



Hewlett-Packard Company

TPC Benchmark™ C
Full Disclosure Report
for
hp Integrity rx5670 Cluster 64P
Using
Oracle Database 10g Enterprise Edition with
Real Application Cluster and
Partitioning; and
Red Hat Enterprise Linux AS 3

First Edition

December 8, 2003

First Edition – December 8, 2003

Hewlett Packard Company (HP) 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. HP 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, HP 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 were obtained in a rigorously controlled environment. Results obtained in other operating environments may vary significantly. HP 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 2003 Hewlett Packard Company.

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 or on the title page of each item reproduced.

Printed in U.S.A., 2003

Parallel Database Cluster Model PDC and ProLiant are registered trademarks of Hewlett Packard Company.

ORACLE 10i, Pro*C, PL/SQL, SQL*Net, SQL*Plus are registered trademarks of Oracle Corporation.

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

All other brand or product names mentioned herein must be considered trademarks or registered trademarks of their respective owners.

Table of Contents

TABLE OF CONTENTS	3
PREFACE	5
TPC BENCHMARK C OVERVIEW	5
ABSTRACT.....	6
OVERVIEW.....	6
TPC BENCHMARK C METRICS	6
STANDARD AND EXECUTIVE SUMMARY STATEMENTS	6
AUDITOR	6
GENERAL ITEMS.....	7
APPLICATION CODE AND DEFINITION STATEMENTS	7
TEST SPONSOR	7
PARAMETER SETTINGS	7
CONFIGURATION ITEMS	7
CLAUSE 1 RELATED ITEMS	9
TABLE DEFINITIONS.....	9
PHYSICAL ORGANIZATION OF DATABASE	9
<i>Priced Configuration:</i>	10
INSERT AND DELETE OPERATIONS	10
PARTITIONING.....	11
REPLICATION, DUPLICATION OR ADDITIONS	11
CLAUSE 2 RELATED ITEMS	12
RANDOM NUMBER GENERATION	12
INPUT/OUTPUT SCREEN LAYOUT.....	12
PRICED TERMINAL FEATURE VERIFICATION	12
PRESENTATION MANAGER OR INTELLIGENT TERMINAL.....	12
TRANSACTION STATISTICS	13
QUEUING MECHANISM	13
CLAUSE 3 RELATED ITEMS	14
TRANSACTION SYSTEM PROPERTIES (ACID).....	14
ATOMICITY	14
<i>Completed Transactions</i>	14
<i>Aborted Transactions</i>	14
CONSISTENCY	14
ISOLATION	14
DURABILITY	14
<i>Durable Media Failure</i>	14
<i>Loss of Data</i>	14
<i>Loss of Log</i>	15
<i>Instantaneous Interruption, Loss of Memory</i>	16
<i>Instantaneous Interruption, Loss of One Node of the Cluster</i>	16
<i>Instantaneous Interruption, Loss of Cluster interconnect</i>	16
CLAUSE 4 RELATED ITEMS	18

INITIAL CARDINALITY OF TABLES	18
DATABASE LAYOUT.....	18
TYPE OF DATABASE.....	18
DATABASE MAPPING	19
60 DAY SPACE.....	19
CLAUSE 5 RELATED ITEMS	20
THROUGHPUT	20
RESPONSE TIMES	20
KEYING AND THINK TIMES	20
RESPONSE TIME FREQUENCY DISTRIBUTION CURVES AND OTHER GRAPHS	21
STEADY STATE DETERMINATION	25
WORK PERFORMED DURING STEADY STATE	26
MEASUREMENT PERIOD DURATION.....	26
REGULATION OF TRANSACTION MIX.....	26
TRANSACTION STATISTICS	26
CHECKPOINT COUNT AND LOCATION.....	27
CHECKPOINT DURATION	27
CLAUSE 6 RELATED ITEMS	29
RTE DESCRIPTIONS.....	29
EMULATED COMPONENTS	29
FUNCTIONAL DIAGRAMS.....	29
NETWORKS	29
OPERATOR INTERVENTION	29
CLAUSE 7 RELATED ITEMS	30
SYSTEM PRICING	30
AVAILABILITY, THROUGHPUT, AND PRICE PERFORMANCE.....	30
COUNTRY SPECIFIC PRICING	30
USAGE PRICING	30
CLAUSE 9 RELATED ITEMS	31
AUDITOR'S REPORT.....	31
AVAILABILITY OF THE FULL DISCLOSURE REPORT.....	32
APPENDIX A: SOURCE CODE.....	33
APPENDIX B: DATABASE DESIGN	116
APPENDIX C: TUNABLE PARAMETERS.....	191
APPENDIX D: THIRD PARTY LETTERS.....	195
APPENDIX E: DATABASE PRICING	196

Preface

The TPC Benchmark C was developed by the Transaction Processing Performance Council (TPC). The TPC was founded to define transaction processing benchmarks and to disseminate objective, verifiable performance data to the industry. This full disclosure report is based on the TPC Benchmark C Standard Specifications Version 5.0, released March 7, 2001.

TPC Benchmark C Overview

The TPC describes this benchmark in Clause 0.1 of the specifications as follows:

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.

TPC-C uses terminology and metrics that are similar to other benchmarks, originated by the TPC or others. Such similarity in terminology does not in any way imply that TPC-C results are comparable to other benchmarks. The only benchmark results comparable to TPC-C are other TPC-C results conformant with the same revision.

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.

Benchmark results are highly dependent upon workload, specific application requirements, and systems design and implementation. Relative system performance will vary as a result of these and other factors. Therefore, TPC-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.

Abstract

Overview

This report documents the methodology and results of the TPC Benchmark C test conducted on the HP Integrity rx5670 Cluster 64P. The operating system used for the benchmark was Red Hat Enterprise Linux AS 3. The DBMS used was Oracle Database 10g Enterprise Edition with Real Application Cluster and Partitioning.

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:

Maximum Qualified Throughput - 1184893.38 tpmC

Price per tpmC - \$5.42 per tpmC

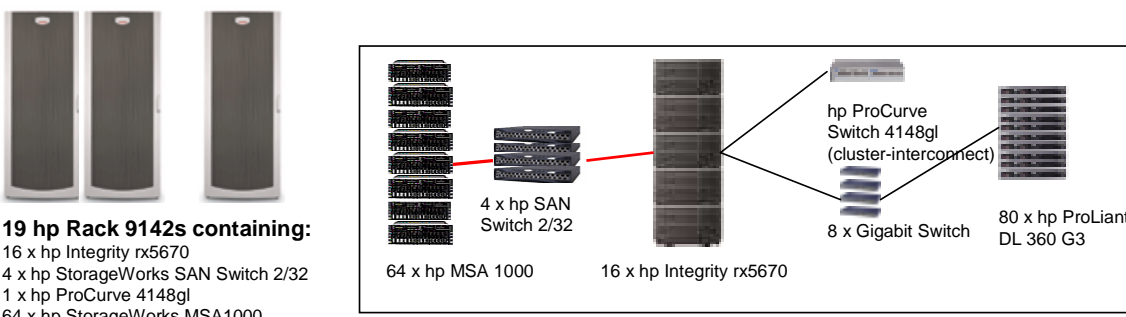
Available - April 30, 2004, Hardware Available Now.

Standard and Executive Summary Statements

The following pages contain an executive summary of results for this benchmark.

Auditorb

The benchmark configuration, environment and methodology were audited by Lorna Livingtree of Performance Metrics Inc. to verify compliance with the relevant TPC specifications.

		hp Integrity rx5670 Cluster 64P C/S with 80 hp ProLiant DL360-G3	TPC-C Rev. 5.1																																																	
			Report Date: December 8, 2003																																																	
Total System Cost		TPC-C Throughput	Price/Performance	Availability Date																																																
\$6,541,770		1,184,893.38	\$5.52	April 30, 2004*																																																
<p style="text-align: center;">*Hardware available now</p> <table border="1"> <thead> <tr> <th>Processors</th><th>Database Manager</th><th>Operating System</th><th>Other Software</th><th>Number of Users</th></tr> </thead> <tbody> <tr> <td>64 x 1.5GHz Intel Itanium 2 6M Processors – Servers 32 x Xeon 2.4GHz, 48 x Xeon 2.8GHz, 80 x 3.0GHz – Clients</td><td>Oracle Database 10g Enterprise Edition with Real Application Cluster and Partitioning</td><td>Red Hat Enterprise Linux AS 3</td><td>BEA Tuxedo 8.1</td><td>1280160</td></tr> </tbody> </table>					Processors	Database Manager	Operating System	Other Software	Number of Users	64 x 1.5GHz Intel Itanium 2 6M Processors – Servers 32 x Xeon 2.4GHz, 48 x Xeon 2.8GHz, 80 x 3.0GHz – Clients	Oracle Database 10g Enterprise Edition with Real Application Cluster and Partitioning	Red Hat Enterprise Linux AS 3	BEA Tuxedo 8.1	1280160																																						
Processors	Database Manager	Operating System	Other Software	Number of Users																																																
64 x 1.5GHz Intel Itanium 2 6M Processors – Servers 32 x Xeon 2.4GHz, 48 x Xeon 2.8GHz, 80 x 3.0GHz – Clients	Oracle Database 10g Enterprise Edition with Real Application Cluster and Partitioning	Red Hat Enterprise Linux AS 3	BEA Tuxedo 8.1	1280160																																																
 <p>19 hp Rack 9142s containing:</p> <ul style="list-style-type: none"> 16 x hp Integrity rx5670 4 x hp StorageWorks SAN Switch 2/32 1 x hp ProCurve 4148gl 64 x hp StorageWorks MSA1000 96 x hp StorageWorks 4314R 80 x hp ProLiant DL360G3 																																																				
<table border="1"> <thead> <tr> <th colspan="2">Server</th><th colspan="2">Each Client</th></tr> <tr> <th>System Components</th><th>Quantity</th><th>Description</th><th>Quantity</th></tr> </thead> <tbody> <tr> <td>Processor</td><td>64</td><td>1.5GHz Itanium 2 6M w/ 6MB Cache</td><td>2</td></tr> <tr> <td>Memory</td><td>768</td><td>1GB</td><td>4</td></tr> <tr> <td>Disk Controllers</td><td>16</td><td>Integrated SCSI Controller</td><td>1</td></tr> <tr> <td>Disk Drives</td><td>64</td><td>hp StorageWorks fca2214PCI-X HBA</td><td>1</td></tr> <tr> <td>Total Storage</td><td>672</td><td>18GB, 15krpm HDD Ultra320 HP</td><td>36 GB</td></tr> <tr> <td>Tape Drives</td><td>1344</td><td>36GB, 15krpm HDD Ultra320 HP</td><td></td></tr> <tr> <td></td><td>224</td><td>146GB, 10krpm HDD Ultra320 HP</td><td></td></tr> <tr> <td></td><td></td><td></td><td></td></tr> <tr> <td></td><td></td><td>93184 GB</td><td></td></tr> <tr> <td></td><td>1</td><td>20/40 GB DAT</td><td></td></tr> </tbody> </table>					Server		Each Client		System Components	Quantity	Description	Quantity	Processor	64	1.5GHz Itanium 2 6M w/ 6MB Cache	2	Memory	768	1GB	4	Disk Controllers	16	Integrated SCSI Controller	1	Disk Drives	64	hp StorageWorks fca2214PCI-X HBA	1	Total Storage	672	18GB, 15krpm HDD Ultra320 HP	36 GB	Tape Drives	1344	36GB, 15krpm HDD Ultra320 HP			224	146GB, 10krpm HDD Ultra320 HP								93184 GB			1	20/40 GB DAT	
Server		Each Client																																																		
System Components	Quantity	Description	Quantity																																																	
Processor	64	1.5GHz Itanium 2 6M w/ 6MB Cache	2																																																	
Memory	768	1GB	4																																																	
Disk Controllers	16	Integrated SCSI Controller	1																																																	
Disk Drives	64	hp StorageWorks fca2214PCI-X HBA	1																																																	
Total Storage	672	18GB, 15krpm HDD Ultra320 HP	36 GB																																																	
Tape Drives	1344	36GB, 15krpm HDD Ultra320 HP																																																		
	224	146GB, 10krpm HDD Ultra320 HP																																																		
		93184 GB																																																		
	1	20/40 GB DAT																																																		

Hewlett Packard Company		hp Integrity rx5670 Cluster 64P C/S			TPC-C Rev. 5.1	
Description	Price Key	Part Numbr	Unit Price	Qty	Extended Price	3 Yr Maint Price
hp Integrity rx5670, 1.5GHz Itanium 2 w/ 6MB iL3 cache, 0 MB RAM, 0 disk	1	A6838B	\$26,494	16	\$423,904	
CPU upgrade Itanium 2, 1.5GHz w/ 6MB iL3 cache	1	A9810A	\$8,250	48	\$396,000	
4GB PC2100 DDR-SDRAM (4x1GB DIMMs)	1	A6834A	\$7,500	192	\$1,440,000	
Memory Carrier Board	1	A6747A	\$1,981	32	\$63,392	
hp 36GB, 15krpm Ultra320 hot-swap disk	1	A7049A	\$819	16	\$13,104	
hp Rackmount Kit Factory	1	A5580A	\$134	16	\$2,144	
DVD Rom drive	1	A5557B	\$450	16	\$7,200	
Graphics USB Card	1	A6869A	\$349	16	\$5,584	
hp USB keyboard and mouse	1	A7861A	\$32	16	\$512	
hp Power Distribution Unit 120-240V	1	E7671A	\$145	48	\$6,960	
hp Hardware Support 3YR 24X7 4HR	1	HA110A3	\$8,759	16		\$140,144
DAT 2040 Drive, EXT CRB US DAT 20/40 GB External Tape Drive - Carbon	2	157770-002	\$1,250	1	\$1,250	
hp NC7770 PCI-X Gigabit server adapter	2	244948-B21	\$221	32	\$7,072	
hp StorageWorks fca 2214 2Gb, 64-bit/133MHz PCI-X FC HBA	2	281541-B21	\$1,590	64	\$101,760	
5m LC to LC Cable Kit	2	221692-B22	\$82	64	\$5,248	
15m LC to LC Cable Kit	2	221692-B23	\$103	64	\$6,592	
hp StorageWorks SAN Switch 2/32	2	240603-B21	\$37,733	4	\$150,932	
hp SAN Switch 2/32 Support 3YR 24X7 4HR	2	340512-002	\$12,037	4		\$48,148
2Gb SFF-SW Trmcvr Kit	2	221470-B21	\$199	64	\$12,736	
2Gb SFF-SW Trmcvr Kit (10% spares)	2	221470-B21	\$199	7	\$1,393	
S5500 15 carbon / silver monitor	2	261602-001	\$129	16	\$2,064	
hp Rack Model 9142 (42U - Opal) - Flat Pallet	2	120663-B21	\$1,321	19	\$25,099	
UPS R1500 XR	2	204404-001	\$866	8	\$6,928	
hp Storageworks Modular SAN Array 1000	2	201723-B22	\$9,995	64	\$639,680	
hp StorageWorks Modular SAN Array 1000 Support 3YR 24x7 4HR	2	402164-002	\$3,538	64		\$226,432
hp StorageWorks Enclosure Model 4314R	2	190209-001	\$2,955	96	\$283,680	
hp StorageWorks Enclosure Model 4314R Support 3YR 24X7 4HR	2	171242-002	\$157	96		\$15,072
18GB, 15krpm HDD Ultra320 HP	2	286775-B22	\$299	672	\$200,928	
18GB, 15krpm HDD Ultra320 HP (10% spares)	2	286775-B22	\$299	68	\$20,332	
36GB, 15krpm HDD Ultra320 HP	2	286776-B22	\$429	1344	\$576,576	
36GB, 15krpm HDD Ultra320 HP (10% spares)	2	286776-B22	\$429	135	\$57,915	
146GB, 10krpm HDD Ultra320 HP	2	286716-B22	\$933	224	\$208,992	
146GB, 10krpm HDD Ultra320 HP (10% spares)	2	286716-B22	\$933	23	\$21,459	
hp ProCurve Switch 4148gl	1	J4888A	\$1,934	1	\$1,934	
hp ProCurve Switch gl 100/1000-T module	1	J4863A	\$812	4	\$3,248	
hp ProCurve Switch gl 100/1000-T module Support 3YR 24X7 4HR	1	U2856E	\$1,080	1		\$1,080
Server Subtotal					\$4,694,618	\$430,876
Oracle Database 10g Enterprise Edition for 3 years, Unlimited users	3	run-time	\$20,000	64	\$1,280,000	
Real Application Clusters for 3 years, Unlimited users	3	run-time	\$10,000	64	\$640,000	
Partitioning for 3 years, Unlimited users	3	run-time	\$5,000	64	\$320,000	
Database Server Support Package for 3 years	3	run-time	\$32,000	3		\$96,000
Red Hat Enterprise Linux AS for Itanium Processor (Ver. 3 Std. Edi.)	4	na	\$1,992	16	\$31,872	
2 Addi. Yrs Subs. to Red Hat Ent. Linux AS for Itanium (Ver. 3 Std. Edi.)	4	na	\$1,992	32		\$63,744
Server Software Subtotal					\$2,271,872	\$159,744
hp ProLiant DL360R03 X2.4-512KB/533, 512MB	2	292887-001	\$2,199	16	\$35,184	
2.4GHz/512KB Xeon processor kit	2	292891-B21	\$499	16	\$7,984	
hp ProLiant DL360R03 X2.8-512KB/533, 512MB	2	292889-001	\$2,299	24	\$55,176	
2.8GHz/512KB Xeon processor kit	2	292892-B21	\$599	24	\$14,376	
hp ProLiant DL360R03 X3.06-512KB/533, 512MB	2	322470-001	\$2,449	40	\$97,960	
3.06GHz/512KB Xeon processor kit	2	322472-B21	\$799	40	\$31,960	
2GB Reg PC2100 2X1GB	2	300680-B21	\$1,100	160	\$176,000	
36GB, 15krpm HDD Ultra320 HP	2	286776-B22	\$429	80	\$34,320	
hp ProLiant DL3xx Support 3YR 24X7 4HR	2	162675-002	\$599	80		\$47,920
Client Subtotal					\$452,960	\$47,920
Red Hat Enterprise Linux ES (version 3 Standard Edition)	4	na	\$799	80	\$63,920	
2 Addi. Yrs Subs. to Red Hat Ent. Linux ES (Ver. 3 Std Edi.)	4	na	\$799	160		\$127,840
BEA Tuxedo 8.0 Tier 1	5	na	\$1,140	80	\$91,200	\$60,480
Client Software Subtotal					\$155,120	\$188,320
16 PORT 100/1000 Mbps Copper Gigabit Switch	6	GS516T	650	8	\$5,200	
16 PORT 100/1000 Mbps Copper Gigabit Switch (spares)	6	GS516T	650	2	\$1,300	
Connectivity Subtotal					\$6,500	
HP's Large Configuration Discount *					-\$1,182,406	-\$99,754
Oracle Mandatory E-Business Discount (license and support)					-\$584,000	
Total:					\$5,814,664	\$727,106
Price Key: 1-HP at 30% discount, 2-HP at 17% discount, 3-Oracle, 4-Red Hat 5-BEA, 6-CDW. Oracle pricing contact: Mary Beth Pierantoni, mary.beth.pierantoni@oracle.com, 650-506-2118.						
3 year cost of ownership:					\$6,541,770	
					tpmC:	1184893.38
\$/tpmC:					\$5.52	
Prices used in TPC benchmarks reflect the actual prices a customer would pay for a one-time purchase of the stated components. Individually negotiated discounts are not permitted. Special prices based on assumptions about past or future purchases are not permitted. All discounts reflect standard pricing policies for the listed components. For complete details, see the pricing sections of the TPC benchmark specifications. If you find that the stated prices are not available according to these terms, please inform the TPC at pricing@tpc.org. Results independently audited by Lorna Livingtree of Performance Metrics Inc. Thank you.						

Numerical Quantities Summary

MQTH, Computed Maximum Qualified Throughput **1,184,893.375 tpmC**

Response Times (in seconds)	Average	90%	Maximum
New-Order	2.435	4.908	76.474
Payment	1.227	2.551	67.072
Order-Status	1.621	3.297	39.809
Delivery (interactive portion)	0.258	0.165	17.567
Delivery (deferred portion)	0.555	0.555	20.676
Stock-Level	0.632	0.981	28.162
Menu	0.102	0.102	0.483

Transaction Mix, in percent of total transaction

New-Order	44.911%
Payment	43.023%
Order-Status	4.020%
Delivery	4.026%
Stock-Level	4.021%

Emulation Delay (in seconds)

	Resp.Time	Menu
New-Order	0.10	0.10
Payment	0.10	0.10
Order-Status	0.10	0.10
Delivery (interactive)	0.10	0.10
Stock-Level	0.10	0.10

Keying/Think Times (in seconds)

	Min.	Average	Max.
New-Order	18.005/0.00	18.008/26.015	18.035/259.946
Payment	3.010/0.00	3.019/12.017	3.052/120.080
Order-Status	2.010/0.00	2.019/10.017	2.045/99.818
Delivery (interactive)	2.010/0.00	2.019/5.025	2.045/50.130
Stock-Level	2.010/0.00	2.019/5.015	2.045/49.556

Test Duration

Ramp-up time	80minutes
Measurement interval	120 minutes
Transactions (all types) completed during measurement interval	316601025
Ramp down time	207 minutes

Checkpointing

Number of checkpoints	4
Checkpoint interval	30 minutes

General Items

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 all source code implemented in this benchmark.

Test Sponsor

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

This benchmark was sponsored by Hewlett Packard Company. The benchmark was developed and engineered by Hewlett Packard Company and Oracle Corporation. Testing took place at HP Database Performance Engineering Laboratory in Houston, Texas.

Parameter Settings

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

- *Database options*
- *Recover/commit options*
- *Consistency locking options*
- *Operating system and application configuration parameters*

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

Appendix C contains the tunable parameters for the database, the operating system, and the transaction monitor.

Configuration Items

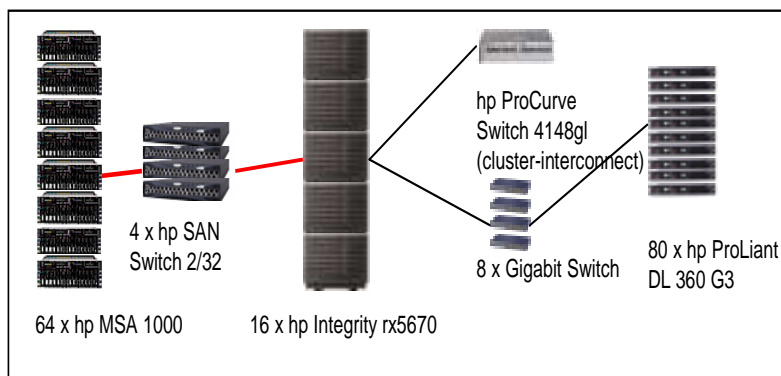
Diagrams of both measured and priced configurations must be provided, accompanied by a description of the differences.

The configuration diagram for both the tested and priced system are the same and included on the following page

Figure 1. Benchmarked and Priced Configuration



19 hp Rack 9142s containing:
16 x hp Integrity rx5670
4 x hp StorageWorks SAN Switch 2/32
1 x hp ProCurve 4148gl
64 x hp StorageWorks MSA1000
96 x hp StoragWorks 4314R
80 x hp ProLiant DL360G3



Clause 1 Related Items

Table Definitions

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

Appendix B contains the code used to define and load the database tables.

Physical Organization of Database

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

The hp Integrity rx5670 Cluster 64P consisted of 16 servers. An hp ProCurve Switch 4148gl, Gigabit Ethernet Switch, was used as cluster interconnect. The servers had four hp StorageWorks fca 2214 2GB PCI-X fibre channel HBAs connected to hp StorageWorks SAN Switch 2/32s. Each of the hp StorageWorks SAN Switch 2/32 had 12 hp StorageWorks MSA1000s with two StorageWorks Enclosure 4314Rs each (total of 42 disks per MSA 1000) – for data and indexes; and four hp StorageWorks MSA1000s (14 disk drives per MSA1000) – for redo logs and icust1 and istok indexes.

There were 672 x 18GB15krpm HDD Ultra320 HP, 1344 x 36GB15krpm HDD Ultra320 HP and 224 x 146GB 10krpm HDD Ultra320 HP in the benchmarked configuration.

Redo log files were protected from single point failures by placing the redo log file group members on different StorageWorks MSA1000s.

Array accelerator cache was set to 100% write on hp StorageWorks MSA1000s.

Following chart details the physical organization of the SAN and database.

HBA	SAN Switch	MSAarray	Number of HDD	Capacity (GB)	Array Size (GB)	RAID 0 Volumes	Contents
HBA 1	Switch 1	MSA1	42	18	756	2	Data/Index, undo, system
		MSA2	42	36	1512	2	Data/Index,
		MSA3	42	36	1512	2	Data/Index
		MSA4	14	146	2044	1	Redo Log 1, Index
		MSA5	42	18	756	2	Data/Index, undo, system
		MSA6	42	36	1512	2	Data/Index
		MSA7	42	36	1512	2	Data/Index
		MSA8	14	146	2044	1	Redo Log 2, Index
		MSA9	42	18	756	2	Data/Index, undo, system
		MSA10	42	36	1512	2	Data/Index
		MSA11	42	36	1512	2	Data/Index
		MSA12	14	146	2044	1	Redo Log 3, Index
		MSA13	42	18	756	2	Data/Index, undo, system
		MSA14	42	36	1512	2	Data/Index
		MSA15	42	36	1512	2	Data/Index
		MSA16	14	146	2044	1	Redo Log 4, Index
HBA 2	Switch 2	MSA17	42	18	756	2	Data/Index, control
		MSA18	42	36	1512	2	Data/Index
		MSA19	42	36	1512	2	Data/Index
		MSA20	14	146	2044	1	Redo Log 5, Index
		MSA21	42	18	756	2	Data/Index, ocr
		MSA22	42	36	1512	2	Data/Index
		MSA23	42	36	1512	2	Data/Index
		MSA24	14	146	2044	1	Redo Log 6, Index
		MSA25	42	18	756	2	Data/Index, quorum
		MSA26	42	36	1512	2	Data/Index
		MSA27	42	36	1512	2	Data/Index
		MSA28	14	146	2044	1	Redo Log 7, Index
		MSA29	42	18	756	2	Data/Index, aux
		MSA30	42	36	1512	2	Data/Index
		MSA31	42	36	1512	2	Data/Index
		MSA32	14	146	2044	1	Redo Log 8, Index
HBA 3	Switch 3	MSA33	42	18	756	2	Data/Index
		MSA34	42	36	1512	2	Data/Index
		MSA35	42	36	1512	2	Data/Index
		MSA36	14	146	2044	1	Redo Log 9, Index
		MSA37	42	18	756	2	Data/Index
		MSA38	42	36	1512	2	Data/Index
		MSA39	42	36	1512	2	Data/Index
		MSA40	14	146	2044	1	Redo Log 10, Index
		MSA41	42	18	756	2	Data/Index
		MSA42	42	36	1512	2	Data/Index
		MSA43	42	36	1512	2	Data/Index
		MSA44	14	146	2044	1	Redo Log 11 Index
		MSA45	42	18	756	2	Data/Index
		MSA46	42	36	1512	2	Data/Index
		MSA47	42	36	1512	2	Data/Index
		MSA48	14	146	2044	1	Redo Log 12, Index
HBA 4	Switch 4	MSA49	42	18	756	2	Data/Index
		MSA50	42	36	1512	2	Data/Index
		MSA51	42	36	1512	2	Data/Index
		MSA52	14	146	2044	1	Redo Log 13, Index
		MSA53	42	18	756	2	Data/Index
		MSA54	42	36	1512	2	Data/Index
		MSA55	42	36	1512	2	Data/Index
		MSA56	14	146	2044	1	Redo Log 14, Index
		MSA57	42	18	756	2	Data/Index
		MSA58	42	36	1512	2	Data/Index
		MSA59	42	36	1512	2	Data/Index
		MSA60	14	146	2044	1	Redo Log 15, Index
		MSA61	42	18	756	2	Data/Index
		MSA62	42	36	1512	2	Data/Index
		MSA63	42	36	1512	2	Data/Index
		MSA64	14	146	2044	1	Redo Log 16, Index
Total			2240		93184		

Priced Configuration:

All hardware and software remained the same between the benchmarked and priced configurations.

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 minimum key value for these new rows.

All insert and delete functions were verified to be fully operational during the entire benchmark.

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.

Horizontal partitioning was used for history table.

Replication, Duplication or Additions

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.

No replications, duplications or additional attributes were used in this benchmark.

Clause 2 Related Items

Random Number Generation

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

Random numbers were generated using the drand48() and lrand48() UNIX calls. These functions generate pseudo random numbers using the linear congruential algorithm and 48-bit integer arithmetic. The random number generators are initially seeded using the srand48() call.

Input/Output Screen Layout

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

All screen layouts followed the specifications exactly.

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 attributes were verified by the auditor manually exercising each specification on a representative ProLiant DL360R.

Presentation Manager or Intelligent Terminal

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

Application code running on the client machines implemented the TPC-C user interface. No presentation manager software or intelligent terminal features were used. The source code for the forms applications is listed in Appendix A.

Transaction Statistics

Table 2.1 lists the numerical quantities that Clauses 8.1.3.5 to 8.1.3.11 require.

Table 2. 1 Transaction Statistics

Statistic		Value
New Order	Home warehouse order lines	99.00%
	Remote warehouse order lines	1.00%
	Rolled back transactions	1.00%
	Average items per order	10.00
Payment	Home warehouse	85.00%
	Remote warehouse	15.00%
	Accessed by last name	60.01%
Order Status	Accessed by last name	59.99%
Delivery	Skipped transactions	None
Transaction Mix	New Order	44.911%
	Payment	43.023%
	Order status	4.020%
	Delivery	4.026%
	Stock level	4.021%

Queuing Mechanism

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

BEA Tuxedo on each client system served as the queuing mechanism to the database. Each delivery request was submitted to BEA Tuxedo asynchronously with control being returned to the client process immediately and the deferred delivery part completing asynchronously.

Clause 3 Related Items

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.

All ACID property tests were successful. The executions are described below.

Atomicity

The system under test must guarantee that the database 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.

Completed Transactions

A row was randomly selected from the warehouse, district and customer tables, and the balances noted. A payment transaction was started with the same warehouse, district and customer identifiers and a known amount. The payment transaction was committed and the rows were verified to contain correctly updated balances.

Aborted Transactions

A row was randomly selected from the warehouse, district and customer tables, and the balances noted. A payment transaction was started with the same warehouse, district and customer identifiers and a known amount. The payment transaction was rolled back and the rows were verified to contain the original balances.

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 that the database is initially in a consistent state.

Consistency conditions one through four were tested using a shell script to issue queries to the database. The results of the queries verified that the database was consistent for all four tests.

A run was executed under full load over two hours with checkpoints.

The shell script was executed again. The result of the same queries verified that the database remained consistent after the run.

Isolation

Sufficient conditions must be enabled at either the system or application level to ensure the required isolation defined above (clause 3.4.1) is obtained.

Isolation tests one through nine were executed using shell scripts to issue queries to the database. Each included timestamps to demonstrate the concurrency of operations. The results of the queries were captured to files. The captured files were verified by the auditor to demonstrate the required isolation had been met.

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.

Durable Media Failure

Durability from media failure was demonstrated on a database scaled for 16002 warehouses. The standard driving mechanism was used to generate the transaction load of 160020 users. The fully scaled database under full load would also have passed the following test.

Loss of Data

To demonstrate recovery from a permanent failure of durable medium containing TPC-C tables, the following steps were executed:

1. A partition on a disk was backed up.
2. The total number of New Orders was determined by the sum of D_NEXT_O_ID of all rows in the DISTRICT table giving the beginning count. Consistency check 3 was verified before run.
3. The RTE was started with 160020 users
4. The test was allowed to run for a minimum of 10 minutes.
5. The backed up partition was overwritten with garbage information.
6. Oracle10g recorded errors about corrupt data on the partition. The database and the RTE were then shut down.
7. The database partition which was backed up in Step 1 was restored.
8. The database was then started. The database was recovered using the recover command from SQLPLUS. The database was opened and Oracle 10g performed instance recovery.
9. Consistency conditions were executed and verified.
10. Step 2 was repeated and the difference between the first and second counts was noted.
11. An RTE report was generated for the entire run time giving the number of NEW-ORDERS successfully returned to the RTE.
12. The counts in step 9 and 10 were compared and the results verified that all committed transactions had been successfully recovered.
13. Samples were taken from the RTE files and used to query the database to demonstrate successful transactions had corresponding rows in the ORDER table.

Loss of Log

To demonstrate recovery from a permanent failure of durable medium containing TPC-C tables, the following steps were executed:

1. The total number of New Orders was determined by the sum of D_NEXT_O_ID of all rows in the DISTRICT table giving the beginning count. Consistency check 3 was verified before run.
2. The RTE was started with 160020 users.
3. The test was allowed to run for a minimum of 10 minutes.
4. A disk drive from a StorageWorks MSA1000 containing redo log files was removed. Oracle10g reported write errors on one of the redo file group members and closed it, and continued running because the other member of the redo file group resided on a different StorageWorks MSA 1000.
5. The database and the RTE were then shut down.
6. The database was then started. Consistency conditions were executed and verified.
7. Step 1 was repeated and the difference between the first and second counts was noted.
8. An RTE report was generated for the entire run time giving the number of NEW-ORDERS successfully returned to the RTE.
9. The counts in step 7 and 8 were compared and the results verified that all committed transactions had been successfully recovered.
10. Samples were taken from the RTE files and used to query the database to demonstrate successful transactions had corresponding rows in the ORDER table.

Instantaneous Interruption, Loss of Memory

Because loss of power erases the contents of memory, the instantaneous interruption and the loss of memory tests were combined into a single test. This test was executed on a fully scaled database of 128016 warehouses under a full load of 1280160 users. The following steps were executed:

1. The total number of New Orders was determined by the sum of D_NEXT_O_ID of all rows in the DISTRICT table giving the beginning count.
2. The RTE was started with 1280160 users.
3. The test was allowed to run for a minimum of 10 minutes.
4. A checkpoint was issued.
5. Upon completion of the checkpoint a system crash and loss of memory were induced by turning all six of the computers in the cluster off. No battery backup or Uninterruptible Power Supply (UPS) were used to preserve the contents of memory.
6. The RTE was shutdown.
7. Power was restored.
8. Oracle10g was restarted from one of the nodes and performed an automatic recovery.
9. Consistency conditions were executed and verified.
10. Step 1 was repeated and the difference between the first and second counts was noted.
11. An RTE report was generated for the entire run time giving the number of NEW-ORDERS successfully returned to the RTE.
12. The counts in step 9 and 10 were compared and the results verified that all committed transactions had been successfully recovered.
13. Samples were taken from the RTE files and used to query the database to demonstrate successful transactions had corresponding rows in the ORDER table.

Instantaneous Interruption, Loss of One Node of the Cluster

To demonstrate recovery from one of node of the cluster , the following steps were executed:

1. The total number of New Orders was determined by the sum of D_NEXT_O_ID of all rows in the DISTRICT table giving the beginning count.
2. The RTE was started with 1280160 users.
3. The test was allowed to run for a minimum of 10 minutes.
4. A checkpoint was issued.
5. Upon completion of the checkpoint one of the nodes was turned off.
6. The RTE was shutdown, and Oracle10g was shutdown on rest of the nodes.
7. Oracle10g was restarted from one of the nodes and performed an automatic recovery.
8. Consistency conditions were executed and verified.
9. Step 1 was repeated and the difference between the first and second counts was noted.
10. An RTE report was generated for the entire run time giving the number of NEW-ORDERS successfully returned to the RTE.
11. The counts in step 9 and 10 were compared and the results verified that all committed transactions had been successfully recovered.
12. Samples were taken from the RTE files and used to query the database to demonstrate successful transactions had corresponding rows in the ORDER table.

Instantaneous Interruption, Loss of Cluster interconnect

To demonstrate recovery from cluster interconnect loss, the following steps were executed:

1. The total number of New Orders was determined by the sum of D_NEXT_O_ID of all rows in the DISTRICT table giving the beginning count.
2. The RTE was started with 1280160 users.
3. The test was allowed to run for a minimum of 10 minutes.
4. A checkpoint was issued.
5. Upon completion of the checkpoint the cluster interconnect switch was turned off. The cluster manger and Oracle10g terminated on all the nodes as connection to servers was down.
6. The RTE was shutdown.
7. Power was restored on the interconnect switch.
8. Oracle10g was restarted from one of the nodes and performed an automatic recovery.
9. Consistency conditions were executed and verified.
10. Step 1 was repeated and the difference between the first and second counts was noted.
11. An RTE report was generated for the entire run time giving the number of NEW-ORDERS successfully returned to the RTE.
12. The counts in step 9 and 10 were compared and the results verified that all committed transactions had been successfully recovered.
13. Samples were taken from the RTE files and used to query the database to demonstrate successful transactions had corresponding rows in the ORDER table.

Clause 4 Related Items

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 over-scaled 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.

Table 4.1 Number of Rows for Server

Table	Occurrences
Warehouse	128016
District	1280160
Customer	3840480000
History	3840480000
Order	3840480000
New Order	1152144000
Order Line	38405130752
Stock	12801600000
Item	100000
Unused Warehouses	0

Database Layout

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

The hp Integrity rx5670 Cluster 64P consisted of 16 servers. An hp ProCurve Switch 4148gl, Gigabit Ethernet Switch, was used as cluster interconnect. The servers had four hp StorageWorks fca 2214 2GB PCI-X fibre channel HBAs connecting to hp StorageWorks SAN Switch 2/32s. Each of the hp StorageWorks SAN Switch 2/32 had 12 hp StorageWorks MSA1000s with two StorageWorks Enclosure 4314Rs each (total of 42 disks per MSA 1000) – for data and indexes; and four hp StorageWorks MSA1000s (14 disk drives per MSA1000) – for redo logs and icust1 and istok indexes.

There were 672 x 18GB15krpm HDD Ultra320 HP, 1344 x 36GB15krpm HDD Ultra320 HP and 224 x 146GB 10krpm HDD Ultra320 HP in the benchmarked configuration.

Redo log files were protected from single point failures by placing the redo log file group members on different StorageWorks MSA1000s.

Array accelerator cache was set to 100% write on hp StorageWorks MSA1000s.

Section 1.2 of this report details the distribution of database tables and redo log files. The code that creates the database and tables are included in Appendix B.

Type of Database

A statement must be provided that describes:

1. *The data model implemented by DBMS used (e.g. relational, network, hierarchical).*
2. *The database interface (e.g. embedded, call level) and access language (e.g. SQL, DL/I, COBOL read/write used to implement the TPC-C transaction. 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 with Real Application Cluster and Partitioning is a relational DBMS.

Anonymous block PL/SQL and stored procedures were accessed through the ORACLE Call Interface. Application code is included in Appendix A.

Database Mapping

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

The database was not replicated. The tables were not partitioned.

