S -j 85925 -k 86706 >> loadstok110.log 2>&1 &
allprocs="Sallprocs S{!}"
Stpcc_load -M 65000 -S -j 86707 -k 87488 >> loadstok111.log 2>&1 &
allprocs="Sallprocs S{!}"
Stpcc_load -M 65000 -S -j 87489 -k 88270 >> loadstok112.log 2>&1 &
allprocs="Sallprocs S{!}"
Stpcc_load -M 65000 -S -j 88271 -k 89052 >> loadstok113.log 2>&1 &
allprocs="Sallprocs S{!}"
Stpcc_load -M 65000 -S -j 89053 -k 89834 >> loadstok114.log 2>&1 &
allprocs="Sallprocs S{!}"
Stpcc_load -M 65000 -S -j 89835 -k 90616 >> loadstok115.log 2>&1 &
allprocs="Sallprocs S{!}"
Stpcc_load -M 65000 -S -j 90617 -k 91398 >> loadstok116.log 2>&1 &
allprocs="Sallprocs S{!}"
Stpcc_load -M 65000 -S -j 91399 -k 92180 >> loadstok117.log 2>&1 &
allprocs="Sallprocs S{!}"
Stpcc_load -M 65000 -S -j 92181 -k 92962 >> loadstok118.log 2>&1 &
allprocs="Sallprocs S{!}"
Stpcc_load -M 65000 -S -j 92963 -k 93744 >> loadstok119.log 2>&1 &
allprocs="Sallprocs S{!}"
Stpcc_load -M 65000 -S -j 93745 -k 94526 >> loadstok120.log 2>&1 &
allprocs="Sallprocs S{!}"
Stpcc_load -M 65000 -S -j 94527 -k 95308 >> loadstok121.log 2>&1 &
allprocs="Sallprocs S{!}"
Stpcc_load -M 65000 -S -j 95309 -k 96090 >> loadstok122.log 2>&1 &
allprocs="Sallprocs S{!}"
Stpcc_load -M 65000 -S -j 96091 -k 96872 >> loadstok123.log 2>&1 &
allprocs="Sallprocs S{!}"
Stpcc_load -M 65000 -S -j 96873 -k 97654 >> loadstok124.log 2>&1 &
allprocs="Sallprocs S{!}"
Stpcc_load -M 65000 -S -j 97655 -k 98436 >> loadstok125.log 2>&1 &
allprocs="Sallprocs S{!}"
Stpcc_load -M 65000 -S -j 98437 -k 99218 >> loadstok126.log 2>&1 &
allprocs="Sallprocs S{!}"
Stpcc_load -M 65000 -S -j 99219 -k 100000 >> loadstok127.log 2>&1 &
allprocs="Sallprocs S{!}"
error=0
for curproc in $allprocs; do
    wait $curproc
    error=`expr $? + $error`
done
exit `expr $error != 0`

```

Createts.ksh

```

#created automatically by /private/xnie/tpcc-kit-65KW/scripts/buildcreatets.sh Fri Mar 28 11:48:18 PST 2003
Stpcc_createts iordr2 15 1 15000M 1768M unix 0 0 32 16k t

```

```

Stpcc_createts cust 136 1 16000M 999M unix 0 15 32 auto t &
Stpcc_createts hist 21 1 15900M 310M unix 0 151 32 auto t &
Stpcc_createts stok 252 1 16000M 999M unix 0 172 32 auto t &
Stpcc_createts ordr 54 1 65420M 1768M unix 0 424 32 16K t &
Stpcc_createts nord 3 1 14400M 305M unix 0 478 32 auto t &
Stpcc_createts icust1 9 1 14600M 720M unix 0 481 32 16k t &
Stpcc_createts icust2 15 1 16000M 999M unix 0 490 32 16k t &
Stpcc_createts istok 16 1 15000M 999M unix 0 505 32 16k t &
Stpcc_createts misc 1 1 8000M 16M unix 0 521 32 2k t &
Stpcc_createts temp 67 1 16100M 1600M unix 1 522 32 auto t &

```

wait

create_cache_views.sql

```

rem This script creates four views that when queried will return
rem the total number of buffers in the buffer cache and the total
rem number of cloned buffers from each of the database's tablespaces.
rem
rem This assumes that each table and index is in its own tablespace.
rem If this is not the case, another query can be used which uses the
rem database's object tables to decipher the different objects. However,
rem this query is slower.
rem
rem This script assumes 7.3.x. If you are using V7.2.x or below, please
rem replace svrmgrl with sqldba lmode=y.
rem
rem Modification History:
rem
rem wbattist 16-Jun-1996 Create two additional views to keep
rem track of the number of clones in each
rem tablespace.
rem
rem wbattist 24-May-1995 Add the state check for the cbf view
rem to ensure that cloned blocks are not
rem counted.
rem

```

```

connect $oracle_dba/$oracle_dba_password;

```

```

set echo on;
drop view cbf;
create view cbf as
select distinct(dbarfil) file#, count(1) blocks
from x$bh
  where dbarfil > 0 and state <> 3
group by dbarfil;
drop view cbt;
create view cbt as
select ts$.name name,sum(cbf.blocks) buffers
from cbf, file$, ts$
  where cbf.file#=file$.file# and file$.ts#=ts$.ts#
group by file$.ts#, ts$.name;
drop view cbfcln;
create view cbfcln as
select distinct(dbarfil) file#, count(1) blocks
from x$bh
  where dbarfil > 0
group by dbarfil;
drop view cbtn;
create view cbtn as
select ts$.name name,sum(cbfcln.blocks) buffers
from cbfcln, file$, ts$
  where cbfcln.file#=file$.file# and file$.ts#=ts$.ts#
group by file$.ts#, ts$.name;

set echo off;

```

extent.sql

```

REM      Copyright (c) 1994 Oracle Corp, Belmont, CA      |
REM      OPEN SYSTEMS PERFORMANCE GROUP                  |
REM      All Rights Reserved                              |
REM=====+
REM FILENAME
REM      extent.sql
REM DESCRIPTION
REM      List all extents in all the TPCC tablespaces.
REM
REM Usage: sqlplus 'sys/change_on_install as sysdba' @extent
REM=====*/
set space 2
set pagesize 2000
set echo off
set termout off
set verify off
set feedback off
spool extent.rpt
select substr(e.tablespace_name,1,8) tspace,
       substr(segment_name,1,11) segment, substr(segment_type,1,15) type,
       substr(extent_id,1,5) eid, substr(file_id,1,5) fid, blocks,
       blocks * t.block_size / 1048576 size_MB
from   dba_extents e, dba_tablespaces t
where  owner = 'TPCC' AND ( segment_type = 'INDEX' OR
       segment_type = 'INDEX PARTITION' OR segment_type = 'CLUSTER'
       OR segment_type = 'TABLE' OR segment_type = 'TABLE PARTITION')
       AND e.tablespace_name <> 'SYSTEM'
       AND e.tablespace_name = t.tablespace_name
order  by e.tablespace_name, segment_name, extent_id, file_id;

select substr(e.tablespace_name,1,8) tspace,
       substr(segment_name,1,11) segment,
       sum(blocks) tot_blk, sum(blocks) * t.block_size / 1048576 size_MB
from   dba_extents e, dba_tablespaces t

```

```

where owner = 'TPCC' AND ( segment_type = 'INDEX' OR
segment_type = 'INDEX PARTITION' OR segment_type = 'CLUSTER'
OR segment_type = 'TABLE' OR segment_type = 'TABLE PARTITION')
AND e.tablespace_name <> 'SYSTEM'
AND e.tablespace_name = t.tablespace_name
group by e.tablespace_name, segment_name, t.block_size
order by e.tablespace_name, segment_name;
spool off;

```

initpay.sql

```

CREATE OR REPLACE PACKAGE initpay
AS
TYPE rowidarray IS TABLE OF ROWID INDEX BY BINARY_INTEGER;
row_id          rowidarray;
cust_rowid      ROWID;
dist_name       VARCHAR2(11);
ware_name       VARCHAR2(11);
c_num          BINARY_INTEGER;
PROCEDURE pay_init;
END initpay;
/
CREATE OR REPLACE PACKAGE BODY initpay AS
PROCEDURE pay_init IS
BEGIN
  NULL;
END pay_init;
END initpay;
/

exit;

```

Pst_c.sql

```

rem
rem
rem=====+
rem      Copyright (c) 1992 Oracle Corp, Belmont, CA      |
rem      OPEN SYSTEMS PERFORMANCE GROUP                  |
rem      All Rights Reserved                              |
rem=====+
rem FILENAME
rem      pst_c.sql
rem DESCRIPTION
rem      Create Table for OS Specific Process Stats
rem=====*/
rem
rem Tables for Unix-specific process statistics
rem
rem Usage: sqlplus internal/internal @pst_c
rem
connect tpcc/tpcc;
set echo on;
DROP TABLE proc_resource;
DROP TABLE os_stat;

```