60 Day Space

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

SEGMENT	BLOCKS	BLOCK_SIZE	REQUIRED	STATIC	DYNAMIC	OVERRSIZE
CUSTCLUSTER	1008665600	4096	1008592730	1008592730	0	72870
DISTCLUSTER	2176000	4096	1428184	1428184	0	747816
HIST	72376320	4096	68069722	0	57323002	4306598
ICUST1	183828480	4096	23229074	23229074	0	160599406
ICUST2	206438400	4096	51254658	51254658	0	155183742
IDIST	2176000	4096	7565	7565	0	2168435
IITEM	51200	4096	7526	7526	0	43674
IORDR2	45834240	4096	37093616	37093616	0	8740624
ISTOK	183828480	4096	70072540	70072540	0	113755940
ITEMCLUSTER	51200	4096	7526	7526	0	43674
IWARE	409600	4096	672	672	0	408928
NORDCLUSTER	21012480	4096	8529544	8529544	0	12482936
ORDRCLUSTER	235799040	16384	235051623	0	197942115	747417
STOKCLUSTER	2740316160	2048	2689336130	2689336130	0	50980030
SYSAUX	30720	4096	30720	30720	0	0
SYSTEM	204800	4096	204800	204800	0	0
WARECLUSTER	409600	4096	142822	142822	0	266778
	STATIC 1.02E+10	DYNAMIC 3396365848	OVERRSIZE 5980927396	DAILY_GROW 636739008		SPACE60 4.84E+10 KB
Data	Disk Capacity 18 36	Quantity 672 1344	Total Size 12096 48384	Space Required Space Configured	46180 GB 60480 GB	
Log	146	224	32704	Space Required Space Configured	24500 GB 32704 GB	

Clause 5 Related Items

Throughput

Measured tpmC must be reported

Maximum Qualified Throughput - 1184893.38 tpmC
Price per tpmC - \$5.42 per tpmC
Available - April 30, 2004, Hardware Available Now.

Response Times

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

Table 5.1: Response Times

Type	Average	Maximum	90th %
New-Order	2.435	76.474	4.908
Payment	1.227	67.072	2.551
Order-Status	1.621	39.809	3.297
Interactive Delivery	0.147	17.567	0.165
Deferred Delivery	0.258	20.676	0.555
Stock-Level	0.632	28.162	0.981
Menu	0.102	0.483	0.102

Keying and Think Times

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

Table 5.2: Keying Times

Type	Minimum	Average	Maximum
New-Order	18.005	18.008	18.035
Payment	3.010	3.019	3.052
Order-Status	2.010	2.019	2.045
Interactive Delivery	2.010	2.019	2.045
Stock-Level	2.010	2.019	2.045

Table 5.3: Think Times

Type	Minimum	Average	Maximum
New-Order	0.000	26.015	259.946
Payment	0.000	12.017	120.080
Order-Status	0.000	10.017	99.818
Interactive Delivery	0.000	5.025	50.130
Stock-Level	0.000	5.015	49.556

Response Time Frequency Distribution Curves and Other Graphs

Response Time frequency distribution curves (see Clause 5.6.1) must be reported for each transaction type.

The performance curve for response times versus throughput (see Clause 5.6.2) must be reported for the New-Order transaction.

Think Time frequency distribution curves (see Clause 5.6.3) must be reported for each transaction type.

Keying Time frequency distribution curves (see Clause 5.6.4) must be reported for each transaction type.

A graph of throughput versus elapsed time (see Clause 5.6.5) must be reported for the New-Order transaction.

Figure 5.1: Response Times Frequency Distribution for New Order Transactions

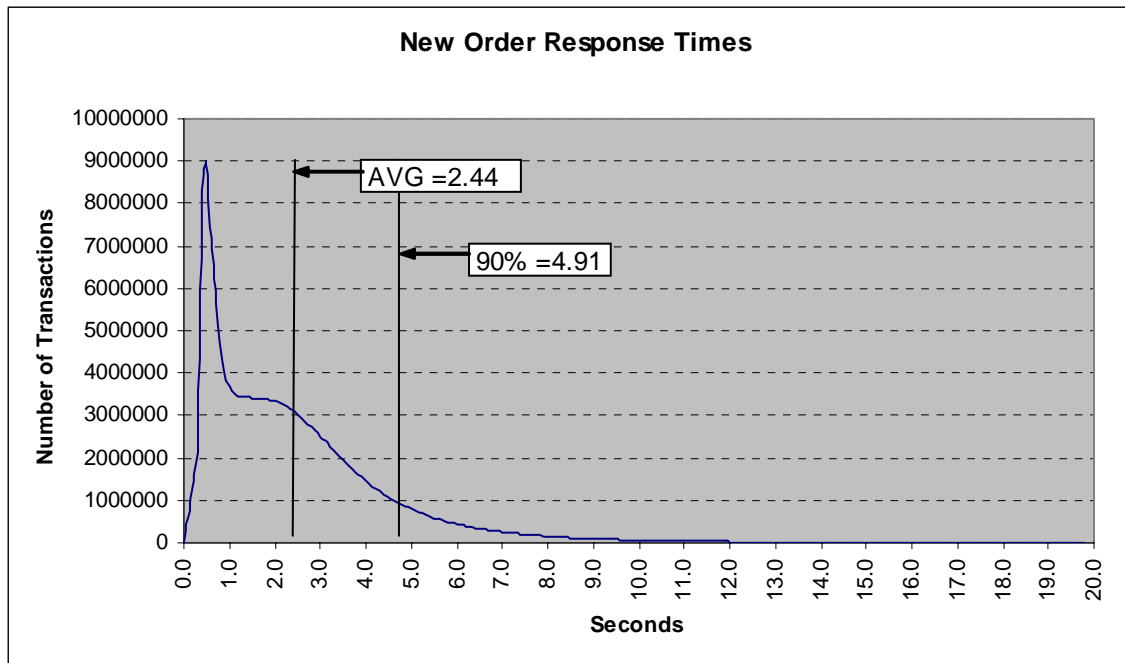


Figure 5.2: Response Times Frequency Distribution for Payment Transactions

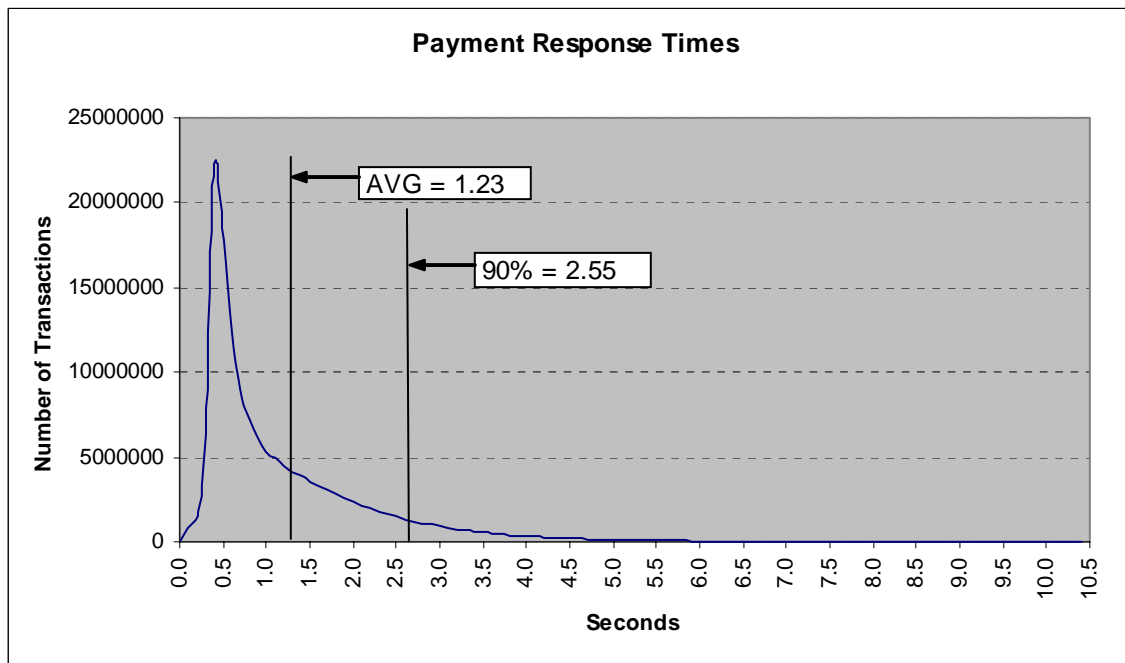


Figure 5.3: Response Times Frequency Distribution for Order Status Transactions

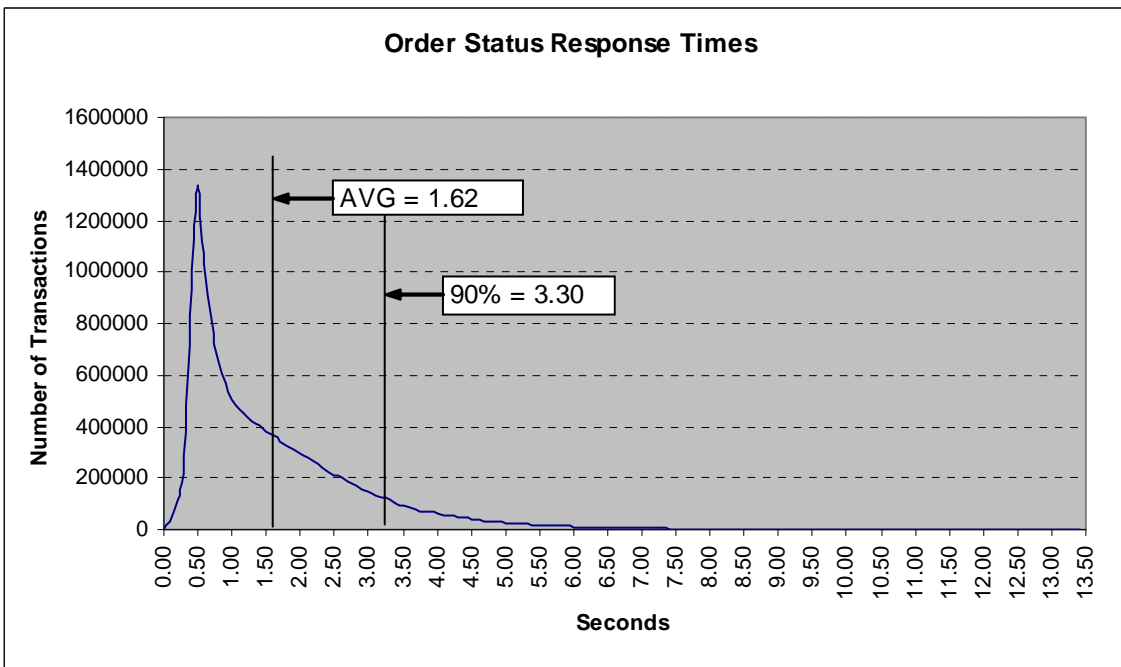


Figure 5.4: Response Times Frequency Distribution for Delivery Transactions

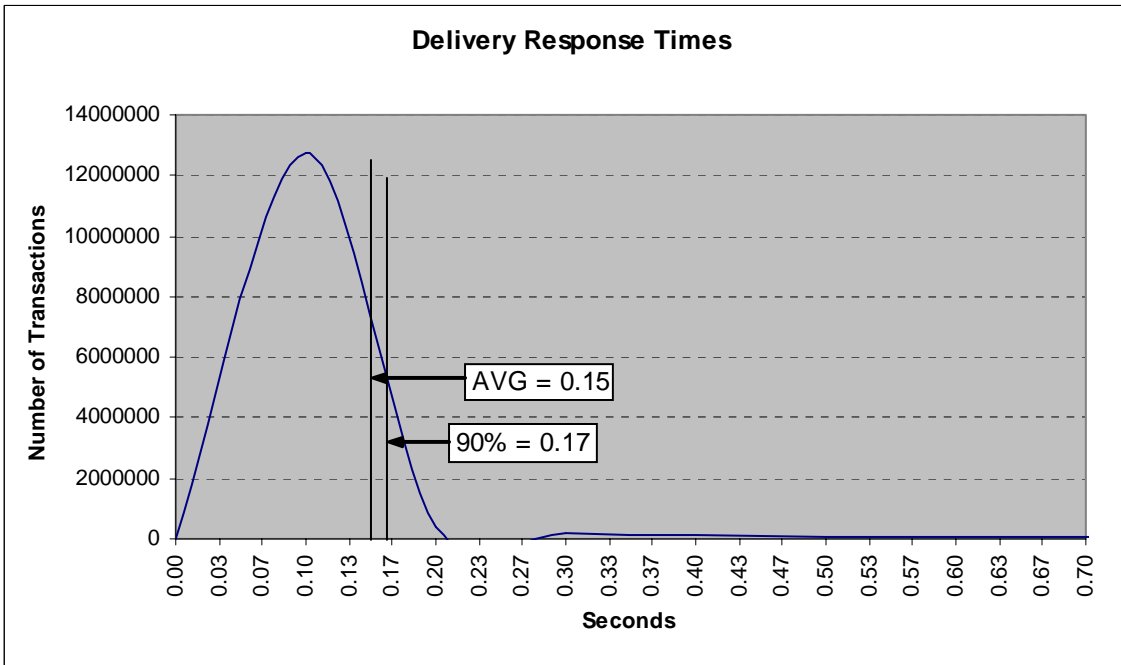


Figure 5.5: Response Times Frequency Distribution for Stock Level Transactions

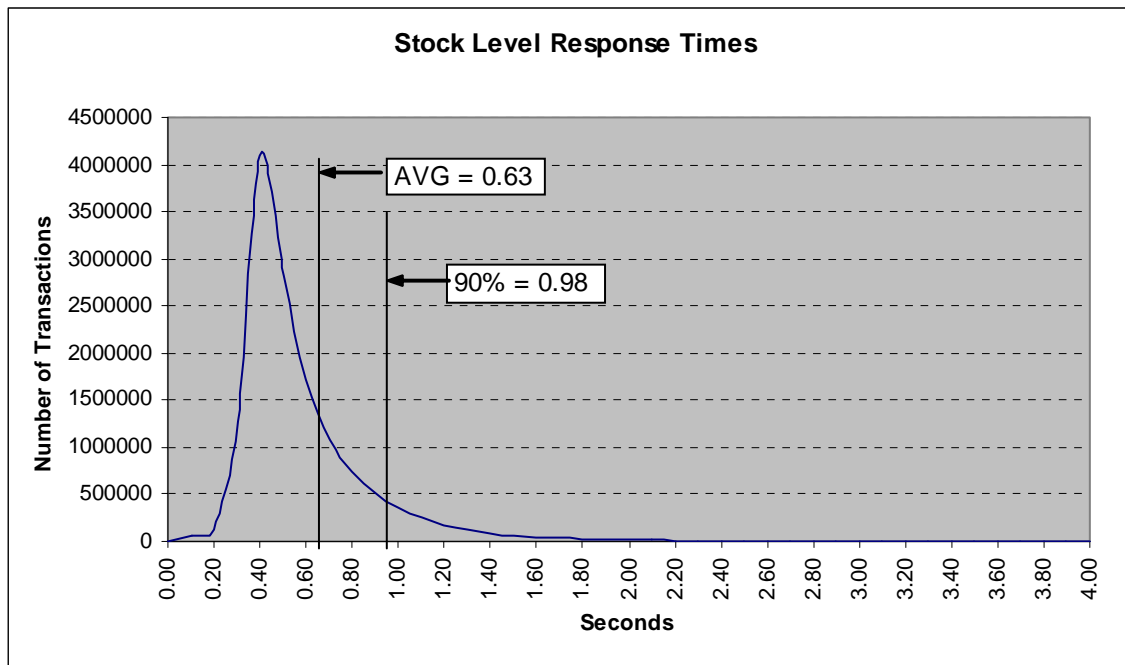


Figure 5.6: Response Time versus Throughput

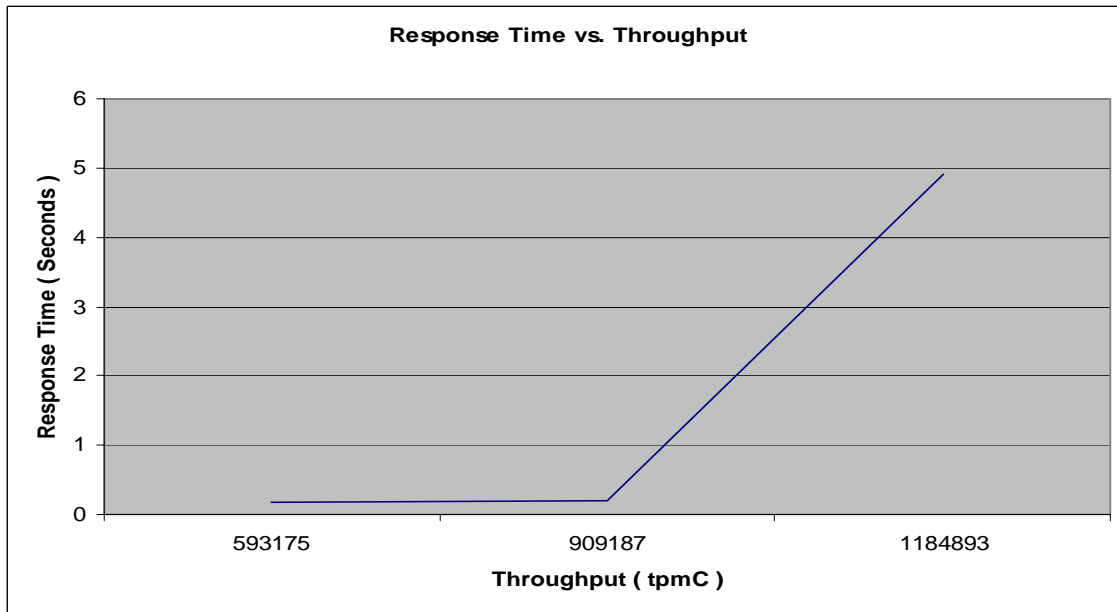


Figure 5.7: Think Times distribution for New Order Transactions

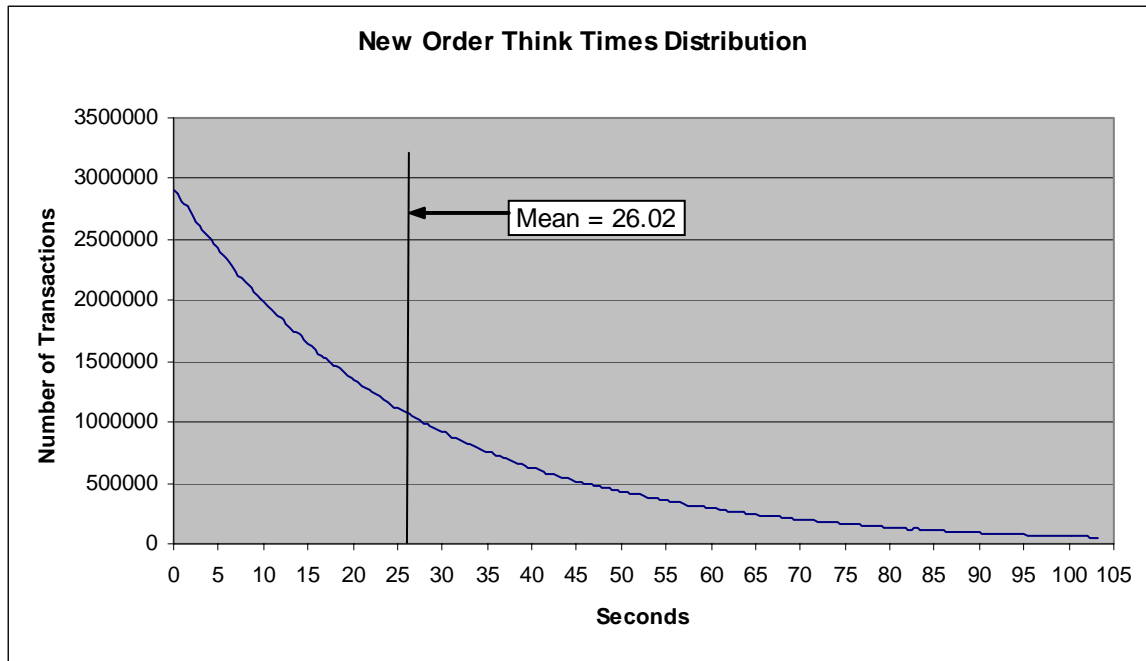
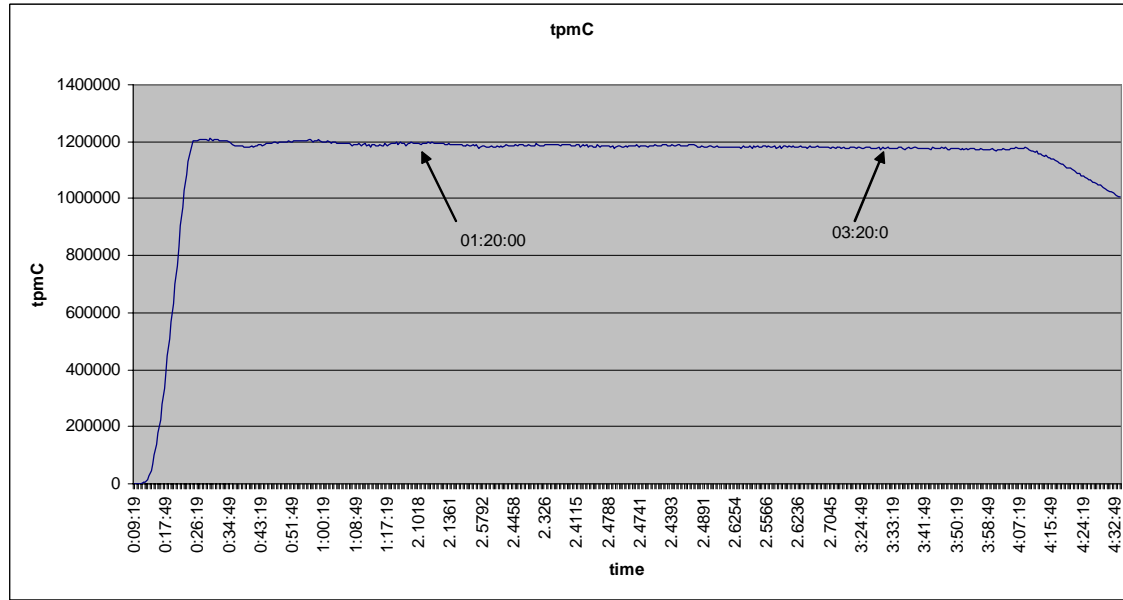


Figure 5.8: Throughput versus Time



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.

Steady state was determined using real time monitor utilities from both the operating system and the RTE. Steady state was further confirmed by the throughput data collected during the run and graphed in Figure 5.8.

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.

For each of the TPC Benchmark C transaction types, the following steps are executed. Each emulated user starts an Internet browser and asks to attach to the application on the desired client. The application formats the menus, input forms and data output using HTML (HyperText Markup Language). The HTML strings are transmitted over TCP/IP back to the client, where they can be displayed by any Web Browser software. The application on the client is run under the control of the Apache Web Server.

Transactions are submitted by the RTE in accordance with the rules of the TPC-C benchmark. The emulated user chooses a transaction from the menu. The RTE records the time it takes from selecting the menu item to receiving the requested form. Data is generated for input to the form, then the user waits the specified keying time. The submit is sent and the RTE records the time it takes for the transaction to be processed and all the output data to be returned. The user then waits for the randomly generated think time before starting the process over again. All timings taken by the RTE generate a start and end timestamp. Keying and think times are calculated as the difference between end-time of a timing to the start of the next.

The database records transactions in the database tables and the transaction log. Writes to the database may stay in Oracle's in-memory data cache for a while before being written to disk. LOG_CHECKPOINT_TIMEOUT parameter was used to control checkpointing, which specifies the amount of time, that has passed since the incremental checkpoint at the position where the last write to the redo log occurred. This parameter also signifies that no buffer will remain dirty (in the cache) for more than integer seconds.

Measurement Period Duration

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

The reported measured interval was 7200 seconds.

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 RTE was given a weighted random distribution, which could not be adjusted during the run.

Transaction Statistics

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

Table 5.4: Transaction Statistics

Statistic		Value
New Order	Home warehouse order lines	99.00%
	Remote warehouse order lines	1.00%
	Rolled back transactions	1.00%
	Average items per order	10.00
Payment	Home warehouse	85.00%
	Remote warehouse	15.00%
	Accessed by last name	60.01%
Order Status	Accessed by last name	60.04%
Delivery	Skipped transactions	0
Transaction Mix	New Order	44.915%
	Payment	43.020%
	Order status	4.020%
	Delivery	4.025%
	Stock level	4.020%

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 per node occurred during the warm-up period and 4 checkpoints occurred during the measurement period.

LOG_CHECKPOINT_TIMEOUT parameter (set to 29 minutes) was used to control checkpointing, which specifies the amount of time that has passed since the incremental checkpoint at the position where the last write to the redo log occurred. This parameter also signifies that no buffer will remain dirty (in the cache) for more than integer seconds.

Checkpoint Duration

The start time and duration in seconds of at least the four longest checkpoints during the measurement Interval must be disclosed.

Checkpointing was controlled using LOG_CHECKPOINT_TIMEOUT parameter (set to 29 minutes), specifies the amount of time that has passed since the incremental checkpoint at the position where the last write to the redo log occurred. This parameter also signifies that no buffer will remain dirty (in the cache) for more than integer seconds.

The checkpoints occurred during the measurement interval had the same duration demonstrating that the incremental checkpoints was keeping up with changes as shows in the table below.

Ckpt S/E Duration			Ckpt S/E Duration			Ckpt S/E Duration			Ckpt S/E Duration		
Node1	0:11:20 0:40:50 1:10:34 1:40:19 2:10:03 2:39:47 3:09:39 3:39:29 4:09:17 4:38:51 5:08:16 5:37:54	0:29:30 0:29:44 0:29:45 0:29:44 0:29:44 0:29:44 0:29:52 0:29:50 0:29:48 0:29:34 0:29:34 0:29:25 0:29:38	Node5	0:13:57 0:43:28 1:13:12 1:42:56 2:12:40 2:42:24 3:12:13 3:42:01 4:11:47 4:41:18 5:10:42 5:40:21	0:29:31 0:29:44 0:29:44 0:29:44 0:29:44 0:29:44 0:29:49 0:29:48 0:29:46 0:29:31 0:29:24 0:29:39	Node9	0:15:54 0:45:30 1:15:14 1:45:03 2:14:51 2:44:40 3:14:30 3:44:19 4:14:04 4:43:34 5:12:58 5:42:38	0:29:36 0:29:44 0:29:44 0:29:48 0:29:48 0:29:49 0:29:50 0:29:49 0:29:45 0:29:30 0:29:24 0:29:40	Node13	0:17:54 0:47:33 1:17:17 1:47:05 2:16:53 2:46:40 3:16:29 3:46:18 4:16:01 4:45:30 5:14:54 5:44:35	0:29:39 0:29:44 0:29:48 0:29:48 0:29:48 0:29:47 0:29:49 0:29:49 0:29:43 0:29:29 0:29:24 0:29:41
Node2	0:12:24 0:41:54 1:11:38 1:41:33 2:11:22 2:41:10 3:11:01 3:40:52 4:10:47 4:40:18 5:09:41 5:39:20	0:29:30 0:29:44 0:29:55 0:29:49 0:29:48 0:29:51 0:29:51 0:29:51 0:29:55 0:29:31 0:29:23 0:29:23	Node6	0:14:23 0:43:56 1:13:40 1:43:25 2:13:09 2:42:54 3:12:42 3:42:31 4:12:16 4:41:45 5:11:09 5:40:48	0:29:33 0:29:44 0:29:45 0:29:44 0:29:45 0:29:49 0:29:48 0:29:49 0:29:45 0:29:45 0:29:24 0:29:39	Node10	0:16:22 0:45:58 1:15:42 1:45:30 2:15:19 2:45:07 3:14:56 3:44:45 4:14:29 4:43:59 5:13:22 5:43:01	0:29:36 0:29:44 0:29:48 0:29:49 0:29:49 0:29:48 0:29:49 0:29:49 0:29:45 0:29:30 0:29:23 0:29:39	Node14	0:18:25 0:48:03 1:17:47 1:47:32 2:17:20 2:47:07 3:16:57 3:46:47 4:16:33 4:46:05 5:15:30 5:45:12	0:29:38 0:29:44 0:29:45 0:29:48 0:29:48 0:29:47 0:29:50 0:29:50 0:29:46 0:29:32 0:29:25 0:29:42
Node3	0:12:56 0:42:28 1:12:13 1:42:02 2:11:52 2:41:43 3:11:34 3:41:25 4:11:15 4:40:47 5:10:15 5:39:55	0:29:32 0:29:45 0:29:49 0:29:50 0:29:51 0:29:51 0:29:51 0:29:51 0:29:50 0:29:50 0:29:28 0:29:40	Node7	0:14:55 0:44:29 1:14:14 1:44:02 2:13:52 2:43:41 3:13:31 3:43:23 4:13:08 4:42:39 5:12:02 5:41:41	0:29:34 0:29:45 0:29:48 0:29:50 0:29:49 0:29:49 0:29:50 0:29:52 0:29:45 0:29:31 0:29:23 0:29:39	Node11	0:16:54 0:46:31 1:16:21 1:46:12 2:16:03 2:45:54 3:15:46 3:45:38 4:15:27 4:45:00 5:14:28 5:44:10	0:29:37 0:29:50 0:29:51 0:29:51 0:29:51 0:29:51 0:29:52 0:29:52 0:29:49 0:29:33 0:29:28 0:29:42	Node15	0:18:54 0:48:34 1:18:18 1:48:03 2:17:47 2:47:35 3:17:24 3:47:13 4:16:55 4:46:25 5:15:49 5:45:30	0:29:40 0:29:44 0:29:45 0:29:44 0:29:44 0:29:48 0:29:49 0:29:49 0:29:42 0:29:30 0:29:24 0:29:41
Node4	0:13:24 0:42:55 1:12:38 1:42:22 2:12:06 2:41:50 3:11:35 3:41:24 4:11:09 4:40:46 5:10:11 5:39:49	0:29:31 0:29:43 0:29:44 0:29:44 0:29:44 0:29:44 0:29:45 0:29:49 4:13:22 4:42:52 5:12:16 5:41:56	Node8	0:15:22 0:44:56 1:14:41 1:44:25 2:14:12 2:44:01 3:13:49 3:43:37 4:13:22 4:45:18 5:12:24 5:44:24	0:29:34 0:29:45 0:29:44 0:29:47 0:29:47 0:29:49 0:29:48 0:29:48 0:29:45 0:29:30 0:29:24 0:29:40	Node12	0:17:21 0:46:59 1:16:48 1:46:36 2:16:26 2:46:15 3:16:05 3:45:58 4:15:43 4:45:18 5:14:44 5:44:24	0:29:38 0:29:49 0:29:48 0:29:50 0:29:50 0:29:49 0:29:50 0:29:53 0:29:45 0:29:35 0:29:26 0:29:40	Node16	0:19:25 0:49:05 1:18:49 1:48:37 2:18:33 2:48:28 3:18:25 3:48:22 4:18:13 4:47:42 5:17:07 5:46:47	0:29:40 0:29:44 0:29:48 0:29:56 0:29:56 0:29:55 0:29:57 0:29:57 0:29:51 0:29:29 0:29:25 0:29:40

Clause 6 Related Items

RTE Descriptions

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.

PRTE Software was used to simulate terminal users, generate random data and record response times. This package ran on systems that are distinct from the system under test. PRTE command file used is included in Appendix A.

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. The results of the test described in Clause 6.6.3.4 must be disclosed.

Due to the large number of PCs and associated hardware that would be required to run these tests, Remote Terminal Emulator was used to emulate the connected PCs and LAN. As configured for this test, the driver software emulates the traffic that would be observed from the users' PCs connected by Ethernet to the front-end clients using HTTP (HyperText Transfer Protocol) over TCP/IP.

The driver setup consisted of 40 ProLiant servers. There were 16 ProLiant servers used as master drivers and one ProLiant server used as control driver.

Functional Diagrams

A complete functional diagram of both the benchmark configuration 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.

The diagram in Section 1 shows the tested and priced benchmark configurations.

Networks

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

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

Section 1 of this report contains detailed diagram of both the benchmark configuration and the priced configuration.

The hp Integrity rx5670 Cluster 64P consisted of 16 servers. An hp ProCurve Switch 4148gl, Gigabit Ethernet Switch, was used as cluster interconnect. The 16 servers and 80 clients were connected using eight 16 port Gigabit Ethernet switches. The driver setup consisted of 40 ProLiant servers. There were 16 ProLiant servers used as master drivers and one ProLiant server used as control driver.

Operator Intervention

If the configuration requires operator intervention (see Clause 6.6.6), the mechanism and the frequency of this intervention must be disclosed.

This configuration does not require any operator intervention to sustain eight hours of the reported throughput.

Clause 7 Related Items

System Pricing

A detailed list of hardware and software used in the priced system must be reported. Each separately orderable item must have vendor part number, description, and release/revision level, and either general availability status or committed delivery date. If package-pricing is used, vendor part number of the package and a description uniquely identifying each of the components of the package must be disclosed. Pricing source 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.

The details of the hardware and software are reported in the front of this report as part of the executive summary. All third party quotations are included at the end of this report as Appendix D.

Availability, Throughput, and Price Performance

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.

A statement of the measured tpmC as well as the respective calculations for the 3-year pricing, price/performance (price/tpmC), and the availability date must be included.

Maximum Qualified Throughput - 1184893.38 tpmC
Price per tpmC - \$5.42 per tpmC
Available - April 30, 2004, Hardware Available Now.

Country Specific Pricing

Additional Clause 7 related items may be included in the Full Disclosure Report for each country specific priced configuration. Country specific pricing is subject to Clause 7.1.7

This system is being priced for the United States of America.

Usage Pricing

For any usage pricing, the sponsor must disclose:

- *Usage level at which the component was priced.*
- *A statement of the company policy allowing such pricing.*

The component pricing based on usage is shown below:

- Oracle Database 10g Enterprise Edition with Real Application Cluster and Partitioning
- Red Hat Enterprise Linux AS 3
- Red Hat Enterprise Linux ES
- BEA Tuxedo CTS 8.1

Clause 9 Related Items

Auditor's Report

The auditor's name, address, phone number, and a copy of the auditor's attestation letter indicating compliance must be included in the Full Disclosure Report.

This implementation of the TPC Benchmark C was audited by Lorna Livingtree of Performance Metrics Inc.

Performance Metrics Inc.
2229 Benita Dr. Suite 101
Rancho Cordova, CA 95670
916-635-2822

Availability of the Full Disclosure Report

The Full Disclosure Report must be readily available to the public at a reasonable charge, similar to the charges for similar documents by the test sponsor. The report must be made available when results are made public. In order to use the phrase "TPC Benchmark™ C", the Full Disclosure Report must have been submitted to the TPC Administrator as well as written permission obtained to distribute same.

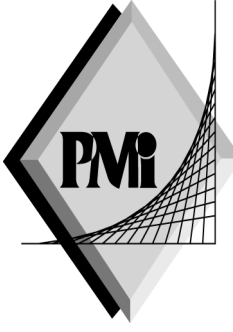
Requests for this TPC Benchmark C Full Disclosure Report should be sent to:

Transaction Processing Performance Council
Presidio of San Francisco
Building 572B (surface)
P.O. Box 29920 (mail) San Francisco, CA 94129-0920
Voice: 415-561-6272
Fax: 415-561-6120
Email: info@tpc.org

or

Hewlett Packard Company
Database Performance Engineering
P.O. Box 692000
Houston, TX 77269-2000

TPC Benchmark C Full Disclosure Reports are also available at [www\(tpc.org](http://www(tpc.org)



PERFORMANCE METRICS INC.

TPC Certified Auditors

December 4, 2003

Mr. Raghunath Othayoth & Bryon Georgson
Hewlett-Packard Company
Database Performance Lab
20555 SH 249
Houston, TX 77070

I have verified the TPC Benchmark™ C client/server for the following configuration:

Platform: HP Integrity rx5670 cluster 64P
Database Manager: Oracle Database 10g Enterprise Edition
Operating System: Red Hat Enterprise Linux AS 3
Transaction Manager: BEA Tuxedo 8.1

16 Servers: HP rx5670				
CPUs (each node)	Memory (each node)	Disks (shared)	90% Response	tpmC
4 Itanium 2 6M Processors @ 1.5 GHz	Main: 48 GB cache: 6 MB	672 18GB 1,344 36GB 224 146GB	4.91	1,184,893.37

80 Clients: ProLiant DL360			
Number of Clients	CPUs	Memory	Disks
16	2 Intel Xeon™ Processors @ 2.4 GHz	Main: 1 GB Cache: 512KB	1 @ 36GB
24	2 Intel Xeon™ Processors @ 2.8 GHz	Main: 1 GB Cache: 512KB	1 @ 36GB
40	2 Intel Xeon™ Processors @ 3.06 GHz	Main: 1 GB Cache: 512KB	1 @ 36GB

PERFORMANCE METRICS INC.
TPC Certified Auditors

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 was properly sized and populated.
- The database was properly scaled with 128,016 warehouses.
- The ACID properties were met including loss of all nodes, 1 node and the interconnect mechanism.
- Input data was generated according to the specified percentages.
- Eight hours of mirrored log space was configured on the measured system.
- Eight hours of dynamic table growth space was configured on the measured system.
- The 60-day space calculation was verified; the measured system had sufficient storage.
- Measurement cycle times included a delay of 0.1 seconds.
- There were 1,280,160 user contexts present on the system.
- Each user started with a different random number seed.
- The NURand constants used for database load and at run time were 1 and 86.
- The steady state portion of the test was 2 hours.
- Sixteen checkpoints (1 per node) were taken before the measured interval.
- Incremental checkpointing was used to keep the cache up to date. The checkpoints taken during the measurement interval all had approximately the same duration demonstrating that incremental checkpointing was keeping up with changes.
- The system pricing was checked for major components and maintenance.