```
rem
rem Resource usage for a process.
rem
```

```
CREATE TABLE proc_resource
(
  config VARCHAR2(10),
  run NUMBER,
  proc NUMBER,
  child NUMBER,
  user_cpu_ms NUMBER,
  system_cpu_ms NUMBER,
  maxrss NUMBER,
  pagein NUMBER,
  reclaim NUMBER,
  zerofill NUMBER,
  pffincr NUMBER,
  pffdecr NUMBER,
  swap NUMBER,
  syscall NUMBER,
  volcsw NUMBER,
  involcsw NUMBER,
  signal NUMBER,
  lread NUMBER,
  lwrite NUMBER,
  bread NUMBER,
  bwrite NUMBER,
  phread NUMBER,
  phwrite NUMBER
);
```

```
rem
rem OS statistics.
rem These results are from the measurement interval only.
rem
```

```
CREATE TABLE os_stat
(
  config VARCHAR2(10),
  run NUMBER,
  hid NUMBER,
  syscall NUMBER,
  intr NUMBER,
  cswitch NUMBER,
  pagefault NUMBER,
  usr NUMBER,
  sys NUMBER,
  idl NUMBER,
  wio NUMBER
);
```

```
set echo off;
```

Space_get.sql

```
REM=====
REM Copyright (c) 1995 Oracle Corp, Redwood Shores, CA |
REM OPEN SYSTEMS PERFORMANCE GROUP |
REM All Rights Reserved |
REM=====
REM FILENAME
REM space_get.sql
REM DESCRIPTION
REM Get sizes of tables, indexes and tablespaces. space_get [<tpm> <# of warehouses>]
```

```
REM=====*/
```

```
set echo on;
delete from tpcc_data;
delete from tpcc_space;
delete from tpcc_totSPACE;
```

```
insert into tpcc_data
select substr(segment_name,1,18), substr(segment_type,1,15),
       sum(blocks), t.block_size,
       round(sum(blocks) * 0.05), 0,
       sum(blocks) + round(sum(blocks) * 0.05)
from dba_extents e, dba_tablespaces t
where owner = 'TPCC' AND ( segment_type = 'INDEX' OR
  segment_type = 'INDEX PARTITION' OR segment_type = 'CLUSTER'
  OR segment_type = 'TABLE' OR segment_type = 'TABLE PARTITION')
  AND e.tablespace_name <> 'SYSTEM' AND e.tablespace_name <> 'SP_0'
  AND e.tablespace_name = t.tablespace_name
group by segment_name, segment_type, t.block_size;
```

```
insert into tpcc_data
select 'SYSTEM', 'SYS', sum(blocks), t.block_size, 0, 0, sum(blocks)
from dba_data_files f, dba_tablespaces t
where f.tablespace_name = 'SYSTEM' and t.tablespace_name = f.tablespace_name
group by t.block_size;
```

```
insert into tpcc_data
select 'SYSAUX', 'SYS', sum(blocks), t.block_size, 0, 0, sum(blocks)
from dba_data_files f, dba_tablespaces t
where f.tablespace_name = 'SYSAUX' and t.tablespace_name = f.tablespace_name
group by t.block_size;
```

```
insert into tpcc_data
select 'ROLL_SEG', 'SYS', sum(blocks), t.block_size, 0, 0, sum(blocks)
from dba_data_files f, dba_tablespaces t
where f.tablespace_name like '%UNDO_TS%' and f.tablespace_name = t.tablespace_name
group by f.tablespace_name, t.block_size;
```

```
insert into tpcc_data
select 'DB_STAT', 'SYS', sum(blocks), t.block_size, 0, 0, sum(blocks)
from dba_data_files f, dba_tablespaces t
where f.tablespace_name like '%SP_0%' and f.tablespace_name = t.tablespace_name
group by f.tablespace_name, t.block_size;
```

```
update tpcc_data
set five_pct = 0,
    daily_grow = round(blocks * &&1 / 62.5 / &&2),
    total = blocks + round(blocks * &&1 / 62.5 / &&2)
where segment = 'HIST' OR segment = 'ORDERCLUSTER_QUEUE' OR
  segment = 'IORDL';
```

```
insert into tpcc_space
select substr(ex.name,1,18), sum(sp.sz_blocks), sp.block_size, 0, 0, 0, 0
from
  (select f.tablespace_name, sum(blocks) sz_blocks, t.block_size block_size
  from dba_data_files f, dba_tablespaces t
  where f.tablespace_name <> 'SYSTEM' and f.tablespace_name = t.tablespace_name
  group by f.tablespace_name, t.block_size
  ) sp$,
  (select distinct tablespace_name, segment_name name
  from dba_extents
  where owner = 'TPCC'
  and (segment_type = 'CLUSTER' or segment_type = 'TABLE'
  or segment_type = 'TABLE PARTITION' or segment_type = 'INDEX'
  or segment_type = 'INDEX PARTITION')
```

```

    and tablespace_name <> 'SYSTEM'
  ) ex$
where sp$.tablespace_name = ex$.tablespace_name
group by ex$.name, sp$.block_size;

insert into tpcc_space
select substr(f.tablespace_name,1,18), sum(blocks), t.block_size, 0, 0, 0, 0
from dba_data_files f, dba_tablespaces t
where (f.tablespace_name = 'SYSTEM' or f.tablespace_name = 'SYSAUX')
    and f.tablespace_name = t.tablespace_name
group by f.tablespace_name, t.block_size;

insert into tpcc_space
select 'ROLL_SEG', sum(blocks), t.block_size, 0, 0, 0, 0
from dba_data_files f, dba_tablespaces t
where f.tablespace_name = 'UNDO_TS' and f.tablespace_name = t.tablespace_name
group by f.tablespace_name, t.block_size;

insert into tpcc_space
select 'DB_STAT', sum(blocks), t.block_size, 0, 0, 0, 0
from dba_data_files f, dba_tablespaces t
where f.tablespace_name = 'SP_0' and f.tablespace_name = t.tablespace_name
group by f.tablespace_name, t.block_size;

update tpcc_space
set required =
(
  select sum(total)
  from tpcc_data
  where tpcc_data.segment = tpcc_space.segment
)
where segment in
(
  select segment from tpcc_data
);

update tpcc_space
set static =
(
  select sum(total)
  from tpcc_data
  where tpcc_data.segment = tpcc_space.segment
)
where segment in
(
  select segment from tpcc_data
);

update tpcc_space
set static = 0,
dynamic =
(
  select sum(blocks)
  from tpcc_data
  where tpcc_data.segment = tpcc_space.segment
)
where segment in ('HIST', 'ORDRCLUSTER_QUEUE', 'IORDL');

update tpcc_space
set oversize = blocks - required;

insert into tpcc_totSPACE
select &&1, &&2, sum(static * block_size)/1024, sum(dynamic * block_size)/1024, sum(oversize * block_size)
/1024, 0, 0, 0
from tpcc_space;

update tpcc_totSPACE

```

```

set daily_grow =
(
  select sum(daily_grow * block_size)/1024
  from tpcc_data
);
update tpcc_totSPACE
set space60 = static + 60 * daily_grow;
set echo off;

```

Space_init.sql

```

REM=====+
REM FILENAME
REM   space_init.sql
REM DESCRIPTION
REM   Create tables for space calculations.
REM Usage: sqlplus 'sys/c hange_on_install as sysdba' @space_init.sql
REM=====*/

set echo on;
drop table tpcc_data;
drop table tpcc_space;
drop table tpcc_totSPACE;
create table tpcc_data (
  segment varchar2(18),
  type varchar2(15),
  blocks number,
  block_size number,
  five_pct number,
  daily_grow number,
  total number
);
create table tpcc_space (
  segment varchar2(18),
  blocks number,
  block_size number,
  required number,
  static number,
  dynamic number,
  oversize number
);
create table tpcc_totSPACE (
  tpm number,
  nware number,
  static number,
  dynamic number,
  oversize number,
  daily_grow number,
  daily_spre number,
  space60 number
);
create unique index itpcc_data on tpcc_data (segment);
create unique index itpcc_space on tpcc_space (segment);
set echo off;

```

Space_rpt.sql