Auditor Notes:

None

Sincerely,



Lorna Livingtree
Auditor

Appendix A: Source Code

```

-----  

      Makefile  

-----  

##  
##  Makefile -- Build procedure for sample tpcc Apache module  
##  Autogenerated via `apxs -n tpcc -O2''.  
##  
  
builddirs=.  
#top_srcdir=/usr/src/redhat/BUILD/httpd-2.0.36  
#top_builddir=/usr/src/redhat/BUILD/httpd-2.0.36  
#include /usr/src/redhat/BUILD/httpd-2.0.36/build/special.mk  
  
#  the used tools  
APXS=/usr/sbin/apxs  
#APXS=/usr/local/ap2/sbin/apxs  
APACHECTL=/usr/sbin/apachectl  
TUXDIR=/home/bea/tuxedo8.1  
ORAHOME=/home/oracle/OraHome1  
  
#  additional user defines, includes and libraries  
#DEF=-Dmy_define=my_value  
#LIB=-Lmy/lib/dir -lmylib  
APACHEINC=-I/usr/include/httpd  
#APACHEINC=-I/usr/local/ap2/include/apache  
INC=-I. $(APACHEINC) $(ORAINC) $(TUXINC)  
DEF=-Wall  
TUXINC=-I/home/bea/tuxedo8.1/include  
ORAINC=-I/home/oracle/OraHome1/rdbms/demo -  
I/home/oracle/OraHome1/rdbms/public -  
I/home/oracle/OraHome1/network/public  
  
#AP_LIBS = $(top_builddir)/lib/libapr.a  
  
TUX_LIBS = $(TUXDIR)/lib/libtux.a \  
$(TUXDIR)/lib/libbuft.a \  
$(TUXDIR)/lib/libengine.a \  
$(TUXDIR)/lib/libtrpc.a \  
$(TUXDIR)/lib/libfml.a \  
$(TUXDIR)/lib/libfml32.a  
  
LINUX_LIBS = /usr/lib/libpthread.a \  
/usr/lib/libdl.a \  
/usr/lib/libm.a  
  
ORA_LIBS = -L$(ORAHOME)/rdbms/lib/ \  
-L$(ORAHOME)/lib/ \  
-lcInntsh  
  
TPCC_DMY_SRV_OBJS = tux_tpcc_srv.o \  
oracle_tpcc_dmy_db8.o \  
oracle_tpcc_dmy_txns8.o \  
logfile_tux.o \  
util.o  
  
TUX_DMY_SRV_OBJS = tux_srv.o \  
oracle_dmy_db8.o \  
oracle_dmy_txns8.o \  
logfile_tux.o \  
util.o  
  
DEL_DMY_SRV_OBJS = tux_del_srv.o \  
oracle_del_dmy_db8.o \  
oracle_del_dmy_txns8.o \  
logfile_tux.o \  
util.o  
  
STO_DMY_SRV_OBJS = tux_sto_srv.o \  
oracle_sto_dmy_db8.o \  
oracle_sto_dmy_txns8.o \  
logfile_tux.o \  
util.o  
  
ORD_DMY_SRV_OBJS = tux_ord_srv.o \  
oracle_ord_dmy_db8.o \  
oracle_ord_dmy_txns8.o \  
logfile_tux.o \  
util.o  
  
PAY_DMY_SRV_OBJS = tux_pay_srv.o \  
oracle_pay_dmy_db8.o \  
oracle_pay_dmy_txns8.o \  
logfile_tux.o \  
util.o  
  
NEW_DMY_SRV_OBJS = tux_new_srv.o \  
oracle_new_dmy_db8.o \  
oracle_new_dmy_txns8.o \  
logfile_tux.o \  
util.o  
  
DEL_SRV_OBJS = tux_del_srv.o \  
oracle_del_db8.o \  
oracle_del_txns8.o \  
logfile_tux.o \  
util.o  
  
STO_SRV_OBJS = tux_sto_srv.o \  
oracle_sto_db8.o \  
oracle_sto_txns8.o \  
logfile_tux.o \  
util.o  
  
ORD_SRV_OBJS = tux_ord_srv.o \  
oracle_ord_db8.o \  
oracle_ord_txns8.o \  
logfile_tux.o \  
util.o  
  
PAY_SRV_OBJS = tux_pay_srv.o \  
oracle_pay_db8.o \  
oracle_pay_txns8.o \  
logfile_tux.o \  
util.o  
  
NEW_SRV_OBJS = tux_new_srv.o \  
oracle_new_db8.o \  
oracle_new_txns8.o \  
logfile_tux.o \  
util.o  
  
TUX_SRV_OBJS = tux_srv.o \  
oracle_db8.o \  
oracle_txns8.o \  
logfile_tux.o \  
util.o  
  
MOD_TPCC_99999_OBJS = mod_tpcc_99999.o \  
logfile_mod.o \  
tpcc.o \  
tux_cli.o \  
util.o  
  
MOD_TPCC_OBJS = mod_tpcc.o \  
logfile_mod.o \  
tpcc.o \  
tux_cli.o \  
util.o  
  
#  the default target  
#tpcc: local-shared-build  
  
#  compile the DSO file  
mod_tpcc_99999.so: $(MOD_TPCC_99999_OBJS)  
  $(APXS) -Wc,-O2 -c $(DEF) $(INC) $(LIB) -L$(TUXDIR)/lib  
$(MOD_TPCC_99999_OBJS) -ltux -lbuft -lfml -lfml32 -lengine -ldl -  
lpthread  
  
mod_tpcc.so: $(MOD_TPCC_OBJS)  
  $(APXS) -Wc,-O2 -c $(DEF) $(INC) $(LIB) -L$(TUXDIR)/lib  
$(MOD_TPCC_OBJS) -ltux -lbuft -lfml -lfml32 -lengine -ldl -  
lpthread  
  
mod_tpcc_99999.o: mod_tpcc_over_99999.o  
  gcc -O2 -o mod_tpcc_99999.o -c -DEAPI $(DEF) $(INC) $(LIB)  
mod_tpcc_over_99999.c  
  
mod_tpcc.o: mod_tpcc.c  
  gcc -O2 -c -DEAPI $(DEF) $(INC) $(LIB) mod_tpcc.c  
logfile_mod.o: logfile_mod.c  
  gcc -O2 -c $(DEF) $(INC) $(LIB) logfile_mod.c  
  
logfile_tux.o: logfile_tux.c  
  gcc -O2 -c $(DEF) $(INC) $(LIB) logfile_tux.c  
tpcc.o: tpcc.c  
  gcc -O2 -c $(DEF) $(INC) $(LIB) tpcc.c  
  
util.o: util.c  
  gcc -O2 -c $(DEF) $(INC) $(LIB) util.c  
tux_cli.o: tux_cli.c  
  gcc -O2 -c $(DEF) $(INC) $(LIB) tux_cli.c  
  
oracle_del_dmy_db8.o: oracle_db8.c  
  gcc -O2 -c $(DEF) $(INC) $(LIB) oracle_db8.c  
oracle_sto_dmy_db8.o: oracle_db8.c  
  gcc -O2 -c $(DEF) $(INC) $(LIB) oracle_db8.c  
oracle_ord_dmy_db8.o: oracle_db8.c  
  gcc -O2 -c $(DEF) $(INC) $(LIB) oracle_db8.c  
oracle_pay_dmy_db8.o: oracle_db8.c  
  gcc -O2 -c $(DEF) $(INC) $(LIB) oracle_db8.c

```

```

oracle_pay_dmy_db8.o: oracle_db8.c
  gcc -o oracle_pay_dmy_db8.o -O2 -c $(DEF) -DPAYMENT -DDUMMY
$(INC) $(LIB) oracle_db8.c

oracle_new_dmy_db8.o: oracle_db8.c
  gcc -o oracle_new_dmy_db8.o -O2 -c $(DEF) -DNEWORDER -DDUMMY
$(INC) $(LIB) oracle_db8.c

oracle_tpcc_dmy_db8.o: oracle_db8.c
  gcc -o oracle_tpcc_dmy_db8.o -O2 -c $(DEF) -DNEWORDER -DPAYMENT -
DORDERSTATUS -DSTOCKLEVEL -DDUMMY $(INC) $(LIB) oracle_db8.c

oracle_del_db8.o: oracle_db8.c
  gcc -o oracle_del_db8.o -O2 -c $(DEF) -DDELIVERY $(INC) $(LIB)
oracle_db8.c

oracle_sto_db8.o: oracle_db8.c
  gcc -o oracle_sto_db8.o -O2 -c $(DEF) -DSTOCKLEVEL $(INC) $(LIB)
oracle_db8.c

oracle_ord_db8.o: oracle_db8.c
  gcc -o oracle_ord_db8.o -O2 -c $(DEF) -DORDERSTATUS $(INC) $(LIB)
oracle_db8.c

oracle_pay_db8.o: oracle_db8.c
  gcc -o oracle_pay_db8.o -O2 -c $(DEF) -DPAYMENT $(INC) $(LIB)
oracle_db8.c

oracle_new_db8.o: oracle_db8.c
  gcc -o oracle_new_db8.o -O2 -c $(DEF) -DNEWORDER $(INC) $(LIB)
oracle_db8.c

oracle_dmy_db8.o: oracle_db8.c
  gcc -o oracle_dmy_db8.o -O2 -c $(DEF) -DDUMMY -DNEWORDER -
DPAYMENT -DORDERSTATUS -DSTOCKLEVEL -DDELIVERY $(INC) $(LIB)
oracle_db8.c

oracle_db8.o: oracle_db8.c
  gcc -O2 -c $(DEF) -DNEWORDER -DPAYMENT -DORDERSTATUS -DSTOCKLEVEL
-DDELIVERY $(INC) $(LIB) oracle_db8.c

oracle_new_dmy_txns8.o: oracle_txns8.c
  gcc -o oracle_new_dmy_txns8.o -O2 -c $(DEF) -DDUMMY -DNEWORDER
$(INC) $(LIB) oracle_txns8.c

oracle_pay_dmy_txns8.o: oracle_txns8.c
  gcc -o oracle_pay_dmy_txns8.o -O2 -c $(DEF) -DDUMMY -DPAYMENT
$(INC) $(LIB) oracle_txns8.c

oracle_ord_dmy_txns8.o: oracle_txns8.c
  gcc -o oracle_ord_dmy_txns8.o -O2 -c $(DEF) -DDUMMY -DORDERSTATUS
$(INC) $(LIB) oracle_txns8.c

oracle_sto_dmy_txns8.o: oracle_txns8.c
  gcc -o oracle_sto_dmy_txns8.o -O2 -c $(DEF) -DDUMMY -DSTOCKLEVEL
$(INC) $(LIB) oracle_txns8.c

oracle_del_dmy_txns8.o: oracle_txns8.c
  gcc -o oracle_del_dmy_txns8.o -O2 -c $(DEF) -DDUMMY -DDELIVERY
$(INC) $(LIB) oracle_txns8.c

oracle_dmy_txns8.o: oracle_txns8.c
  gcc -o oracle_dmy_txns8.o -O2 -c $(DEF) -DDUMMY -DNEWORDER -
DPAYMENT -DORDERSTATUS -DSTOCKLEVEL -DDELIVERY $(INC) $(LIB)
oracle_txns8.c

oracle_tpcc_dmy_txns8.o: oracle_txns8.c
  gcc -o oracle_tpcc_dmy_txns8.o -O2 -c $(DEF) -DDUMMY -DNEWORDER -
DPAYMENT -DORDERSTATUS -DSTOCKLEVEL $(INC) $(LIB) oracle_txns8.c

oracle_new_txns8.o: oracle_txns8.c
  gcc -o oracle_new_txns8.o -O2 -c $(DEF) -DNEWORDER $(INC) $(LIB)
oracle_txns8.c

oracle_pay_txns8.o: oracle_txns8.c
  gcc -o oracle_pay_txns8.o -O2 -c $(DEF) -DPAYMENT $(INC) $(LIB)
oracle_txns8.c

oracle_ord_txns8.o: oracle_txns8.c
  gcc -o oracle_ord_txns8.o -O2 -c $(DEF) -DORDERSTATUS $(INC)
$(LIB) oracle_txns8.c

oracle_sto_txns8.o: oracle_txns8.c
  gcc -o oracle_sto_txns8.o -O2 -c $(DEF) -DSTOCKLEVEL $(INC)
$(LIB) oracle_txns8.c

oracle_del_txns8.o: oracle_txns8.c
  gcc -o oracle_del_txns8.o -O2 -c $(DEF) -DDELIVERY $(INC) $(LIB)
oracle_txns8.c

oracle_txns8.o: oracle_txns8.c
  gcc -O2 -c $(DEF) -DNEWORDER -DPAYMENT -DORDERSTATUS -DSTOCKLEVEL
-DDELIVERY $(INC) $(LIB) oracle_txns8.c

oracle_tpcc_txns8.o: oracle_txns8.c
  gcc -o oracle_tpcc_txns8.o -O2 -c $(DEF) -DNEWORDER -DPAYMENT -
DORDERSTATUS -DSTOCKLEVEL $(INC) $(LIB) oracle_txns8.c

tux_del_srv.o: tux_srv.c

```

```

  gcc -o tux_del_srv.o -O2 -c $(DEF) -DDELIVERY $(INC) $(LIB)
tux_srv.c

tux_sto_srv.o: tux_srv.c
  gcc -o tux_sto_srv.o -O2 -c $(DEF) -DSTOCKLEVEL $(INC) $(LIB)
tux_srv.c

tux_ord_srv.o: tux_srv.c
  gcc -o tux_ord_srv.o -O2 -c $(DEF) -DORDERSTATUS $(INC) $(LIB)
tux_srv.c

tux_pay_srv.o: tux_srv.c
  gcc -o tux_pay_srv.o -O2 -c $(DEF) -DPAYMENT $(INC) $(LIB)
tux_srv.c

tux_new_srv.o: tux_srv.c
  gcc -o tux_new_srv.o -O2 -c $(DEF) -DNEWORDER $(INC) $(LIB)
tux_srv.c

tux_srv.o: tux_srv.c
  gcc -O2 -c $(DEF) -DNEWORDER -DPAYMENT -DSTOCKLEVEL -DORDERSTATUS
-DDELIVERY $(INC) $(LIB) tux_srv.c

tux_tpcc_srv.o: tux_srv.c
  gcc -o tux_tpcc_srv.o -O2 -c $(DEF) -DNEWORDER -DPAYMENT -
DSTOCKLEVEL -DORDERSTATUS $(INC) $(LIB) tux_srv.c

delirpt: delirpt.c
  gcc -O2 -c delirpt -D_FILE_OFFSET_BITS=64 delirpt.c

#tuxora: $(TUX_SRV_OBJS) BS-7dc9.o
#  gcc $(TUX_SRV_OBJS) $(TUX_LIBS) -Wl,-rpath $(TUXDIR)/lib
#$(ORAHOME)/lib/libclntst9.a $(LINUX_LIBS) -o tuxora

BS-7dc9.o: BS-7dc9.c
  gcc -c -I$(TUXDIR)/include BS-7dc9.c

BS-deli.o: BS-deli.c
  gcc -c -I$(TUXDIR)/include BS-deli.c

BS-delil.o: BS-delil.c
  gcc -c -I$(TUXDIR)/include BS-delil.c

BS-delil2.o: BS-delil2.c
  gcc -c -I$(TUXDIR)/include BS-delil2.c

BS-deli3.o: BS-deli3.c
  gcc -c -I$(TUXDIR)/include BS-deli3.c

BS-deli4.o: BS-deli4.c
  gcc -c -I$(TUXDIR)/include BS-deli4.c

BS-deli5.o: BS-deli5.c
  gcc -c -I$(TUXDIR)/include BS-deli5.c

BS-payo.o: BS-payo.c
  gcc -c -I$(TUXDIR)/include BS-payo.c

BS-ordo.o: BS-ordo.c
  gcc -c -I$(TUXDIR)/include BS-ordo.c

BS-stoo.o: BS-stoo.c
  gcc -c -I$(TUXDIR)/include BS-stoo.c

BS-newo.o: BS-newo.c
  gcc -c -I$(TUXDIR)/include BS-newo.c

BS-tpcc.o: BS-tpcc.c
  gcc -c -I$(TUXDIR)/include BS-tpcc.c

tuxora: $(TUX_SRV_OBJS) BS-7dc9.o
  gcc -o tuxora -L$(TUXDIR)/lib $(TUX_SRV_OBJS) BS-7dc9.o -ltux -
lbuft -lfml -lfml32 -lengine -ldl -lpthread /usr/lib/libcrypt.a
$(LINUX_LIBS) $(ORA_LIBS)

tuxdummy: $(TUX_DMY_SRV_OBJS) BS-7dc9.o
  gcc -o tuxdummy -L$(TUXDIR)/lib $(TUX_DMY_SRV_OBJS) BS-7dc9.o -
ltux -lbuft -lfml -lfml32 -lengine -ldl -lpthread
/usr/lib/libcrypt.a $(LINUX_LIBS) $(ORA_LIBS)

tpccdummy: $(TPCC_DMY_SRV_OBJS) BS-tpcc.o
  gcc -o tpccdummy -L$(TUXDIR)/lib $(TPCC_DMY_SRV_OBJS) BS-tpcc.o -ltux -
lbuft -lfml -lfml32 -lengine -ldl -lpthread
/usr/lib/libcrypt.a $(LINUX_LIBS) $(ORA_LIBS)

tpccora: $(TUX_SRV_OBJS) BS-tpcc.o
  gcc -o tpccora -L$(TUXDIR)/lib $(TUX_SRV_OBJS) BS-tpcc.o -ltux -
lbuft -lfml -lfml32 -lengine -ldl -lpthread /usr/lib/libcrypt.a
$(LINUX_LIBS) $(ORA_LIBS)

deliora: $(DELI_SRV_OBJS) BS-deli.o
  gcc -o deliora -L$(TUXDIR)/lib $(DELI_SRV_OBJS) BS-deli.o -ltux -
lbuft -lfml -lfml32 -lengine -ldl -lpthread /usr/lib/libcrypt.a
$(LINUX_LIBS) $(ORA_LIBS)

delidummy1: $(DEL_DMY_SRV_OBJS) BS-delil.o
  gcc -o delidummy1 -L$(TUXDIR)/lib $(DEL_DMY_SRV_OBJS) BS-delil.o -
ltux -lbuft -lfml -lfml32 -lengine -ldl -lpthread
/usr/lib/libcrypt.a $(LINUX_LIBS) $(ORA_LIBS)

delioral: $(DEL_SRV_OBJS) BS-delil.o

```

```

gcc -o delioral -L${TUXDIR}/lib ${DEL_SRV_OBJS} BS-deli1.o -ltux
-lbuft -lfrm1 -lfrm132 -lengine -ldl -lpthread /usr/lib/libcrypt.a
$(LINUX_LIBS) $(ORA_LIBS)

deliora2: ${DEL_SRV_OBJS} BS-deli2.o
gcc -o deliora2 -L${TUXDIR}/lib ${DEL_SRV_OBJS} BS-deli2.o -ltux
-lbuft -lfrm1 -lfrm132 -lengine -ldl -lpthread /usr/lib/libcrypt.a
$(LINUX_LIBS) $(ORA_LIBS)

deliora3: ${DEL_SRV_OBJS} BS-deli3.o
gcc -o deliora3 -L${TUXDIR}/lib ${DEL_SRV_OBJS} BS-deli3.o -ltux
-lbuft -lfrm1 -lfrm132 -lengine -ldl -lpthread /usr/lib/libcrypt.a
$(LINUX_LIBS) $(ORA_LIBS)

deliora4: ${DEL_SRV_OBJS} BS-deli4.o
gcc -o deliora4 -L${TUXDIR}/lib ${DEL_SRV_OBJS} BS-deli4.o -ltux
-lbuft -lfrm1 -lfrm132 -lengine -ldl -lpthread /usr/lib/libcrypt.a
$(LINUX_LIBS) $(ORA_LIBS)

deliora5: ${DEL_SRV_OBJS} BS-deli5.o
gcc -o deliora5 -L${TUXDIR}/lib ${DEL_SRV_OBJS} BS-deli5.o -ltux
-lbuft -lfrm1 -lfrm132 -lengine -ldl -lpthread /usr/lib/libcrypt.a
$(LINUX_LIBS) $(ORA_LIBS)

stoora: ${STO_SRV_OBJS} BS-stoo.o
gcc -o stoora -L${TUXDIR}/lib ${STO_SRV_OBJS} BS-stoo.o -ltux
-lbuft -lfrm1 -lfrm132 -lengine -ldl -lpthread /usr/lib/libcrypt.a
$(LINUX_LIBS) $(ORA_LIBS)

stodummmy: ${STO_DMY_SRV_OBJS} BS-stoo.o
gcc -o stodummmy -L${TUXDIR}/lib ${STO_DMY_SRV_OBJS} BS-stoo.o -ltux
-lbuft -lfrm1 -lfrm132 -lengine -ldl -lpthread
/usr/lib/libcrypt.a $(LINUX_LIBS) $(ORA_LIBS)

ordora: ${ORD_SRV_OBJS} BS-ordo.o
gcc -o ordora -L${TUXDIR}/lib ${ORD_SRV_OBJS} BS-ordo.o -ltux
-lbuft -lfrm1 -lfrm132 -lengine -ldl -lpthread /usr/lib/libcrypt.a
$(LINUX_LIBS) $(ORA_LIBS)

orddummmy: ${ORD_DMY_SRV_OBJS} BS-ordo.o
gcc -o orddummmy -L${TUXDIR}/lib ${ORD_DMY_SRV_OBJS} BS-ordo.o -ltux
-lbuft -lfrm1 -lfrm132 -lengine -ldl -lpthread
/usr/lib/libcrypt.a $(LINUX_LIBS) $(ORA_LIBS)

payora: ${PAY_SRV_OBJS} BS-payoo.o
gcc -o payora -L${TUXDIR}/lib ${PAY_SRV_OBJS} BS-payoo.o -ltux
-lbuft -lfrm1 -lfrm132 -lengine -ldl -lpthread /usr/lib/libcrypt.a
$(LINUX_LIBS) $(ORA_LIBS)

payora: ${PAY_DMY_SRV_OBJS} BS-payoo.o
gcc -o paydummy -L${TUXDIR}/lib ${PAY_DMY_SRV_OBJS} BS-payoo.o -ltux
-lbuft -lfrm1 -lfrm132 -lengine -ldl -lpthread
/usr/lib/libcrypt.a $(LINUX_LIBS) $(ORA_LIBS)

newora: ${NEW_SRV_OBJS} BS-newoo.o
gcc -o newora -L${TUXDIR}/lib ${NEW_SRV_OBJS} BS-newoo.o -ltux
-lbuft -lfrm1 -lfrm132 -lengine -ldl -lpthread /usr/lib/libcrypt.a
$(LINUX_LIBS) $(ORA_LIBS)

newora: ${NEW_DMY_SRV_OBJS} BS-newoo.o
gcc -o newdummmy -L${TUXDIR}/lib ${NEW_DMY_SRV_OBJS} BS-newoo.o -ltux
-lbuft -lfrm1 -lfrm132 -lengine -ldl -lpthread
/usr/lib/libcrypt.a $(LINUX_LIBS) $(ORA_LIBS)

# install the shared object file into Apache
install: install-modules

replace:
cp .libs/mod_tpcc.so /etc/httpd/modules
cp tpccora ${TUXDIR}
cp deliora? ${TUXDIR}

#installallclients:
# rcp [td]*ora c1101:/home/bea/tuxedo8.0
# rcp .libs/mod_tpcc.so c1101:/usr/local/ap2/lib/apache
# rcp [td]*ora c1102:/home/bea/tuxedo8.0
# rcp .libs/mod_tpcc.so c1102:/usr/local/ap2/lib/apache
# rcp [td]*ora c1103:/home/bea/tuxedo8.0
# rcp .libs/mod_tpcc.so c1103:/usr/local/ap2/lib/apache
# rcp [td]*ora c1104:/home/bea/tuxedo8.0
# rcp .libs/mod_tpcc.so c1104:/usr/local/ap2/lib/apache
# rcp [td]*ora c1105:/home/bea/tuxedo8.0
# rcp .libs/mod_tpcc.so c1105:/usr/local/ap2/lib/apache
# rcp [td]*ora c1106:/home/bea/tuxedo8.0
# rcp .libs/mod_tpcc.so c1106:/usr/local/ap2/lib/apache
# rcp [td]*ora c1107:/home/bea/tuxedo8.0
# rcp .libs/mod_tpcc.so c1107:/usr/local/ap2/lib/apache
# rcp [td]*ora c1108:/home/bea/tuxedo8.0
# rcp .libs/mod_tpcc.so c1108:/usr/local/ap2/lib/apache

#installc178:
# scp [td]*ora c178:/home/bea/tuxedo8.0
# scp .libs/mod_tpcc.so c178:/usr/local/ap2/lib/apache

# cleanup
clean:
-rm -f mod_tpcc.o mod_tpcc.so

cleanall:
-rm -f *.o .libs/mod_tpcc.so

```

```

# simple test
test: reload
lynx -mime_header http://localhost/tpcc

# reload the module by installing and restarting Apache
reload: install restart
# the general Apache start/restart/stop procedures
start:
$APACHECTL start
restart:
$APACHECTL restart
stop:
$APACHECTL stop

-----
BS-7dc9.c
-----
#include <stdio.h>
#include <xa.h>
#include <atmi.h>

#if defined(__cplusplus)
extern "C" {
#endif
extern int _tmrrunserver _((int));
extern void dy_transaction _((TPSVCINFO *));
extern void no_transaction _((TPSVCINFO *));
extern void os_transaction _((TPSVCINFO *));
extern void pt_transaction _((TPSVCINFO *));
extern void sl_transaction _((TPSVCINFO *));
#if defined(__cplusplus)
}
#endif

static struct tmdspctchtbl_t _tmdspctchtbl[] = {
{ (char*)"dy_transaction", (char*)"dy_transaction1", (void *) -((TPSVCINFO *)) dy_transaction, 0, 0 },
{ (char*)"no_transaction", (char*)"no_transaction", (void *) -((TPSVCINFO *)) no_transaction, 1, 0 },
{ (char*)"os_transaction", (char*)"os_transaction", (void *) -((TPSVCINFO *)) os_transaction, 2, 0 },
{ (char*)"pt_transaction", (char*)"pt_transaction", (void *) -((TPSVCINFO *)) pt_transaction, 3, 0 },
{ (char*)"sl_transaction", (char*)"sl_transaction", (void *) -((TPSVCINFO *)) sl_transaction, 4, 0 },
{ NULL, NULL, NULL, 0, 0 }
};

#ifndef _TMDLLIMPORT
#define _TMDLLIMPORT
#endif

#if defined(__cplusplus)
extern "C" {
#endif
_TMDLLIMPORT extern struct xa_switch_t tmnull_switch;
#if defined(__cplusplus)
}
#endif

typedef void (*tmp_void_cast)();
typedef void (*tmp_voidvoid_cast)(void);
typedef int (*tmp_intchar_cast)(int, char **);
typedef int (*tmp_int_cast)(int);
static struct tmsvrargs_t tmsvrargs = {
NULL,
&_tmdspctchtbl[0],
0,
(tmp_intchar_cast)tpsvrinit,
(tmp_voidvoid_cast)tpsvrdone,
(tmp_int_cast)_tmrrunserver, /* PRIVATE */
NULL, /* RESERVED */
NULL, /* RESERVED */
NULL, /* RESERVED */
NULL, /* RESERVED */
(tmp_intchar_cast)tpsvrthrinit,
(tmp_voidvoid_cast)tpsvrthrdone
};

struct tmsvrargs_t *
#ifdef _TMPROTOTYPES
_tgetsvrargs(void)
#else
_tgetsvrargs()
#endif
{
tmsvrargs.reserved1 = NULL;
tmsvrargs.reserved2 = NULL;
tmsvrargs.xa_switch = &tmnull_switch;
return(&tmsvrargs);
}

int
#ifdef _TMPROTOTYPES
main(int argc, char **argv)
#else
main(argc,argv)
int argc;
char **argv;
#endif

```

```

#endif
{
#ifdef TMAINEXIT
#include "mainexit.h"
#endif

    return( _tmstartserver( argc, argv, _tmgetsvrargs()));
}

-----
BS-deli1.c
-----
#include <stdio.h>
#include <xa.h>
#include <atmi.h>

#if defined(__cplusplus)
extern "C" {
#endif
extern int _tmrunserver _((int));
extern void dy_transaction _((TPSVCINFO *));
#if defined(__cplusplus)
}
#endif

static struct tmdsptchtbl_t _tmdsptchtbl[] = {
    { (char*)"dy_transaction1", (char*)"dy_transaction1", (void *)((TPSVCINFO *)) dy_transaction, 0, 0 },
    { NULL, NULL, NULL, 0, 0 }
};

#ifndef _TMDLLIMPORT
#define _TMDLLIMPORT
#endif

#if defined(__cplusplus)
extern "C" {
#endif
_TMDLLIMPORT extern struct xa_switch_t tmnull_switch;
#if defined(__cplusplus)
}
#endif

typedef void (*tmp_void_cast)();
typedef void (*tmp_voidvoid_cast)(void);
typedef int (*tmp_intchar_cast)(int, char **);
typedef int (*tmp_int_cast)(int);
static struct tmsvrargs_t tmsvrargs = {
    NULL,
    &_tmdsptchtbl[0],
    0,
    (tmp_intchar_cast)tpsvrinit,
    (tmp_voidvoid_cast)tpsvrdone,
    (tmp_int_cast)_tmrunserver, /* PRIVATE */
    NULL, /* RESERVED */
    NULL, /* RESERVED */
    NULL, /* RESERVED */
    NULL, /* RESERVED */
    (tmp_intchar_cast)tpsvrthrininit,
    (tmp_voidvoid_cast)tpsvrthrdone
};

struct tmsvrargs_t *
#ifdef _TMPROTYPES
_tmgetsvrargs(void)
#else
_tmgetsvrargs()
#endif
{
    tmsvrargs.reserved1 = NULL;
    tmsvrargs.reserved2 = NULL;
    tmsvrargs.xa_switch = &tmnull_switch;
    return(&tmsvrargs);
}

int
#ifdef _TMPROTYPES
main(int argc, char **argv)
#else
main(argc,argv)
int argc;
char **argv;
#endif
{
#ifdef TMAINEXIT
#include "mainexit.h"
#endif

    return( _tmstartserver( argc, argv, _tmgetsvrargs()));
}

-----
BS-deli2.c
-----
#include <stdio.h>
#include <xa.h>
#include <atmi.h>

#if defined(__cplusplus)

```

```

extern "C" {
#endif
extern int _tmrunserver _((int));
extern void dy_transaction _((TPSVCINFO *));
#if defined(__cplusplus)
}
#endif

static struct tmdsptchtbl_t _tmdsptchtbl[] = {
    { (char*)"dy_transaction2", (char*)"dy_transaction2", (void *)((TPSVCINFO *)) dy_transaction, 0, 0 },
    { NULL, NULL, NULL, 0, 0 }
};

#ifndef _TMDLLIMPORT
#define _TMDLLIMPORT
#endif

#if defined(__cplusplus)
extern "C" {
#endif
_TMDLLIMPORT extern struct xa_switch_t tmnull_switch;
#if defined(__cplusplus)
}
#endif

typedef void (*tmp_void_cast)();
typedef void (*tmp_voidvoid_cast)(void);
typedef int (*tmp_intchar_cast)(int, char **);
typedef int (*tmp_int_cast)(int);
static struct tmsvrargs_t tmsvrargs = {
    NULL,
    &_tmdsptchtbl[0],
    0,
    (tmp_intchar_cast)tpsvrinit,
    (tmp_voidvoid_cast)tpsvrdone,
    (tmp_int_cast)_tmrunserver, /* PRIVATE */
    NULL, /* RESERVED */
    NULL, /* RESERVED */
    NULL, /* RESERVED */
    NULL, /* RESERVED */
    (tmp_intchar_cast)tpsvrthrininit,
    (tmp_voidvoid_cast)tpsvrthrdone
};

struct tmsvrargs_t *
#ifdef _TMPROTYPES
_tmgetsvrargs(void)
#else
_tmgetsvrargs()
#endif
{
    tmsvrargs.reserved1 = NULL;
    tmsvrargs.reserved2 = NULL;
    tmsvrargs.xa_switch = &tmnull_switch;
    return(&tmsvrargs);
}

int
#ifdef _TMPROTYPES
main(int argc, char **argv)
#else
main(argc,argv)
int argc;
char **argv;
#endif
{
#ifdef TMAINEXIT
#include "mainexit.h"
#endif

    return( _tmstartserver( argc, argv, _tmgetsvrargs()));
}

-----
BS-deli3.c
-----
#include <stdio.h>
#include <xa.h>
#include <atmi.h>

#if defined(__cplusplus)
extern "C" {
#endif
extern int _tmrunserver _((int));
extern void dy_transaction _((TPSVCINFO *));
#if defined(__cplusplus)
}
#endif

static struct tmdsptchtbl_t _tmdsptchtbl[] = {
    { (char*)"dy_transaction3", (char*)"dy_transaction3", (void *)((TPSVCINFO *)) dy_transaction, 0, 0 },
    { NULL, NULL, NULL, 0, 0 }
};

#ifndef _TMDLLIMPORT
#define _TMDLLIMPORT
#endif

```

```

#ifndef __cplusplus
extern "C" {
#endif
__TMDLLIMPORT extern struct xa_switch_t tmnull_switch;
#ifndef __cplusplus
}
#endif

typedef void (*tmp_void_cast)();
typedef void (*tmp_voidvoid_cast)(void);
typedef int (*tmp_intchar_cast)(int, char **);
typedef int (*tmp_int_cast)(int);
static struct tmsvrargs_t tmsvrargs = {
    NULL,
    &_tdsptchtbl[0],
    0,
    (tmp_intchar_cast)tpsvrinit,
    (tmp_voidvoid_cast)tpsvrdone,
    (tmp_int_cast)_tmrunserver, /* PRIVATE */
    NULL, /* RESERVED */
    NULL, /* RESERVED */
    NULL, /* RESERVED */
    NULL, /* RESERVED */
    (tmp_intchar_cast)tpsvrthrinit,
    (tmp_voidvoid_cast)tpsvrthrdone
};

struct tmsvrargs_t *
#ifdef _TMDLLIMPORT
_tmgetsvrargs(void)
#else
_tmgetsvrargs()
#endif
{
    tmsvrargs.reserved1 = NULL;
    tmsvrargs.reserved2 = NULL;
    tmsvrargs.xa_switch = &tmnull_switch;
    return(&tmsvrargs);
}

int
#ifdef _TMDLLIMPORT
main(int argc, char **argv)
#else
main(argc, argv)
int argc;
char **argv;
#endif
{
    #ifdef TMMAINEXIT
    #include "mainexit.h"
    #endif

    return( _tmstartserver( argc, argv, _tmgetsvrargs()));
}

----- BS-deli5.c -----
#include <stdio.h>
#include <xa.h>
#include <atmi.h>

#if defined(__cplusplus)
extern "C" {
#endif
extern int _tmrunserver_((int));
extern void dy_transaction_((TPSVCINFO *));
#endif

static struct tmdsptchtbl_t _tdsptchtbl[] = {
    { (char*)"dy_transaction4", (char*)"dy_transaction4", (void *)((TPSVCINFO *)) dy_transaction, 0, 0 },
    { NULL, NULL, NULL, 0, 0 }
};

#ifndef _TMDLLIMPORT
#define _TMDLLIMPORT
#endif

#if defined(__cplusplus)
extern "C" {
#endif
__TMDLLIMPORT extern struct xa_switch_t tmnull_switch;
#ifndef __cplusplus
}
#endif

typedef void (*tmp_void_cast)();
typedef void (*tmp_voidvoid_cast)(void);
typedef int (*tmp_intchar_cast)(int, char **);
typedef int (*tmp_int_cast)(int);
static struct tmsvrargs_t tmsvrargs = {
    NULL,
    &_tdsptchtbl[0],
    0,
    (tmp_intchar_cast)tpsvrinit,
    (tmp_voidvoid_cast)tpsvrdone,
    (tmp_int_cast)_tmrunserver, /* PRIVATE */
    NULL, /* RESERVED */
    NULL, /* RESERVED */
    NULL, /* RESERVED */
    NULL, /* RESERVED */
    (tmp_intchar_cast)tpsvrthrinit,
    (tmp_voidvoid_cast)tpsvrthrdone
};

struct tmsvrargs_t *
#ifdef _TMDLLIMPORT
_tmgetsvrargs(void)
#else
_tmgetsvrargs()
#endif
{
    tmsvrargs.reserved1 = NULL;
    tmsvrargs.reserved2 = NULL;
}

----- BS-deli4.c -----
#include <stdio.h>
#include <xa.h>
#include <atmi.h>

#if defined(__cplusplus)
extern "C" {
#endif
extern int _tmrunserver_((int));
extern void dy_transaction_((TPSVCINFO *));
#endif

static struct tmdsptchtbl_t _tdsptchtbl[] = {
    { (char*)"dy_transaction5", (char*)"dy_transaction5", (void *)((TPSVCINFO *)) dy_transaction, 0, 0 },
    { NULL, NULL, NULL, 0, 0 }
};

#ifndef _TMDLLIMPORT
#define _TMDLLIMPORT
#endif

#if defined(__cplusplus)
extern "C" {
#endif
__TMDLLIMPORT extern struct xa_switch_t tmnull_switch;
#endif

typedef void (*tmp_void_cast)();
typedef void (*tmp_voidvoid_cast)(void);
typedef int (*tmp_intchar_cast)(int, char **);
typedef int (*tmp_int_cast)(int);
static struct tmsvrargs_t tmsvrargs = {
    NULL,
    &_tdsptchtbl[0],
    0,
    (tmp_intchar_cast)tpsvrinit,
    (tmp_voidvoid_cast)tpsvrdone,
    (tmp_int_cast)_tmrunserver, /* PRIVATE */
    NULL, /* RESERVED */
    NULL, /* RESERVED */
    NULL, /* RESERVED */
    NULL, /* RESERVED */
    (tmp_intchar_cast)tpsvrthrinit,
    (tmp_voidvoid_cast)tpsvrthrdone
};

struct tmsvrargs_t *
#ifdef _TMDLLIMPORT
_tmgetsvrargs(void)
#else
_tmgetsvrargs()
#endif
{
    tmsvrargs.reserved1 = NULL;
    tmsvrargs.reserved2 = NULL;
}

```

```

tmsvrargs.xa_switch = &tmnull_switch;
return(&tmsvrargs);
}

int
#ifdef _TMPROTOTYPES
main(int argc, char **argv)
#else
main(argc,argv)
int argc;
char **argv;
#endif
{
#ifdef TMMAINEXIT
#include "mainexit.h"
#endif

    return( _tmstartserver( argc, argv, _tmgetsvrargs()));
}

-----
BS-newo.c
-----
#include <stdio.h>
#include <xa.h>
#include <atmi.h>

#if defined(__cplusplus)
extern "C" {
#endif
extern int _tmrunserver _((int));
extern void no_transaction _((TPSVCINFO *));
#if defined(__cplusplus)
}
#endif

static struct tmdspcttbl_t _tdspcttbl[] = {
{ (char*)"no_transaction", (char*)"no_transaction", (void (*)(
((TPSVCINFO *))) no_transaction, 0, 0 },
{ NULL, NULL, NULL, 0, 0 }
};

#ifndef _TMDLLIMPORT
#define _TMDLLIMPORT
#endif

#if defined(__cplusplus)
extern "C" {
#endif
_TMDLLIMPORT extern struct xa_switch_t tmnull_switch;
#if defined(__cplusplus)
}
#endif

typedef void (*tmp_void_cast)();
typedef void (*tmp_voidvoid_cast)(void);
typedef int (*tmp_intchar_cast)(int, char **);
typedef int (*tmp_int_cast)(int);
static struct tmsvrargs_t tmsvrargs = {
    NULL,
    &tdspcttbl[0],
    0,
    (tmp_intchar_cast)tpsvrinit,
    (tmp_voidvoid_cast)tpsvrdone,
    (tmp_int_cast)_tmrunserver, /* PRIVATE */
    NULL, /* RESERVED */
    NULL, /* RESERVED */
    NULL, /* RESERVED */
    NULL, /* RESERVED */
    (tmp_intchar_cast)tpsvrthrininit,
    (tmp_voidvoid_cast)tpsvrthrdone
};

struct tmsvrargs_t *
#ifdef _TMPROTOTYPES
_tmgetsvrargs(void)
#else
_tmgetsvrargs()
#endif
{
    tmsvrargs.reserved1 = NULL;
    tmsvrargs.reserved2 = NULL;
    tmsvrargs.xa_switch = &tmnull_switch;
    return(&tmsvrargs);
}

int
#ifdef _TMPROTOTYPES
main(int argc, char **argv)
#else
main(argc,argv)
int argc;
char **argv;
#endif
{
#ifdef TMMAINEXIT
#include "mainexit.h"
#endif

    return( _tmstartserver( argc, argv, _tmgetsvrargs()));
}

-----
BS-ordo.c
-----
#include <stdio.h>
#include <xa.h>
#include <atmi.h>

#if defined(__cplusplus)
extern "C" {
#endif
extern int _tmrunserver _((int));
extern void os_transaction _((TPSVCINFO *));
#if defined(__cplusplus)
}
#endif

static struct tmdspcttbl_t _tdspcttbl[] = {
{ (char*)"os_transaction", (char*)"os_transaction", (void (*(
((TPSVCINFO *))) os_transaction, 0, 0 },
{ NULL, NULL, NULL, 0, 0 }
};

#ifndef _TMDLLIMPORT
#define _TMDLLIMPORT
#endif

#if defined(__cplusplus)
extern "C" {
#endif
_TMDLLIMPORT extern struct xa_switch_t tmnull_switch;
#if defined(__cplusplus)
}
#endif

typedef void (*tmp_void_cast)();
typedef void (*tmp_voidvoid_cast)(void);
typedef int (*tmp_intchar_cast)(int, char **);
typedef int (*tmp_int_cast)(int);
static struct tmsvrargs_t tmsvrargs = {
    NULL,
    &tdspcttbl[0],
    0,
    (tmp_intchar_cast)tpsvrinit,
    (tmp_voidvoid_cast)tpsvrdone,
    (tmp_int_cast)_tmrunserver, /* PRIVATE */
    NULL, /* RESERVED */
    NULL, /* RESERVED */
    NULL, /* RESERVED */
    NULL, /* RESERVED */
    (tmp_intchar_cast)tpsvrthrininit,
    (tmp_voidvoid_cast)tpsvrthrdone
};

struct tmsvrargs_t *
#ifdef _TMPROTOTYPES
_tmgetsvrargs(void)
#else
_tmgetsvrargs()
#endif
{
    tmsvrargs.reserved1 = NULL;
    tmsvrargs.reserved2 = NULL;
    tmsvrargs.xa_switch = &tmnull_switch;
    return(&tmsvrargs);
}

int
#ifdef _TMPROTOTYPES
main(int argc, char **argv)
#else
main(argc,argv)
int argc;
char **argv;
#endif
{
#ifdef TMMAINEXIT
#include "mainexit.h"
#endif

    return( _tmstartserver( argc, argv, _tmgetsvrargs()));
}

-----
BS-payo.c
-----
#include <stdio.h>
#include <xa.h>
#include <atmi.h>

#if defined(__cplusplus)
extern "C" {
#endif
extern int _tmrunserver _((int));
extern void pt_transaction _((TPSVCINFO *));
#if defined(__cplusplus)
}
#endif

```

```

static struct tmdspcttbl_t _tmdspcttbl[] = {
    { (char*)"pt_transaction", (char*)"pt_transaction", (void *)((TPSVCINFO *)) pt_transaction, 0, 0 },
    { NULL, NULL, NULL, 0, 0 }
};

#ifndef _TMDLLIMPORT
#define _TMDLLIMPORT
#endif

#if defined(__cplusplus)
extern "C" {
#endif
__TMDLLIMPORT extern struct xa_switch_t tmnull_switch;
#if defined(__cplusplus)
}
#endif

typedef void (*tmp_void_cast)();
typedef void (*tmp_voidvoid_cast)(void);
typedef int (*tmp_intchar_cast)(int, char **);
typedef int (*tmp_int_cast)(int);
static struct tmsvrargs_t tmsvrargs = {
    NULL,
    &_tmdspcttbl[0],
    0,
    (tmp_intchar_cast)tpsvrinit,
    (tmp_voidvoid_cast)tpsvrdone,
    (tmp_int_cast)_tmrunserver, /* PRIVATE */
    NULL, /* RESERVED */
    NULL, /* RESERVED */
    NULL, /* RESERVED */
    NULL, /* RESERVED */
    (tmp_intchar_cast)tpsvrthrininit,
    (tmp_voidvoid_cast)tpsvrthrdone
};

struct tmsvrargs_t *
#ifdef _TMPROTOTYPES
_tmgetsvrargs(void)
#else
_tmgetsvrargs()
#endif
{
    tmsvrargs.reserved1 = NULL;
    tmsvrargs.reserved2 = NULL;
    tmsvrargs.xa_switch = &tmnull_switch;
    return(&tmsvrargs);
}

int
#ifdef _TMPROTOTYPES
main(int argc, char **argv)
#else
main(argc, argv)
#endif
{
    #ifdef TMMAINEXIT
    #include "mainexit.h"
    #endif

    return( _tmstartserver( argc, argv, _tmgetsvrargs()));
}

-----
BS-stoo.c
-----
#include <stdio.h>
#include <xa.h>
#include <atmi.h>

#if defined(__cplusplus)
extern "C" {
#endif
extern int _tmrunserver _((int));
extern void no_transaction _((TPSVCINFO *));
extern void os_transaction _((TPSVCINFO *));
extern void pt_transaction _((TPSVCINFO *));
extern void sl_transaction _((TPSVCINFO *));
#if defined(__cplusplus)
}
#endif

static struct tmdspcttbl_t _tmdspcttbl[] = {
    { (char*)"sl_transaction", (char*)"sl_transaction", (void *)((TPSVCINFO *)) sl_transaction, 0, 0 },
    { NULL, NULL, NULL, 0, 0 }
};

#ifndef _TMDLLIMPORT
#define _TMDLLIMPORT
#endif

#if defined(__cplusplus)
extern "C" {
#endif
__TMDLLIMPORT extern struct xa_switch_t tmnull_switch;
#if defined(__cplusplus)
}
#endif

typedef void (*tmp_void_cast)();
typedef void (*tmp_voidvoid_cast)(void);
typedef int (*tmp_intchar_cast)(int, char **);
typedef int (*tmp_int_cast)(int);
static struct tmsvrargs_t tmsvrargs = {
    NULL,
    &_tmdspcttbl[0],
    0,
    (tmp_intchar_cast)tpsvrinit,
    (tmp_voidvoid_cast)tpsvrdone,
    (tmp_int_cast)_tmrunserver, /* PRIVATE */
    NULL, /* RESERVED */
    NULL, /* RESERVED */
    NULL, /* RESERVED */
    NULL, /* RESERVED */
    (tmp_intchar_cast)tpsvrthrininit,
    (tmp_voidvoid_cast)tpsvrthrdone
};

struct tmsvrargs_t *
#ifdef _TMPROTOTYPES
_tmgetsvrargs(void)
#else
_tmgetsvrargs()
#endif
{
    tmsvrargs.reserved1 = NULL;
    tmsvrargs.reserved2 = NULL;
    tmsvrargs.xa_switch = &tmnull_switch;
    return(&tmsvrargs);
}

int
#ifdef _TMPROTOTYPES
main(int argc, char **argv)
#else
main(argc, argv)
#endif
{
    #ifdef TMMAINEXIT
    #include "mainexit.h"
    #endif

    return( _tmstartserver( argc, argv, _tmgetsvrargs()));
}

-----

```

```

(tmp_intchar_cast)tpsvrinit,
(tmp_voidvoid_cast)tpsvrdone,
(tmp_int_cast)_tmrunserver, /* PRIVATE */
NULL, /* RESERVED */
NULL, /* RESERVED */
NULL, /* RESERVED */
NULL, /* RESERVED */
(tmp_intchar_cast)tpsvrthrinits,
(tmp_voidvoid_cast)tpsvrthrdone
};

struct tmsvrargs_t *
#ifdef _TMPROTOTYPES
_tmgetsvrargs(void)
#else
_tmgetsvrargs()
#endif
{
    tmsvrargs.reserved1 = NULL;
    tmsvrargs.reserved2 = NULL;
    tmsvrargs.xa_switch = &tmnull_switch;
    return(&tmsvrargs);
}

int
#ifdef _TMPROTOTYPES
main(int argc, char **argv)
#else
main(argc,argv)
int argc;
char **argv;
#endif
{
#ifdef TMMAINEXIT
#include "mainexit.h"
#endif

    return( _tmstartserver( argc, argv, _tmgetsvrargs()));
}

----- delirpt.c -----
/* FILE: DELIRPT.C
 * Microsoft TPC-C Kit Ver. 3.00.000
 *
 * Copyright Microsoft, 1996
 *
 * PURPOSE: Delivery report processing application
 * Author: Philip Durr
 * philipdu@Microsoft.com
 */

#include <stdio.h>
#include <stdlib.h>
#include <stdarg.h>
#include <errno.h>
#include <time.h>

#define LOGFILE_READ_EOF 0 //check log file flag
return current state
#define LOGFILE_CLEAR_EOF 1 //clear end of log file
flag
#define LOGFILE_SET_EOF 2 //set flag end of log
file reached

#define INTERVAL .01 //90th percentile
calculation bucket interval

#define ERR_SUCCESS 1000 //success no error
#define ERR_READING_LOGFILE 1001 //io errors occurred
reading delivery log file
#define ERR_INSUFFICIENT_MEMORY 1002 //insufficient
memory to process 90th percentile report
#define ERR_CANNOT_OPEN_RESULTS_FILE 1005 //Cannot open
delivery results file delilog.

#define TRUE 1
#define FALSE 0

typedef int BOOL;

typedef struct _DelTime
{
    struct tm dtime;
    int wMilliseconds;
} DelTime;

typedef struct _RPTLINE
{
    DelTime start; //delilog report line start
    time;
    DelTime end; //delilog report line end time
    int response; //delilog report line time
    delivery took in milliseconds
    int w_id; //delilog report line warehouse
    id for delivery
    int o_carrier_id; //delilog report line carier
    id for delivery
    int items[10]; //delilog report line
    delivery line items
}

```

```

        int day;
    } RPTLINE, *PRPTLINE;

    /*error message structure used in ErrorMessage API
    typedef struct _SERRORMSG
    {
        int iError; //error id of message
        char szMsg[80]; //message to sent to browser
    } SERRORMSG;

    int versionMS = 3; //delirpt version
    int versionMM = 0;
    int versionLS = 2;
    int iReport; //delirpt report to process
    int iStartTime; //begin times to accept for
    report
    int iEndTime; //end times to accept for report
    int StartDay;
    int OverMidnight=0;
    BOOL bProgress=FALSE;
    FILE *fpLog; //log file stream

    /*Local function prototypes
    int main(int argc, char *argv[]);
    static int Init(void);
    static void Restore(void);
    static int DoReport(void);
    int AverageResponse(void);
    int SkippedDelivery(void);
    int Percentile90th(void);
    int AllThree(void);
    int CheckTimes(PRPTLINE pRptLine);
    static int OpenLogFile(void);
    static void CloseLogFile(void);
    static void ResetLogFile(void);
    static BOOL LogEOF(int iOperation);
    static BOOL ReadReportLine(char *szBuffer, PRPTLINE pRptLine);
    static BOOL ParseReportLine(char *szLine, PRPTLINE pRptLine);
    static BOOL ParseDate(char *szDate, DelTime *pTime);
    static BOOL ParseTime(char *szTime, DelTime *pTime);
    static void ErrorMessage(int iError);
    static BOOL GetParameters(int argc, char *argv[]);
    static void PrintParameters(void);
    static void cls(void);
    static BOOL IsNumeric(char *ptr);

    /* FUNCTION: int main(int argc, char *argv[])
    * PURPOSE: This function is the beginning execution point for the
    delivery executable.
    *
    * ARGUMENTS: int argc number of command line arguments passed
    to delivery
    *         char *argv[] array of command line argument pointers
    *
    * RETURNS: None
    *
    * COMMENTS: None
    */
    int main(int argc, char *argv[])
    {
        int iError;

        if ( GetParameters(argc, argv) )
        {
            PrintParameters();
            return -1;
        }

        if ( (iError=Init()) != ERR_SUCCESS )
        {
            ErrorMessage(iError);
            Restore();
            return -1;
        }

        if ( (iError = DoReport()) != ERR_SUCCESS )
            ErrorMessage(iError);

        Restore();

        return 0;
    }

    /* FUNCTION: static int Init(void)
    * PURPOSE: This function initializes the delirpt application.
    *
    * ARGUMENTS: None
    *
    * RETURNS: None
    *
    * COMMENTS: None
    */
    static int Init(void)

```

```

{
    int iError;

    if ( (iError = OpenLogFile()) )
        return iError;
    return TRUE;
}

/* FUNCTION: static void Restore(void)
 *
 * PURPOSE: This function cleans up the delirpt application before
termination.
 *
 * ARGUMENTS: None
 *
 * RETURNS: None
 *
 * COMMENTS: None
 */
static void Restore(void)
{
    CloseLogFile();
    return;
}

/* FUNCTION: static int DoReport(void)
 *
 * PURPOSE: This function dispatches the requested report.
 *
 * ARGUMENTS: None
 *
 * RETURNS: ERR_SUCCESS if successfull or error code if an error
occurs.
 *
 * COMMENTS: None
 */
static int DoReport(void)
{
    int iRc;

    switch(iReport)
    {
        case 1:
            iRc = AverageResponse();
            break;
        case 2:
            iRc = Percentile90th();
            break;
        case 3:
            iRc = SkippedDelivery();
            break;
        case 4:
            iRc = AllThree();
            break;
            break;
    }
    return iRc;
}

int AllThree(void)
{
    RPTLINE reportLine;
    unsigned long iTotalResponse;
    unsigned long iLines;
    unsigned long iLineNumber;
    double fAverage;
    int iBucketSize;
    int i;
    long iMaxSeconds;
    int iTotBuckets;
    unsigned long iTotal;
    unsigned long i90thPercent;
    unsigned long *psBuckets;
    char szDelivery[128];
    int items[10];

    ResetLogFile();
    memset(items, 0, sizeof(items));
    iTotalResponse=0;
    iLines=0;
    iMaxSeconds = -1;
    iLineNumber=0;
    printf ("\n\n***** Reading delilog file *****\n");
    printf("Calculating Max Response Seconds...\n");
    printf("\n\n***** Skipped Delivery Report *****\n");
    while (!LogEOF(LOGFILE_READ_EOF))
    {
        iLineNumber++;
        if ( ReadReportLine(szDelivery, &reportLine) )
        {
            ErrorMessage(ERR_READING_LOGFILE);
            fprintf(stderr,"Line number
%d\n",iLineNumber);
            continue;
        }
        if ( szDelivery[0] == '*' )
            continue;
        if ( !reportLine.items[i] )
            items[i]++;
    }

    if ( !LogEOF(LOGFILE_READ_EOF) )
    {
        if ( CheckTimes(&reportLine) )
            continue;
        iLines++;
        iTotalResponse+=reportLine.response;
        if ( iMaxSeconds < reportLine.response )
            iMaxSeconds = reportLine.response;
        for(i=0; i<10; i++)
        {
            if ( !reportLine.items[i] )
                items[i]++;
        }

        if ( (bProgress) && (iLines % 100 == 0) )
            fprintf(stderr,"Reading Report Line:\t%d\r", iLineNumber);
    }
    printf(
    if ( iLines == 0 )
    {
        printf("No deliveries found.\n");
    }
    else
    {
        fAverage = (iTotalResponse / iLines)/1000.0;
        printf("Total Deliveries:      %u\n", iLines);
        printf("Total Response Times:  %10.3f (sec)\n",
(iTotalResponse/1000.0));
        printf("Average Response Time: %10.3f (sec)\n", fAverage);
        printf("Max Response Time = %f (sec)\n",
iMaxSeconds/1000.0);
        printf("\n");
        printf("Skipped delivery table.\n");
        printf(" 1   2   3   4   5   6   7   8   9   10
\n");
        printf("---- ---- ---- ---- ---- ---- ---- ----
\n");
        for(i=0; i<10; i++)
            printf("%4.4d ", items[i]);
        printf("\n");
        iTotBuckets = iMaxSeconds + 2;
        printf("Allocating %d Buckets..\n",iTotBuckets);

        iBucketSize = iTotBuckets * sizeof(long);

        if ( !(psBuckets = (long *)malloc(iBucketSize)) )
            return ERR_INSUFFICIENT_MEMORY;
        for (i=0; i < iTotBuckets; i++)
            psBuckets[i]=0;
        iTotal = 0;
        ResetLogFile();
        printf("Calculating Distribution...\n");
        while ( !LogEOF(LOGFILE_READ_EOF) )
        {
            if ( ReadReportLine(szDelivery, &reportLine) )
            {
                ErrorMessage(ERR_READING_LOGFILE);
                continue;
            }
            if ( szDelivery[0] == '*' )
                continue;
            if ( !LogEOF(LOGFILE_READ_EOF) )
            {
                if ( CheckTimes(&reportLine) )
                    continue;
                if ( (reportLine.response > 0) &&
(reportLine.response < (iTotBuckets-1)) )
                {
                    psBuckets[reportLine.response]++;
                    iTotal++;
                }
            }
            printf("Done filling buckets\n");
            fflush(stdout);
            i90thPercent = iTotal * .9;
            printf(" i90thPercent = %f\n", i90thPercent );
            fflush(stdout);
            for(i=0, iTotal = 0; iTotal < i90thPercent; iTotal +=
psBuckets[i] )
                i++;
            printf("90th Percentile = %d.%0.3d\n", i/1000, (i %
1000));
            free(psBuckets);
        }
    }
    return (ERR_SUCCESS);
}

/* FUNCTION: int AverageResponse(void)
 *
 * PURPOSE: This function processes the AverageResponse report.
 *
 * ARGUMENTS: None
 *
 * RETURNS: ERR_SUCCESS if successfull or error code if an error
occurs.
 *
 * COMMENTS: None

```

```

/*
 */

int AverageResponse(void)
{
    RPTLINE reportLine;
    unsigned long iTotalResponse;
    unsigned long iLines;
    double fAverage;
    char szDelivery[128];

    ResetLogFile();

    iTotalResponse = 0;
    iLines = 0;
    printf("\n\n***** Average Response Time Report *****\n");
    while ( !LogEOF(LOGFILE_READ_EOF) )
    {
        if ( ReadReportLine(szDelivery, &reportLine) )
        {
            ErrorMessage(ERR_READING_LOGFILE);
            continue;
        }
        if ( szDelivery[0] == '*' )
            continue;
        if ( !LogEOF(LOGFILE_READ_EOF) )
        {
            if ( CheckTimes(&reportLine) )
                continue;
            iLines++;
            iTotalResponse += reportLine.response;

            if ( (bProgress) && (iLines % 10000 == 0) )
                printf("Reading Report Line:\t%d\r", iLines);
        }
        printf("                                \r");
        if ( iLines == 0 )
        {
            printf("No deliveries found.\n");
        }
        else
        {
            fAverage = (iTotalResponse / iLines)/1000.0;
            printf("Total Deliveries:    %u\n", iLines);
            printf("Total Response Times: %10.3f (sec)\n",
(iTotalResponse/1000.0));
            printf("Average Response Time: %10.3f (sec)\n", fAverage);
        }
    }
    return ERR_SUCCESS;
}

/* FUNCTION: int Percentile90th(void)
 *
 * PURPOSE: This function processes the 90th percentile report.
 *
 * ARGUMENTS: None
 *
 * RETURNS:   ERR_SUCCESS if successfull or error code if an error
occurs.
 *
 * COMMENTS: This function requires enough space to allocate
needed
 *           buckets which will be 2 * max response time in
 *           deci-seconds.
 */
int Percentile90th(void)
{
    RPTLINE reportLine;
    int iBucketSize;
    int i;
    long iMaxSeconds;
    int iTotalBuckets;
    double iTot;
    double i90thPercent;
    long *psBuckets;
    char szDelivery[128];

    printf("\n\n***** 90th Percentile *****\n");
    printf("Calculating Max Response Seconds...\n");

    ResetLogFile();

    iMaxSeconds = -1;
    while ( !LogEOF(LOGFILE_READ_EOF) )
    {
        if ( ReadReportLine(szDelivery, &reportLine) )
        {
            ErrorMessage(ERR_READING_LOGFILE);
            continue;
        }
        if ( szDelivery[0] == '*' )
            continue;
        if ( !LogEOF(LOGFILE_READ_EOF) )
        {
            if ( iMaxSeconds < reportLine.response )
                iMaxSeconds = reportLine.response;
        }
    }
}

/*
 */

printf("Max Response Time = %f (sec)\n", iMaxSeconds/1000.0);
iTotalBuckets = iMaxSeconds + 2;
printf("Allocating Buckets...\\n");
iBucketSize = iTotalBuckets * sizeof(long);
if ( !(psBuckets = (long *)malloc(iBucketSize)) )
    return ERR_INSUFFICIENT_MEMORY;

/***
ZeroMemory(psBuckets, iBucketSize);
***/

for (i=0; i < iTotalBuckets; i++)
    psBuckets[i]=0;

iTotal = 0;
ResetLogFile();
printf("Calculating Distribution...\\n");
while ( !LogEOF(LOGFILE_READ_EOF) )
{
    if ( ReadReportLine(szDelivery, &reportLine) )
    {
        ErrorMessage(ERR_READING_LOGFILE);
        continue;
    }
    if ( szDelivery[0] == '*' )
        continue;
    if ( !LogEOF(LOGFILE_READ_EOF) )
    {
        if ( CheckTimes(&reportLine) )
            continue;
        if ( (reportLine.response > 0) && (reportLine.response <
(iTotalBuckets-1)) )
        {
            psBuckets[reportLine.response]++;
            iTotal++;
        }
    }
}
printf("Done filling buckets\\n");
fflush(stdout);

i90thPercent = iTotal * .9;
printf(" i90thPercent = %f\\n", i90thPercent );
fflush(stdout);

for(i=0, iTotal = 0; iTotal < i90thPercent; iTotal +=
(double)psBuckets[i] )
    i++;

printf("90th Percentile = %d.%0.3d\\n", i/1000, (i % 1000));
free(psBuckets);

return ERR_SUCCESS;
}

/* FUNCTION: int SkippedDelivery(void)
 *
 * PURPOSE: This function processes the Skipped Deliveries
report.
 *
 * ARGUMENTS: None
 *
 * RETURNS:   ERR_SUCCESS if successfull or error code if an error
occurs.
 *
 * COMMENTS: None
 */
int SkippedDelivery(void)
{
    RPTLINE reportLine;
    char szDelivery[128];
    int i;
    int items[10];

    ResetLogFile();

    printf("\n\n***** Skipped Delivery Report *****\n");
    memset(items, 0, sizeof(items));
    printf("Reading Delivery Log File...");

    while ( !LogEOF(LOGFILE_READ_EOF) )
    {
        if ( ReadReportLine(szDelivery, &reportLine) )
        {
            ErrorMessage(ERR_READING_LOGFILE);
            continue;
        }
    }
}

```

```

if ( szDelivery[0] == '*' )
    continue;
if ( !LogEOF(LOGFILE_READ_EOF) )
{
    if ( CheckTimes(&reportLine) )
        continue;
    for(i=0; i<10; i++)
    {
        if ( !reportLine.items[i] )
            items[i]++;
    }
}
printf("\n");
printf("Skipped delivery table.\n");
printf(" 1   2   3   4   5   6   7   8   9   10 \n");
printf("-----\n");
for(i=0; i<10; i++)
    printf("%4.4d ", items[i]);
printf("\n");

return ERR_SUCCESS;
}

/* FUNCTION: BOOL CheckTimes(PRPTLINE pRptLine)
*
* PURPOSE: This function checks to see if the delilog record falls
within the
*          begin and end time from the command line.
*
* ARGUMENTS: PRPTLINE pRptLine delilog processed report line.
*
* RETURNS:  BOOL FALSE if report line is not within the
*           requested start and end times.
*           TRUE if the report line is within the
*           requested start and end times.
*
* COMMENTS: If startTime and endTime are both 0 then the user
requested
*           the default behavior which is all records in delilog are
*           valid.
*/
BOOL CheckTimes(PRPTLINE pRptLine)
{
    int iRptEndTime;
    int iRptStartTime;

    iRptStartTime = (pRptLine->start.dtime.tm_hour * 3600000) +
(pRptLine->start.dtime.tm_min * 60000) + (pRptLine-
>start.dtime.tm_sec * 1000) + pRptLine->start.wMilliseconds;
    iRptEndTime = (pRptLine->end.dtime.tm_hour * 3600000) +
(pRptLine->end.dtime.tm_min * 60000) + (pRptLine->end.dtime.tm_sec
* 1000) + pRptLine->end.wMilliseconds;

    if ( iStartTime == 0 && iEndTime == 0 )
        return FALSE;

    if ( !OverMidnight ) {
        if ( iStartTime <= iRptStartTime && iEndTime >= iRptEndTime )
            return FALSE;
    }
    else {
        if ( pRptLine->day == StartDay ) {
            if ( iStartTime <= iRptStartTime )
                return FALSE;
        }
        else {
            if ( iEndTime >= iRptEndTime )
                return FALSE;
        }
    }
    return TRUE;
}

/* FUNCTION: int OpenLogFile(void)
*
* PURPOSE: This function opens the delivery log file for use.
*
* ARGUMENTS: None
*
* RETURNS:  int ERR_CANNOT_OPEN_RESULTS_FILE  Cannot create
results log file.
*           ERR_SUCCESS          Log file successfully opened
*
* COMMENTS:  None
*/
static int OpenLogFile(void)
{
    fpLog = fopen("delilog", "rb");
    fprintf (stderr,"Error=%d\n",errno); //bryon

    if ( !fpLog )
        return ERR_CANNOT_OPEN_RESULTS_FILE;

    return ERR_SUCCESS;
}

```

```

/* FUNCTION: int CloseLogFile(void)
*
* PURPOSE: This function closes the delivery log file.
*
* ARGUMENTS: None
*
* RETURNS:  None
*
* COMMENTS:  None
*/
static void CloseLogFile(void)
{
    if ( fpLog )
        fclose(fpLog);

    return;
}

/* FUNCTION: static void ResetLogFile(void)
*
* PURPOSE: This function prepares the delilog. file for reading
*
* ARGUMENTS: None
*
* RETURNS:  None
*
* COMMENTS:  None
*/
static void ResetLogFile(void)
{
    fseek(fpLog, 0L, SEEK_SET);
    LogEOF(LOGFILE_CLEAR_EOF);

    return;
}

/* FUNCTION: static BOOL LogEOF(int iOperation)
*
* PURPOSE: This function tracks and reports the end of file
condition
*          on the delilog file.
*
* ARGUMENTS: int iOperation requested operation this can be:
*           LOGFILE_READ_EOF check log file flag return
current state
*           LOGFILE_CLEAR_EOF clear end of log file flag
reached
*
* RETURNS:  None
*
* COMMENTS:  None
*/
static BOOL LogEOF(int iOperation)
{
    static BOOL bEOF;

    switch(iOperation)
    {
        case LOGFILE_READ_EOF:
            return bEOF;
            break;
        case LOGFILE_CLEAR_EOF:
            bEOF = FALSE;
            break;
        case LOGFILE_SET_EOF:
            bEOF = TRUE;
            break;
    }
    return FALSE;
}

/* FUNCTION: static BOOL ReadReportLine(char *szBuffer, PRPTLINE
pRptLine)
*
* PURPOSE: This function reads a text line from the delilog file.
*          on the delilog file.
*
* ARGUMENTS: char      *szBuffer buffer to placed read delilog file
line into.
*           PRPTLINE pRptLine returned structure containing parsed
delilog
*                      report line.
*
* RETURNS:  FALSE if successfull or TRUE if an error occurs.
*
* COMMENTS:  None
*/
static BOOL ReadReportLine(char *szBuffer, PRPTLINE pRptLine)
{

```

```

int i = 0;
int ch;
int iEOF;
while( i < 128 )
{
    ch = fgetc(fpLog);
    if ( iEOF = feof(fpLog) )
        break;
    if ( ch == '\r' )
    {
        if ( i )
            break;
        continue;
    }
    if ( ch == '\n' )
    {
        continue;
    }
    szBuffer[i++] = ch;
}
//delivery item format is to long cannot be a valid delivery item
if ( i >= 128 )
    return TRUE;

szBuffer[i] = 0;
if ( iEOF )
{
    LogEOF(LOGFILE_SET_EOF);
    if ( i == 0 )
        return FALSE;
}
if ( szBuffer[0] == '*' )
{
    //error line ignore
    return FALSE;
}
return ParseReportLine(szBuffer, pRptLine);
}

/* FUNCTION: static BOOL ParseReportLine(char *szLine, PRPTLINE pRptLine)
*
* PURPOSE: This function reads a text line from the delilog file.
*          on the delilog file.
*
* ARGUMENTS: char      *szLine   buffer containing the delilog file
line to be parsed.
*           PRPTLINE  pRptLine  returned structure containing parsed
delilog
*                      report line values.
*
* RETURNS:  FALSE if successfull or TRUE if an error occurs.
*
* COMMENTS: None
*/
static BOOL ParseReportLine(char *szLine, PRPTLINE pRptLine)
{
    int i;

    if ( ParseDate(szLine, (DelTime *) &pRptLine->start) )
        return TRUE;

    pRptLine->end.dtime.tm_year = pRptLine->start.dtime.tm_year;
    pRptLine->end.dtime.tm_mon = pRptLine->start.dtime.tm_mon;
    pRptLine->end.dtime.tm_mday = pRptLine->start.dtime.tm_mday;

    pRptLine->day=(pRptLine->start.dtime.tm_mon*100) + pRptLine-
>start.dtime.tm_mday;
    if (StartDay == 0) {
        StartDay=pRptLine->day;
        printf("Setting Start Day to %d\n", StartDay);
    }

    if ( !(szLine = strchr(szLine, ',')) )
        return TRUE;
    szLine++;

    if ( ParseTime(szLine, (DelTime *) &pRptLine->start) )
        return TRUE;

    if ( !(szLine = strchr(szLine, ',')) )
        return TRUE;
    szLine++;

    if ( ParseTime(szLine, (DelTime *) &pRptLine->end) )
        return TRUE;

    if ( !(szLine = strchr(szLine, ',')) )
        return TRUE;
    szLine++;

    if ( !IsNumeric(szLine) )
        return TRUE;
    pRptLine->response = atoi(szLine);

    if ( !(szLine = strchr(szLine, ',')) )
        return TRUE;
    szLine++;

    if ( !IsNumeric(szLine) )
        return TRUE;
    pRptLine->w_id = atoi(szLine);

    if ( !(szLine = strchr(szLine, ',')) )
        return TRUE;
    szLine++;

    if ( !IsNumeric(szLine) )
        return TRUE;
    pRptLine->o_carrier_id = atoi(szLine);

    if ( !(szLine = strchr(szLine, ',')) )
        return TRUE;
    szLine++;

    for(i=0; i<10; i++)
    {
        if ( !IsNumeric(szLine) )
            return TRUE;
        pRptLine->items[i] = atoi(szLine);

        if ( i<9 && !(szLine = strchr(szLine, ',')) )
            return TRUE;
        szLine++;
    }
}

return FALSE;
}

/* FUNCTION: static BOOL ParseDate(char *szDate, DelTime *pTime)
*
* PURPOSE: This function validates and extracts a date string in
the
*          format
*          yy/mm/dd into an DelTime structure.
*
* ARGUMENTS: char      *szDate   buffer containing the date to be
parsed.
*           DelTime *pTime   system time structure where date will
be placed.
*
* RETURNS:  FALSE if successfull or TRUE if an error occurs.
*
* COMMENTS: None
*/
static BOOL ParseDate(char *szDate, DelTime *pTime)
{
    if ( !isdigit(*szDate) || !isdigit(*(szDate+1)) ||
!isdigit(*(szDate+2)) || !isdigit(*(szDate+3)) || *(szDate+4) != '/'
|| !isdigit(*(szDate+5)) || !isdigit(*(szDate+6)) || *(szDate+7) !=
'/' ||
!isdigit(*(szDate+8)) || !isdigit(*(szDate+9)) )
        return TRUE;

    pTime->dtm_tm_year = atoi(szDate);
    pTime->dtm_tm_mon= atoi(szDate+5);
    pTime->dtm_tm_mday = atoi(szDate+8);

    if ( pTime->dtm_tm_mon > 12 || pTime->dtm_tm_mon < 0 ||
pTime->dtm_tm_mday > 31 || pTime->dtm_tm_mday < 0 )
        return TRUE;

    return FALSE;
}

/* FUNCTION: static BOOL ParseTime(char *szTime, DelTime *pTime)
*
* PURPOSE: This function validates and extracts a time string in
the
*          format
*          hh:mm:ss:mmmm into an DelTime structure.
*
* ARGUMENTS: char      *szTime   buffer containing the time to be
parsed.
*           DelTime *pTime   system time structure where date will
be placed.
*
* RETURNS:  FALSE if successfull or TRUE if an error occurs.
*
* COMMENTS: None
*/
static BOOL ParseTime(char *szTime, DelTime *pTime)
{
    if ( ( !isdigit(*szTime) || !isdigit(*(szTime+1)) || *(szTime+2) != ':'
|| !isdigit(*(szTime+3)) || !isdigit(*(szTime+4)) || *(szTime+5) !=
':' ||
!isdigit(*(szTime+6)) || !isdigit(*(szTime+7)) || *(szTime+8) !=
':' ||
!isdigit(*(szTime+9)) || !isdigit(*(szTime+10)) || !isdigit(*(szTime+11)) )
        return TRUE;
}

```

```

pTime->dtimes.tm_hour = atoi(szTime);
pTime->dtimes.tm_min = atoi(szTime+3);
pTime->dtimes.tm_sec = atoi(szTime+6);
pTime->wMilliseconds = atoi(szTime+9);

if ( pTime->dtimes.tm_hour > 23 || pTime->dtimes.tm_hour < 0 ||
    pTime->dtimes.tm_min > 59 || pTime->dtimes.tm_min < 0 ||
    pTime->dtimes.tm_sec > 59 || pTime->dtimes.tm_sec < 0 ||
    pTime->wMilliseconds < 0 )
    return TRUE;

if ( pTime->wMilliseconds > 999 )
{
    pTime->dtimes.tm_sec += (pTime->wMilliseconds/1000);
    pTime->wMilliseconds = pTime->wMilliseconds % 1000;
}

return FALSE;
}

/* FUNCTION: void ErrorMessage(int iError)
*
* PURPOSE: This function displays an error message in the delivery
executable's console window.
*
* ARGUMENTS: int iError error id to be displayed
*
* RETURNS: None
*
* COMMENTS: None
*/
static void ErrorMessage(int iError)
{
    int i;

    static SERRORMSG errorMsgs[] =
    {
        { ERR_SUCCESS, "Success, no error." },
        { ERR_CANNOT_OPEN_RESULTS_FILE, "Cannot open delivery
results file delilog." },
        { ERR_READING_LOGFILE, "Reading delivery log file,
Delivery item format incorrect." },
        { ERR_INSUFFICIENT_MEMORY, "insufficient memory to
process 90th percentile report." },
        { 0, "" }
    };

    for(i=0; errorMsgs[i].szMsg[0]; i++)
    {
        if ( iError == errorMsgs[i].iError )
        {
            fprintf(stderr, "\nError(%d): %s\n", iError,
errorMsgs[i].szMsg);
            return;
        }
    }
    fprintf(stderr, "Error(%d): %s", errorMsgs[0].szMsg);
    return;
}

/* FUNCTION: BOOL GetParameters(int argc, char *argv[])
*
* PURPOSE: This function parses the command line passed in to the
delivery executable, initializing
*         and filling in global variable parameters.
*
* ARGUMENTS: int argc number of command line arguments passed
to delivery
*           char *argv[] array of command line argument pointers
*
* RETURNS: BOOL FALSE parameter read successfull
*          TRUE user has requested parameter information screen
be displayed.
*
* COMMENTS: None
*/
static BOOL GetParameters(int argc, char *argv[])
{
    int i;
    DelTime startTime;
    DelTime endTime;
    iStartTime = 0;
    iEndTime = 0;
    iReport = 4;

    for(i=0; i<argc; i++)
    {
        if ( argv[i][0] == '-' || argv[i][0] == '/' )
        {
            switch(argv[i][1])
            {
                case 'S':
                case 's':
                    if ( ParseTime(argv[i]+2, &startTime) )

```

```

                        return TRUE;
                    iStartTime = (startTime.dtime.tm_hour * 3600000) +
                    (startTime.dtime.tm_min * 60000) + (startTime.dtime.tm_sec * 1000)
                    + startTime.wMilliseconds;
                    break;
                case 'E':
                case 'e':
                    if ( ParseTime(argv[i]+2, &endTime) )
                        return TRUE;
                    iEndTime = (endTime.dtime.tm_hour * 3600000) +
                    (endTime.dtime.tm_min * 60000) + (endTime.dtime.tm_sec * 1000) +
                    endTime.wMilliseconds;
                    if ( iStartTime > iEndTime )
                        OverMidnight=1;
                    break;
                case 'R':
                case 'r':
                    iReport = atoi(argv[i]+2);
                    if ( iReport > 4 || iReport < 1 )
                        iReport = 4;
                    break;
                case 'D':
                case 'd':
                    bProgress=TRUE;
                    break;
                case '?':
                    return TRUE;
            }
        }
    }
    return FALSE;
}

/* FUNCTION: void PrintParameters(void)
*
* PURPOSE: This function displays the supported command line
flags.
*
* ARGUMENTS: None
*
* RETURNS: None
*
* COMMENTS: None
*/
static void PrintParameters(void)
{
    printf("DELRPT:\n\n");
    printf("Parameter
Default\n");
    printf("-----\n");
    printf("-S Start Time HH:MM:SS:MMM
All\n");
    printf("-E End Time HH:MM:SS:MMM
All\n");
    printf("-R 1)Average Response, 2)90th 3) Skipped 4) All
All\n");
    printf("-D Display progress while reading delilog file.\n");
    printf("-? This help screen\n");
    printf("(Note: Command line switches are NOT case sensitive.\n");
    return;
}

/* FUNCTION: void cls(void)
*
* PURPOSE: This function clears the console window
*
* ARGUMENTS: None
*
* RETURNS: None
*
* COMMENTS: None
*/
static void cls(void)
{
    system("clear");
    return;
}

/* FUNCTION: BOOL IsNumeric(char *ptr)
*
* PURPOSE: This function determines if a string is numeric. It
fails if any characters other
*         than numeric and null terminator are present.
*
* ARGUMENTS: char *ptr pointer to string to check.
*
* RETURNS: BOOL FALSE if string is not all numeric
*          TRUE if string contains only numeric characters i.e.
'0' - '9'
*
* COMMENTS: A comma is counted as a valid delimiter.
*/