```
REM=====+
REM   Copyright (c) 1995 Oracle Corp, Redwood Shores, CA   |
REM   OPEN SYSTEMS PERFORMANCE GROUP                       |
REM   All Rights Reserved                                   |
REM=====+
REM FILENAME
REM   space_rpt.sql
REM DESCRIPTION
REM   Generate space report and save it in space.rpt
REM Usage: sqlplus 'sys/change_on_install as sysdba' @space_rpt.sql
REM=====+*/
set space 2
set pagesize 2000
set echo off
set termout off
set verify off
set feedback off
set pagesize 60 linesize 120
spool space.rpt
select tpm, nware from tpcc_totSPACE;
select * from tpcc_data order by segment;
select * from tpcc_SPACE order by segment;
select static, dynamic, oversize, daily_grow, daily_spre, space60
       from tpcc_totSPACE;
spool off;
```

Createdb.sql

```
/* created automatically by /private/xnie/tpcc-kit-65KW/scripts/buildcreatedb.sh Fri Mar 28 11:51:15 PST 2003 */
spool createdb.log

set echo on

shutdown abort

startup pfile=p_create.ora nomount
create database tpcc
controlfile reuse
maxinstances 1
datafile '$tpcc_disks_location/system_001' size 200M reuse
logfile '$tpcc_disks_location/log_1' size 4020M reuse,
        '$tpcc_disks_location/log_2' size 4020M reuse
sysaux datafile '$tpcc_disks_location/aux.df' size 120M reuse ;

create undo tablespace undo_ts datafile
        '$tpcc_disks_location/roll_0_0' size 32680M reuse blocksize 8K;

set echo off
exit sql.sqlcode
```

Analyze.sql

```
#!/bin/sh
$tpcc_sqlplus $tpcc_user_pass @$ {tpcc_sql_dir}/analyze > $tpcc_log_dir/junk 2>&1

# this one tends to fail if indices aren't made, which is legal, so
# always exit without error.

exit 0
```

Create_storedprocs.sql

```
spool createstoredprocs.log
@$tpcc_sql_dir/tkvcinim.sql
spool off
exit sql.sqlcode;
```

Create_spacestats.sql

```
spool createspacestats.log
@$tpcc_sql_dir/space_init
@$tpcc_sql_dir/space_get 1020000 95000
@$tpcc_sql_dir/space_rpt
spool off
exit sql.sqlcode;
```

Createuser.sql

```
spool createusertpcc.log;

set echo on;

create user tpcc identified by tpcc;

grant dba to tpcc;

set echo off;
spool off;

exit ;
```

Shutdowndb.sql

```
#!/bin/sh
```



```

echo "Shutting down database..."

$tpcc_sqlplus $tpcc_sqlplus_args << !
$tpcc_internal_connect

spool shutdowndb.log;

set echo on;

alter system switch logfile;
alter system switch logfile;

shutdown immediate;

set echo off;
spool off;

exit
!
```

startupdb.sql

```

#!/bin/sh

echo "Starting up database using $1..."

$tpcc_sqlplus $tpcc_sqlplus_args << !
$tpcc_internal_connect

spool startdb.log

set echo on

startup pfile=${1}.ora open

spool off
set echo off
exit sql.sqlcode
!
```

views.sql

```

connect tpcc/tpcc;
set echo on;

create or replace view wh_cust
(w_id, w_tax, c_id, c_d_id, c_w_id, c_discount, c_last, c_credit)
as select w.w_id, w.w_tax,
       c.c_id, c.c_d_id, c.c_w_id, c.c_discount, c.c_last, c.c_credit
   from cust c, ware w
  where w.w_id = c.c_w_id;

create or replace view wh_dist
(w_id, d_id, d_tax, d_next_o_id, w_tax )
as select w.w_id, d.d_id, d.d_tax, d.d_next_o_id, w.w_tax
   from dist d, ware w
  where w.w_id = d.d_w_id;

create or replace view stock_item
(i_id, s_w_id, i_price, i_name, i_data, s_data, s_quantity,
```

```

s_order_cnt, s_ytd, s_remote_cnt,
s_dist_01, s_dist_02, s_dist_03, s_dist_04, s_dist_05,
s_dist_06, s_dist_07, s_dist_08, s_dist_09, s_dist_10)
as
select i.i_id, s_w_id, i.i_price, i.i_name, i.i_data, s_data, s_quantity,
s_order_cnt, s_ytd, s_remote_cnt,
s_dist_01, s_dist_02, s_dist_03, s_dist_04, s_dist_05,
s_dist_06, s_dist_07, s_dist_08, s_dist_09, s_dist_10
  from stok s, item i
 where i.i_id = s.s_i_id;

set echo off;
```

pay.sql

```

CREATE OR REPLACE PACKAGE pay
AS
  TYPE rowidarray IS TABLE OF ROWID INDEX BY
  BINARY_INTEGER;
  row_id          rowidarray;
  cust_rowid      ROWID;
  dist_name       VARCHAR2(11);
  ware_name       VARCHAR2(11);
  c_num           BINARY_INTEGER;
  PROCEDURE pay_init;
END pay;
/

CREATE OR REPLACE PACKAGE BODY pay AS
  PROCEDURE pay_init IS
  BEGIN
    NULL;
  END pay_init;
END pay;
/
```

p_create.ora

```

compatible = 10.1.0.0.0
db_name = tpcc
control_files = $tpcc_disks_location/control_001
db_block_size = 4096
db_cache_size = 10M
db_2k_cache_size = 10M
db_8k_cache_size = 10M
log_buffer = 1048576
db_16k_cache_size = 10M
undo_management = manual
```

addfile.sh

```
#!/bin/sh
# $1 = tablespace name
# $2 = filename
# $3 = size
# $4 = temporary ts (1) or not (0)
# global variable $tpcc_listfiles, does not execute sql

if expr x$tpcc_listfiles = xt > /dev/null; then
  echo $2 $3 >> $tpcc_bench/files.dat
  exit 0
fi

if expr $4 = 1 > /dev/null; then
  altersql="alter tablespace $1 add tempfile '$2' size $3 reuse;"
else
  altersql="alter tablespace $1 add datafile '$2' size $3 reuse autoextend on;"
fi

$tpcc_sqlplus $tpcc_user_pass <<!
  spool addfile_$1.log
  set echo on
  $altersql
  set echo off
  spool off
  exit ;
!
```

analyze.sh

```
#!/bin/sh
$tpcc_sqlplus $tpcc_user_pass @$ {tpcc_sql_dir}/analyze > $tpcc_log_dir/junk 2>&1

# this one tends to fail if indices aren't made, which is legal, so
# always exit without error.

exit 0
```

createdb.sh

```
/* created automatically by /private/xnie/tpcc-kit-65KW/scripts/buildcreatedb.sh Fri Mar 28 11:51:15 PST 2003 */
spool createdb.log

set echo on

shutdown abort

startup pfile=p_create.ora nomount
create database tpcc
controlfile reuse
maxinstances 1
datafile '$tpcc_disks_location/system_001' size 200M reuse
logfile '$tpcc_disks_location/log_1' size 4020M reuse,
'$tpcc_disks_location/log_2' size 4020M reuse
```

```
sysaux datafile '$tpcc_disks_location/aux.df' size 120M reuse ;

create undo tablespace undo_ts datafile
'$tpcc_disks_location/roll_0_0' size 32680M reuse blocksize 8K;

set echo off
exit sql.sqlcode
```

ddview.sh

```
#!/bin/sh

$tpcc_sqlplus $tpcc_sqlplus_args << !
$tpcc_internal_connect

spool ddview.log

REM
REM In an ade/nde view we might need to run standard.sql and dbmsstdx manually
REM catalog and catproc suppose to take care of it
REM

@$ORACLE_HOME/plsql/admin/standard
@$ORACLE_HOME/rdbms/admin/dbmsstdx

@$ORACLE_HOME/rdbms/admin/catalog
@$ORACLE_HOME/rdbms/admin/catproc

REM
REM In an ade/nde view we might need to run pupbld manually
REM catalog and catproc suppose to take care of it
REM

connect system/manager
REM @$ORACLE_HOME/sqlplus/admin/pupbld

REM
REM Oracle
REM

REM if test $NUMBER_ORACLE_NODE -gt 1
REM then

@$ORACLE_HOME/rdbms/admin/catparr

REM fi

spool off
!

sh $tpcc_scripts/queue.sh
```

createmisc.sh

```
#!/bin/sh

$tpcc_sqlplus $tpcc_sqlplus_args << !
$tpcc_internal_connect
```

```

spool createmisc.log
set echo on;
alter user tpcc temporary tablespace system;
grant execute on dbms_lock to public;
grant execute on dbms_pipe to public;
grant select on v_\$parameter to public;

REM
REM begin plsql_mon.sql
REM

connect tpcc/tpcc;
set echo on;
CREATE OR REPLACE PACKAGE plsql_mon_pack
IS
  PROCEDURE print
  (
    info    VARCHAR2
  );
END;
/
show errors;

CREATE OR REPLACE PACKAGE BODY plsql_mon_pack
IS
  PROCEDURE print
  (
    info    VARCHAR2
  )
  IS
    s       NUMBER;
  BEGIN
    dbms_pipe.pack_message (info);
    s := dbms_pipe.send_message ('plsql_mon');
    IF (s <> 0) THEN
      raise_application_error (-20000, 'Error: ' || to_char(s) ||
        'sending on pipe');
    END IF;
  END;
END;
/
show errors;

set echo off;

REM
REM end plsql_mon.sql
REM

REM
REM begin cre_tab.sql
REM

connect tpcc/tpcc;
set echo on;

drop table temp_o1;
drop table temp_no;
drop table temp_o2;
drop table temp_ol;
drop table tpcc_audit_tab;

create table temp_o1 (
  o_w_id integer,
  o_d_id integer,
  o_o_id integer);

```

```

create table temp_no (
  no_w_id integer,
  no_d_id integer,
  no_o_id integer);

create table temp_o2 (
  o_w_id integer,
  o_d_id integer,
  o_count integer);

create table temp_ol (
  ol_w_id integer,
  ol_d_id integer,
  ol_count integer);

create table tpcc_audit_tab (starttime date);

delete from tpcc_audit_tab;

set echo off;

REM
REM end cre_tab.sql
REM

REM
REM begin views.sql
REM

connect tpcc/tpcc;
set echo on;

create or replace view wh_cust
(w_id, w_tax, c_id, c_d_id, c_w_id, c_discount, c_last, c_credit)
as select w.w_id, w.w_tax,
         c.c_id, c.c_d_id, c.c_w_id, c.c_discount, c.c_last, c.c_credit
   from cust c, ware w
  where w.w_id = c.c_w_id;

create or replace view wh_dist
(w_id, d_id, d_tax, d_next_o_id, w_tax )
as select w.w_id, d.d_id, d.d_tax, d.d_next_o_id, w.w_tax
   from dist d, ware w
  where w.w_id = d.d_w_id;

create or replace view stock_item
(i_id, s_w_id, i_price, i_name, i_data, s_quantity,
 s_order_cnt, s_ytd, s_remote_cnt,
 s_dist_01, s_dist_02, s_dist_03, s_dist_04, s_dist_05,
 s_dist_06, s_dist_07, s_dist_08, s_dist_09, s_dist_10)
as
select i.i_id, s.w_id, i.i_price, i.i_name, i.i_data, s.quantity,
 s.order_cnt, s.ytd, s.remote_cnt,
 s_dist_01, s_dist_02, s_dist_03, s_dist_04, s_dist_05,
 s_dist_06, s_dist_07, s_dist_08, s_dist_09, s_dist_10
   from stok s, item i
  where i.i_id = s.s_i_id;

set echo off;

REM
REM end views.sql
REM

REM

```

```

REM begin dml.sql
REM
connect tpcc/tpcc;
set echo on;

alter table ware disable table lock;
alter table dist disable table lock;
alter table cust disable table lock;
alter table hist disable table lock;
alter table item disable table lock;
alter table stok disable table lock;
alter table ordr disable table lock;
alter table nord disable table lock;
alter table ordl disable table lock;

set echo off;

REM
REM end dml.sql
REM

REM
REM begin extent.sql
REM

SSYS_CONNECTION_STRING

@$tpcc_sql_dir/extent

@$tpcc_sql_dir/freeext

exit sql.sqlcode;

!

```

createspacestats.sh

```

#!/bin/sh
$tpcc_sqlplus $tpcc_dba_user_pass @$tpcc_sql_dir/createspacestats > junk 2>&1

if test $? -ne 0
then
exit 1;
else
exit 0;
fi

```

createstats.sh

```

#!/bin/sh

$tpcc_sqlplus $tpcc_sqlplus_args << !
$tpcc_internal_connect

REM
REM create tablespace for statspack user sp begin
REM

spool createstats.log

set echo on
drop tablespace sp_0 including contents;
create tablespace sp_0 datafile '$tpcc_disks_location/sp_0' size $tpcc_statspack_size reuse autoextend on extent management local
uniform size 1M nologging ;
spool off

REM
REM create tablespace for statspack user sp end
REM

REM
REM begin now call screate to create statspack sp package
REM

$tpcc_internal_connect

define default_tablespace='sp_0'

define temporary_tablespace='temp_0'

@$ORACLE_HOME/rdbms/admin/spdrop
@$ORACLE_HOME/rdbms/admin/screate
perfstat

REM note that the last thing (after screate) is the perfstat password.
REM since we're not worried about security, perfstat will do.

REM
REM tpcc stat table for NT, it is not working so I comment it out
REM shui.lau@oracle.com it is better to use perfmon
REM

@$tpcc_sql_dir/cs_tpcc
@$tpcc_sql_dir/cs_cpu
@$tpcc_sql_dir/cs_os
@$tpcc_sql_dir/cs_proc
@$tpcc_sql_dir/cs_thread

REM
REM tpcc result table for unix and NT
REM

@$tpcc_sql_dir/c_stat
@$tpcc_sql_dir/pst_c

!

```

createstoredprocs.sh

```

#!/bin/sh
$tpcc_sqlplus $tpcc_user_pass @$tpcc_sql_dir/createstoredprocs > junk 2>&1

if test $? -ne 0

```

```

then
  exit 1;
else
  exit 0;
fi

```

createts.sh

```

#created automatically by /private/xnie/tpcc-kit-65KW/scripts/buildcreatets.sh Fri Mar 28 11:48:18 PST 2003
Stpcc_createts iordr2 15 1 15000M 1768M unix 0 0 32 16k t

```

```

Stpcc_createts cust 136 1 16000M 999M unix 0 15 32 auto t &
Stpcc_createts hist 21 1 15900M 310M unix 0 151 32 auto t &
Stpcc_createts stok 252 1 16000M 999M unix 0 172 32 auto t &
Stpcc_createts ordr 54 1 65420M 1768M unix 0 424 32 16K t &
Stpcc_createts nord 3 1 14400M 305M unix 0 478 32 auto t &
Stpcc_createts icust1 9 1 14600M 720M unix 0 481 32 16k t &
Stpcc_createts icust2 15 1 16000M 999M unix 0 490 32 16k t &
Stpcc_createts istok 16 1 15000M 999M unix 0 505 32 16k t &
Stpcc_createts misc 1 1 8000M 16M unix 0 521 32 2k t &
Stpcc_createts temp 67 1 16100M 1600M unix 1 522 32 auto t &

```

```
wait
```

createuser.sh

```
#!/bin/sh
```

```

echo Creating user tpcc...
Stpcc_sqlplus $tpcc_dba_user_pass @$tpcc_sql_dir/createuser > junk 2 > &1
if test $? -ne 0
then
  exit 1;
else
  exit 0;
fi

```

freext.sql

```

REM=====+
REM      Copyright (c) 1994 Oracle Corp. Belmont, CA |
REM      OPEN SYSTEMS PERFORMANCE GROUP |
REM      All Rights Reserved |
REM=====+
REM FILENAME
REM      freext.sql

```

```

REM DESCRIPTION
REM      List all free extents in all the TPCC tablespace
REM
REM Usage: sqlplus 'sys/change_on_install as sysdba' @freext
REM=====+
      set space 2
      set pagesize 2000
      set echo off
      set termout off
      set verify off
      set feedback off
      spool freextent.rpt
      select substr(e.tablespace_name,1,8) tspace, file_id, block_id, blocks,
             blocks * t.block_size / 1048576 size_MB
      from dba_free_space e, dba_tablespaces t
      where e.tablespace_name = t.tablespace_name
      order by e.tablespace_name, file_id, block_id;

      select substr(e.tablespace_name,1,8) tspace, sum(blocks) tot_blk,
             sum(blocks) * t.block_size / 1048576 size_MB
      from dba_free_space e, dba_tablespaces t
      where e.tablespace_name = t.tablespace_name
      group by e.tablespace_name, t.block_size
      order by e.tablespace_name;

```

plsqli_mon.sql