```

```

static BOOL IsNumeric(char *ptr)
{
    if (*ptr == 0)
        return FALSE;

    while( *ptr && isdigit(*ptr) )
        ptr++;

    if ( !*ptr || *ptr == ',' )
        return TRUE;
    else
        return FALSE;
}

-----
logfile_mod.c
-----
*****  

*  

*   COPYRIGHT (c) 1997 BY  

*  

*   DIGITAL EQUIPMENT CORPORATION, MAYNARD, MASSACHUSETTS.  

*  

*   ALL RIGHTS RESERVED.  

*  

*  

*   THIS SOFTWARE IS FURNISHED UNDER A LICENSE AND MAY BE USED AND  

COPIED *
*   ONLY IN ACCORDANCE WITH THE TERMS OF SUCH LICENSE AND  

WITH THE *
*   INCLUSION OF THE ABOVE COPYRIGHT NOTICE. THIS SOFTWARE OR ANY  

OTHER *
*   COPIES THEREOF MAY NOT BE PROVIDED OR OTHERWISE MADE AVAILABLE  

TO ANY *
*   OTHER PERSON. NO TITLE TO AND OWNERSHIP OF THE SOFTWARE IS  

HEREBY *
*   TRANSFERRED.  

*  

*  

*   THE INFORMATION IN THIS SOFTWARE IS SUBJECT TO CHANGE WITHOUT  

NOTICE *
*   AND SHOULD NOT BE CONSTRUED AS A COMMITMENT BY DIGITAL  

EQUIPMENT *
*   CORPORATION.  

*  

*  

*   DIGITAL ASSUMES NO RESPONSIBILITY FOR THE USE OR RELIABILITY  

OF ITS *
*   SOFTWARE ON EQUIPMENT WHICH IS NOT SUPPLIED BY DIGITAL.  

*  

*  

*  

*****  

**  

* Abstract: This file contains the Digital created front end  

functions  

* for the tpcc benchmark.  

*  

* Author: W Carr  

* Creation Date: October 1997  

*  

*  

* Modification history:  

*  

*     08/01/2002      Andrew Bond, HP  

*                      - Conversion to run under Linux and Apache  

*  

*/  

#include <stdio.h>
#include <stdarg.h>  

#include <time.h>
#include <sys/time.h>
#include <errno.h>
#include <unistd.h>  

#include "apr_thread_mutex.h"  

#include <oci.h>
#include <ocidfn.h>
#include <ociapr.h>  

#include <tpccerr.h>
#include <tpccstruct.h>
#include <oracle_db8.h>
#include <tpccapi.h>  

#include <tpcc.h>

```

```

static FILE *LogFile;  

static char _t1[1];
static apr_thread_mutex_t * ErrCriticalSection;
static apr_thread_mutex_t * LogCriticalSection;  

/* FUNCTION: void TPCCOpenLog( void )  

*  

* PURPOSE: This function opens the log file.  

*  

* ARGUMENTS: None  

*  

* RETURNS: None  

*  

* COMMENTS: None  

*  

*/
BOOL  

TPCCOpenLog( apr_pool_t *pool )  

{
    char szFile[FILENAMESIZE];  

    apr_thread_mutex_create(&LogCriticalSection, 0, pool);  

    strcpy( szFile, szTpccLogPath );  

    strcat( szFile, "tpcclog" );  

    if (LogFile = fopen( szFile, "a" )) {  

        apr_thread_mutex_create(&ErrCriticalSection, 0, pool);  

        return TRUE;
    }  

    else
    {
        return FALSE;
    }
}  

/* FUNCTION: void TPCCCloseLog( void )  

*  

* PURPOSE: This function closes the log file.  

*  

* ARGUMENTS: None  

*  

* RETURNS: None  

*  

* COMMENTS: None  

*  

*/
BOOL  

TPCCCloseLog( void )  

{
    fclose( LogFile );
    return TRUE;
}  

/* FUNCTION: void TPCCLog( char *szType, char *szStr )  

*  

* PURPOSE: This function reports the date, time, operation and  

*   string to the log file.  

*  

* ARGUMENTS: char *szType String containing the operation type  

*           i.e. Query or Response.  

*           char *szStr String associated with the operation.  

*  

* RETURNS: None  

*  

* COMMENTS: None  

*  

*/
void  

TPCCLog( char *fmt, ... )
{
    va_list marker;
    char szArg[4096];
    struct timezone tz;
    struct timeval tv;
    struct tm systemTime;
    struct tm *pst;
    int len, ret;

    va_start( marker, fmt );
    vsprintf( szArg, fmt, marker );
    va_end( marker );

    pst=&systemTime;
    ret=gettimeofday(&tv, &tz);

    apr_thread_mutex_lock( LogCriticalSection );
    pst=localtime(&tv.tv_sec);

    len = fprintf( stderr,
                  "[%ld] %2.2d/%2.2d %2.2d:%2.2d:%2.2d\r\n",
                  getpid(),
                  1900+pst->tm_year, pst->tm_mon+1, pst->tm_mday,
                  pst->tm_hour, pst->tm_min, pst->tm_sec,
                  szArg );
    apr_thread_mutex_unlock( LogCriticalSection );
}

```

```

}

void
TPCCErrInternal( char *szTmp, int len )
{
    int      dwWriteLen;
    FILE     *ErrFile;
    char      szFile[FILENAMESIZE];
    apr_thread_mutex_lock( ErrCriticalSection );
    strcpy( szFile, szTpccLogPath );
    strcat( szFile, "tpccerr" );
    ErrFile = fopen( szFile, "a" );
    if (ErrFile) {
        len = fprintf( ErrFile, "%s\n", szTmp );
        fclose( ErrFile );
    }
    apr_thread_mutex_unlock( ErrCriticalSection );
}

void
TPCCErr( char *fmt, ... )
{
    va_list   marker;
    char      szTmp[4096];
    char      szArg[4096];
    struct timezone tz;
    struct timeval tv;
    struct tm   systemTime;
    struct tm   *pst;
    int       len, ret;

    va_start( marker, fmt );
    vsprintf( szArg, fmt, marker );
    va_end( marker );

    pst=&systemTime;
    ret=gettimeofday(&tv, &tz);
    pst=localtime(&tv.tv_sec);

    len = sprintf( szTmp,
        "%2.2d:%2.2d:%2.2d %2.2d:%2.2d:%2.2d\t%s\r\n",
        1900+pst->tm_year, pst->tm_mon+1, pst->tm_mday,
        pst->tm_hour, pst->tm_min, pst->tm_sec,
        szArg );
    TPCCErrInternal( szTmp, len );
}

void
TPCCTransactionErr( pConnData pConn, char *fmt, ... )
{
    va_list   marker;
    char      szTmp[4096];
    char      szArg[4096];
    struct timezone tz;
    struct timeval tv;
    struct tm   systemTime;
    struct tm   *pst;
    int       len, ret;

    va_start( marker, fmt );
    vsprintf( szArg, fmt, marker );
    va_end( marker );

    pst=&systemTime;
    ret=gettimeofday(&tv, &tz);
    pst=localtime(&tv.tv_sec);
    len = sprintf( szTmp,
        "%2.2d:%2.2d:%2.2d %2.2d:%2.2d:%2.2d\tTransaction error. w_id: %d, ld_id: %d, pCC: %x, status: %d, dbstatus: %d, %s\r\n",
        1900+pst->tm_year, pst->tm_mon+1, pst->tm_mday,
        pst->tm_hour, pst->tm_min, pst->tm_sec,
        pConn->w_id, pConn->ld_id, pConn->pCC,
        pConn->status, pConn->dbstatus,
        szArg );
    TPCCErrInternal( szTmp, len );
}

----- logfile_tux.c -----
/*+*****+
*      *
*      * COPYRIGHT (c) 1997 BY
*      *
*      * DIGITAL EQUIPMENT CORPORATION, MAYNARD, MASSACHUSETTS.
*      *
*      * ALL RIGHTS RESERVED.
*      *
*      */
----- mod_tpcc.c -----
/*+*****+
*      *
*      * COPYRIGHT (c) 1997 BY
*      */

* THIS SOFTWARE IS FURNISHED UNDER A LICENSE AND MAY BE USED AND
* COPIED      *
* ONLY IN ACCORDANCE WITH THE TERMS OF SUCH LICENSE AND
* WITH THE      *
* INCLUSION OF THE ABOVE COPYRIGHT NOTICE. THIS SOFTWARE OR ANY
* OTHER      *
* COPIES THEREOF MAY NOT BE PROVIDED OR OTHERWISE MADE AVAILABLE
* TO ANY      *
* OTHER PERSON. NO TITLE TO AND OWNERSHIP OF THE SOFTWARE IS
* HEREBY      *
* TRANSFERRED.
*
*
*
* THE INFORMATION IN THIS SOFTWARE IS SUBJECT TO CHANGE WITHOUT
* NOTICE      *
* AND SHOULD NOT BE CONSTRUED AS A COMMITMENT BY DIGITAL
* EQUIPMENT      *
* CORPORATION.
*
*
*
* DIGITAL ASSUMES NO RESPONSIBILITY FOR THE USE OR RELIABILITY
* OF ITS      *
* SOFTWARE ON EQUIPMENT WHICH IS NOT SUPPLIED BY DIGITAL.
*
*
*
***** */

/**+
* Abstract: This file contains the Digital created front end
functions
* for the tpcc benchmark.
*
* Author: W Carr
* Creation Date: October 1997
*
* Modification history:
*
*      * 08/01/2002 Andrew Bond, HP
*          - Conversion to run under Linux and Apache
*/
#include <stdio.h>
#include <stdarg.h>
#include <time.h>
#include <sys/time.h>
#include <tpccstruct.h>
static FILE *LogFile;

void
TPCCErr( char *fmt, ... )
{
    va_list   marker;
    char      szTmp[4096];
    char      szArg[4096];
    struct timezone tz;
    struct timeval tv;
    struct tm   systemTime;
    struct tm   *pst;
    int       len, ret;

    va_start( marker, fmt );
    vsprintf( szArg, fmt, marker );
    va_end( marker );

    pst=&systemTime;
    ret=gettimeofday(&tv, &tz);
    pst=localtime(&tv.tv_sec);

    len = userlog( "%2.2d:%2.2d:%2.2d %2.2d:%2.2d:%2.2d\t%s\r\n",
        1900+pst->tm_year, pst->tm_mon+1, pst->tm_mday,
        pst->tm_hour, pst->tm_min, pst->tm_sec,
        szArg );
    if (len < 0)
        printf("TPCCErr: Error writing to Tuxedo userlog\n");
}

```

```

* DIGITAL EQUIPMENT CORPORATION, MAYNARD, MASSACHUSETTS.
*
* ALL RIGHTS RESERVED.
*
*
* THIS SOFTWARE IS FURNISHED UNDER A LICENSE AND MAY BE USED AND
COPIED *
* ONLY IN ACCORDANCE WITH THE TERMS OF SUCH LICENSE AND
WITH THE *
* INCLUSION OF THE ABOVE COPYRIGHT NOTICE. THIS SOFTWARE OR ANY
OTHER *
* COPIES THEREOF MAY NOT BE PROVIDED OR OTHERWISE MADE AVAILABLE
TO ANY *
* OTHER PERSON. NO TITLE TO AND OWNERSHIP OF THE SOFTWARE IS
HEREBY *
* TRANSFERRED.
*
*
* THE INFORMATION IN THIS SOFTWARE IS SUBJECT TO CHANGE WITHOUT
NOTICE *
* AND SHOULD NOT BE CONSTRUED AS A COMMITMENT BY DIGITAL
EQUIPMENT *
* CORPORATION.
*
*
* DIGITAL ASSUMES NO RESPONSIBILITY FOR THE USE OR RELIABILITY
OF ITS *
* SOFTWARE ON EQUIPMENT WHICH IS NOT SUPPLIED BY DIGITAL.
*
*
*
*****
```

```

/*+
 * Abstract: This file contains the Digital created front end
functions
 * for the tpcc benchmark.
 *
 * Author: A Bradley & W Carr
 * Creation Date: May 1997
 *
 * Modification history:
 *
 *
 * 08/01/2002      Andrew Bond, HP
 *                  - Conversion to run under Linux and Apache
 * - Additions by Joe Orton to support Apache 2.0
*/
#include "httpd.h"
#include "http_config.h"
#include "http_protocol.h"
#include "ap_config.h"
#include "ap_mpm.h"
#include "apr_thread_mutex.h"

#include <stdio.h>
#include <stdarg.h>
#include <malloc.h>
#include <stdlib.h>
#include <string.h>
#include <time.h>

#include <oci.h>
#include <ocidfn.h>
#include <ociapr.h>

#define MOD_TPCC_C

#include <tpccerr.h>
#include <tpccstruct.h>
#include <oracle_db8.h>
#include <tpccapi.h>

#include <tpcc.h>
#include <mod_tpcc.h>

#ifndef FFE_DEBUG
# include <crtdbg.h>
static int tmpDbgFlag;
static _HFILE hMemFile;
#endif

int tpcc_handler(request_rec *req);
static int tpcc_post_config(apr_pool_t *p, apr_pool_t *plog,
apr_pool_t *ptemp, server_rec *s);
static void tpcc_child_init(apr_pool_t *p, server_rec *s);
static apr_status_t tpcc_child_exit(void *data);

#define FORMMAXSIZE 4096

#define MYFILE "/etc/httpd/logs/tpcc.log"
#define BOGUS "Bogus File!"
#define GOOD "Good File!"
```

```

int      LogFD;
int myerrno;
int max_threads;

static void tpcc_register_hooks(apr_pool_t *p)
{
    fprintf(stderr, "register()\n");

    ap_hook_handler(tpcc_handler, NULL, NULL, APR_HOOK_MIDDLE);
    ap_hook_post_config(tpcc_post_config, NULL, NULL,
APR_HOOK_MIDDLE);
    /*
     ap_hook_child_init(tpcc_child_init, NULL, NULL,
APR_HOOK_MIDDLE);
    */

    /* Dispatch list for API hooks */
module AP_MODULE_DECLARE_DATA tpcc_module = {
    STANDARD20_MODULE_STUFF
    NULL,                                /* create per-dir config structures
*/
    NULL,                                /* merge per-dir config structures
*/
    NULL,                                /* create per-server config structures
*/
    NULL,                                /* merge per-server config structures
*/
    NULL,                                /* table of config file commands
*/
    tpcc_register_hooks /* register hooks
};

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

#define PUT_STRING(szString, iLen, pStart, pStruct) \
pStruct.szStr=szString; pStruct.iIndex=pStart; \
pStruct.iFieldSize=iLen;

#define CONVERT_SPECIAL(pout, pin, iwid) \
{\
char *out = pout;\
char *in = pin;\
int wid = iwid;\
while( wid && '\0' != *in )\
{\
    if( '>' == *in )\
        {*out++='&;' *out++='g'; *out++='t'; *out++=';'}\
    else if( '<' == *in )\
        {*out++='&;' *out++='l'; *out++='t'; *out++=';'}\
    else if( '&' == *in )\
        {*out++='&;' *out++='a'; *out++='m'; *out++='p'; *out++=';'}\
    else if( '\\"' == *in )\
        {*out++='&;' *out++='q'; *out++='u'; *out++='o'; *out++='t';\
*out++=';'}\
    else\
        {*out++=*in;}\
    in++;\
    wid--;\
}\
while( wid-- ) *out++ = ' ';\
}

/* define indexes for the building of the forms */
/* defines for new order */
#define NO_WDID 0
#define NO_WID NO_WDID + 1
#define NO_DID NO_WID + 1
#define NO_DATE NO_DID + 1
#define NO_CID NO_DATE + 1
#define NO_LAST NO_CID + 1
#define NO_CREDIT NO_LAST + 1
#define NO_DISC NO_CREDIT + 1
#define NO_OID NO_DISC + 1
#define NO_LINES NO_OID + 1
#define NO_W_TAX NO_LINES + 1
#define NO_D_TAX NO_W_TAX + 1
#define NO_S_WID NO_D_TAX + 1
#define NO_IID NO_S_WID + 1
#define NO_INAME NO_IID + 1
#define NO_QTY NO_INAME + 1
#define NO_STOCK NO_QTY + 1
#define NO_BG NO_STOCK + 1
#define NO_PRICE NO_BG + 1
#define NO_AMT NO_PRICE + 1
#define NO_STAT NO_AMT + (14*8) + 1
#define NO_TOTAL NO_STAT + 1

/* defines for payment input form */
#define PT_WDID_INPUT 0
#define PT_WID_INPUT PT_WDID_INPUT + 1

/* defines for payment output form */
#define PT_WDID 0
#define PT_LONG_DATE PT_WDID + 1
#define PT_WID PT_LONG_DATE + 1
#define PT_DID PT_WID + 1
#define PT_W_ST_1 PT_DID + 1
#define PT_D_ST_1 PT_W_ST_1 + 1
#define PT_W_ST_2 PT_D_ST_1 + 1
```

```

#define PT_D_ST_2 PT_W_ST_2 + 1
#define PT_W_CITY PT_D_ST_2 + 1
#define PT_W_ST PT_W_CITY + 1
#define PT_W_ZIP PT_W_ST + 1
#define PT_D_CITY PT_W_ZIP + 1
#define PT_D_ST PT_D_CITY + 1
#define PT_D_ZIP PT_D_ST + 1
#define PT_CID PT_D_ZIP + 1
#define PT_C_WID PT_CID + 1
#define PT_C_DID PT_C_WID + 1
#define PT_FIRST PT_C_DID + 1
#define PT_MIDDLE PT_FIRST + 1
#define PT_LAST PT_MIDDLE + 1
#define PT_SM_DATE PT_LAST + 1
#define PT_C_STR_1 PT_SM_DATE + 1
#define PT_CREDIT PT_C_STR_1 + 1
#define PT_D_STR_2 PT_CREDIT + 1
#define PT_DISC PT_D_STR_2 + 1
#define PT_C_CITY PT_DISC + 1
#define PT_C_ST PT_C_CITY + 1
#define PT_C_ZIP PT_C_ST + 1
#define PT_C_PHONE PT_C_ZIP + 1
#define PT_AMT PT_C_PHONE + 1
#define PT_BAL PT_AMT + 1
#define PT_LIM PT_BAL + 1
#define PT_CUST_DATA PT_LIM + 1

/* defines for order status */
#define OS_WDID 0
#define OS_WID OS_WDID + 1
#define OS_DID OS_WID + 1
#define OS_CID OS_DID + 1
#define OS_FIRST OS_CID + 1
#define OS_MIDDLE OS_FIRST + 1
#define OS_LAST OS_MIDDLE + 1
#define OS_BAL OS_LAST + 1
#define OS_OID OS_BAL + 1
#define OS_DATE OS_OID + 1
#define OS_CAR_ID OS_DATE + 1
#define OS_S_WID OS_CAR_ID + 1
#define OS_IID OS_S_WID + 1
#define OS_QTY OS_IID + 1
#define OS_AMT OS_QTY + 1
#define OS_SM_DATE OS_AMT + 1
/* defines for delivery form */
#define D_WDID 0
#define D_WID D_WDID + 1
#define D_CAR D_WID + 1
#define D_QUEUE1 D_CAR + 1
#define D_DELTA1 D_QUEUE1 + 1
#define D_WID1 D_DELTA1 + 1
#define D_CAR1 D_WID1 + 1
#define D_OID10 D_CAR1 + 1
#define D_OID11 D_OID10 + 1
#define D_OID12 D_OID11 + 1
#define D_OID13 D_OID12 + 1
#define D_OID14 D_OID13 + 1
#define D_OID15 D_OID14 + 1
#define D_OID16 D_OID15 + 1
#define D_OID17 D_OID16 + 1
#define D_OID18 D_OID17 + 1
#define D_OID19 D_OID18 + 1
#define D_DELTA2 D_QUEUE2 + 1
#define D_WID2 D_DELTA2 + 1
#define D_CAR2 D_WID2 + 1
#define D_OID20 D_CAR2 + 1
#define D_OID21 D_OID20 + 1
#define D_OID22 D_OID21 + 1
#define D_OID23 D_OID22 + 1
#define D_OID24 D_OID23 + 1
#define D_OID25 D_OID24 + 1
#define D_OID26 D_OID25 + 1
#define D_OID27 D_OID26 + 1
#define D_OID28 D_OID27 + 1
#define D_OID29 D_OID28 + 1

/* defines for stock level form */
#define SL_WDID 0
#define SL_WID SL_WDID + 1
#define SL_DID SL_WID + 1
#define SL_TH SL_DID + 1
#define SL_LOW SL_TH + 1

#define WDID(w_id,d_id) (w_id*10+(d_id-1))

#define PANIC_FORM_SIZE 4096

#define NUMBER_POOL_FORM_TYPES 5
#define DELIVERY_FORM 0
#define NEW_ORDER_FORM 1
#define ORDER_STATUS_FORM 2
#define PAYMENT_FORM 3
#define STOCK_LEVEL_FORM 4

#define NUMBER_POOL_RESPONSE_TYPES 5
#define DELIVERY_RESPONSE 0
#define NEW_ORDER_RESPONSE 1
#define ORDER_STATUS_RESPONSE 2
#define PAYMENT_RESPONSE 3
#define STOCK_LEVEL_RESPONSE 4

#ifndef FFE_DEBUG
# define FFE_ASSERT(arg) _ASSERT(arg)
#else
# define FFE_ASSERT(arg)
#endif

#define RESERVE_FORM(type,szForm) \
{ \
    apr_thread_mutex_lock( gpForms->critSec[type] ); \
    FFE_ASSERT( gpForms->iNextFreeForm[type] <= gpForms->iMaxIndex[type] ); \
    szForm = gpForms->index[gpForms->iFirstFormIndex[type] + \
                           gpForms->iNextFreeForm[type]+1]; \
    apr_thread_mutex_unlock( gpForms->critSec[type] ); \
}

#define UNRESERVE_FORM(type,szForm) \
{ \
    apr_thread_mutex_lock( gpForms->critSec[type] ); \
    FFE_ASSERT( gpForms->iNextFreeForm[type] > 0 ); \
    gpForms->index[gpForms->iFirstFormIndex[type] + \
                    --gpForms->iNextFreeForm[type]] = szForm; \
    apr_thread_mutex_unlock( gpForms->critSec[type] ); \
}

#define RESERVE_RESPONSE(type,szResponse) \
{ \
    apr_thread_mutex_lock( gpResponses->critSec[type] ); \
    FFE_ASSERT( gpResponses->iNextFreeResponse[type] <= gpResponses->iMaxIndex[type] ); \
    szResponse = gpResponses->index[gpResponses->iFirstResponseIndex[type] + \
                                     gpResponses->iNextFreeResponse[type]+1]; \
    apr_thread_mutex_unlock( gpResponses->critSec[type] ); \
}

#define UNRESERVE_RESPONSE(type,szResponse) \
{ \
    apr_thread_mutex_lock( gpResponses->critSec[type] ); \
    FFE_ASSERT( gpResponses->iNextFreeResponse[type] > 0 ); \
    gpResponses->index[gpResponses->iFirstResponseIndex[type] + \
                        --gpResponses->iNextFreeResponse[type]] = szResponse; \
    apr_thread_mutex_unlock( gpResponses->critSec[type] ); \
}

#define RESERVE_PANIC_FORM(szForm) \
{ \
    apr_thread_mutex_lock( gpPanicForms->critSec ); \
    FFE_ASSERT( gpPanicForms->iNextFree <= gpPanicForms->iMaxIndex ); \
    szForm = gpPanicForms->index[gpPanicForms->iNextFree++]; \
    apr_thread_mutex_unlock( gpPanicForms->critSec ); \
}

#define UNRESERVE_PANIC_FORM(szForm) \
{ \
    apr_thread_mutex_lock( gpPanicForms->critSec ); \
    FFE_ASSERT( gpPanicForms->iNextFree > 0 ); \
    gpPanicForms->index[-gpPanicForms->iNextFree] = szForm; \
    apr_thread_mutex_unlock( gpPanicForms->critSec ); \
}

#define MENU_BAR \
"<HR>" \
"<INPUT TYPE=submit NAME=0 VALUE>NewOrder>" \
"<INPUT TYPE=submit NAME=0 VALUE=Payment>" \
"<INPUT TYPE=submit NAME=0 VALUE=Delivery>" \
"<INPUT TYPE=submit NAME=0 VALUE=OrderStatus>" \
"<INPUT TYPE=submit NAME=0 VALUE=StockLevel>" \
"<INPUT TYPE=submit NAME=0 VALUE=Exit>"

static char szFormTemplate[] = \
"<BODY><FORM ACTION=/s METHOD=GET>";

static char szWelcomeFormTemplate[] = \
"<BODY><FORM ACTION=/s METHOD=GET>" \
"<INPUT TYPE=hidden NAME=3 VALUE=w00>" \
"Please Identify your Warehouse and District for this session.<BR>" \
"Warehouse ID <INPUT NAME=4 SIZE=5><BR>" \
"District ID <INPUT NAME=5 SIZE=2><BR>" \
"<HR>" \
"<INPUT TYPE=submit NAME=0 VALUE=Submit>" \
"</FORM></BODY>";

```



```

#####
#####<BR>
"Customer: #### Cust-Warehouse: ##### Cust-District: ##<BR>"      #####
"Name: ##### ## ##### Since: #####
#####<BR>
"          Credit: ##<BR>"      #####
"          %Disc: #####
#####<BR>
"          Phone: #####
#####<BR>
"Amount Paid: ##### New Cust Balance: #####
$#####<BR>
"Credit Limit: #####<BR><BR>
"Cust-Data: #####<BR>#
"          #####<BR>#
"          #####<BR>#
"          #####<BR>#
"          #####<BR>#
"</PRE>
MENU_BAR
"</FORM></BODY>";

static char szStockLevelFormTemp2i[] =
"<INPUT TYPE=hidden NAME=3 VALUE=s#####>"      #####
"<PRE>                                Stock-Level<BR>"      #####
"Warehouse: ##### District: ##<BR><BR>"      #####
"Stock Level Threshold: <INPUT NAME=x SIZE=2><BR><BR>"      #####
"low stock: <BR><HR>"      #####
"<INPUT TYPE=submit NAME=0 VALUE=Process>"      #####
"<INPUT TYPE=submit NAME=0 VALUE=Menu>"      #####
"</FORM></BODY>";

static char szStockLevelFormTemp2p[] =
"<INPUT TYPE=hidden NAME=3 VALUE=s#####>"      #####
"<PRE>                                Stock-Level<BR>"      #####
"Warehouse: ##### District: ##<BR><BR>"      #####
"Stock Level Threshold: ##<BR><BR>"      #####
"low stock: #####
"</PRE>
MENU_BAR
"</FORM></BODY>";

static char szErrorFormTemplate[] =
"<BODY><FORM ACTION=%s METHOD=GET>"      #####
"<INPUT TYPE=hidden NAME=3 VALUE=e%06d>"      #####
"Error: %d (%s): %s"
MENU_BAR
"</FORM></BODY>";

static char szResponseHeaderTemplate[] =
"####\n";

static char szResponseHeader[sizeof(szResponseHeaderTemplate)];
FORM_INDEXES responseHeaderIndexes[1] = { 0 };
int     responseHeaderLen = 0;

#define MATCHES_BEGIN(p) ('B'==p[0])
#define MATCHES_CHECKPOINT(p) \
(0==strcmp(p,"Checkpoint",strlen("Checkpoint")))
#define MATCHES_CHECKPOINT_STARTUP(p) \
(0==strcmp(p,"CheckpointStartup",strlen("CheckpointStartup")))
#define MATCHES_CLEAR(p) ('C'==p[0]&&'l'==p[1])
#define MATCHES_DELIVERY(p) ('D'==p[0])
#define MATCHES_EXIT(p) ('E'==p[0])
#define MATCHES_MENU(p) ('M'==p[0])
#define MATCHES_NEWORDER(p) ('N'==p[0])
#define MATCHES_ORDERSTATUS(p) ('O'==p[0])
#define MATCHES_PAYMENT(p) ('P'==p[0]&&'a'==p[1])
#define MATCHES_PROCESS(p) ('P'==p[0]&&'r'==p[1])
#define MATCHES_STOCKLEVEL(p) ('S'==p[0]&&'t'==p[1])
#define MATCHES_SUBMIT(p) ('S'==p[0]&&'u'==p[1])
#ifndef FFE_DEBUG
# define MATCHES_MEMORYCHECK(p) ('!'==p[0]&&'M'==p[1])
#endif

/* function prototypes */
void BeginCmd( request_rec *req );
void CheckpointCmd( request_rec *req, int w_id, int ld_id );
void CheckpointStartupCmd( request_rec *req, int w_id, int ld_id );
void ClearCmd( request_rec *req );
void ExitCmd( request_rec *req );
void MenuCmd( request_rec *req, int w_id, int ld_id );
void SubmitCmd( request_rec *req, int *w_id, int *ld_id );
void MemoryCheckCmd( request_rec *req, int w_id, int ld_id );

BOOL GetKeyValuePtr( char *szIPtr, char *szKey, char **pszOPtr );
BOOL GetCharKeyValuePtr( char *szIPtr, char cKey, char **pszOPtr );
BOOL GetKeyValueString( char *szIPtr, char *szKey,
           char *szValue, int iSize );
BOOL GetWDID( char *ptr, int *lw_id, int *ld_id, char **optr );

void Log( char *szType, char *szStr );
void MakePanicPool( int dwResponseSize, apr_pool_t *p );
void MakeTemplatePool( int dwFormSize, int dwResponseSize,
apr_pool_t *p );
void MakeTransactionPool( int dwTransactionPoolSize, apr_pool_t *p );
void DeletePanicPool( void );

```

```

void DeleteTemplatePool( void );
void DeleteTransactionPool( void );

int ProcessDeliveryQuery( request_rec *req,
                         char *the_request,
                         int w_id, int ld_id );
int ProcessNewOrderQuery( request_rec *req,
                         char *the_request,
                         int w_id, int ld_id );
int ProcessOrderStatusQuery( request_rec *req,
                           char *the_request,
                           int w_id, int ld_id );
int ProcessPaymentQuery( request_rec *req,
                         char *the_request,
                         int w_id, int ld_id );
int ProcessStockLevelQuery( request_rec *req,
                           char *the_request,
                           int w_id, int ld_id );

int ProcessQueryString(request_rec *req);

void PutNumeric( int iInt, int iFieldSize, char *pChar );
void SendErrorResponse( request_rec *req, int iError,
                      int iErrorType, char *szMsg, int w_id, int ld_id,
                      pConnData pConn );
void SendMainMenuForm( request_rec *req,
                      int w_id, int ld_id, char *szStatus );
void SendResponse(request_rec *req, char *szStr, int iStrLen);
void SendWelcomeForm(request_rec *req);
#ifndef FFE_DEBUG
unsigned __stdcall CheckMemory(void *param);
#endif

/* typedefs */
typedef struct
{
    char *szStr;
    int iIndex;
    int iFieldSize;
    int iNewIndex;
    int iNewFieldsize;
} PutStrStruct, *pPutStrStruct;

typedef struct
{
    apr_thread_mutex_t * critSec;
#ifndef FFE_DEBUG
    int iMaxIndex;
#endif
    int iNextFree;
    char *index[1];
    char forms[PANIC_FORM_SIZE];
} PanicStruct, *pPanicStruct;

typedef struct
{
    apr_thread_mutex_t * critSec[NUMBER_POOL_FORM_TYPES];
#ifndef FFE_DEBUG
    int iMaxIndex[NUMBER_POOL_FORM_TYPES];
#endif
    int iNextFreeForm[NUMBER_POOL_FORM_TYPES];
    int iFirstFormIndex[NUMBER_POOL_FORM_TYPES];
    char *index[1];
    char forms[1];
} FormStruct, *pFormStruct;

typedef struct
{
    apr_thread_mutex_t * critSec[NUMBER_POOL_RESPONSE_TYPES];
#ifndef FFE_DEBUG
    int iMaxIndex[NUMBER_POOL_RESPONSE_TYPES];
#endif
    int iNextFreeResponse[NUMBER_POOL_RESPONSE_TYPES];
    int iFirstResponseIndex[NUMBER_POOL_RESPONSE_TYPES];
    char *index[1];
    char responses[1];
} ResponseStruct, *pResponseStruct;

/* global variables */
static int iInitStatus = FALSE;
static apr_thread_mutex_t * startupspinlock;
static BOOL startupFlag = FALSE;

static pPanicStruct gpPanicForms = NULL;
static int giPanic = 0;
static pFormStruct gpForms = 0;
static int giFormLen[NUMBER_POOL_FORM_TYPES] = { 0 };
static pResponseStruct gpResponses = 0;
static int giResponseLen[NUMBER_POOL_RESPONSE_TYPES] = { 0 };

/* FUNCTION: BOOL APIENTRY DllMain(HANDLE hModule, int
ul_reason_for_call,
        * LVOID lpReserved)
*
* PURPOSE: This is the main entry point to an ISAPI dll. All dll
*   global initializations should be done in this routine.
*
* ARGUMENTS: HANDLE hModule     dll module handle

```

```

*     int ul_reason_for_call reason for call
*     LPVOID lpReserved reserved for future use
*
* RETURNS: BOOL Always TRUE Errors in initialization
*          are presented at the first
*          screen to the user.
* COMMENTS: None
*/
static int tpcc_post_config(apr_pool_t *p, apr_pool_t *plog,
apr_pool_t *ptemp, server_rec *s)
{
    if (iInitStatus == FALSE) {
        apr_thread_mutex_create( &startupsinlock, 0, p);
        LogFD=open(MYFILE, O_CREAT|O_RDWR);
        myerrno=errno;
        MyLogFile=fopen(LogFD, "a+");
        if (LogFD == -1)
        {
            printf("Bad file open, errno=%d\n", myerrno);
        }
        iInitStatus=TRUE;
        TPCCOpenLog(s->process->pool);
        ap_mpm_query(AP_MPMQ_MAX_THREADS, &max_threads);
    #if (DEBUG == 1)
        fprintf(MyLogFile, "tpcc_post_config, pid=%d\n", getpid());
        fprintf(MyLogFile, "s->path: %s\n", s->path);
        fprintf(MyLogFile, "s->port: %d\n", s->port);
        fprintf(MyLogFile, "s->server_hostname: %s\n", s-
>server_hostname);
        fprintf(MyLogFile, "s->error_fname: %s\n", s->error_fname);
        fprintf(MyLogFile, "Max threads = %d\n", max_threads);
        fflush(MyLogFile);
    #endif
    }
    return OK;
}

static void tpcc_child_init(apr_pool_t *p, server_rec *s)
{
    #if (DEBUG == 1)
        fprintf(MyLogFile, "In tpcc_child_init\n");
        fflush(MyLogFile);
    #endif
}

static apr_status_t tpcc_child_exit(void *data)
{
    #if (DEBUG == 1)
        fprintf(MyLogFile, "In tpcc_child_exit\n");
        fflush(MyLogFile);
    #endif
    TPCCShutdown( );
    DeleteTransactionPool( );
    DeleteTemplatePool( );
    DeletePanicPool( );
    TPCCCloseLog( );
}

/* FUNCTION: int tpcc_handler(request_rec *req)
*
* PURPOSE: This function is the main entry point for the TPCC DLL.
*          The internet service calls this function passing in the
*          http string.
*
* ARGUMENTS: request_rec *req structure ptr containing the
*           internet service information.
*
* RETURNS: int HSE_STATUS_SUCCESS connection can be dropped if
*          error
*          HSE_STATUS_SUCCESS_AND_KEEP_CONN keep connect valid
*          comment sent
*
* COMMENTS: None
*/
int tpcc_handler(request_rec *req)
{
    int      status;
    int      dbstatus;

    /* TPCCLog("now in handler"); */

    if ( ! startupFlag ) {
        apr_thread_mutex_lock( startupsinlock );
        if ( ! startupFlag ) {
#endif
#ifndef _WIN32
            #if ( DEBUG == 1 )
                fprintf(MyLogFile, "tpcc_handler: Startup Section\n");
            #endif
            if ( ERR_SUCCESS != ( iInitStatus = ReadRegistrySettings( ) ) )
                MakePanicPool( 50, req->pool ); /* make room for error
messages */
            else {
                dbstatus = TPCCStartup( );
                if ( ERR_DB_SUCCESS != dbstatus ) {
                    iInitStatus = dbstatus;
                }
            }
            {
                apr_pool_t *ppool = req->server->process->pool;
                strcpy(szModName, req->uri);
                MakeTemplatePool(max_threads, max_threads, ppool);
                MakePanicPool(max_threads, ppool);
                MakeTransactionPool(max_threads, ppool);
            }
            startupFlag = TRUE;
        }
        apr_thread_mutex_unlock( startupsinlock );
    }
    #if ( DEBUG == 1 )
        fprintf(MyLogFile, "tpcc_handler: iInitStatus=%d\n",
iInitStatus);
    #endif
    if( ERR_SUCCESS != iInitStatus )
    {
        SendErrorResponse(req, iInitStatus, ERR_TYPE_WEBDLL, NULL, -1,
-1, NULL);
        return TRUE;
    }

    #if ( DEBUG == 1 )
        fprintf(MyLogFile, "req->the_request: %s\n", req-
>the_request);
        fprintf(MyLogFile, "req->unparsed_uri: %s\n", req-
>unparsed_uri);
        fprintf(MyLogFile, "req->uri: %s\n", req->uri);
        fprintf(MyLogFile, "req->filename: %s\n", req->filename);
        fprintf(MyLogFile, "req->args: %s\n", req->args);
        fflush(MyLogFile);
    #endif
    /* process http query */
    status = ProcessQueryString(req);

    /* finish up with status returned by Processing functions */
    return OK;
}

/* FUNCTION: void SendErrorResponse( request_rec *req, int iError,
*                                 int iErrortype, char *szMsg,
*                                 int w_id, int ld_id )
*
* PURPOSE: This function displays an error form in the client
browser.
*
* ARGUMENTS: request_rec *req IIS context structure pointer
*           unique to this connection.
*           int iError id of error message
*           int iErrortype error type, ERR_TYPE_SQL,
*           ERR_TYPE_DBLIB, ERR_TYPE_WEBDLL
*           int w_id Login warehouse ID.
*           int ld_id Login district ID.
*           char *szMsg optional error message string
*           used with ERR_TYPE_SQL and
*           ERR_TYPE_DBLIB
*
* RETURNS: None
*
* COMMENTS: If the error type is ERR_TYPE_WEBDLL the szMsg
parameter
*           may be NULL because it is ignored. If the error type is
*           ERR_TYPE_SQL or ERR_TYPE_DBLIB then the szMsg parameter
*           contains the text of the error message, so the szMsg
*           parameter cannot be NULL.
*/
void
SendErrorResponse( request_rec *req, int iError, int iErrortype,
                   char *szMsg, int w_id, int ld_id, pConnData pConn )
{
    int ii;

    static char szNoMsg[] = "";
    char *szErrortypeMsg;
    char *szErrorMsg;
    char *szForm;
    int iStrLen;
}

```

```

if ( !szMsg )
    szMsg = szNoMsg;

#ifndef DEBUG
    fprintf(MyLogFile, "Entering SendErrorResponse\n");
    fflush(MyLogFile);
#endif

    RESERVE_PANIC_FORM( szForm );

#ifndef DEBUG
    fprintf(MyLogFile, "After Reserve Form\n");
    fflush(MyLogFile);
#endif

if( ERR_TYPE_WEDDLL == iErrorType )
{
    ii = 0;
    while( '\0' != errorMsgs[ii].szMsg[0] && iError != errorMsgs[ii].iError )
        ii++;
#ifndef DEBUG
    fprintf(MyLogFile, "After while\n");
    fflush(MyLogFile);
#endif
    if ( '\0' == errorMsgs[ii].szMsg[0] )
        ii = 1; /* ERR_NO_MESSAGE */
    szErrorMsg = "TPCCWEB";
    szErrorMsg = errorMsgs[ii].szMsg;
}
else if( ERR_TYPE_DBLIB == iErrorType )
{
    szErrorMsg = "DBLIB";
    szErrorMsg = szMsg;
}
#ifndef DEBUG
    fprintf(MyLogFile, "After Reserve Form\n");
    fflush(MyLogFile);
#endif

/*
if( NULL != pConn )
    TPCCTransactionErr( pConn, "%s(%d): %s\r\n",
    szErrorMsg, iError, szErrorMsg );
else
    TPCCerr( "%s(%d): %s\r\n", szErrorMsg, iError, szErrorMsg );
#endif
if (DEBUG == 1)
    fprintf(MyLogFile, "szErrorMsg=%s\n", szErrorMsg);
    fflush(MyLogFile);
#endif

iStrLen = sprintf( szForm, szErrorFormTemplate, req->uri,
    WDID(w_id,ld_id), iError, szErrorMsg, szErrorMsg );

#ifndef DEBUG
    fprintf(MyLogFile, "szForm=%s\n", szForm);
    fflush(MyLogFile);
#endif

#ifndef DEBUG
    fprintf(MyLogFile, "SendErrorResponse: Before
SendResponse\n");
    fflush(MyLogFile);
#endif
    SendResponse(req, szForm, iStrLen);

#ifndef DEBUG
    fprintf(MyLogFile, "SendErrorResponse: After
SendResponse\n");
    fflush(MyLogFile);
#endif
    UNRESERVE_PANIC_FORM( szForm );
}

/* FUNCTION: void HandlePanic(pPutStrStruct pStruct,
 *      char *szInput, int iInputSize,
 *      char **szOutput, int *iOutputSize )
 *
 * PURPOSE: This routine handles the case where the output string
contains
 * at least one of the special characters double quote (""),
ampersand (&),
 * less than (<), or greater than (>). What it does is scan the
strings
 * to be output checking for all special characters. It then moves
the
 * input string template sections further along in the output
string
 * making enough room for the strings including their special
quoted
 * characters, then fills the new template with the output strings.
*
* ARGUMENTS:
*
* RETURNS: void
*
* COMMENTS:
*/
void
HandlePanic( pPutStrStruct pStruct,
    char *szInput, int iInputSize,
    char **szOutput, int *iOutputSize )
{
    pPutStrStruct pStructTmp1;
    pPutStrStruct pStructTmp2;
    char *pIChar;
    int iExtra;
    int iTotalExtra;
    char *szTmp;

    RESERVE_PANIC_FORM( szTmp );

    /* first, save what we've done so far */
    *szOutput = szTmp;
    memcpy( szTmp, szInput, pStruct->iIndex );

    /* save the original values for string moving */
    pStructTmp1 = pStruct;
    while( NULL != pStructTmp1->szStr ) {
        pStructTmp1->iNewIndex = pStructTmp1->iIndex;
        pStructTmp1->iNewFieldSize = pStructTmp1->iFieldSize;
        pStructTmp1++;
    }

    /* parse all remaining strings for special characters and fix
indicies */
    pStructTmp1 = pStruct;
    iTotalExtra = 0;
    while( NULL != pStructTmp1->szStr ) {
        pIChar = pStructTmp1->szStr;
        iExtra = 0;
        while( 0 != *pIChar )
        {
            if( '"' == *pIChar )
                iExtra += 5;
            else if( '&' == *pIChar )
                iExtra += 4;
            else if( '<' == *pIChar )
                iExtra += 3;
            else if( '>' == *pIChar )
                iExtra += 3;
            pIChar++;
        }
        /* reset field width for this string */
        pStructTmp1->iNewFieldSize += iExtra;

        /* move all following indicies */
        for( pStructTmp2 = pStructTmp1+1;
NULL != pStructTmp2->szStr;
pStructTmp2++ )
            pStructTmp2->iNewIndex += iExtra;

        pStructTmp1++;
        iTotalExtra += iExtra;
    }

    /* update new string length */
    *iOutputSize = iInputSize + iTotalExtra;

    /* move end of string to new output string */
    ->pStructTmp1;
    memcpy( &szTmp[pStructTmp1->iNewIndex + pStructTmp1-
iNewFieldSize],
&szInput[pStructTmp1->iIndex + pStructTmp1->iFieldSize],
    iInputSize - pStructTmp1->iIndex + pStructTmp1->iFieldSize);

    /* move input string pieces to new locations in output string */
    pStructTmp2 = pStructTmp1--;
    while( pStruct != pStructTmp2 )
    {
        memcpy( &szTmp[pStructTmp1->iNewIndex + pStructTmp1-
iNewFieldSize],
        &szInput[pStructTmp1->iIndex + pStructTmp1->iFieldSize],
        pStructTmp2->iIndex -
        ( pStructTmp1->iIndex + pStructTmp1->iFieldSize ) );
        pStructTmp2 = pStructTmp1--;
    }

    /* Now put in the strings */
    pStructTmp1 = pStruct;
    while( NULL != pStructTmp1->szStr ) {
        CONVERT_SPECIAL( &szTmp[pStructTmp1->iNewIndex], pStructTmp1-
szStr,
            pStructTmp1->iNewFieldSize );
        pStructTmp1++;
    }

    /* FUNCTION: void SendResponse(request_rec *req, char *szForm,
 *      int iStrLen)
 *
 * PURPOSE:
 * This function takes the forms generated by each transaction
routine
 * and calls the server callback function to pass it on to the
browser.
*/

```

```

/*
 * ARGUMENTS:
 *     request_rec *req      Server context structure.
 *     char      *szForm      form to pass to browser.
 *     int       iStrLen     length of form excluding null.
 *
 * RETURNS:
 *     None
 *
 * COMMENTS:
 */
void
SendResponse(request_rec *req, char *szForm, int iStrLen)
{
    int lpbSize, numpad;
    char szHeader1[10];
    char headerpad[5];

    lpbSize = iStrLen;

#if (DEBUG == 1)
    fprintf(MyLogFile, "Entering SendResponse\n");
    fflush(MyLogFile);
#endif

    sprintf(szHeader1, "%d\n", lpbSize);
    apr_table_setn(req->headers_out, "Keep-Alive", "1");
/*    apr_table_setn(req->headers_out, "Content-Length", szHeader1);
*/
    numpad=MAXPAD-(strlen(szHeader1));

#if (DEBUG == 1)
    fprintf(MyLogFile, "Header Pad = %s\n", szHeader1);
    fprintf(MyLogFile, "numpad = %d\n", numpad);
    fflush(MyLogFile);
#endif

    if (numpad > 0)
    {
        sprintf(headerpad, "%s\n", "P");
        while (--numpad > 0)
            strcat(headerpad, (char *)"P");
    }

    apr_table_set(req->headers_out, "PRTE PAD", headerpad);
#if (DEBUG == 1)
    fprintf(MyLogFile, "Header Pad = %s\n", headerpad);
    fflush(MyLogFile);
#endif

    req->content_type = "text/html";
/*
    apr_send_http_header(req);
*/
    ap_rputs(szForm, req);
}

/* FUNCTION: ParseTemplateString(char *szForm, int *pcurLen,
 *                               char *formTemplate, FORM_INDEXES *indexes)
 *
 * PURPOSE: This function parses the query string to find the ## signs
 *          that mark the positions for the values to be put, and
 *          stores these locations and lengths in the indexes structure.
 *
 * ARGUMENTS: char *szForm      the resultant form
 *            int *pcurLen   the current length of szForm
 *            char *formTemplate  the form's template
 *            FORM_INDEXES *indexes  ptr to the array of indexes for the
 *                                    tag values of the form
 *
 * RETURNS: void
 *
 * COMMENTS:
 */
void
ParseTemplateString(char *szForm, int *pcurLen,
                    char *formTemplate, FORM_INDEXES *indexes)
{
    int curIndex = 0;
    int ii = 0;
    int jj;
    int curLen;

    curLen = *pcurLen;
    while ('\0' != formTemplate[ii])
    {
        if('#' != formTemplate[ii])
        {
            szForm[curLen] = formTemplate[ii];
            ii++;
            curLen++;
        }
        else
        {
            jj = 0;
            indexes[curIndex].istartIndex = curLen;
            while ('\#' == formTemplate[ii])
            {
                jj++;
                szForm[curLen] = formTemplate[ii];
                curLen++;
                ii++;
            }
            indexes[curIndex].iLen = jj;
            curIndex++;
        }
    }
    szForm[curLen] = '\0';
    *pcurLen = curLen;
}

/* FUNCTION: void PutNumeric(int iInt, int iFieldSize, char *pChar)
 *
 * PURPOSE: This function converts an integer to a char string.
 *
 * ARGUMENTS: int iInt      the integer to convert to string
 *            int iFieldSize max size of char string to return.
 *            char *pChar      the string to put the int into.
 *
 * RETURNS: None
 *
 * COMMENTS: If the Integer value exceeds the max field size, then
 *           the string will be filled with iFieldSize "*" to signal
 *           an error.
 */
void
PutNumeric( int iInt, int iFieldSize, char *pChar )
{
    int iSaveSize = iFieldSize;
    char *pSaveStart = pChar;
    char pAsterisk[] = "*****";
    BOOL bSignFlag = TRUE;

    pChar += (iFieldSize - 1);
    if(0 > iInt)
    {
        bSignFlag = FALSE;
        iInt = abs(iInt);
    }

    do
    {
        *pChar = (iInt % 10) + '0';
        iInt /= 10;
        iFieldSize--;
        if( iFieldSize )
            pChar--;
    } while( iFieldSize );

    if( !bSignFlag )
    {
        if('0' == *pChar)
            *pChar = '-';
        else
        {
            memcpy( pSaveStart, pAsterisk, iSaveSize );
            return;
        }
    }

    if( 0 != iInt )
    {
        /* put in string of ** to signal error */
        memcpy( pSaveStart, pAsterisk, iSaveSize );
    }

    /* FUNCTION: void SendDeliveryForm( request_rec *req,
 *                                   int w_id, int ld_id )
 *
 * PURPOSE: This function puts the data into the input form and
 * then
 *          returns the form to the browser.
 *
 * ARGUMENTS: request_rec *req      structure pointer to passed in
 *            int w_id      Login warehouse ID.
 *            int ld_id      Login district ID.
 *
 * RETURNS: None
 *
 * COMMENTS: None
 */
void
SendDeliveryForm( request_rec *req, int w_id, int ld_id )
{
    char *deliveryForm;
    RESERVE_FORM( DELIVERY_FORM, deliveryForm );
}

```

```

PutNumeric(WDID(w_id,ld_id),
    deliveryFormIndexesI[D_WDID].iLen,
    &deliveryForm[deliveryFormIndexesI[D_WDID].iStartIndex]);
PutNumeric(w_id,
    deliveryFormIndexesI[D_WID].iLen,
    &deliveryForm[deliveryFormIndexesI[D_WID].iStartIndex]);

SendResponse(req, deliveryForm, giFormLen[DELIVERY_FORM]);
UNRESERVE_FORM( DELIVERY_FORM, deliveryForm );
}

/* FUNCTION: void SendNewOrderForm( request_rec *req,
*                                int w_id, int ld_id )
*
* PURPOSE: This function puts the data into the input form and
then
*    returns the form to the browser.
*
* ARGUMENTS: request_rec *req pointer to the structure that
*            is passed in the internet
*            int w_id warehouse id
*            int ld_id login district id
*
* RETURNS: None
*
* COMMENTS:  None
*/
void
SendNewOrderForm( request_rec *req, int w_id, int ld_id )
{
    char *newOrderForm;

RESERVE_FORM( NEW_ORDER_FORM, newOrderForm );

PutNumeric(WDID(w_id,ld_id),
    newOrderFormIndexes[NO_WDID].iLen,
    &newOrderForm[newOrderFormIndexes[NO_WDID].iStartIndex]);
PutNumeric(w_id,
    newOrderFormIndexes[NO_WID].iLen,
    &newOrderForm[newOrderFormIndexes[NO_WID].iStartIndex]);

SendResponse(req, newOrderForm, giFormLen[NEW_ORDER_FORM]);
UNRESERVE_FORM( NEW_ORDER_FORM, newOrderForm );
}

/* FUNCTION: void SendPaymentForm(request_rec *req,
*                                int w_id, int ld_id, DBContext *pdb)
*
* PURPOSE: This function puts the data into the input form and
then
*    returns the form to the browser.
*
* ARGUMENTS:
*    request_rec *req pointer to structure passed in
*            the internet
*    int w_id warehouse id
*    int ld_id login district id
*
* RETURNS: None
*
* COMMENTS:  None
*/
void
SendPaymentForm( request_rec *req, int w_id, int ld_id )
{
    char *paymentForm;

RESERVE_FORM( PAYMENT_FORM, paymentForm );

PutNumeric(WDID(w_id,ld_id),
    paymentFormIndexes[PT_WDID_INPUT].iLen,
    &paymentForm[paymentFormIndexes[PT_WDID_INPUT].iStartIndex]);
/* the date field is before wid for the response so use 2 here */
PutNumeric(w_id,
    paymentFormIndexes[PT_WID_INPUT].iLen,
    &paymentForm[paymentFormIndexes[PT_WID_INPUT].iStartIndex]);

SendResponse(req, paymentForm, giFormLen[PAYMENT_FORM]);
UNRESERVE_FORM( PAYMENT_FORM, paymentForm );
}

/* FUNCTION: void SendOrderStatusForm(request_rec *req,
*                                int w_id, int ld_id, DBContext *pdb)
*
* PURPOSE: This function fills in data and then sends the order
status
*    input form back to the browser.
*
* ARGUMENTS: request_rec *req ptr to structure passed in the
*            internet.
*            int w_id warehouse id
*            int ld_id login district id
*/
void
SendOrderStatusForm( request_rec *req, int w_id, int ld_id )
{
    char *orderStatusForm;

RESERVE_FORM( ORDER_STATUS_FORM, orderStatusForm );
PutNumeric(WDID(w_id,ld_id),
    orderStatusFormIndexes[OS_WDID].iLen,
    &orderStatusForm[orderStatusFormIndexes[OS_WDID].iStartIndex]);
PutNumeric(w_id,
    orderStatusFormIndexes[OS_WID].iLen,
    &orderStatusForm[orderStatusFormIndexes[OS_WID].iStartIndex]);
SendResponse(req, orderStatusForm, giFormLen[ORDER_STATUS_FORM]);
UNRESERVE_FORM( ORDER_STATUS_FORM, orderStatusForm );
}

/* FUNCTION: void SendStockLevelForm(request_rec *req,
*                                int w_id, int d_id, DBContext *pdb)
*
* PURPOSE: This function puts the data into the input form and
then
*    returns the form to the browser.
*
* ARGUMENTS: request_rec *req structure pointer to passed
*            in internet service information
*            int w_id warehouse id
*            int d_id district id
*            DBContext *pdb pointer to database context.
*
* RETURNS: None
*
* COMMENTS:  None
*/
void
SendStockLevelForm( request_rec *req, int w_id, int d_id )
{
    char *stockLevelForm;

RESERVE_FORM( STOCK_LEVEL_FORM, stockLevelForm );
PutNumeric(WDID(w_id,d_id),
    stockLevelFormIndexes[SL_WDID].iLen,
    &stockLevelForm[stockLevelFormIndexes[SL_WDID].iStartIndex]);
PutNumeric(w_id,
    stockLevelFormIndexes[SL_WID].iLen,
    &stockLevelForm[stockLevelFormIndexes[SL_WID].iStartIndex]);
PutNumeric(d_id,
    stockLevelFormIndexes[SL_DID].iLen,
    &stockLevelForm[stockLevelFormIndexes[SL_DID].iStartIndex]);
SendResponse(req, stockLevelForm, giFormLen[STOCK_LEVEL_FORM]);
UNRESERVE_FORM( STOCK_LEVEL_FORM, stockLevelForm );
}

/* FUNCTION: void SendMainMenuForm(request_rec *req,
*                                int w_id, int ld_id, char *szStatus)
*
* PURPOSE: This function sends the main menu form to the browser.
*
* ARGUMENTS: request_rec *req IIS context structure pointer
*            unique to this connection.
*
*            int w_id      warehouse id
*            int ld_id      login district id
*            char *szStatus String to report previous
*            operation status.
*
* RETURNS: None
*
* COMMENTS:
*/
void
SendMainMenuForm( request_rec *req,
    int w_id, int ld_id, char *szStatus )
{
    char *szForm;
    int iStrLen;
    static char *szNoStatus = "";
    char *pszStatus;

    pszStatus = ( NULL == szStatus ) ? szNoStatus : szStatus;
#if ( DEBUG == 1 )
    fprintf(MyLogFile, "Before RESERVE_PANIC_FORM\n");
    fflush(MyLogFile);

```

```

#endif
RESERVE_PANIC_FORM( szForm );

#if (DEBUG == 1)
    fprintf(MyLogFile, "Before SendMainMenuForm\n");
fflush(MyLogFile);
#endif
iStrLen = sprintf( szForm, szMainMenuFormTemplate,
    req->uri, WDID(w_id,ld_id), pszStatus );
SendResponse(req, szForm, iStrLen);

UNRESERVE_PANIC_FORM( szForm );
}

/* FUNCTION: void SendWelcomeForm(request_rec *req)
 *
 * PURPOSE: This function sends the welcome form to the browser.
 *
 * ARGUMENTS: None
 *
 * RETURNS: None
 *
 * COMMENTS: The welcome form is generated on initialization.
 */

void
SendWelcomeForm(request_rec *req)
{
    char     *mod_name;

#if (DEBUG == 1)
    fprintf(MyLogFile, "SendWelcomeForm 1\n");
fflush(MyLogFile);
#endif
    mod_name = strrchr( req->uri, '/' );
    if( NULL != mod_name )
        mod_name++;
    else
    {
        fprintf(MyLogFile, "SendWelcomeForm: Null mod_name\n");
        return;
    }

    iWelcomeFormLen = sprintf(szWelcomeForm, szWelcomeFormTemplate,
    mod_name);

#if (DEBUG == 1)
    fprintf(MyLogFile, "SendWelcomeForm 2\n");
fflush(MyLogFile);
#endif

    SendResponse( req, szWelcomeForm, iWelcomeFormLen );
}

/* FUNCTION: int ProcessQueryString(request_rec *req)
 *
 * PURPOSE: This function extracts the relevant information out
 *          of the http command passed in from the browser.
 *
 * ARGUMENTS: request_rec *req IIS context structure pointer
 *            unique to this connection.
 *
 * RETURNS: int      server connection status code
 *
 * COMMENTS: If this is the initial connection i.e. client is at
 *           welcome screen then there will not be a terminal id or
 *           current form id if this is the case then the pTermid and
 *           pFormid return values are undefined.
 */

int
ProcessQueryString(request_rec *req)
{
    static char *beginptr = "Begin";
    char *ptr;
    char *cmdptr;
    int cFormID;
    int w_id;
    int ld_id;
    int status;
    int retcode;

    w_id = 0;
    ld_id = 0;

#if (DEBUG == 1)
    fprintf(MyLogFile, "Starting QueryString 1\n");
    fprintf(MyLogFile, "&ptr=%x\n", &ptr);
fflush(MyLogFile);
#endif
    if ( GetCharKeyValuePtr( req->args, '3', &ptr ) )
    {
        cFormID = *ptr++;
        if( !GetWDID( ptr, &w_id, &ld_id, &ptr ) ) {
#if (DEBUG == 1)
            fprintf(MyLogFile, "Calling SendErrorResponse\n");
fflush(MyLogFile);
#endif
    }
    }

    /* now figure out what command we have and execute it */
    if( !GetCharKeyValuePtr( ptr, '0', &cmdptr ) )
    {
        if( req->args == NULL ) {
            cmdptr = beginptr;
        }
        else {
            SendErrorResponse( req, ERR_COMMAND_UNDEFINED,
ERR_TYPE_WEBDLL,
                NULL, w_id, ld_id, NULL );
            return TRUE;
        }
    }

    if( '\0' == cFormID && !MATCHES_BEGIN( cmdptr ) )
        SendErrorResponse( req, ERR_INVALID_FORM_AND_CMD_NOT_BEGIN,
ERR_TYPE_WEBDLL, NULL, w_id, ld_id, NULL );
    return TRUE;
}

status = TRUE;
if( MATCHES_PROCESS( cmdptr ) )
{
    if ( DEBUG == 1 )
        fprintf(MyLogFile, "Matches Process\n");
    fflush(MyLogFile);
}

if( 'N' == cFormID )
    retcode = ProcessNewOrderQuery( req, ptr, w_id, ld_id );
else if( 'P' == cFormID )
    retcode = ProcessPaymentQuery( req, ptr, w_id, ld_id );
else if( 'D' == cFormID )
    retcode = ProcessDeliveryQuery( req, ptr, w_id, ld_id );
else if( 'O' == cFormID )
    retcode = ProcessOrderStatusQuery( req, ptr, w_id, ld_id );
else if( 'S' == cFormID )
    retcode = ProcessStockLevelQuery( req, ptr, w_id, ld_id );
else {
    SendErrorResponse( req, ERR_INVALID_FORM, ERR_TYPE_WEBDLL,
NULL, w_id, ld_id, NULL );
    return TRUE;
}

if( ERR_DB_PENDING == retcode )
    status = TRUE;
else if( ERR_DB_SUCCESS != retcode ) {
    if ( DEBUG == 1 )
        fprintf(MyLogFile, "Here We Are Again!!!\n");
    fflush(MyLogFile);
}

if ( !apr_table_get(req->headers_out, "PRTE PAD") )
{
    SendErrorResponse( req, retcode, ERR_TYPE_WEBDLL, NULL,
w_id, ld_id, NULL );
}
return TRUE;
}

else if( MATCHES_BEGIN( cmdptr ) )
    BeginCmd( req );
else if( MATCHES_NEORDER( cmdptr ) )
    SendNewOrderForm( req, w_id, ld_id );
else if( MATCHES_PAYMENT( cmdptr ) )
    SendPaymentForm( req, w_id, ld_id );
else if( MATCHES_ORDERSTATUS( cmdptr ) )
    SendOrderStatusForm( req, w_id, ld_id );
else if( MATCHES_STOCKLEVEL( cmdptr ) )
    SendStockLevelForm( req, w_id, ld_id );
else if( MATCHES_DELIVERY( cmdptr ) )
    SendDeliveryForm( req, w_id, ld_id );
else if( MATCHES_SUBMIT( cmdptr ) )
    SubmitCmd( req, &w_id, &ld_id );
else if( MATCHES_MENU( cmdptr ) )
    MenuCmd( req, w_id, ld_id );
else if( MATCHES_EXIT( cmdptr ) )
    ExitCmd( req );
else if( MATCHES_CLEAR( cmdptr ) )
    ClearCmd( req );
else
    SendErrorResponse( req, ERR_COMMAND_UNDEFINED, ERR_TYPE_WEBDLL,
NULL, w_id, ld_id, NULL );
}

return status;
}

/* FUNCTION: PutFloat2(double dVal, int iFieldSize, char *pChar )
 *
 * PURPOSE: This function converts a double into a char string
 *           in the format of xx.xx
 */

```

```

/*
 * ARGUMENTS: double dVal      the value to convert to char
 *             int iFieldSize  max size of char string
 *             char pChar      string where to put value
 *
 * RETURNS: void
 *
 * COMMENTS: If the double exceeds the max field size entered,
 *           the char string will be filled with iFieldSize '*'s
 *           to signal an error
 */
void
PutFloat2( double dVal, int iFieldSize, char *pChar )
{
    int iInt;
    int iDecimal;
    BOOL bSignFlag = TRUE;
    int iSaveSize = iFieldSize;
    char *pSaveStart = pChar;
    char pAsterisk[] = "*****";
    char tmpbuff[10];
    double dtmp;

    pChar += (iFieldSize - 1);

    dtmp=dVal*100.0;
    if(0 > dVal)
    {
        bSignFlag = FALSE;
        iInt = abs((int)( dtmp ));
    }
    else
    {
        /* int = (int)( dtmp ); */
        sprintf(tmpbuff,"%0f",dtmp);
        iInt = (int)(atoi(tmpbuff));
    }
    iDecimal = 2;
    do
    {
        *pChar-- = ( iInt % 10 ) + '0';
        iInt /= 10;
        iFieldSize--;
    } while( --iDecimal );

    *pChar-- = '.';
    iFieldSize--;

    do
    {
        *pChar-- = ( iInt % 10 ) + '0';
        iInt /= 10;
        iFieldSize--;
    } while( iFieldSize && iInt != 0 );

    if( !iFieldSize && iInt != 0 )
    {
        /* put in string of ** to signal error */
        memcpy(pSaveStart, pAsterisk, iSaveSize);
        return;
    }
    if(!bSignFlag)
    {
        iFieldSize--;
        if( 0 >= iFieldSize )
        {
            /* put in string of ** to signal error */
            memcpy(pSaveStart, pAsterisk, iSaveSize);
            return;
        }
        *pChar-- = '-';
    }

    /* Fill in the remaining spaces in the field with blanks. */
    while( iFieldsize-- )
        *pChar-- = ' ';
}

/* FUNCTION: void PutHTMLStrings( pPutStrStruct pStruct,
 *                               char *szInput, int iInputSize,
 *                               char **szOutput, int *iOutputSize )
 *
 * PURPOSE: This routine takes a template output string and a data
 *           structure
 *           containing strings, positions, and field widths of strings
 *           to be
 *           compied into the template. The routine scans all input
 *           strings to
 *           determine if any contain special charaters that need to be
 *           quoted
 *           in the output string. If none exist, the template is
 *           filled with
 *           the desired strings. If at least one special character
 *           exists in
 *           the output strings, a more expensive routine is called to
 *           build a
 *           new output string template containing the quoted strings.
 *
 */

```

```

 * ARGUMENTS: pPutStrStruct pStruct pointer to structure containing
 *             strings, positions and field lengths.
 *             char *szInput pointer to input form
 *             int iInputSize length of the input form
 *             char **szOutput pointer to the new input form
 *             it may or may not be different
 *             than the input form.
 *             int iOutputSize length of the new input form.
 *
 * RETURNS: none
 *
 * COMMENTS: none
 */

void
PutHTMLStrings( pPutStrStruct pStruct,
                char *szInput, int iInputSize,
                char **szOutput, int *iOutputSize )
{
    char *pIChar;
    char *pOChar;
    int iFieldSize;

    while( NULL != pStruct->szStr )
    {
        pIChar = pStruct->szStr;
        pOChar = szInput + pStruct->iIndex;
        iFieldSize = pStruct->iFieldSize;
        while( 0 != *pIChar && iFieldSize )
        {
            /* '>' is the highest ACSII value of the special characters.
 */
            /* If '>' is greater than the character is question, check
            further. */
            if( '>' > *pIChar )
            {
                if( '=' == *pIChar || '&'amp; == *pIChar ||
                    '<' == *pIChar || '>' == *pIChar )
                {
                    /* We have found at least one special character in the desired
 */
                    /* output string, go the the more expensive routine to build */
                    /* the desired output string. */
                    HandlePanic( pStruct, szInput, iInputSize, szOutput,
iOutputSize );
                    return;
                }
                else
                    *pOChar = *pIChar;
                }
                else
                    *pOChar = *pIChar;
                pIChar++;
                pOChar++;
                iFieldSize--;
            }

            /* Fill in the remaining spaces in the field with blanks. */
            while( iFieldSize-- )
                *pOChar++ = ' ';
            pStruct++;
        }

        /* The output string is the template and the length is unchanged
 */
        *szOutput = szInput;
        *iOutputSize = iInputSize;
        return;
    }

    /* FUNCTION: void TPCCDeliveryResponse( request_rec *req,
 *                                         int retcode,
 *                                         DeliveryData *deliveryData )
 *
 * PURPOSE: This function fills in the values and returns the
 *           response form to the browser.
 *
 * ARGUMENTS: request_rec *req
 *           int retcode return code from db
 *           DeliveryData *deliveryData pointer to the delivery
 *           data structure.
 *
 * RETURNS: none
 *
 * COMMENTS: none
 */

void
TPCCDeliveryResponse( int retcode, pDeliveryData pDelivery,
                      DeliveryData CompletedDeliveries[DELIVERY_RESPONSE_COUNT]
)
{
    int ssCnt = 0;
    char *szOutput;
    int iOutputLen;
    PutStrStruct StrStruct[2];
}
```

```

char *deliveryForm;
request_rec *req;

req = pDelivery->pCC;

if ( ERR_DB_PENDING == retcode )
{
    return;
}
else if ( ERR_DB_DEADLOCK_LIMIT == retcode )
{
    SendErrorResponse( req, ERR_DELIVERY_NOT_PROCESSED,
        ERR_TYPE_WEBDLL, NULL,
        pDelivery->w_id, pDelivery->ld_id,
        (pConnData)pDelivery );
}

return;
}
else if ( ERR_DB_SUCCESS != retcode )
{
    SendErrorResponse( req, ERR_DB_DELIVERY_NOT_QUEUED,
        ERR_TYPE_WEBDLL, NULL,
        pDelivery->w_id, pDelivery->ld_id,
        (pConnData)pDelivery );
}

return;
}

RESERVE_RESPONSE( DELIVERY_RESPONSE, deliveryForm );

PutNumeric(WDID(pDelivery->w_id,pDelivery->ld_id),
    deliveryFormIndexesP[D_WDID].iLen,
    &deliveryForm[deliveryFormIndexesP[D_WDID].iStartIndex]);
PutNumeric(pDelivery->w_id,
    deliveryFormIndexesP[D_WID].iLen,
    &deliveryForm[deliveryFormIndexesP[D_WID].iStartIndex]);
PutNumeric(pDelivery->o_carrier_id,
    deliveryFormIndexesP[D_CAR].iLen,
    &deliveryForm[deliveryFormIndexesP[D_CAR].iStartIndex]);

UNRESERVE_TRANSACTION_STRUCT( DELIVERY_TRANS, pDelivery );
PUT_STRING(NULL, 0, 0, StrStruct[ssCnt]);
PutHTMLStrings(StrStruct, deliveryForm,
giResponseLen[DELIVERY_RESPONSE],
    &szOutput, &iOutputLen);

SendResponse(req, szOutput, iOutputLen);

UNRESERVE_RESPONSE( DELIVERY_RESPONSE, deliveryForm );
if( szOutput != deliveryForm )
    UNRESERVE_PANIC_FORM( szOutput );
}

/* FUNCTION: void TPCCNewOrderResponse(request_rec *req,
*         int retcode,
*         NewOrderData *newOrderData )
*
* PURPOSE: This function fills in the values and returns the
* response form to the browser.
*
* ARGUMENTS: request_rec *req pointer to the structure
*             that contains the internet
*             service information.
*     int     retcode return status from the db.
*     NewOrderData *newOrderData pointer to structure containing
*             data about the current txn.
*
* RETURNS: none
*
* COMMENTS: none
*/
void
TPCCNewOrderResponse( int retcode, pNewOrderData pNewOrder )
{
    int i;
    char szDate[] = "xx-xx-xxxx xx:xx:xx";
    char szBlanks[] = "                                ";
    char szDollar[] = "$";
    PutStrStruct StrStruct[133];
    int ssCnt = 0;
    int jj;
    int kk;
    int mm;
    char *newOrderForm;
    char *szOutput;
    int iOutputLen;
    BOOL bValid;
    char *execution_status;
    char szStatus[80];
    request_rec *req;

    req = pNewOrder->pCC;

    if ( ERR_DB_PENDING == retcode )
    {
        return;
    }
    else if ( ERR_DB_DEADLOCK_LIMIT == retcode )
    {
        SendErrorResponse( req, ERR_NEW_ORDER_NOT_PROCESSED,
            ERR_TYPE_WEBDLL, NULL,
            pNewOrder->w_id, pNewOrder->ld_id,
            (pConnData)pNewOrder );
        return;
    }
    else if ( ERR_DB_SUCCESS != retcode && ERR_DB_NOT_COMMITED != retcode )
    {
        sprintf( szStatus,
            "Item number is not valid, or DB error = %d",
            pNewOrder->dbstatus );
        SendErrorResponse( req, ERR_DB_ERROR,
            ERR_TYPE_WEBDLL, NULL,
            pNewOrder->w_id, pNewOrder->ld_id,
            (pConnData)pNewOrder );
        return;
    }
    else if ( ERR_DB_SUCCESS == retcode )
    {
        bValid = TRUE;
        execution_status = "Transaction committed.";
    }
    else if ( ERR_DB_NOT_COMMITED == retcode )
    {
        bValid = FALSE;
        execution_status = "Item number is not valid.";
    }
    RESERVE_RESPONSE( NEW_ORDER_RESPONSE, newOrderForm );
    if(bValid)
    {
        PutNumeric(WDID(pNewOrder->w_id,pNewOrder->ld_id),
            newOrderResponseIndexes[NO_WDID].iLen,
            &newOrderForm[newOrderResponseIndexes[NO_WDID].iStartIndex]);
        PutNumeric(pNewOrder->w_id,
            newOrderResponseIndexes[NO_WID].iLen,
            &newOrderForm[newOrderResponseIndexes[NO_WID].iStartIndex]);
        PutNumeric(pNewOrder->d_id,
            newOrderResponseIndexes[NO_DID].iLen,
            &newOrderForm[newOrderResponseIndexes[NO_DID].iStartIndex]);
        /* put the date in if valid */
        PutNumeric(pNewOrder->o_entry_d.day, 2, &szDate[0]);
        PutNumeric(pNewOrder->o_entry_d.month, 2, &szDate[3]);
        PutNumeric(pNewOrder->o_entry_d.year, 4, &szDate[6]);
        PutNumeric(pNewOrder->o_entry_d.hour, 2, &szDate[11]);
        PutNumeric(pNewOrder->o_entry_d.minute, 2, &szDate[14]);
        PutNumeric(pNewOrder->o_entry_d.second, 2, &szDate[17]);
        memcpy(&newOrderForm[newOrderResponseIndexes[NO_DATE].iStartIndex],
            szDate, newOrderResponseIndexes[NO_DATE].iLen);
    }
    else
    {
        /* put in blanks for the date if not valid */
        memcpy(&newOrderForm[newOrderResponseIndexes[NO_DATE].iStartIndex],
            szBlanks, newOrderResponseIndexes[NO_DATE].iLen);
    }
    /* put in value for the customer id. */
    PutNumeric(pNewOrder->c_id,
        newOrderResponseIndexes[NO_CID].iLen,
        &newOrderForm[newOrderResponseIndexes[NO_CID].iStartIndex]);
    /* put in the values for the last name and credit rating */
    PUT_STRING(pNewOrder->c_last,
        newOrderResponseIndexes[NO_LAST].iLen,
        newOrderResponseIndexes[NO_LAST].iStartIndex,
        StrStruct[ssCnt]);
    ssCnt++;
    PUT_STRING(pNewOrder->c_credit,
        newOrderResponseIndexes[NO_CREDIT].iLen,
        newOrderResponseIndexes[NO_CREDIT].iStartIndex,
        StrStruct[ssCnt]);
    ssCnt++;
    if(bValid)
    {
        /* put in the values */
        PutFloat2(pNewOrder->c_discount,
            newOrderResponseIndexes[NO_DISC].iLen,
            &newOrderForm[newOrderResponseIndexes[NO_DISC].iStartIndex]);
        PutNumeric(pNewOrder->o_id,
            newOrderResponseIndexes[NO_OID].iLen,
            &newOrderForm[newOrderResponseIndexes[NO_OID].iStartIndex]);
        PutNumeric(pNewOrder->o.ol_cnt,
            newOrderResponseIndexes[NO_LINES].iLen,
            &newOrderForm[newOrderResponseIndexes[NO_LINES].iStartIndex]);
        PutFloat2(pNewOrder->w_tax,
            newOrderResponseIndexes[NO_W_TAX].iLen,
            &newOrderForm[newOrderResponseIndexes[NO_W_TAX].iStartIndex]);
    }
}

```

```

&newOrderForm[newOrderResponseIndexes[NO_W_TAX].iStartIndex]);
PutFloat2(pNewOrder->d_tax,
newOrderResponseIndexes[NO_D_TAX].iLen,
&newOrderForm[newOrderResponseIndexes[NO_D_TAX].iStartIndex]);

for(i=0; i<pNewOrder->o.ol_cnt; i++)
{
    PutNumeric(pNewOrder->o.ol[i].ol_supply_w_id,
newOrderResponseIndexes[NO_S_WID+(i*8)].iLen,
&newOrderForm[newOrderResponseIndexes[NO_S_WID+(i*8)].iStartIndex]);
    PutNumeric(pNewOrder->o.ol[i].ol_i_id,
newOrderResponseIndexes[NO_IID+(i*8)].iLen,
&newOrderForm[newOrderResponseIndexes[NO_IID+(i*8)].iStartIndex]);
    PUT_STRING(pNewOrder->o.ol[i].i_name,
newOrderResponseIndexes[NO_INAME+(i*8)].iLen,
newOrderResponseIndexes[NO_INAME+(i*8)].iStartIndex,
StrStruct[ssCnt]);
    ssCnt++;
    PutNumeric(pNewOrder->o.ol[i].ol_quantity,
newOrderResponseIndexes[NO_QTY+(i*8)].iLen,
&newOrderForm[newOrderResponseIndexes[NO_QTY+(i*8)].iStartIndex]);
    PutNumeric(pNewOrder->o.ol[i].s_quantity,
newOrderResponseIndexes[NO_STOCK+(i*8)].iLen,
&newOrderForm[newOrderResponseIndexes[NO_STOCK+(i*8)].iStartIndex]);
    PUT_STRING(pNewOrder->o.ol[i].b_g,
newOrderResponseIndexes[NO_BG+(i*8)].iLen,
newOrderResponseIndexes[NO_BG+(i*8)].iStartIndex,
StrStruct[ssCnt]);
    ssCnt++;

memcpy(&newOrderForm[newOrderResponseIndexes[NO_PRICE+(i*8)].iStartIndex-1],
szDollar, 1);
PutFloat2(pNewOrder->o.ol[i].i_price,
newOrderResponseIndexes[NO_PRICE+(i*8)].iLen,
&newOrderForm[newOrderResponseIndexes[NO_PRICE+(i*8)].iStartIndex]);
}

memcpy(&newOrderForm[newOrderResponseIndexes[NO_AMT+(i*8)].iStartIndex-1],
szDollar, 1);
PutFloat2(pNewOrder->o.ol[i].ol_amount,
newOrderResponseIndexes[NO_AMT+(i*8)].iLen,
&newOrderForm[newOrderResponseIndexes[NO_AMT+(i*8)].iStartIndex]);
}

/* need to blank out the rest of the unused item rows */
jj = NO_AMT + ((i-1)*8) + 1;
for(kk=i; kk<15; kk++)
{
    /* there are 8 items per row - 6 plain and 2 with $*/
    for(mm=0; mm<6; mm++)
    {
        memcpy(&newOrderForm[newOrderResponseIndexes[jj].iStartIndex],
szBlanks, newOrderResponseIndexes[jj].iLen);
        jj++;
    }
    /* blank out the '$' for the blank $values */
    for(mm=0; mm<2; mm++)
    {
        memcpy(&newOrderForm[newOrderResponseIndexes[jj].iStartIndex-1],
szBlanks, newOrderResponseIndexes[jj].iLen+1);
        jj++;
    }
}
else
{
    /* will need to blank out any fields not entered when not valid */
    /* space for discount */
}

memcpy(&newOrderForm[newOrderResponseIndexes[NO_DISC].iStartIndex],
szBlanks, newOrderResponseIndexes[NO_DISC].iLen);
/*the actual order number */
PutNumeric(pNewOrder->o_id,
newOrderResponseIndexes[NO_OID].iLen,
&newOrderForm[newOrderResponseIndexes[NO_OID].iStartIndex]);
/* space for number of lines, w_tax, and d_tax */
for(kk=0; kk<3; kk++)
{
}

memcpy(&newOrderForm[newOrderResponseIndexes[NO_LINES+kk].iStartIndex],
szBlanks, newOrderResponseIndexes[NO_LINES+kk].iLen);
/* spaces for each of the fields in the row items */