```

rem
rem=====+
rem      Copyright (c) 1995 Oracle Corp. Redwood Shores, CA |
rem      OPEN SYSTEMS PERFORMANCE GROUP |
rem      All Rights Reserved |
rem=====+
rem FILENAME
rem      plsqli_mon.sql
rem DESCRIPTION
rem      SQL script to create a stored package for PL/SQL stored
rem      procedures to dump messages.
rem=====+
rem
rem Usage:  sqlplus tpcc/tpcc @plsqli_mon
rem
connect tpcc/tpcc;
set echo on;
CREATE OR REPLACE PACKAGE plsqli_mon_pack
IS
  PROCEDURE print
  (
    info  VARCHAR2
  );
END;
/
show errors;

CREATE OR REPLACE PACKAGE BODY plsqli_mon_pack
IS
  PROCEDURE print
  (
    info  VARCHAR2
  )
IS

```

```

s      NUMBER;
BEGIN
  dbms_pipe.pack_message (info);
  s := dbms_pipe.send_message ('plsql_mon');
  IF (s <> 0) THEN
    raise_application_error (-20000, 'Error: ' || to_char(s) ||
      ' sending on pipe');
  END IF;
END;
END;
/
show errors;

set echo off;

```

new.sql

```

DECLARE /* new order */
  not_serializable EXCEPTION;
  PRAGMA EXCEPTION_INIT(not_serializable,-8177);
  deadlock EXCEPTION;
  PRAGMA EXCEPTION_INIT(deadlock,-60);
  snapshot_too_old EXCEPTION;
  PRAGMA EXCEPTION_INIT(snapshot_too_old,-1555);
BEGIN
  LOOP BEGIN
    SELECT c_discount, c_last, c_credit
      INTO :c_discount, :c_last, :c_credit
      FROM cust
      WHERE c_id = :c_id
            AND c_d_id = :d_id
            AND c_w_id = :w_id;

    UPDATE wh_dist SET d_next_o_id = d_next_o_id + 1, d_tax=d_tax+0
      WHERE d_id = :d_id
            AND w_id = :w_id
      RETURNING d_tax, d_next_o_id-1, w_tax
      INTO :d_tax, :o_id, :w_tax;

    INSERT INTO nord (no_o_id, no_d_id, no_w_id)
      VALUES (:o_id, :d_id, :w_id);
    INSERT INTO ord (o_id, o_w_id, o_d_id, o_c_id, o_carrier_id,
      o_ol_cnt, o_all_local, o_entry_d)
      VALUES (:o_id, :w_id, :d_id, :c_id, 11,
      :o_ol_cnt, :o_all_local, :cr_date);
  EXIT;

  EXCEPTION
    WHEN not_serializable OR deadlock OR snapshot_too_old THEN
      ROLLBACK;
      :retry := :retry + 1;
  END;
END LOOP;
END;

```

Appendix C Tunable Parameters

The HP-UX operating system tunable parameters employed to generate the kernel for the HP Integrity Superdome and the 69 HP 9000 Model rp2470 clients are listed below. Included as well are the Oracle Database 10g Enterprise Edition and TUXEDO 8.0 parameters.

C.1 HP-UX Configuration - Clients

Config/Client2/ostune.ver

```
*****
* Source: /ux/core/kern/filesets.info/CORE-KRN/generic
* @(#)B.11.11_LR
*
```

```
*****
* Additional drivers required in every machine-type to create a complete
* system file during cold install. This list is every driver that the
* master.d/ files do not force on the system or is not identifiable by
* jscan.
* Other CPU-type specific files can exist for their special cases.
* see create_sysfile (1m).
*****
```

```
*
* Drivers/Subsystems
```

```
sba
lba
btlan
c720
sctl
sdisk
asio0
cdfs
cxperf
diag0
diag1
diag2
dmem
dev_config
iomem
nfs_core
nfs_client
nfs_server
maclan
dlpi
token_arp
inet
uipc
tun
telm
tels
netdiag1
nms
hpstreams
clone
strlog
```

```
sad
echo
sc
timod
tirdwr
pipedev
pipemod
ffs
ldterm
ptem
pts
ptm
pckt
vxfs
vxportal
lvm
lv
nfsm
rpcmod
autofsc
cachefsc
cifs
fddi4
gelan
GSCtoPCI
iop_drv
bs_osm
ipmi
ipmi_psm
func0
td
iether
igelan
vxvm
vxdump
vol
vols
stape
tape2
dev_olar
olar_psm
olar_psm_if

*****
* Tunables
*****
STRMSGSZ      65535
bufpages      8192
create_fastlinks  1
dbc_min_pct   0
dbc_max_pct   0
default_disk_ir  1
fs_async      1
maxfiles      2048
maxfiles_lim  2048
maxdsiz       0x80000000
maxssiz       0X10000000
maxswapchunks 4096
maxuprc       200
nproc         (100+MAXUPRC)
max_thread_proc 1030
nkthread      14000
msgmni        NKTHREAD
msgttl        NKTHREAD
msgseg        (MSGMNI*2)
msgssz        512
msgmap        (MSGSEG)
```

```

msgmax      32768
msgmnb      (MSGMAX*2)
nfile       (NKTHREAD+NPROC*5)
ninode       (NKTHREAD+NPROC*5)
npty        128
nstrpty     200
semمني      32
semمns      NKTHREAD
semمnu      (SEMMNS)
semمume     4
semvmx      40960
shmmax      0X40000000
shmمني     16
shmseg      16
swapmem_on  0
unlockable_mem 1
nhtbl_scale 1
vps_ceiling 4

```

C.2 HP-UX Configuration – Server

Config/Server/ostune.ver

```

*
* Created on Mon Oct 6 16:49:17 2003
*
version 1
configuration nextboot "created during initial installation" [3f81ff77]
*
* Module entries
*
module mpt best [3F4A8371]
module vols best [3F41B706]
module vol best [3F41B706]
module vxdump best [3F41B577]
module vxvm best [3F41B706]
module lv best [3F559170]
module lvm best [3F559170]
module vxportal best [3F559170]
module vxfs best [3F559170]
module pfil auto 0.1.0
module igelan best [3F454271]
module iether best [3F4542A0]
module gelan best [3F454178]
module fddi4 best [3F4122D1]
module td best [3F533FD9]
module cifs best [3F465E27]
module pckt best [3F559170]
module ptm best [3F559170]
module pts best [3F559170]
module ptem best [3F559170]
module ldterm best [3F559170]
module ffs best [3F559170]
module pipemod best [3F559170]
module pipedev best [3F559170]
module tirdwr best [3F559170]
module timod best [3F559170]
module sc best [3F559170]
module echo best [3F559170]
module sad best [3F559170]
module strlog best [3F559170]
module clone best [3F559170]

```

```

module hpstreams best [3F559170]
module ca_chefsc best [3F559170]
module autofsc best [3F559170]
module rpcmod best [3F559170]
module nfm best [3F559170]
module nfs_client best [3F559170]
module nfs_server best [3F559170]
module nfs_core best [3F559170]
module nms best [3F559170]
module netdiag1 best [3F56E2F0]
module token_arp best [3F559170]
module dpli best [3F559170]
module intl100 best [3F559170]
module btlan best [3F559170]
module tels best [3F559170]
module telm best [3F559170]
module tun best [3F559170]
module uipc best [3F56E2F0]
module inet best [3F559170]
module rng loaded 0.1.0
module cdfs best 0.1.0
module dev_config best [3F56E2F0]
module dmem best [3F56E2F0]
module diag2 best [3F56E2F0]
module c8xx best [3F56E2F0]
module pdh best [3F56E2F0]
module lion_psm best [3F56E2F0]
module ia64_psm best [3F56E2F0]
module wxb_hp best [3F56E2F0]
module sac best [3F56E2F0]
module acpi_node best [3F56E2F0]
module LCentIf best [3F56E2F0]
module ipmi best [3F56E2F0]
module pty1 best [3F56E2F0]
module pty0 best [3F56E2F0]
module azusa_psm best [3F56E2F0]
module fcpdev best [3F559170]
module fcparray best [3F559170]
module fcp best [3F559170]
module sctl best [3F56E2F0]
module sdisk best [3F56E2F0]
module tgt best [3F56E2F0]
module asio0 best [3F56E2F0]
module lba best [3F56E2F0]
module sba best [3F56E2F0]
module cell best [3F56E2F0]
module root best [3F56E2F0]
module asyncdsk static [3F56E2F0]
*
* Swap entries
*
*
* Dump entries
*
dump lvol
*
* Driver binding entries
*
*
* Tunables entries
*
tunable vx_ninode 20000
tunable dbc_max_pct 3
tunable dbc_min_pct 3
tunable vps_ceiling 64
tunable STRMSGSZ 65535
tunable shmseg 512

```