```

```

jj = NO_S_WID;
for(kk=0; kk<15; kk++)
{
    /* there are 8 items per row - 6 plain and 2 with $*/
    for(mm=0; mm<6; mm++)
    {
        memcpy(&newOrderForm[newOrderResponseIndexes[jj].iStartIndex],
szBlanks, newOrderResponseIndexes[jj].iLen);
        jj++;
    }
    /* blank out the '$' for the blank $values */
    for(mm=0; mm<2; mm++)
    {
        memcpy(&newOrderForm[newOrderResponseIndexes[jj].iStartIndex-1],
szBlanks, newOrderResponseIndexes[jj].iLen+1);
        jj++;
    }
}

/* output the execution status */
PUT_STRING(execution_status,
newOrderResponseIndexes[NO_STAT].iLen,
newOrderResponseIndexes[NO_STAT].iStartIndex,
StrStruct[ssCnt]);
ssCnt++;

if(bValid)
{
    /* total */
    PutFloat2(pNewOrder->total_amount,
newOrderResponseIndexes[NO_TOTAL].iLen,
&newOrderForm[newOrderResponseIndexes[NO_TOTAL].iStartIndex]);
}
else
{
    /* put blanks for total */

memcpy(&newOrderForm[newOrderResponseIndexes[NO_TOTAL].iStartIndex],
szBlanks, newOrderResponseIndexes[NO_TOTAL].iLen);
PUT_STRING(NULL, 0, 0, StrStruct[ssCnt]);
PutHTMLStrings(StrStruct, newOrderForm,
giResponseLen[NEW_ORDER_RESPONSE],
&szOutput, &iOutputLen);

#ifdef FFE_DEBUG
    pNewOrder->iStage |= UNRESERVING;
#endif

UNRESERVE_TRANSACTION_STRUCT( NEW_ORDER_TRANS, pNewOrder );
SendResponse(req, szOutput, iOutputLen);
UNRESERVE_RESPONSE( NEW_ORDER_RESPONSE, newOrderForm );
if( szOutput != newOrderForm )
    UNRESERVE_PANIC_FORM( szOutput );
}

/* FUNCTION: void TPCCPaymentResponse(request_rec *req,
*                                     int retcode,
*                                     PaymentData *paymentData)
*
* PURPOSE: This function fills in the values and returns the
*          response form to the browser.
*
* ARGUMENTS: request_rec *req pointer to structure that
*            contains internet service
*            information.
*           int retcode return status from the db call
*           PaymentData *paymentData pointer to structure containing
*              the data for this transaction.
*
* RETURNS: none
*
* COMMENTS:  none
*/
void
TPCCPaymentResponse( int retcode, pPaymentData pPayment )
{
    char *ptr;
    char szdata[4][64];
    char szW_Zip[26];
    char szD_Zip[26];
    char szC_Zip[26];
    char szC_Phone[26];
    int i;
    int l;
    char *szZipPic = "XXXXX-XXXX";
    char szLongDate[] = "XX-XX-XXXX XX:XX:XX";
    char szDate[] = "xx-xx-xxxx";
    char szBlanks[] = "";
    PutStrStruct StrStruct[34];
    int ssCnt = 0;
    char *paymentForm;

```

```

char *szOutput;
int iOutputLen;
request_rec *req;

req = pPayment->pCC;

if ( ERR_DB_PENDING == retcode )
{
    return;
}
else if ( ERR_DB_DEADLOCK_LIMIT == retcode )
{
    SendErrorResponse( req, ERR_PAYMENT_NOT_PROCESSED,
        ERR_TYPE_WEBDLL, NULL,
        pPayment->w_id, pPayment->ld_id,
        (pConnData)pPayment );
    return;
}
else if ( ERR_DB_NOT_COMMITED == retcode )
{
    SendErrorResponse( req, ERR_PAYMENT_INVALID_CUSTOMER,
        ERR_TYPE_WEBDLL, NULL,
        pPayment->w_id, pPayment->ld_id,
        (pConnData)pPayment );
    return;
}
else if ( ERR_DB_SUCCESS != retcode )
{
    SendErrorResponse( req, ERR_DB_ERROR,
        ERR_TYPE_WEBDLL, NULL,
        pPayment->w_id, pPayment->ld_id,
        (pConnData)pPayment );
    return;
}

RESERVE_RESPONSE( PAYMENT_RESPONSE, paymentForm );

PutNumeric(WDID(pPayment->w_id,pPayment->ld_id),
    paymentResponseIndexes[PT_WDID].iLen,
    &paymentForm[paymentResponseIndexes[PT_WDID].iStartIndex]);
PutNumeric(pPayment->h_date.day, 2,
    &szLongDate[0]);
PutNumeric(pPayment->h_date.month, 2,
    &szLongDate[3]);
PutNumeric(pPayment->h_date.year, 4,
    &szLongDate[6]);
PutNumeric(pPayment->h_date.hour, 2,
    &szLongDate[11]);
PutNumeric(pPayment->h_date.minute, 2,
    &szLongDate[14]);
PutNumeric(pPayment->h_date.second, 2,
    &szLongDate[17]);

memcpy(&paymentForm[paymentResponseIndexes[PT_LONG_DATE].iStartIndex],
    szLongDate, paymentResponseIndexes[PT_LONG_DATE].iLen);

PutNumeric(pPayment->w_id,
    paymentResponseIndexes[PT_WID].iLen,
    &paymentForm[paymentResponseIndexes[PT_WID].iStartIndex]);
PutNumeric(pPayment->d_id,
    paymentResponseIndexes[PT_DID].iLen,
    &paymentForm[paymentResponseIndexes[PT_DID].iStartIndex]);

PUT_STRING(pPayment->w_street_1,
    paymentResponseIndexes[PT_W_ST_1].iLen,
    paymentResponseIndexes[PT_W_ST_1].iStartIndex,
    StrStruct[ssCnt]);
ssCnt++;
PUT_STRING(pPayment->d_street_1,
    paymentResponseIndexes[PT_D_ST_1].iLen,
    paymentResponseIndexes[PT_D_ST_1].iStartIndex,
    StrStruct[ssCnt]);
ssCnt++;
PUT_STRING(pPayment->w_street_2,
    paymentResponseIndexes[PT_W_ST_2].iLen,
    paymentResponseIndexes[PT_W_ST_2].iStartIndex,
    StrStruct[ssCnt]);
ssCnt++;
PUT_STRING(pPayment->d_street_2,
    paymentResponseIndexes[PT_D_ST_2].iLen,
    paymentResponseIndexes[PT_D_ST_2].iStartIndex,
    StrStruct[ssCnt]);
ssCnt++;
PUT_STRING(pPayment->w_city,
    paymentResponseIndexes[PT_W_CITY].iLen,
    paymentResponseIndexes[PT_W_CITY].iStartIndex,
    StrStruct[ssCnt]);
ssCnt++;
PUT_STRING(pPayment->w_state,
    paymentResponseIndexes[PT_W_ST].iLen,
    paymentResponseIndexes[PT_W_ST].iStartIndex,
    StrStruct[ssCnt]);
ssCnt++;
FormatString(szW_Zip, szZipPic, pPayment->w_zip);

memcpy(&paymentForm[paymentResponseIndexes[PT_W_ZIP].iStartIndex],
    szW_Zip, paymentResponseIndexes[PT_W_ZIP].iLen);
PUT_STRING(pPayment->d_city,
    paymentResponseIndexes[PT_D_CITY].iLen,
    paymentResponseIndexes[PT_D_CITY].iStartIndex,
    StrStruct[ssCnt]);
ssCnt++;
PUT_STRING(pPayment->d_state,
    paymentResponseIndexes[PT_D_ST].iLen,
    paymentResponseIndexes[PT_D_ST].iStartIndex,
    StrStruct[ssCnt]);
ssCnt++;
FormatString(szD_Zip, szZipPic, pPayment->d_zip);

memcpy(&paymentForm[paymentResponseIndexes[PT_D_ZIP].iStartIndex],
    szD_Zip, paymentResponseIndexes[PT_D_ZIP].iLen);
PutNumeric(pPayment->c_id,
    paymentResponseIndexes[PT_CID].iLen,
    &paymentForm[paymentResponseIndexes[PT_CID].iStartIndex]);
PutNumeric(pPayment->c_w_id,
    paymentResponseIndexes[PT_C_WID].iLen,
    &paymentForm[paymentResponseIndexes[PT_C_WID].iStartIndex]);
PutNumeric(pPayment->c_d_id,
    paymentResponseIndexes[PT_C_DID].iLen,
    &paymentForm[paymentResponseIndexes[PT_C_DID].iStartIndex]);

PUT_STRING(pPayment->c_first,
    paymentResponseIndexes[PT_FIRST].iLen,
    paymentResponseIndexes[PT_FIRST].iStartIndex,
    StrStruct[ssCnt]);
ssCnt++;
PUT_STRING(pPayment->c_middle,
    paymentResponseIndexes[PT_MIDDLE].iLen,
    paymentResponseIndexes[PT_MIDDLE].iStartIndex,
    StrStruct[ssCnt]);
ssCnt++;
PUT_STRING(pPayment->c_last,
    paymentResponseIndexes[PT_LAST].iLen,
    paymentResponseIndexes[PT_LAST].iStartIndex,
    StrStruct[ssCnt]);
ssCnt++;

PutNumeric(pPayment->c_since.day, 2, &szDate[0]);
PutNumeric(pPayment->c_since.month, 2, &szDate[3]);
PutNumeric(pPayment->c_since.year, 4, &szDate[6]);

memcpy(&paymentForm[paymentResponseIndexes[PT_SM_DATE].iStartIndex],
    szDate,
    paymentResponseIndexes[PT_SM_DATE].iLen);

PUT_STRING(pPayment->c_street_1,
    paymentResponseIndexes[PT_C_STR_1].iLen,
    paymentResponseIndexes[PT_C_STR_1].iStartIndex,
    StrStruct[ssCnt]);
ssCnt++;
PUT_STRING(pPayment->c_credit,
    paymentResponseIndexes[PT_CREDIT].iLen,
    paymentResponseIndexes[PT_CREDIT].iStartIndex,
    StrStruct[ssCnt]);
ssCnt++;

PUT_STRING(pPayment->d_street_2,
    paymentResponseIndexes[PT_D_ST_2].iLen,
    paymentResponseIndexes[PT_D_ST_2].iStartIndex,
    StrStruct[ssCnt]);
ssCnt++;
PutFloat2(pPayment->c_discount,
    paymentResponseIndexes[PT_DISC].iLen,
    &paymentForm[paymentResponseIndexes[PT_DISC].iStartIndex]);

PUT_STRING(pPayment->c_city,
    paymentResponseIndexes[PT_C_CITY].iLen,
    paymentResponseIndexes[PT_C_CITY].iStartIndex,
    StrStruct[ssCnt]);
ssCnt++;
PUT_STRING(pPayment->c_state,
    paymentResponseIndexes[PT_C_ST].iLen,
    paymentResponseIndexes[PT_C_ST].iStartIndex,
    StrStruct[ssCnt]);
ssCnt++;

FormatString(szC_Zip, szZipPic, pPayment->c_zip);

memcpy(&paymentForm[paymentResponseIndexes[PT_C_ZIP].iStartIndex],
    szC_Zip,
    paymentResponseIndexes[PT_C_ZIP].iLen);
FormatString(szC_Phone, "XXXXXX-XXX-XXX-XXXX",
    pPayment->c_phone);

memcpy(&paymentForm[paymentResponseIndexes[PT_C_PHONE].iStartIndex],
    szC_Phone, paymentResponseIndexes[PT_C_PHONE].iLen);

PutFloat2(pPayment->h_amount,
    paymentResponseIndexes[PT_AMT].iLen,
    &paymentForm[paymentResponseIndexes[PT_AMT].iStartIndex]);
PutFloat2(pPayment->c_balance,
    paymentResponseIndexes[PT_BAL].iLen,
    &paymentForm[paymentResponseIndexes[PT_BAL].iStartIndex]);

PutFloat2(pPayment->c_credit_lim,
    paymentResponseIndexes[PT_LIM].iLen,
    &paymentForm[paymentResponseIndexes[PT_LIM].iStartIndex]);

```

```

    &paymentForm[paymentResponseIndexes[PT_LIM].iStartIndex];
    ptr = pPayment->_credit;
    if ( *ptr == 'B' && *(ptr+1) == 'C' )
    {
        ptr = pPayment->c_data;
        l = strlen( ptr ) / 50;
        for(i=0; i<4; i++, ptr += 50)
        {
            if ( i <= l )
            {
                strcpy(szcdata[i], ptr, 50);
                szcdata[i][50] = '\0';
            }
            else
                szcdata[i][0] = 0;

                PUT_STRING(szcdata[i],
                paymentResponseIndexes[PT_CUST_DATA+i].iLen,
                paymentResponseIndexes[PT_CUST_DATA+i].iStartIndex,
                StrStruct[ssCnt]);
                ssCnt++;
        }
    }
    else
    {
        for(i=0; i<4; i++)
        {

memcopy(&paymentForm[paymentResponseIndexes[PT_CUST_DATA+i].iStartIndex],
        szBlanks, paymentResponseIndexes[PT_CUST_DATA+i].iLen);
    }

PUT_STRING(NULL, 0, 0, StrStruct[ssCnt]);

PutHTMLStrings(StrStruct, paymentForm,
giResponseLen[PAYMENT_RESPONSE],
    &szOutput, &iOutputLen);

#ifndef FFE_DEBUG
    pPayment->iStage |= UNRESERVING;
#endif

UNRESERVE_TRANSACTION_STRUCT( PAYMENT_TRANS, pPayment );
SendResponse(req, szOutput, iOutputLen);

UNRESERVE_RESPONSE( PAYMENT_RESPONSE, paymentForm );
if( szOutput != paymentForm )
    UNRESERVE_PANIC_FORM( szOutput );
}

/* FUNCTION: void TPCCOrderStatusResponse( int retcode,
*                                         OrderStatusData *orderStatusData )
*
* PURPOSE: This function fills in the values and returns the
*          response form to the browser.
*
* ARGUMENTS: request_rec *req pointer to structure containing
*             internet service information.
*           int      retcode return status from db call
*           OrderStatusData *orderStatusData pointer to structure
*                                         of data for this txn.
*
* RETURNS: none
*
* COMMENTS:  none
*/
void
TPCCOrderStatusResponse( int retcode, pOrderStatusData pOrderStatus )
{
    int i;
    int jj;
    int kk;
    int mm;
    char szLongDate[] = "XX-XX-XXXX XX:XX:XX";
    char szDate[] = "XX-XX-XXXX";
    char szBlanks[] = "";
    char szDollar[] = "$";
    PutStrStruct StrStruct[4];
    int ssCnt = 0;
    char *orderStatusForm;
    char *szOutput;
    int iOutputLen;
    request_rec *req;

    req = pOrderStatus->pCC;

    if ( ERR_DB_PENDING == retcode )
    {
        return;
    }
    else if ( ERR_DB_DEADLOCK_LIMIT == retcode )
    {
        SendErrorResponse( req, ERR_ORDER_STATUS_NOT_PROCESSED,
            ERR_TYPE_WEBDLL, NULL,
            pOrderStatus->w_id, pOrderStatus->ld_id,
            (pConnData)pOrderStatus );
        return;
    }
    else if ( ERR_DB_NOT_COMMITED == retcode )
    {
        SendErrorResponse( req, ERR_NOSUCH_CUSTOMER,
            ERR_TYPE_WEBDLL, NULL,
            pOrderStatus->w_id, pOrderStatus->ld_id,
            (pConnData)pOrderStatus );
        return;
    }
    else if ( ERR_DB_SUCCESS != retcode )
    {
        SendErrorResponse( req, ERR_DB_ERROR,
            ERR_TYPE_WEBDLL, NULL,
            pOrderStatus->w_id, pOrderStatus->ld_id,
            (pConnData)pOrderStatus );
        return;
    }
    RESERVE_RESPONSE( ORDER_STATUS_RESPONSE, orderStatusForm );
    PutNumeric(WDID(pOrderStatus->w_id,pOrderStatus->ld_id),
        orderStatusResponseIndexes[OS_WDID].iLen,
        &orderStatusForm[orderStatusResponseIndexes[OS_WDID].iStartIndex]);
    PutNumeric(pOrderStatus->w_id,
        orderStatusResponseIndexes[OS_WID].iLen,
        &orderStatusForm[orderStatusResponseIndexes[OS_WID].iStartIndex]);
    PutNumeric(pOrderStatus->d_id,
        orderStatusResponseIndexes[OS_DID].iLen,
        &orderStatusForm[orderStatusResponseIndexes[OS_DID].iStartIndex]);
    PutNumeric(pOrderStatus->c_id,
        orderStatusResponseIndexes[OS_CID].iLen,
        &orderStatusForm[orderStatusResponseIndexes[OS_CID].iStartIndex]);
    PutNumeric(pOrderStatus->c_first,
        orderStatusResponseIndexes[OS_FIRST].iLen,
        orderStatusResponseIndexes[OS_FIRST].iStartIndex,
        StrStruct[ssCnt]);
    ssCnt++;
    PUT_STRING(pOrderStatus->c_middle,
        orderStatusResponseIndexes[OS_MIDDLE].iLen,
        orderStatusResponseIndexes[OS_MIDDLE].iStartIndex,
        StrStruct[ssCnt]);
    ssCnt++;
    PUT_STRING(pOrderStatus->c_last,
        orderStatusResponseIndexes[OS_LAST].iLen,
        orderStatusResponseIndexes[OS_LAST].iStartIndex,
        StrStruct[ssCnt]);
    ssCnt++;
    PutFloat2(pOrderStatus->c_balance,
        orderStatusResponseIndexes[OS_BAL].iLen,
        &orderStatusForm[orderStatusResponseIndexes[OS_BAL].iStartIndex]);
    PutNumeric(pOrderStatus->o_id,
        orderStatusResponseIndexes[OS_OID].iLen,
        &orderStatusForm[orderStatusResponseIndexes[OS_OID].iStartIndex]);
    PutNumeric(pOrderStatus->o_entry_d.day, 2, &szLongDate[0]);
    PutNumeric(pOrderStatus->o_entry_d.month, 2, &szLongDate[3]);
    PutNumeric(pOrderStatus->o_entry_d.year, 4, &szLongDate[6]);
    PutNumeric(pOrderStatus->o_entry_d.hour, 2, &szLongDate[11]);
    PutNumeric(pOrderStatus->o_entry_d.minute, 2, &szLongDate[14]);
    PutNumeric(pOrderStatus->o_entry_d.second, 2, &szLongDate[17]);
    memcpy(&orderStatusForm[orderStatusResponseIndexes[OS_DATE].iStartIndex],
        szLongDate, orderStatusResponseIndexes[OS_DATE].iLen);
    PutNumeric(pOrderStatus->o_carrier_id,
        orderStatusResponseIndexes[OS_CAR_ID].iLen,
        &orderStatusForm[orderStatusResponseIndexes[OS_CAR_ID].iStartIndex]);
    for(i=0; i<pOrderStatus->o.ol_cnt; i++)
    {
        PutNumeric(pOrderStatus->s.ol[i].ol_supply_w_id,
            orderStatusResponseIndexes[OS_S_WID+(i*5)].iLen,
            &orderStatusForm[orderStatusResponseIndexes[OS_S_WID+(i*5)].iStartIndex]);
        PutNumeric(pOrderStatus->s.ol[i].ol_i_id,
            orderStatusResponseIndexes[OS_IID+(i*5)].iLen,
            &orderStatusForm[orderStatusResponseIndexes[OS_IID+(i*5)].iStartIndex]);
        PutNumeric(pOrderStatus->s.ol[i].ol_quantity,
            orderStatusResponseIndexes[OS_QTY+(i*5)].iLen,
            &orderStatusForm[orderStatusResponseIndexes[OS_QTY+(i*5)].iStartIndex]);
        memcpy(&orderStatusForm[orderStatusResponseIndexes[OS_AMT+(i*5)].iStartIndex-1],
            szDollar, 1);
        PutFloat2(pOrderStatus->s.ol[i].ol_amount,

```

```

orderStatusResponseIndexes[OS_AMT+(i*5)].iLen,
&orderStatusForm[orderStatusResponseIndexes[OS_AMT+(i*5)].iStartIndex];
    PutNumeric(pOrderStatus->s_o1[i].ol_delivery_d.day,
               2, &szDate[0]);
    PutNumeric(pOrderStatus->s_o1[i].ol_delivery_d.month,
               2, &szDate[3]);
    PutNumeric(pOrderStatus->s_o1[i].ol_delivery_d.year,
               4, &szDate[6]);
}

memcpy(&orderStatusForm[orderStatusResponseIndexes[OS_SM_DATE+(i*5)
].iStartIndex],
       szDate, orderStatusResponseIndexes[OS_SM_DATE+(i*5)].iLen);
/* need to blank out the rest of the unused item rows */
jj = OS_SM_DATE + ((i-1)*5) + 1;
for(kk=i; kk<15; kk++)
{
    /* there are 5 items per row - 4 plain and 1 with $*/
    for(mm=0; mm<3; mm++)
    {

memcpy(&orderStatusForm[orderStatusResponseIndexes[jj].iStartIndex]
,
       szBlanks, orderStatusResponseIndexes[jj].iLen);
    jj++;
}
/* blank out the '$' for the blank $values */

memcpy(&orderStatusForm[orderStatusResponseIndexes[jj].iStartIndex-1],
       szBlanks, orderStatusResponseIndexes[jj].iLen+1);
jj++;

memcpy(&orderStatusForm[orderStatusResponseIndexes[jj].iStartIndex]
,
       szBlanks, orderStatusResponseIndexes[jj].iLen);
jj++;

PUT_STRING(NULL, 0, 0, StrStruct[ssCnt]);
PutHTMLStrings(StrStruct, orderStatusForm,
   giResponseLen[ORDER_STATUS_RESPONSE],
   &szOutput, &iOutputLen);

#ifndef FFE_DEBUG
    pOrderStatus->iStage |= UNRESERVING;
#endif

UNRESERVE_TRANSACTION_STRUCT( ORDER_STATUS_TRANS, pOrderStatus );
SendResponse(req, szOutput, iOutputLen);

UNRESERVE_RESPONSE( ORDER_STATUS_RESPONSE, orderStatusForm );
if( szOutput != orderStatusForm )
    UNRESERVE_PANIC_FORM( szOutput );
}

/* FUNCTION: void TPCCStockLevelResponse(int retcode,
 *           StockLevelData *stockLevelData)
 *
 * PURPOSE: This function puts the response data for the
transaction
 *           into the form and sends the form back to the browser.
 *
 * ARGUMENTS: request_rec *req pointer to structure containing
 *           internet service information.
 *           int retcode return status from db call
 *           StockLevelData *stockLevelData pointer to structure
containing
 *           data for this transaction.
 *
 * RETURNS: none
 *
 * COMMENTS: none
 */

void
TPCCStockLevelResponse( int retcode, StockLevelData *pStockLevel )
{
    char *stockLevelForm;
    request_rec *req;

    req = pStockLevel->pCC;

    if ( ERR_DB_PENDING == retcode )
    {
        return;
    }
    else if ( ERR_DB_DEADLOCK_LIMIT == retcode )
    {
        SendErrorResponse( req, ERR_STOCKLEVEL_NOT_PROCESSED,
                           ERR_TYPE_WEBDLL, NULL,
                           pStockLevel->w_id, pStockLevel->ld_id,
                           (pConnData)pStockLevel );
        return;
    }
    else if ( ERR_DB_SUCCESS != retcode )
    {
}

SendErrorResponse( req, ERR_DB_ERROR,
                   ERR_TYPE_WEBDLL, NULL,
                   pStockLevel->w_id, pStockLevel->ld_id,
                   (pConnData)pStockLevel );
return;
}

RESERVE_RESPONSE( STOCK_LEVEL_RESPONSE, stockLevelForm );
PutNumeric(WDID(pStockLevel->w_id,pStockLevel->ld_id),
           stockLevelResponseIndexes[SL_WDID].iLen,
           &stockLevelForm[stockLevelResponseIndexes[SL_WDID].iStartIndex]);
PutNumeric(pStockLevel->w_id,
           stockLevelResponseIndexes[SL_WID].iLen,
           &stockLevelForm[stockLevelResponseIndexes[SL_WID].iStartIndex]);
PutNumeric(pStockLevel->ld_id,
           stockLevelResponseIndexes[SL_DID].iLen,
           &stockLevelForm[stockLevelResponseIndexes[SL_DID].iStartIndex]);
PutNumeric(pStockLevel->threshold,
           stockLevelResponseIndexes[SL_TH].iLen,
           &stockLevelForm[stockLevelResponseIndexes[SL_TH].iStartIndex]);
PutNumeric(pStockLevel->low_stock,
           stockLevelResponseIndexes[SL_LOW].iLen,
           &stockLevelForm[stockLevelResponseIndexes[SL_LOW].iStartIndex]);
#endif

ifdef FFE_DEBUG
    pStockLevel->iStage |= UNRESERVING;
endif

UNRESERVE_TRANSACTION_STRUCT( STOCK_LEVEL_TRANS, pStockLevel );

SendResponse(req, stockLevelForm,
   giResponseLen[STOCK_LEVEL_RESPONSE]);
UNRESERVE_RESPONSE( STOCK_LEVEL_RESPONSE, stockLevelForm );
}

/* FUNCTION: int ProcessDeliveryQuery( request_rec *req,
 *
 * PURPOSE: This function parses the query string, validates the
data,
 *           and sends the request to the db/transport and returns
 *           a response to the browser.
 *
 * ARGUMENTS: request_rec *req_ptr to the structure
 *           containing the internet server
 *           information.
 *
 * RETURNS: int     status
 *
 * COMMENTS: None
 */
int
ProcessDeliveryQuery( request_rec *req, char *the_request,
                      int w_id, int id_id )
{
    int      retcode;
    char     *ptr;
    char     *deliveryVals[MAXDELIVERYVALS];
    pDeliveryData  pDelivery;
    pDeliveryData  CompletedDeliveries[DELIVERY_RESPONSE_COUNT];

RESERVE_TRANSACTION_STRUCT( DELIVERY_TRANS, pDelivery );
pDelivery->w_id = w_id;
pDelivery->ld_id = id_id;
pDelivery->pCC = req;
PARSE_QUERY_STRING(the_request, MAXDELIVERYVALS,
   deliveryStrs, deliveryVals);
if ( !GetValuePtr(deliveryVals, QUEUETIME, &ptr) )
    return ERR_DELIVERY_MISSING_QUEUETIME_KEY;
if ( !GetNumeric(ptr, &pDelivery->queue_time) )
    return ERR_DELIVERY_QUEUEETIME_INVALID;
if ( !GetValuePtr(deliveryVals, OCD, &ptr) )
    return ERR_DELIVERY_MISSING_OCD_KEY;
if ( !GetNumeric(ptr, &pDelivery->o_carrier_id) )
    return ERR_DELIVERY_CARRIER_INVALID;
if ( pDelivery->o_carrier_id > 10 || pDelivery->o_carrier_id < 1 )
    return ERR_DELIVERY_CARRIER_ID_RANGE;
#endif

ifdef FFE_DEBUG
    pDelivery->iStage |= CALLING_LH;
endif
    retcode = TPCCDelivery( pDelivery );
#endif

#endif

```

```

	ASSERT(VALID_DB_ERR(retcode));
	pDelivery->iStage |= CALLING_RESP;
#endif
TPCCDeliveryResponse( retcode, pDelivery, CompletedDeliveries );
return retcode;
}

/* FUNCTION: int ProcessNewOrderQuery( request_rec *req,
 */
/* PURPOSE: This function parses the query string, validates the
data,
* and sends the request to the db/transport and returns
* a response to the browser.
*/
/* ARGUMENTS: request_rec *req ptr to structure containing
* internet server info
*/
/* RETURNS: int status
*/
/* COMMENTS: None
*/
/*
int
ProcessNewOrderQuery( request_rec *req, char *the_request,
                     int w_id, int ld_id )
{
    int         retcode;
    NewOrderData *pNewOrder;

    RESERVE_TRANSACTION_STRUCT( NEW_ORDER_TRANS, pNewOrder );

    pNewOrder->w_id = w_id;
    pNewOrder->ld_id = ld_id;
    pNewOrder->pCC = req;

    if ( ERR_SUCCESS != ( retcode = ParseNewOrderQuery( the_request,
                                                       pNewOrder ) ) )
        return retcode;

#ifndef FFE_DEBUG
    pNewOrder->iStage |= CALLING_LH;
#endif
    retcode = TPCCNewOrder( pNewOrder );

    if (pNewOrder->status > 0)
    {
        retcode=pNewOrder->status;
    }

#ifndef FFE_DEBUG
    _ASSERT(VALID_DB_ERR(retcode));
    pNewOrder->iStage |= CALLING_RESP;
#endif
    TPCCNewOrderResponse( retcode, pNewOrder );

    return retcode;
}

/* FUNCTION: int ProcessOrderStatusQuery( request_rec *req,
 */
/* PURPOSE: This function parses the query string, validates the
data,
* and sends the request to the db/transport and returns
* a response to the browser.
*/
/* ARGUMENTS: request_rec *req ptr to structure that contains
* the internet server info.
*/
/* RETURNS: int status
*/
/* COMMENTS: None
*/
/*
int
ProcessOrderStatusQuery( request_rec *req, char *the_request,
                        int w_id, int ld_id )
{
    int         retcode;
    OrderStatusData *pOrderStatus;

    RESERVE_TRANSACTION_STRUCT( ORDER_STATUS_TRANS, pOrderStatus );

    pOrderStatus->w_id = w_id;
    pOrderStatus->ld_id = ld_id;
    pOrderStatus->pCC = req;

    if( ERR_SUCCESS != ( retcode = ParseOrderStatusQuery(
the_request,
                     pOrderStatus ) ) )
        return retcode;

#ifndef FFE_DEBUG
    pOrderStatus->iStage |= CALLING_LH;
#endif
    retcode = TPCCOrderStatus( pOrderStatus );

    if (pOrderStatus->status > 0)

#endif
    retcode=ERR_DB_ERROR;

#ifndef FFE_DEBUG
    _ASSERT(VALID_DB_ERR(retcode));
    pOrderStatus->iStage |= CALLING_RESP;
#endif
TPCCOrderStatusResponse( retcode, pOrderStatus );

return retcode;
}

/* FUNCTION: int ProcessPaymentQuery( request_rec *req,
 */
/* PURPOSE: This function gets and validates the input data from
the
* payment form filling in the required input variables.
* It then calls the SQLPayment transaction, constructs the
* output form and writes it back to client browser.
*/
/* ARGUMENTS: request_rec *req ptr to structure that contains
* the internet server info.
*/
/* RETURNS: int status
*/
/* COMMENTS: None
*/
/*
int
ProcessPaymentQuery( request_rec *req, char *the_request,
                     int w_id, int ld_id )
{
    int         retcode;
    PaymentData *pPayment;

    RESERVE_TRANSACTION_STRUCT( PAYMENT_TRANS, pPayment );

    pPayment->w_id = w_id;
    pPayment->ld_id = ld_id;
    pPayment->pCC = req;

    if( ERR_SUCCESS != ( retcode = ParsePaymentQuery( the_request,
                                                       pPayment ) ) )
        return retcode;

#ifndef FFE_DEBUG
    pPayment->iStage |= CALLING_LH;
#endif
    retcode = TPCCPayment( pPayment );

    if (pPayment->status > 0)
        retcode=ERR_DB_ERROR;

#ifndef FFE_DEBUG
    _ASSERT(VALID_DB_ERR(retcode));
    pPayment->iStage |= CALLING_RESP;
#endif
TPCCPaymentResponse( retcode, pPayment );

return retcode;
}

/* FUNCTION: int ProcessStockLevelQuery( request_rec *req,
 */
/* PURPOSE: This function gets and validates the input data from
the
* Stock Level form filling in the required input variables.
* It then calls the SQLStockLevel transaction, constructs
* the output form and writes it back to client browser.
*/
/* ARGUMENTS: request_rec *req ptr to structure that contains
* the internet server info.
* int iSyncId client browser sync id
*/
/* RETURNS: int status
*/
/* COMMENTS: None
*/
/*
int
ProcessStockLevelQuery( request_rec *req, char *the_request,
                        int w_id, int ld_id )
{
    char         *ptr;
    int         retcode;
    char        *stockLevelVals[MAXSTOCKLEVELVALS];
    StockLevelData *pStockLevel;

    if ( DEBUG == 1 )
        fprintf(MyLogFile, "Entering ProcessStockLevelQuery\n");
        fflush(MyLogFile);

    RESERVE_TRANSACTION_STRUCT( STOCK_LEVEL_TRANS, pStockLevel );

    pStockLevel->w_id = w_id;
    pStockLevel->ld_id = ld_id;
    pStockLevel->pCC = req;

    PARSE_QUERY_STRING(the_request, MAXSTOCKLEVELVALS,

```

```

    stockLevelStrs, stockLevelVals);

if ( !GetValuePtr(stockLevelVals, TT, &ptr) )
    return ERR_STOCKLEVEL_MISSING_THRESHOLD_KEY;

if ( !GetNumeric(ptr, &pStockLevel->threshold) )
    return ERR_STOCKLEVEL_THRESHOLD_INVALID;

if ( pStockLevel->threshold >= 100 || pStockLevel->threshold < 0 )
    return ERR_STOCKLEVEL_THRESHOLD_RANGE;

#ifndef FFE_DEBUG
    pStockLevel->iStage |= CALLING_LH;
#endif

retcode = TPCCStockLevel( pStockLevel );

if (pStockLevel->status > 0)
    retcode=ERR_DB_ERROR;

#ifndef FFE_DEBUG
    _ASSERT(VVALID_DB_ERR(retcode));
    pStockLevel->iStage |= CALLING_RESP;
#endif
    TPCCStockLevelResponse( retcode, pStockLevel );

return retcode;
}

/* FUNCTION: BOOL GetValuePtr(char *pProcessedQuery[], int iIndex,
   *           char **pValue)
   *
   * PURPOSE: This function passes back a pointer to the char ptr to
the
   *           value requested.
   *
   * ARGUMENTS: char *pProcessedQuery[]    char* array of query
string values
   *           int     iIndex      index into the ProcessedQuery array
   *           char *pValue      character ptr into to the key's value
   *
   * RETURNS: BOOL FALSE there is no valid ptr for this value
   *           TRUE   the ptr returned is valid
   *
   *
   * COMMENTS: none.
   */

BOOL
GetValuePtr(char *pProcessedQuery[], int iIndex, char **pValue)
{
    *pValue = pProcessedQuery[iIndex];

if(NULL == *pValue) return FALSE;

return TRUE;
}

/* FUNCTION: void MakeDeliveryTemplates( char *deliveryForm,
   *           char *deliveryResponse )
   *
   * PURPOSE: This function constructs the templates for the
   *           Delivery input and response HTML forms.
   *
   * ARGUMENTS: char *deliveryForm  pointer to the HTML input form.
   *           char *deliveryResponse  pointer to the HTML response form.
   *
   * RETURNS: None
   *
   * COMMENTS: None
   */

void
MakeDeliveryTemplates( char *deliveryForm, char *deliveryResponse )
{
    int curLen;

/* first make the input form template */
curLen = sprintf(deliveryForm, szFormTemplate, szModName);
ParseTemplateString(deliveryForm, &curLen, szDeliveryFormTemp2i,
    deliveryFormIndexesi);
giFormLen[DELIVERY_FORM] = curLen;

/* now make the process form template */
curLen = sprintf(deliveryResponse, szFormTemplate, szModName);
ParseTemplateString(deliveryResponse, &curLen,
szDeliveryFormTemp2p,
    deliveryFormIndexesp);
giResponseLen[DELIVERY_RESPONSE] = curLen;
}

/* FUNCTION: void MakeNewOrderTemplates(char *newOrderForm,
   *           char *newOrderResponse )
   *
   * PURPOSE: This function constructs the templates for both the
input
   *           and the response HTML forms for NewOrder function.
   *
   * ARGUMENTS: char *newOrderForm pointer to the input HTML form.
   *
   *           char *newOrderResponse pointer to the response HTML form.
   */

/*     char *newOrderResponse pointer to the response HTML form.
   *
   * RETURNS: none
   *
   * COMMENTS: none.
   */

void
MakeNewOrderTemplates( char *newOrderForm, char *newOrderResponse )
{
    int curLen;

/* first make the input template */
curLen = sprintf(newOrderForm, szFormTemplate, szModName);
ParseTemplateString(newOrderForm, &curLen, szNewOrderFormTemp2i,
    newOrderFormIndexes);
giFormLen[NEW_ORDER_FORM] = curLen;

/* now make the process template */
curLen = sprintf(newOrderResponse, szFormTemplate, szModName);
ParseTemplateString(newOrderResponse, &curLen,
szNewOrderFormTemp2p,
    newOrderResponseIndexes);
giResponseLen[NEW_ORDER_RESPONSE] = curLen;
}

/* FUNCTION: void MakeOrderStatusTemplates(char *orderStatusForm,
   *           char *orderStatusResponse)
   *
   * PURPOSE: This function constructs the template HTML forms
for Order Status.
   *
   * ARGUMENTS: char *orderStatusForm      pointer to the input HTML
form
   *           char *orderStatusResponse  pointer to the response HTML
form
   *
   * RETURNS: none
   *
   * COMMENTS: none
   */

void
MakeOrderStatusTemplates(char *orderStatusForm, char
*orderStatusResponse)
{
    int curLen;

/* first make the input form template */
curLen = sprintf(orderStatusForm, szFormTemplate, szModName);
ParseTemplateString(orderStatusForm, &curLen,
szOrderStatusFormTemp2i,
    orderStatusFormIndexes);
giFormLen[ORDER_STATUS_FORM] = curLen;

/* now make the process template */
curLen = sprintf(orderStatusResponse, szFormTemplate, szModName);
ParseTemplateString(orderStatusResponse, &curLen,
szOrderStatusFormTemp2p,
    orderStatusResponseIndexes);
giResponseLen[ORDER_STATUS_RESPONSE] = curLen;
}

/* FUNCTION: void MakePaymentTemplates(char *paymentForm,
   *           char *paymentResponse)
   *
   * PURPOSE: This function constructs the templates for the
   *           Payment input and response HTML forms.
   *
   * ARGUMENTS: char *paymentForm  pointer to the input HTML form.
   *           char *paymentResponse pointer to the response HTML form.
   *
   * RETURNS: none
   *
   * COMMENTS: none
   */

void
MakePaymentTemplates(char *paymentForm, char *paymentResponse)
{
    int curLen;

/* first make the input form template */
curLen = sprintf(paymentForm, szFormTemplate, szModName);
ParseTemplateString(paymentForm, &curLen, szPaymentFormTemp2i,
    paymentFormIndexes);
giFormLen[PAYOUT_FORM] = curLen;

/* now make the process form template */
curLen = sprintf(paymentResponse, szFormTemplate, szModName);
ParseTemplateString(paymentResponse, &curLen,
szPaymentFormTemp2p,
    paymentResponseIndexes);
giResponseLen[PAYOUT_RESPONSE] = curLen;
}

/* FUNCTION: void MakeStockLevelTemplates(char *stockLevelForm,
   *           char *stockLevelResponse)
   *
   * PURPOSE: This function constructs the templates for the
input
   *           and response Stock Level HTML pages.
   *
   * ARGUMENTS: char *stockLevelForm pointer to the input HTML form.
   *           char *stockLevelResponse pointer to the response HTML form.
   */