```

tunable shmmini 512
tunable semume 512
tunable semmu 4092
tunable semms 8192
tunable semmi 4096
tunable nswapdev 25
tunable npty 200
tunable ninode 2048
tunable msgtql 5120
tunable msgssz 128
tunable msgseg 20480
tunable msgmnb 65536
tunable msgmax 32768
tunable msgmap 5122
tunable maxvgs 32
tunable maxuprc 3277
tunable maxtsiz 1073741824
tunable maxssiz 100610048
tunable max_thread_proc 2048
tunable hfs_revra_per_disk 256
tunable hfs_ra_per_disk 256
tunable hfs_max_revra_blocks 20
tunable hfs_max_ra_blocks 20
tunable create_fastlinks 1
tunable nstrpty 200
tunable vxfs_ifree_timelag 0x1000000000000
tunable semmsl 128
tunable bufpages 2048
tunable secure_sid_scripts 0
tunable swchunk 65536
tunable maxtsiz_64bit 4294967296
tunable maxssiz_64bit 1073741824
tunable maxdsiz_64bit 274877906944
tunable maxdsiz 3221225472
tunable shmmax 0x10000000000
tunable nfile 800000
tunable max_async_ports 2000
tunable unlockable_mem 1
tunable swapmem_on 0
tunable scsi_max_qdepth 32
tunable vxfs_bc_bufhwm 6144

```

Config/Server/dbtune.ver

```

compatible = 10.1.0.0.0
db_name = tpcc
control_files = /project/oracle/build95k/dbs/tpcc_disks/control_001
db_files = 650
log_checkpoint_timeout = 0
log_checkpoint_interval = 0
parallel_max_servers = 256
recovery_parallelism = 64
sessions = 2800
processes = 1850
transactions = 2000
db_block_size = 4096
db_cache_size = 22000M
db_2k_cache_size = 3200M
db_8k_cache_size = 620M
db_16k_cache_size = 200000M
db_keep_cache_size = 615000M
db_recycle_cache_size = 115000M
dml_locks = 500
log_buffer = 33554432

```

```

shared_pool_size = 16000M
cursor_space_for_time = TRUE
timed_statistics = false
db_block_checksum = false
db_writer_processes = 14
undo_management = auto
undo_retention = 1
UNDO_TABLESPACE = undo_ts
log_checkpoints_to_alert = true
statistics_level = basic
disk_asynch_io = true
pga_aggregate_target = 0
fast_start_mttr_target = 0
#fast_start_io_target = 75000000
aq_tm_processes = 0
plsql_optimize_level = 2
java_pool_size = 0
_spin_count = 10000
_lgwr_async_io = false
_imu_pools = 1200
_ksmg_granule_size = 268435456
_cursor_cache_frame_bind_memory = TRUE
_db_writer_flush_imu = false
_smu_debug_mode = 1536
_two_pass = false #true
_collect_undo_stats = false
_lightweight_hdrs = true
#_db_writer_coalesce_write_limit = 0

```

C.3 Tuxedo UBBconfig

Config/Client2/tmcfgr.ver

```

# This is a UBBconfig for a client1-server configuration.
#
# This UBBconfig requires settings for:
# SERVER_NAME CLIENT_NAME MASTER_NAME SERVER_ADDR CLIENT_ADDR NODE_NAMES
# TLISTEN_PORT TBRIDGE_PORT
# In addition, it requires setting the things all UBBconfig.gens need:
#
# IPCKEY some decent IPCKEY, should be different for each config
# ROOTDIR
# TUXCONFDIR
# APPDIR
# ULOGDIR
#
#-----
*RESOURCES
#-----
IPCKEY 40001
PERM 0666
MASTER client7

MAXACCESSERS 12050 # 1024 or more
MAXGTT 1024
MAXSERVICES 24
MAXSERVICES 105 # MAXSERVICES * #-of-services-each-server + 10( for BBL)
MODEL SHM
LDBAL N

```

```

OPTIONS NO_AA,NO_XA

# During benchmark, don't want to scan too often. In particular, while
# the client1s are stabilizing in virtual memory, we don't want to sanity
# scan; and if we do sanity scan, we want large timeouts, since the BRIDGE
# the BBL, the DBBL, and the client1s aren't getting much CPU time during that
# period. Current settings:
# * scan servers every 5 minutes (maximum allowed by TUXEDO);
# * wait 1 minute for sanity responses (maximum allowed by TUXEDO);
# * scan all the BBLs from DBBL every 30 minutes (want one scan in the
# audited results);
# * timeout a blocking call after 5 minutes (the maximum).
SCANUNIT 60
SANITYSCAN      5
DBBLWAIT 1
BBLQUERY 30
BLOCKTIME5

#
#-----
*MACHINES
#-----
DEFAULT:
    TUXCONFIG="/project/tuxedo/confs/TUXconfig.client7"
        ROOTDIR="/project/tuxedo"
        APPDIR="/project/tpcc/bin"
        ULOGPFX="/tmp/TUXEDO_LOG"

# for debugging, put both into the same log on the same machine
# ULOGPFX="/home/tuxedo/confs/tpcc/ULOG"
# but for a big run, need some space, and want them local to the
# machine rather than across the net.

# Leave TUXCONFIG alone on the MASTER machine; over-ride for each
# other machine?
client7    LMID=client7
    TUXCONFIG="/project/tuxedo/confs/TUXconfig.client7"
#-----
*GROUPS
#-----
group1    LMID=client7
    GRPNO=1

#-----
#-----
#-----
*SERVERS
#-----
#
# "-" is application-specific arguments to be passed to server
# "-n" is designed to specify server-id

service SRVGRP=group1
    CLOPT="-s NEWO_SVC -s PMT_SVC -s ORDS_SVC -s STKL_SVC -s DVRY_SVC -- -n"
    MIN=19 MAX=19 RQADDR=tpcc_1 REPLYQ=Y SRVID=1
#-----
*SERVICES
#-----
*ROUTING
#-----

```

Appendix D RTE Configuration

This appendix lists RTE input parameters and code fragments used to generate each transaction input file, to demonstrate the RTE was configured to generate transaction input data as specified in *Clause 2* of the specification.

D.1 Field Value Generation

Source/src/driver/generate.c

```
*****  
@(#) Version: A.10.10 $Date: 2002/12/10 14:35:33 $
```

```
(c) Copyright 1996, Hewlett-Packard Company, all rights reserved.  
*****
```

```
#include <stdio.h>  
#include <values.h>  
#include <unistd.h>  
#include <time.h>  
#include <sys/types.h>  
#include <sys/ipc.h>  
#include <fcntl.h>  
#include <signal.h>  
#include <math.h>  
  
#include "shm_lookup.h"  
#include "random.h"  
  
#include <time.h>  
  
int CLAST_CONST_C = 208;  
int CID_CONST_C = 37;  
int IID_CONST_C = 75;  
  
int trans_type = 0; /* type of transaction 0 == all */  
  
extern ID warehouse;  
extern ID district;  
  
neworder_gen(t)  
neworder_trans *t;  
{  
    int i;  
  
    t->W_ID = warehouse;  
  
    t->D_ID = RandomNumber(1, no_dist_pw);  
    t->C_ID = NURandomNumber(1023, 1, no_cust_pd, CID_CONST_C);  
  
    t->O_OL_CNT = RandomNumber(5, 15);  
  
    for (i=0; i<t->O_OL_CNT; i++)  
    {  
        t->item[i].OL_ID = NURandomNumber(8191, 1, no_item, IID_CONST_C);  
        t->item[i].OL_SUPPLY_W_ID = RandomWarehouse(warehouse, scale, 1);  
        t->item[i].OL_QUANTITY = RandomNumber(1, 10);  
    }  
    /* Zero out the non-used items as the oracle driver does. */  
    for (i = 15; i++)  
    {  
        t->item[i].OL_ID = 0;  
        t->item[i].OL_SUPPLY_W_ID = 0;  
        t->item[i].OL_QUANTITY = 0;  
    }  
  
    /* 1% of transactions roll back. Give the last order line a bad item */  
    if (RandomNumber(1, 100) == 1)  
        t->item[t->O_OL_CNT - 1].OL_ID = -1;  
}
```

```
payment_gen(t)  
payment_trans *t;  
{  
  
    /* home warehouse is fixed */
```

```
t->W_ID = warehouse;  
  
/* Random district */  
t->D_ID = RandomNumber(1, no_dist_pw);  
  
/* Customer is from remote warehouse and district 15% of the time */  
t->C_W_ID = RandomWarehouse(warehouse, scale, 15);  
if (t->C_W_ID == t->W_ID)  
    t->C_D_ID = t->D_ID;  
else  
    t->C_D_ID = RandomNumber(1, no_dist_pw);  
  
/* by name 60% of the time */  
t->byname = RandomNumber(1, 100) <= 60;  
if (t->byname)  
    LastName(NURandomNumber(255, 0, no_cust_pd/3 - 1, CLAST_CONST_C),  
            t->C_LAST);  
else  
    t->C_ID = NURandomNumber(1023, 1, no_cust_pd, CID_CONST_C);  
  
/* amount is random from [1.00..5,000.00] */  
t->H_AMOUNT = RandomNumber(100, 500000);  
  
}  
  
ordstat_gen(t)  
ordstat_trans *t;  
{  
  
    /* home warehouse is fixed */  
    t->W_ID = warehouse;  
  
    /* district is randomly selected from warehouse */  
    t->D_ID = RandomNumber(1, no_dist_pw);  
  
    /* by name 60% of the time */  
    t->byname = RandomNumber(1, 100) <= 60;  
    if (t->byname)  
        LastName(NURandomNumber(255, 0, no_cust_pd/3 - 1, CLAST_CONST_C),  
    else  
        t->C_ID = NURandomNumber(1023, 1, no_cust_pd, CID_CONST_C);  
}
```

```
delivery_gen(t)  
delivery_trans *t;  
{  
    t->W_ID = warehouse;  
    t->O_CARRIER_ID = RandomNumber(1, 10);  
}
```

```
stocklev_gen(t)  
stocklev_trans *t;  
{  
    t->W_ID = warehouse;  
    t->D_ID = district;  
    t->threshold = RandomNumber(10, 20);  
}
```

```
int get_trans_type()  
/******  
* get_trans_type selects a transaction according to the weighted average  
* For TPC-C rev 3.0 and less and TPC-C rev 3.2 this is:  
* new-order : ???  
* payment : 43.0%  
* order stat: 4.0%  
* delivery : 4.0%  
* stock : 4.0%  
*****/  
{  
    static double weight[] = { 0.0, 0.0, .4301, .0401, .0402, .0401 };  
    double drand48();  
    int type;  
    double r;  
  
    /* choose a random number between 0.0 and 1.0 */  
    if (trans_type == 0) {  
#ifdef USE_DRAND48  
        r = drand48();  
#else  
        r = randy();  
#endif  
  
    /*  
    * select one of STOCKLEV, DELIVERY, ORDSTAT and PAYMENT  
    * based on weight  
    */  
    for (type = STOCKLEV; type > NEWORDER; type--) {  
        r -= weight[type];  
        if (r < 0) break;  
    }  
    } else if (trans_type > 0) {  
        /* user wants only a certain type (say all stocklevel) so do that  
        instead */  
        type = trans_type;
```

```
} else {
    /* Trans type is less than zero, so this means exclude only
       the selected type */
    for (type = STOCKLEV; type > NEWORDER; type--) {
        r -= weight[type];
        if (-trans_type == type) { continue; }
        if (r < 0) break;
    }
    if (-trans_type == NEWORDER &&
        type == NEWORDER) { type = PAYMENT; }
}
/* return the value of the selected card, or NEWORDER if none selected */
return type;
}
```

Appendix E Disk Storage

The calculations used to determine the storage requirements for the 8 hours logical log and the 60-day space calculations are contained in this appendix.

The calculations for the 8 hours recovery log were based on how often the oracle redo log files were filling up and needed to be switched. The database took a checkpoint, and switched from the "current" log file to the other, "active" log file, every 28.34 minutes. Each log file is 150000MB. So, to run for 8 hours, we need:

$$((8 * 60) / 28.34) * 150000 / 1024 = 2,481.03\text{GB}(\text{must be mirrored})$$

The log disk arrays have a capacity of 3967.532GB (mirrored), 1146GB of which was allocated to swap, the OS, and file systems leaving 2821.532GB available for recovery log.

TPC-C 60-Day Space Requirements							
TPM		1,008,144.49					
Warehouses		95.000					
SEGMENT	TYPE	TSPACE	BLOCKS	FIVE PCT	DAILY GROWTH	BLOCK SIZE	TOTAL in MB
CUSTCLUSTER	CLUSTER	CUST_0	461,617,920	23,080,896	0	4,096	1,893,355
DISTCLUSTER	CLUSTER	DIST_0	483,328	24,166	0	2,048	991
HIST	TABLE	HIST_0	43,727,360	0	7,424,589	4,096	199,812
ICUST1	INDEX	ICUST1_0	5,898,240	294,912	0	16,384	96,768
ICUST2	INDEX	ICUST2_0	16,303,680	815,184	0	16,384	267,482
IDIST	INDEX	IDIST_0	1,048,576	52,429	0	2,048	2,150
IITEM	INDEX	IITEM_0	8,192	410	0	2,048	17
IORDR2	INDEX	IORDR2_0	14,483,456	724,173	0	16,384	237,619
ISTOK	INDEX	ISTOK_0	16,367,616	818,381	0	16,384	268,531
ITEMCLUSTER	CLUSTER	ITEM_0	8,192	410	0	2,048	17
IWARE	INDEX	IWARE_0	933,888	46,694	0	2,048	1,915
NORDCLUSTER	TABLE	NORD_0	7,027,200	351,360	0	4,096	28,823
ORDRCLUSTER	TABLE	ORDR_0	155,697,152	0	26,436,249	16,384	2,845,834
STOKCLUSTER	CLUSTER	STOK_0	864,670,464	43,233,523	0	4,096	3,546,500
SYSTEM	SYS	SYS	30,720	0	0	4,096	120
WARECLUSTER	CLUSTER	WARE_0	98,304	4,915	0	2,048	202
SYSAUX	SYS	SYSAUX	30,720	0	0	4,096	120
Benchmark stats	SYS	SYS	524,288	0	0	4,096	2,048
Undo	SYS	UNDO_TS	4,183,040	0	0	8,192	32,680
Total							9,424,985
Dynamic space		2,603,578	Initial MB for (History+Orders)				
Static space		6,379,338	Initial Blocks + 5% - Dynamic				
Daily Growth		442,069	Total Dynamic [(calc. as (Initial Blocks)*tpmC/(WHS*62.5)]				
Daily Spread		0	Oracle may be configured so that daily spread is 0				
60-day space (MB)		32,903,459	Static + 60*(Daily Growth+Daily Spread)				
60-day (GB)		32,132.28	Excludes OS, Paging and RDBMS Logs				
8-hour log (GB)		2,481.03	RDBMS Logs				
Server swap (GB)		1,024.00	OS: Paging				
Server OS (GB)		72.00	OS: UNIX File System				
Total Space Needed		35,709.32	GB				
Priced-Sytem Configuration			Size in MB after RAID 1 redundancy	Quantity	Total (GB)		
Log arrays: VA7110 with 30 73 GB disk drives in RAID 1 mode			991.883	4	3.87		
Data arrays: VA7110 with 30 36.4-GB disk drives in RAID 1 mode			491.149	70	33.57		
Total Storage in Priced System (GB)					37.45		

Appendix F Price Quotes

The following pages contain the price quotes for the hardware included in this FDR.

Andreas Hotea
 HP
 Cupertino, CA 95014



HP Unix Sales Development
 19111 Pruneridge Avenue
 Cupertino, CA 95014
 (408) 447-2320

December 30, 2003

HP Integrity Superdome		Report Date: December 31, 2003						
Description	Part Number	Brand	Key	Price	Qty	Price	3Year Main.Price	
Server Hardware								
Super Dome left chassis	A5201A, Opt. 429		1	205,840	1	205,840		
Super Dome right chassis	A5202A, Opt. 429		1	218,435	1	218,435		
IPF Superdome Cell Board (sx1000)	A6866A		1	16,000	16	256,000		
3 Year Svc & Support Price (Hardware and Software)							836,072	
8GB SDRAM (4x2GB DIMMS)	A6867A		1	39,050	128	4,998,400		
PCI-x I/O chassis	A6864A		1	16,805	3	50,415		
Core I/O Card	A6865A		1	1,045	1	1,045		
CPU Itanium 2, 1.5GHz w/6MB iL 3 cache (2 CPUs)	A6924A		1	40,000	32	1,280,000		
PCI 1000BT Lan Adapter	A6847A, Opt. 0D1		1	2,135	1	2,135		
PCI 2GB Fibre Channel Adapter	A6795A		1	2,240	28	62,720		
Rack Installation Kit	A5170A, Opt. 0D1		1	410	1	410		
TA5300 Enclosure for DAT tape	C7508AZ		1	1,395	1	1,395		
DDS 4 tape	C5687B		1	1,450	1	1,450		
DVD Rom drive	C7499A		1	688	1	688		
Proliant ML350 G3 (SMS for Orca)	A9802A		1	6,500	1	6,500		
HP-UX 11i, V2 Foundation Operating Environment	B9429AC		1	2,370	64	151,680		
Foundation Operating Environment Media Kit	B9166AA, Opt AJR		1	565	1	565		
				Subtotal		7,237,678	836,072	
Storage								
Rack System/E R3000 XR UPS	J4367A		1	1,948	29	56,492		
2 meter Fibre Optic Cable	A7524A		1	215	144	30,960		
16 meter Fibre Optic Cable	A7525A		1	260	28	7,280		
Surestore VA 7110 w/ dual controller, 512 memory* *(large quantity discount)	A7294A		1	25,440	74	1,882,560		
3 Year Support Price							323,010	
Disk System 2405 with dual 2GB link cards	A6250AZ		1	6,595	74	488,030		
36GB 15K RPM FC HDD*	A6193A, Opt 0D1		1	877	2,100	1,841,385	100,800	
36GB 15K RPM FC HDD. (10% spares)* *(large quantity discount)	A6193A, Opt 0D1		1	877	210	184,139		
73GB 15K RPM FC HDD.	A7288A, Opt 0D1		1	2,619	120	314,280	11,520	
73GB 15K RPM FC HDD. (10% spares)	A7288A, Opt 0D1		1	2,619	12	31,428		
8 Port Short Wave Fibre Channel Hub	A7346A		1	6,599	24	158,376		
HP9000 Std. Rack System E41	A4902A		1	1,910	13	24,830		
Modular Power Dist.	A5137AZ		1	145	52	7,540		
200-240 Volts Power Option	4564232AZ		1	94	52	4,888		
				Subtotal		5,032,188	435,330	
Client Hardware								
HP server rp2470	A6890A		1	1,865	69	128,685		
750Mhz PA-RISC 8700 CPU	A6892A		1	4,500	69	310,500		
3 Year Support Price (Hardware & Software)							306,567	
36GB 15K HotPlug Ultra 160 SCSI Internal Disk	A6948A		1	1,298	69	89,562		
1GB Memory Module	A5841A		1	1,900	207	393,300		
100BT Lan Adapter	A5230A		1	495	69	34,155		
HP-UX 11.i Sys Media, CD-ROM	B3920EA, Opt. AAF		1	520	69	35,880		
				Subtotal		992,082	306,567	
Client Software								
HP C/ANSI C Compiler	B3901BA, Option AH0		1	1,600	1	1,600	170	
				Subtotal		1,600	170	
User Connectivity								
HP ProCurve Switch 4000M	J4121A		1	2,379	1	2,379		
HP ProCurve Switch 10/100 Base-T Moduel	J4111A		1	509	3	1,527		
HP ProCurve Switch Gigabit-SX Module	J4113A		1	1,189	1	1,189	588	
				Subtotal		5,095	588	
HP's Large configuration Discount and Support Prepayment*						(6,809,461)	(735,971)	
*All discounts are based on US list prices and for similar quantities and configurations						Total	6,459,182	
							842,756	

Quote is valid for 90 days

-----Original Message-----

From: MaryBeth Pierantoni [mailto:mary.beth.pierantoni@oracle.com]

Sent: Monday, October 20, 2003

To: lucille_boushey@hp.com

Subject: Oracle Pricing for Oracle/HP SuperdomeTPCC Benchmark

Product	Price	Qty	Extended Price
Oracle Database 10g Enterprise Edition Per Processor for 3 years, Unlimited Users	\$20,000	64	\$1,280,000
Oracle Database Server Support Package for 3 years	\$6,000	1	\$6,000
Mandatory E-Business Discount			<\$321,500>
Total Oracle Price			\$964,500

Oracle pricing contact: MaryBeth Pierantoni, mary.beth.pierantoni@oracle.com, 650-506-2118

The eCommerce Transaction Platform



October 20, 2003

Ms. Lucille Boushey
TPC-C Performance Project Manager
Hewlett Packard
408 447 7364
408 447 5958 FAX

Per your request I am enclosing the pricing information regarding TUXEDO 8.0 that you requested. This pricing applies to Tuxedo 6.4, 6.5, 7.1, 8.0 and 8.1. Please note that Tuxedo 8.1 is our most recent version of Tuxedo. Core functionality services (CFS)-R pricing is appropriate for your activities. As per the table below HP/Compaq systems are classified as either a Tier 1, 2, 3, 4 or 5 systems depending on the performance and CPU capacity of the system. . Note that a 5% discount will apply to total list price license purchases less than \$100,000 (for instance 68 Tier 1 servers; RP2470 Server 1 cpu configuration— $69 * 1,200 = \$82,800$ - would be eligible for a 5% discount). Support is not discountable and is priced at \$252 per server for 24x7 support. This quote is valid for 60 days from the date of this letter.

A.1.1 Tuxedo Core Functionality Services (CFS-R) Program Product Pricing and Description

TUX-CFS-R provides a basic level of middleware support for distributed computing, and is best used by organizations with substantial resources and knowledge for advanced distributed computing implementations.

TUX-CFS-R prices are server only and are based on the overall performance characteristics of the server and uses the same five tier computer classification as TUXEDO 6.4, 6.5, 7.1, 8.0, and 8.1. Prices range from \$1,200 for Tier 1 to \$100,000 for Tier 5. Under this pricing option EVERY system running TUX-CFS-R at the user site must have a TUXEDO license installed and pay the appropriate per server license and support fees.

Very Truly Yours,

A handwritten signature in cursive script that reads "Robert J. Gieringer". The signature is written in black ink and is positioned above the printed name.

Rob Gieringer,
Worldwide Pricing Manager

A.1.1.1 BEA Tux/CFS-R Unlimited User License Fees Per Server

Unlimited User License fees per server	Number of Users	Dollar Amount	Maintenance (5 x 9) per year	Maintenance (7 x 24) per year
Tier 1 -- PC Servers with 1 or 2 CPUs, entry level RISC Uni-processor workstations and servers	Unlimited	\$1,200.00	\$216	\$252
Tier 2 - PC Servers with 3 or 4 CPUs, Midrange RISC Uni-processor servers and workstations with up to 2 CPUs	Unlimited	\$4,800.00	\$864	\$1,008
Tier 3 - Midrange Multiprocessors, up to 8 CPUs per system capacity	Unlimited	\$12,000.00	\$2,160	\$2,520
Tier 4 - Large (more than 8, less than 32 CPUs)	Unlimited	\$40,000.00	\$7,200	\$8,400
Tier 5 - Massively Parallel Systems, > 32 processors	Unlimited	\$100,000.00	\$18,000	\$21,000

	Tier 1	Tier 1	Tier 2	Tier 3	Tier 4	Tier 5
Operating System						
HP/UX 9.X;10.X	Uni-processor Workstation B Class - 132/180/2000 C Class (3000/3600 / 3700)	9000/E25 9000/E35 9000/E45 9000/E55 9000/G30 9000/G40 9000/A180 9000/A180C 9000/A400 RP2470 – 1 CPU RP2430	9000/G50 9000/G60 Multi-Processor Workstations J Class (J282/J2240/J5600/J6000/J6700) 9000/R380,390 9000/D200,210 220/30/50/60/80 D310/20/30 D350/60/70/80 9000 /A500 9000 – L1000 9000 – R Class RP2470 – 2 CPU	9000/H20, 30 9000/H40, 50 9000/I30, 40 9000/K1XX 9000 – L2000/L3000 9000/I50,60 9000/H60 9000/G70 9000/H70 9000/I70 9000/K2XX 9000/K3XX 9000/K4XX 9000/K5XX N4xxx Series	9000/T500, T520, T600 1-16 CPUs S-Class	9000/V series all models X-Class 9000 Series - Superdome