```

```

/*
 * ARGUMENTS: char *stockLevelForm      pointer to the input HTML
form
 *     char *stockLevelResponse   pointer to the response HTML form
 *
 * RETURNS: none
 *
 * COMMENTS:  none
 */
void
MakeStockLevelTemplates(char *stockLevelForm, char
*stockLevelResponse)
{
    int curLen;

    /* first make the input template */
    curLen = sprintf(stockLevelForm, szFormTemplate, szModName);
    ParseTemplateString(stockLevelForm, &curLen,
szStockLevelFormTemp2i,
        stockLevelFormIndexes);
    giFormLen[STOCK_LEVEL_FORM] = curLen;

    /* now make the process template */
    curLen = sprintf(stockLevelResponse, szFormTemplate, szModName);
    ParseTemplateString(stockLevelResponse, &curLen,
szStockLevelFormTemp2p,
        stockLevelResponseIndexes);
    giResponseLen[STOCK_LEVEL_RESPONSE] = curLen;
}

/* FUNCTION: void MakeResponseHeader(void)
 *
 * PURPOSE: This function constructs the HTML response header.
 *
 * ARGUMENTS: char *responseString      pointer to the header
string
 *
 * RETURNS: none
 *
 * COMMENTS:  none
 */
void
MakeResponseHeader(void)
{
    ParseTemplateString(szResponseHeader, &responseHeaderLen,
szResponseHeaderTemplate, responseHeaderIndexes);
}

/* FUNCTION: void MakePanicPool( int dwResponseSize )
 *
 * PURPOSE: This function builds the array of panic forms to be
used
 *          by the threads as they need an oversize form, or to report
 *          an error.
 *
 * ARGUMENTS: none
 *
 * RETURNS: none
 *
 * COMMENTS:  none
 */

void
MakePanicPool( int dwResponseSize, apr_pool_t *p )
{
    int iMallocSize;
    char *pForm;
    int ii;

    /* set up area for forms (including errors) that are built on the
fly. */
    iMallocSize = (((char *)&gpPanicForms->index - (char
*)gpPanicForms) +
        (((char *)gpPanicForms->forms - (char *)gpPanicForms->index)
         * dwResponseSize) +
        (((char *)gpPanicForms->forms[PANIC_FORM_SIZE] -
         (char *)gpPanicForms->forms[0]) * dwResponseSize));

    #if (DEBUG == 1)
        fprintf(MyLogFile, "gpPanicForms malloc=%d\n",
iMallocSize);
        fflush(MyLogFile);
    #endif

    gpPanicForms = malloc( iMallocSize );
    apr_thread_mutex_create( &gpPanicForms->critSec, 0, p );
    #ifdef FFE_DEBUG
        gpPanicForms->iMaxIndex = dwResponseSize - 1;
    #endif
    gpPanicForms->iNextFree = 0;
    pForm =
        ((char *)gpPanicForms->index[0] +
         (((char *)gpPanicForms->forms[0] - (char *)gpPanicForms-
>index[0]) *
          dwResponseSize));

    for( ii = 0; ii < dwResponseSize; ii++ )
    {
        gpPanicForms->index[ii] = pForm;
        pForm += PANIC_FORM_SIZE;
    }
}

}

/* FUNCTION: void DeletePanicPool( void )
 *
 * PURPOSE: This function destroys the array of panic forms to be
used
 *          by the threads as they need an oversize or error form.
 *
 * ARGUMENTS: none
 *
 * RETURNS: none
 *
 * COMMENTS:  none
 */
void
DeletePanicPool( void )
{
    free( gpPanicForms );
}

/* FUNCTION: void MakeTemplatePool( int dwFormSize, int
dwResponseSize )
 *
 * PURPOSE: This function builds the array of forms to be used
 *          by the threads as they need a form. The forms are
 *          reserved and released by each thread as needed.
 *
 * ARGUMENTS: none
 *
 * RETURNS: none
 *
 * COMMENTS:  none
 */
void
MakeTemplatePool( int dwFormSize, int dwResponseSize, apr_pool_t
*p )
{
    char szDeliveryForm[sizeof(szFormTemplate)+FILENAMESIZE+
        sizeof(szDeliveryFormTemp2i)];
    char szNewOrderForm[sizeof(szFormTemplate)+FILENAMESIZE+
        sizeof(szNewOrderFormTemp2i)];
    char szOrderStatusForm[sizeof(szFormTemplate)+FILENAMESIZE+
        sizeof(szOrderStatusFormTemp2i)];
    char szPaymentForm[sizeof(szFormTemplate)+FILENAMESIZE+
        sizeof(szPaymentFormTemp2i)];
    char szStockLevelForm[sizeof(szFormTemplate)+FILENAMESIZE+
        sizeof(szStockLevelFormTemp2i)];
    char szDeliveryResponse[sizeof(szFormTemplate)+FILENAMESIZE+
        sizeof(szDeliveryFormTemp2p)];
    char szNewOrderResponse[sizeof(szFormTemplate)+FILENAMESIZE+
        sizeof(szNewOrderFormTemp2p)];
    char szOrderStatusResponse[sizeof(szFormTemplate)+FILENAMESIZE+
        sizeof(szOrderStatusFormTemp2p)];
    char szPaymentResponse[sizeof(szFormTemplate)+FILENAMESIZE+
        sizeof(szPaymentFormTemp2p)];
    char szStockLevelResponse[sizeof(szFormTemplate)+FILENAMESIZE+
        sizeof(szStockLevelFormTemp2p)];
    int iFormLen[NUMBER_POOL_FORM_TYPES];
    int iResponseLen[NUMBER_POOL_RESPONSE_TYPES];
    int iAllocSize;
    int iRowSize;
    int ii;
    int jj;
    char *pForm;
    char *pResponse;

    /* now build the forms that are static */
    MakeDeliveryTemplates( szDeliveryForm, szDeliveryResponse );
    MakeNewOrderTemplates( szNewOrderForm, szNewOrderResponse );
    MakeOrderStatusTemplates( szOrderStatusForm,
szOrderStatusResponse );
    MakePaymentTemplates( szPaymentForm, szPaymentResponse );
    MakeStockLevelTemplates( szStockLevelForm, szStockLevelResponse
);
    MakeResponseHeader( );

    /* calculate the size of one row of forms */
    iRowSize = 0;
    for( jj = 0; jj < NUMBER_POOL_FORM_TYPES; jj++ )
    {
        iFormLen[jj] = ( giFormLen[jj] + 8 ) & ( ~int(7) );
        iRowSize += iFormLen[jj];
    }

    iMallocSize = (((char *)&gpForms->index - (char *)gpForms) +
        (((char *)gpForms->forms - (char *)gpForms->index)
         * dwFormSize * NUMBER_POOL_FORM_TYPES) +
        (((char *)gpForms->forms[iRowSize * dwFormSize] -
         (char *)gpForms->forms[0])));
    #if (DEBUG == 1)
        fprintf(MyLogFile, "gpForms malloc=%d\n", iMallocSize);
        fflush(MyLogFile);
    #endif
    gpForms = malloc( iMallocSize );

    for( jj = 0; jj < NUMBER_POOL_FORM_TYPES; jj++ )
    {
        apr_thread_mutex_create( &gpForms->critSec[jj], 0, p );
        gpForms->iNextFreeForm[jj] = 0;
        gpForms->iFirstFormIndex[jj] = jj * dwFormSize;
    }
}

```

```

#ifndef FFE_DEBUG
    gpForms->iMaxIndex[jj] = dwFormSize - 1;
#endif
}

pForm = ((char *)&gpForms->index[0] +
    (((char *)&gpForms->forms[0] - (char *)&gpForms->index[0]) *
     NUMBER_POOL_FORM_TYPES * dwFormSize));
for( ii = 0; ii < dwFormSize; ii++ )
{
    for( jj = 0; jj < NUMBER_POOL_FORM_TYPES; jj++ )
    {
        gpForms->index[jj*dwFormSize+ii] = pForm;
        pForm += iFormLen[jj];
    }
}

/* load the first row with the templates */
pForm = gpForms->index[0];

memcpy( pForm, szDeliveryForm, iFormLen[DELIVERY_FORM] );
pForm += iFormLen[DELIVERY_FORM];

memcpy( pForm, szNewOrderForm, iFormLen[NEW_ORDER_FORM] );
pForm += iFormLen[NEW_ORDER_FORM];

memcpy( pForm, szOrderStatusForm, iFormLen[ORDER_STATUS_FORM] );
pForm += iFormLen[ORDER_STATUS_FORM];

memcpy( pForm, szPaymentForm, iFormLen[PAYMENT_FORM] );
pForm += iFormLen[PAYMENT_FORM];

memcpy( pForm, szStockLevelForm, iFormLen[STOCK_LEVEL_FORM] );
pForm += iFormLen[STOCK_LEVEL_FORM];

/* copy the first row to all the other rows */
pForm = gpForms->index[0];
for( ii = 1; ii < dwFormSize; ii++ )
{
    memcpy( gpForms->index[ii], pForm, iRowSize );
}

/* calculate the size of one row of responses */
iRowSize = 0;
for( jj = 0; jj < NUMBER_POOL_RESPONSE_TYPES; jj++ )
{
    iResponseLen[jj] = ( giResponseLen[jj] + 8 ) & ( ~(int)7 );
    iRowSize += iResponseLen[jj];
}

iMallocSize = (((char *)&gpResponses->index - (char
*)gpResponses) +
    (((char *)gpResponses->responses - (char *)gpResponses->index)
     * dwResponseSize * NUMBER_POOL_RESPONSE_TYPES ) +
    (((char *)gpResponses->responses[iRowSize * dwResponseSize] -
     (char *)&gpResponses->responses[0])));
#if (DEBUG == 1)
    fprintf(MyLogFile, "gpResponses malloc=%d\n", iMallocSize);
    fflush(MyLogFile);
#endif
gpResponses = malloc( iMallocSize );
if( dwResponseSize != iRowSize )
{
    apr_thread_mutex_create( &gpResponses->critSec[jj], 0, p );
    #ifdef FFE_DEBUG
        gpResponses->iMaxIndex[jj] = dwResponseSize - 1;
    #endif
    gpResponses->iNextFreeResponse[jj] = 0;
    gpResponses->iFirstResponseIndex[jj] = jj * dwResponseSize;
}

pResponse = ((char *)&gpResponses->index[0] +
    (((char *)gpResponses->responses[0] -
     (char *)&gpResponses->index[0]) *
     NUMBER_POOL_RESPONSE_TYPES * dwResponseSize));
for( ii = 0; ii < dwResponseSize; ii++ )
{
    for( jj = 0; jj < NUMBER_POOL_RESPONSE_TYPES; jj++ )
    {
        gpResponses->index[jj*dwResponseSize+ii] = pResponse;
        pResponse += iResponseLen[jj];
    }
}

/* load the first row with the templates */
pResponse = gpResponses->index[0];

memcpy( pResponse, szDeliveryResponse,
iResponseLen[DELIVERY_RESPONSE] );
pResponse += iResponseLen[DELIVERY_RESPONSE];

memcpy( pResponse, szNewOrderResponse,
iResponseLen[NEW_ORDER_RESPONSE] );
pResponse += iResponseLen[NEW_ORDER_RESPONSE];

memcpy(pResponse, szOrderStatusResponse,
iResponseLen[ORDER_STATUS_RESPONSE]);
pResponse += iResponseLen[ORDER_STATUS_RESPONSE];

```

```

    memcpy( pResponse, szPaymentResponse,
iResponseLen[PAYMENT_RESPONSE] );
pResponse += iResponseLen[PAYMENT_RESPONSE];

    memcpy( pResponse, szStockLevelResponse,
iResponseLen[STOCK_LEVEL_RESPONSE] );
pResponse += iResponseLen[STOCK_LEVEL_RESPONSE];

/* copy the first row to all the other rows */
pResponse = gpResponses->index[0];
for( ii = 1; ii < dwResponseSize; ii++ )
{
    memcpy( gpResponses->index[ii], pResponse, iRowSize );
}

/* FUNCTION: void DeleteTemplatePool( void )
*
* PURPOSE: This function destroys the array of forms to be used
* by the threads as they need a form.
*
* ARGUMENTS: none
*
* RETURNS: none
*
* COMMENTS: none
*/
void
DeleteTemplatePool( void )
{
    free( gpResponses );

    free( gpForms );

    free( gpPanicForms );
}

/* FUNCTION: void MakeTransactionPool( int dwTransactionPoolSize )
*
* PURPOSE: This function builds the array of forms to be used
* by the threads as they need a form. The forms are
* reserved and released by each thread as needed.
*
* ARGUMENTS: none
*
* RETURNS: none
*
* COMMENTS: none
*/
void
MakeTransactionPool( int dwTransactionPoolSize , apr_pool_t *p)
{
    int iMaxSize;
    int iSize;
    char *data;
    int ii;

    /***** set up transaction data pool used during async operation
****/
    iMaxSize = 0;
    iMaxSize = MAX(iMaxSize,sizeof(DeliveryData));
    iMaxSize = MAX(iMaxSize,sizeof(NewOrderData));
    iMaxSize = MAX(iMaxSize,sizeof(OrderStatusData));
    iMaxSize = MAX(iMaxSize,sizeof(PaymentData));
    iMaxSize = MAX(iMaxSize,sizeof(StockLevelData));
    iMaxSize = MAX(iMaxSize,sizeof(LoginData));
    if( 1
        iSize = (((char *)&gpTransactionPool->index - (char
*)gpTransactionPool) +
            (((char *)gpTransactionPool->data - (char *)gpTransactionPool-
>index)
             * dwTransactionPoolSize ) +
            (sizeof( char ) * iMaxSize * dwTransactionPoolSize ));
    else
        iSize = (((char *)&gpTransactionPool->index - (char
*)gpTransactionPool) +
            (((char *)gpTransactionPool->data - (char *)gpTransactionPool-
>index)
             * dwTransactionPoolSize ) +
            (sizeof( char ) * iMaxSize * dwTransactionPoolSize ));
    endif
    if ( DEBUG == 1)
        fprintf(MyLogFile, "gpTransaction malloc=%d\n", iSize);
        fflush(MyLogFile);
    endif
    gpTransactionPool = malloc( iSize );

    apr_thread_mutex_create( &gpTransactionPool->critSec, 0, p );
    #ifdef FFE_DEBUG
        gpTransactionPool->iMaxIndex = dwTransactionPoolSize - 1;
        gpTransactionPool->iTransactionSize = iMaxSize;
        gpTransactionPool->iHistoryId = 0;
    #endif
    gpTransactionPool->iNextFree = 0;

    /* careful here, the data is not right after index[0] as the
     * structure */
    /* defines. We have wedged 'NumUsers + total' indexes in
     * between. */
    data = ((char *)&gpTransactionPool->index[0] +

```

```

(((char *)&gpTransactionPool->data[0] -
(char *)&gpTransactionPool->index[0]) *
dwTransactionPoolSize));

for( ii = 0; ii < dwTransactionPoolSize; ii++ ) {
    gpTransactionPool->index[ii] = data;
    data += iMaxSize;
}

/* FUNCTION: void DeleteTransactionPool( void )
*
* PURPOSE: This function destroys the array of transaction data
* structures used by the threads as they process a transaction.
*
* ARGUMENTS: none
*
* RETURNS: none
*
* COMMENTS: none
*/
void
DeleteTransactionPool( void )
{
    free( gpTransactionPool );
}

/* FUNCTION: void BeginCmd( request_rec *req )
*
* PURPOSE: This routine is executed in response to the browser
query
*     'CMD=Begin&Server=??????".
*
* ARGUMENTS: request_rec *req IIS context structure pointer
*             unique to this connection.
*             at login.
* RETURNS: None
*
* COMMENTS: Specification of a server machine is required.
*/

void
BeginCmd( request_rec *req )
{
    SendWelcomeForm(req);
}

/* FUNCTION: void ClearCmd(request_rec *req)
*
* PURPOSE: This resets all terminals and resets the log file.
*
* ARGUMENTS: request_rec *req IIS context structure pointer
*             unique to this connection.
*
* RETURNS: None
*
* COMMENTS: This function resets the connection information for
the
*             dll. Any "users" with current connections will be given
*             an error message on their next transaction.
*/
void
ClearCmd(request_rec *req)
{
    if ( bLog )
    {
        TPCCCloseLog( );
        TPCCOpenLog( req->server->process->pool );
    }

    SendWelcomeForm(req);
}

/* FUNCTION: void ExitCmd(request_rec *req,
*
* PURPOSE: This function deallocates the terminal associated with
*             the browser and presents the login screen.
*
* ARGUMENTS: request_rec *req IIS context structure pointer
*             unique to this connection.
* RETURNS: None
*
* COMMENTS: None
*/
void
ExitCmd( request_rec *req )
{
/*
    TPCCDisconnect( req );
*/

    SendWelcomeForm( req );
}

/* FUNCTION: void MenuCmd( request_rec *req,
*
* PURPOSE: This function displays the main menu.
*/

```

```

*
* ARGUMENTS: request_rec *req IIS context structure pointer
*             unique to this connection.
* RETURNS: None
*
* COMMENTS: None
*/
void
MenuCmd( request_rec *req, int w_id, int ld_id )
{
    SendMainMenuForm(req, w_id, ld_id, NULL);
}

/* FUNCTION: void SubmitCmd( request_rec *req )
*
* PURPOSE: This function assigns a unique terminal id to the
calling
*             browser.
*
* ARGUMENTS: request_rec *req IIS context structure pointer
*             unique to this connection.
* RETURNS: None
*
* COMMENTS: A terminal id can be allocated but still be invalid
if the
*             requested warehouse number is outside the range specified
*             in the registry. This then will force the client id
*             to be invalid and an error message sent to the users browser.
*/
void
SubmitCmd( request_rec *req, int *w_id, int *ld_id )
{
    int iStatus;
    LoginData login;
    char *ptr;

    if ( !GetCharKeyValuePtr( req->args, '4', &ptr ) ||
        ( 0 == ( *w_id = atoi( ptr ) ) ) ||
        ( *w_id < 0 ) )
    {
        SendErrorResponse( req, ERR_W_ID_INVALID, ERR_TYPE_WEBDLL,
                           NULL, *w_id, -1, NULL );
        goto SubmitError;
    }

    if ( !GetCharKeyValuePtr( req->args, '5', &ptr ) ||
        ( 0 == ( *ld_id = atoi( ptr ) ) ) ||
        ( *ld_id > 10 ) ||
        ( *ld_id < 0 ) )
    {
        SendErrorResponse( req, ERR_D_ID_INVALID, ERR_TYPE_WEBDLL,
                           NULL, *w_id, *ld_id, NULL );
        goto SubmitError;
    }

    login.w_id = *w_id;
    login.ld_id = *ld_id;
    login.pCC = req;
    strcpy( login.szServer, gszServer );
    strcpy( login.szDatabase, gszDatabase );
    strcpy( login.szUser, gszUser );
    strcpy( login.szPassword, gszPassword );
    sprintf( login.szApplication, "TPCC" );
    iStatus = TPCCConnect( &login );
    if( ERR_DB_SUCCESS != iStatus )
    {
        SendErrorResponse( req, iStatus, ERR_TYPE_WEBDLL,
                           NULL, *w_id, *ld_id, NULL );
        goto SubmitError;
    }

    SendMainMenuForm(req, *w_id, *ld_id, NULL);
    return;
}

SubmitError:
return;
}

/* FUNCTION: BOOL GetKeyValuePtr( char *szIPtr, char *szKey, char
**pszOPtr )
*
* PURPOSE: This function searches the input string for the key
*             specified. If found, it returns a pointer to the value.
*
* ARGUMENTS: char      *szIPtr   pointer to string to check.
*             char      *szKey    pointer to key to find.
*             char      **pszOPtr pointer to value.
*
* RETURNS: BOOL FALSE  if key is not found.
*             TRUE   if key is found.
*
* COMMENTS: A side affect of this routine is that the output
string
*             pointer will either point at the start of the value being
*             searched or at the *start* point where ptr originated.
*/

```

```

/*
BOOL
GetValuePtr( char *szIPtr, char *szKey, char **pszOPtr )
{
    char *szPtr1, *szPtr2;

    *pszOPtr = szIPtr;
    while (*szIPtr)
    {
        szPtr1 = szIPtr;
        szPtr2 = szKey;

        while ( *szPtr1 && *szPtr2 && 0 == ( *szPtr1 - *szPtr2 ) )
            szPtr1++, szPtr2++;

        if ( '=' == *szPtr1 && '\0' == *szPtr2 )
        {
            *pszOPtr = ++szPtr1;
            return TRUE;
        }

        szIPtr++;
    }

    return FALSE;
}

/* FUNCTION: BOOL GetValueCharPtr( char *szIPtr, char cKey, char
**pszOPtr )
*
* PURPOSE: This function searches the input string for the single
char key
* specified. If found, it returns a pointer to the value.
*
* ARGUMENTS: char      *szIPtr   pointer to string to check.
*           char      cKey     pointer to key to find.
*           char      **pszOPtr pointer to value.
*
* RETURNS: BOOL  FALSE  if key is not found.
*          TRUE   if key is found.
*
* COMMENTS: A side affect of this routine is that the output
string
*           pointer will either point at the start of the value being
*           searched or at the *start* point where ptr originated.
*/
BOOL
GetCharKeyValuePtr( char *szIPtr, char cKey, char **pszOPtr )
{
    BOOL    bGotStart;

    *pszOPtr = szIPtr;
    bGotStart = FALSE;

    if (szIPtr == NULL)
        return FALSE;

    while( *szIPtr )
    {
        if( cKey == *szIPtr && '=' == *++szIPtr )
        {
            *pszOPtr = ++szIPtr;
            return TRUE;
        }
        while( *szIPtr )
        {
            if( '=' == *szIPtr )
            {
                szIPtr++;
                break;
            }
            szIPtr++;
        }
    }

    return FALSE;
}

/* FUNCTION: BOOL GetNumeric(char *ptr, int *iValue)
*
* PURPOSE: This function converts the string value to integer, and
* determines if the string is terminated properly. If it
* contains non-numeric characters or if any characters
* other than '=' or '\0' terminate the integer portion
* of the string, this function fails.
*
* ARGUMENTS: char      *ptr   pointer to string to check.
*
* RETURNS: BOOL  FALSE if string is not all numeric and properly
*          terminated.
*          TRUE  if string contains only numeric characters
*                 i.e. '0' - '9' and is properly terminated.
*
* COMMENTS: None
*/
BOOL
GetNumeric(char *ptr, int *iValue)
{
    int c;           /* current char */
    int total;       /* current total */

```

```

    BOOL bGotSomething = FALSE;

    c = (int)(unsigned char)*ptr++;

    total = 0;

    while ((c >= '0') && (c <= '9'))
    {
        total = 10 * total + (c - '0'); /* accumulate digit */
        c = (int)(unsigned char)*ptr++; /* get next char */
        bGotSomething = TRUE;
    }
    if(('\0' == c) || ('&' == c) && bGotSomething)
    {
        *iValue = total;
        return (TRUE); /* return result */
    }
    else
    {
        *iValue = 0;
        return(FALSE);
    }

    /* FUNCTION: BOOL GetWDID(char *ptr, int *lw_id, int *ld_id, char
**optr)
*
* PURPOSE: This function converts the string value to a pair of
integers
*           where the ascii numeric field represents an encoded warehouse
*           and district id. The least significant digit is one less
than
*           the actual local district id, and the remaining high order
*           digits are 10 times the actual local warehouse id.
*
* ARGUMENTS: char      *ptr   pointer to string to check.
*
* RETURNS: BOOL  FALSE if string is not all numeric and properly
*          terminated.
*          TRUE  if string contains only numeric characters
*                 i.e. '0' - '9' and is properly terminated.
*
* COMMENTS: A side affect of this routine is that the output
string
*           pointer will either point at the end of the values being
*           searched or at the *start* point where ptr originated.
*/
BOOL
GetWDID(char *ptr, int *lw_id, int *ld_id, char **optr)
{
    int c;           /* current char */
    int pc;          /* previous character */
    int total;       /* current total */
    BOOL bGotSomething = FALSE;

    *lw_id = 0;
    *ld_id = 0;
    total = 0;

    *optr = ptr;
    pc = (int)(unsigned char)*ptr++;
    if((pc < '0') || (pc > '9'))
        return FALSE;

    c = (int)(unsigned char)*ptr++;

    while ((c >= '0') && (c <= '9'))
    {
        total = 10 * total + (pc - '0'); /* accumulate digit */
        pc = c;
        c = (int)(unsigned char)*ptr++; /* get next char */
        bGotSomething = TRUE;
    }
    if(('\0' == c) || ('&' == c) && bGotSomething)
    {
        *lw_id = total;
        *ld_id = (int)(pc - '0') + 1;
        *optr = ptr;
        return TRUE; /* return result */
    }
    else
        return FALSE;
}

/* FUNCTION: BOOL GetKeyValueString(char *szIPtr, char *szKey,
*                                 char *szValue, int iSize)
*
* PURPOSE: This function searches for the key specified and
returns
*           the string value associated with it.
*
* ARGUMENTS: char      *szIPtr   string to search
*           char      *szKey    key to search for
*           char      *szValue  location to store value
*           int iSize    size of output array.
*
* RETURNS: BOOL  FALSE  key not found
*          TRUE   key found, value stored

```

```

/*
*
* COMMENTS: http keys are formatted either KEY=value& or
* KEY=value\0.
* This DLL formats TPC-C input fields in such a manner that
* the keys can be extracted in the above manner.
*/
BOOL
GetKeyValueString(char *szIPtr, char *szKey,
    char *szValue, int iSize)
{
    char *ptr;
    if( !GetKeyValuePtr( szIPtr, szKey, &ptr ) )
        return FALSE;
    /* force zero termination of output string */
    iSize--;
    while( '\0' != *ptr && '&' != *ptr && iSize )
    {
        *szValue++ = *ptr++;
        iSize--;
    }
    *szValue = 0;
    return TRUE;
}

/* FUNCTION: void CheckMemory(void *param)
*
* PURPOSE: This function loops calling _CrtCheckMemory()
*
* ARGUMENTS:
*     void *param      not used
*
* RETURNS: nothing
*
* COMMENTS:
*/
#ifndef FFE_DEBUG
unsigned __stdcall
CheckMemory(void *param)
{
    while (TRUE)
    {
        _ASSERT(_CrtCheckMemory());
        Sleep(1000);
    }
    return 0;
}
#endif

----- mod_tpcc.h -----
#ifndef MOD_TPCC_H
#define MOD_TPCC_H
***** *
*   COPYRIGHT (c) 1997 BY
*   DIGITAL EQUIPMENT CORPORATION, MAYNARD, MASSACHUSETTS.
*   ALL RIGHTS RESERVED.
*
*   THIS SOFTWARE IS FURNISHED UNDER A LICENSE AND MAY BE USED AND
COPIED *
*   ONLY IN ACCORDANCE WITH THE TERMS OF SUCH LICENSE AND
WITH THE *
*   INCLUSION OF THE ABOVE COPYRIGHT NOTICE. THIS SOFTWARE OR ANY
OTHER *
*   COPIES THEREOF MAY NOT BE PROVIDED OR OTHERWISE MADE AVAILABLE
TO ANY *
*   OTHER PERSON. NO TITLE TO AND OWNERSHIP OF THE SOFTWARE IS
HEREBY *
*   TRANSFERRED.
*
*
*   THE INFORMATION IN THIS SOFTWARE IS SUBJECT TO CHANGE WITHOUT
NOTICE *
*   AND SHOULD NOT BE CONSTRUED AS A COMMITMENT BY DIGITAL
EQUIPMENT *
*   CORPORATION.
*
*
*   DIGITAL ASSUMES NO RESPONSIBILITY FOR THE USE OR RELIABILITY
OF ITS *
*   SOFTWARE ON EQUIPMENT WHICH IS NOT SUPPLIED BY DIGITAL.
*
*
*****
* Abstract: This is the header file for web_ui.c. it contains the
* function prototypes for the routines that are called outside
web_ui.c
*
* Author: A Bradley
* Creation Date: May 1997
*
*
* Modification history:
*
* 08/01/2002 Andrew Bond, HP
* - Conversion to run under Linux and Apache
*
* function prototypes */
BOOL GetNumeric(char *ptr, int *iValue);
BOOL GetValuePtr(char *pProcessedQuery[], int iIndex, char
*pValue);

/* define indexes for parsing the query string */
/* for the payment, orderstatus and new order txns */
#define DID 0
#define CID DID+1
/* more for the order status txn */
#define CLT_O CID+1
#define MAXORDERSTATUSVALS CLT_O + 1
/* for the stocklevel txn */
#define TT 0
#define MAXSTOCKLEVELVALS TT + 1
/* for the delivery txn */
#define QUEUETIME 0
#define OCD 1
#define MAXDELIVERYVALS OCD + 1
/* more for the payment txn */
#define CWI CID + 1
#define CDI CWI + 1
#define CLT_P CDI + 1
#define HAM CLT_P + 1
#define MAXPAYMENTVALS HAM + 1
/* more for the neworder txn */
#define SP00 CID + 1
#define IID00 SP00 + 1
#define QTY00 IID00 + 1
#define SP01 QTY00 + 1
#define IID01 SP01 + 1
#define QTY01 IID01 + 1
#define SP02 QTY01 + 1
#define IID02 SP02 + 1
#define QTY02 IID02 + 1
#define SP03 QTY02 + 1
#define IID03 SP03 + 1
#define QTY03 IID03 + 1
#define SP04 QTY03 + 1
#define IID04 SP04 + 1
#define QTY04 IID04 + 1
#define SP05 QTY04 + 1
#define IID05 SP05 + 1
#define QTY05 IID05 + 1
#define SP06 QTY05 + 1
#define IID06 SP06 + 1
#define QTY06 IID06 + 1
#define SP07 QTY06 + 1
#define IID07 SP07 + 1
#define QTY07 IID07 + 1
#define SP08 QTY07 + 1
#define IID08 SP08 + 1
#define QTY08 IID08 + 1
#define SP09 QTY08 + 1
#define IID09 SP09 + 1
#define QTY09 IID09 + 1
#define SP10 QTY09 + 1
#define IID10 SP10 + 1
#define QTY10 IID10 + 1
#define SP11 QTY10 + 1
#define IID11 SP11 + 1
#define QTY11 IID11 + 1
#define SP12 QTY11 + 1
#define IID12 SP12 + 1
#define QTY12 IID12 + 1
#define SP13 QTY12 + 1
#define IID13 SP13 + 1
#define QTY13 IID13 + 1
#define SP14 QTY13 + 1
#define IID14 SP14 + 1
#define QTY14 IID14 + 1
#define MAXNEWORDERVALS QTY14 + 1

```

```

#endif
#define PARSE_QUERY_STRING(pQueryString,varMax,charTable,valTable) \
{\
    int ii; \
    char *ptr, *tmpPtr; \
    ptr = pQueryString; \
    for (ii=0; ii < varMax; ii++) \
    {\
        if ( !(tmpPtr=strstr(ptr, stringTable[ii])) ) \
            valTable[ii] = NULL; \
        else \
        {\
            tmpPtr = ptr; \
            if ( !(ptr=strchr(ptr, '=')) ) \
                valTable[ii] = NULL; \
            else \
                valTable[ii] = ++ptr; \
        }\
    }\
}
#endif
#define PARSE_QUERY_STRING(pQueryString,varMax,charTable,valTable) \
{\
    int ii; \
    char *ptr; \
    int iKey; \
    ptr = pQueryString; \
    for (ii=0; ii<varMax; ii++) \
    { \
        iKey = charTable[ii]; \
        valTable[ii] = NULL; \
        if ( iKey == *ptr && '=' == *++ptr ) { \
            valTable[ii] = ++ptr; \
        }\
        while( *ptr ) { \
            if( '=' == *ptr ) { \
                ptr++; \
                break; \
            }\
            ptr++; \
        }\
    }\
}
#endif

typedef struct _FORMINDEXES
{
    int iStartIndex; // index into the form char array for values
    int iLen; // length of the current value field
} FORM_INDEXES;

GLOBAL(FORM_INDEXES deliveryFormIndexes[4], { 0 });
GLOBAL(FORM_INDEXES deliveryFormIndexesP[33], { 0 });
GLOBAL(FORM_INDEXES newOrderFormIndexes[4], { 0 });
GLOBAL(FORM_INDEXES newOrderResponseIndexes[136], { 0 });
GLOBAL(FORM_INDEXES orderStatusFormIndexes[4], { 0 });
GLOBAL(FORM_INDEXES orderStatusResponseIndexes[88], { 0 });
GLOBAL(FORM_INDEXES paymentFormIndexes[4], { 0 });
GLOBAL(FORM_INDEXES paymentResponseIndexes[38], { 0 });
GLOBAL(FORM_INDEXES stockLevelFormIndexes[5], { 0 });
GLOBAL(FORM_INDEXES stockLevelResponseIndexes[7], { 0 });

#ifndef MOD_TPCC_C
char deliveryStrs[] = {'6', '7'};
char newOrderStrs[] = {
    '8', '9',
    'A', 'B', 'C',
    'D', 'E', 'F',
    'G', 'H', 'I',
    'J', 'K', 'L',
    'M', 'N', 'O',
    'P', 'Q', 'R',
    'S', 'T', 'U',
    'V', 'W', 'X',
    'a', 'b', 'c',
    'd', 'e', 'f',
    'g', 'h', 'i',
    'j', 'k', 'l',
    'm', 'n', 'o',
    'p', 'q', 'r',
    's', 't', 'u'};

char orderStatusStrs[] = {'8', '9', 'Y'};
char paymentStrs[] = {'8', '9', 'Z', 'V', 'Y', 'W'};
char stockLevelStrs[] = {'x'};

extern char deliveryStrs[];
extern char newOrderStrs[];
extern char orderStatusStrs[];
extern char paymentStrs[];
extern char stockLevelStrs[];
#endif /* MOD_TPCC_C */
GLOBAL(char szModName[FILENAMESIZE], { 0 });
#endif /* MOD_TPCC_H */

-----
oracle_db8.c
-----
/*+ file: oracle_db8.c based on Oracle file tpccpl.c */
/*+=====
| Copyright (c) 1994 Oracle Corp, Redwood Shores, CA

```

```

OPEN SYSTEMS PERFORMANCE GROUP
All Rights Reserved
=====
+
| DESCRIPTION
|   TPC-C transactions in PL/SQL.
=====
*/
/*+
*****+
*****+
*   *
*   *   COPYRIGHT (c) 1998 BY
*   *   DIGITAL EQUIPMENT CORPORATION, MAYNARD, MASSACHUSETTS.
*   *   ALL RIGHTS RESERVED.
*   *
*   *
*   *   THIS SOFTWARE IS FURNISHED UNDER A LICENSE AND MAY BE USED AND
*   *   COPIED
*   *   ONLY IN ACCORDANCE WITH THE TERMS OF SUCH LICENSE AND
*   *   WITH THE
*   *   INCLUSION OF THE ABOVE COPYRIGHT NOTICE. THIS SOFTWARE OR ANY
*   *   OTHER
*   *   COPIES THEREOF MAY NOT BE PROVIDED OR OTHERWISE MADE AVAILABLE
*   TO ANY
*   *   OTHER PERSON. NO TITLE TO AND OWNERSHIP OF THE SOFTWARE IS
*   HEREBY
*   *   TRANSFERRED.
*   *
*   *
*   *   THE INFORMATION IN THIS SOFTWARE IS SUBJECT TO CHANGE WITHOUT
*   *   NOTICE
*   *   AND SHOULD NOT BE CONSTRUED AS A COMMITMENT BY DIGITAL
*   EQUIPMENT
*   *   CORPORATION.
*   *
*   *
*   *   DIGITAL ASSUMES NO RESPONSIBILITY FOR THE USE OR RELIABILITY
*   OF ITS
*   *   SOFTWARE ON EQUIPMENT WHICH IS NOT SUPPLIED BY DIGITAL.
*   *
*   *
*   *
*****+
*****+
#include <stdio.h>
#include <stdlib.h>
#include <sys/types.h>
#include <sys/time.h>
#include <sys/time.h>
#include <oci.h>
#include <ocidfn.h>
#include <ociapr.h>

#define ORACLE_DB_C

#include <tpccerr.h>
#include <tpccstruct.h>
#include <oracle_db8.h>
#include <tpccapi.h>
#include <tpcc.h>

#define DEADLOCKRETRIES 6

static int btPcccExit; /* exit delivery disconnect loop as dll
exiting. */

char szErrorLogName[256];
char szOraLogName[256];
char szOraErrorLogName[256];

/* prototypes */
int ORAReadRegistrySettings(void);
void vgetdate (unsigned char *oradt);
void cvtdmy (unsigned char *oradt, char *outdate);
void cvtdmyhmhs (unsigned char *oradt, char *outdate);

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

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

fd = fopen((char *)fnam,(char *)mode);

```

```

    if (!fd){
        TPCCErr(" fopen on %s failed %d\n",fnam,fd);
        /*          exit(-1); */
    }
    return(fd);
}

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

#ifndef DEBUG
    TPCCErr("sqlfile() fnam: %s, linebuf: %#x\n", fnam, linebuf);
#endif
    fd = vopen(fnam,"r");
    if(NULLP(void)== fd)
    {
        return(ERR_DB_ERROR);
    }
    while (fgets((char *)linebuf+nulpt, SQL_BUF_SIZE,fd))
    {
        nulpt = strlen((char *)linebuf);
    }
    return(nulpt);
}

int getFile(char *filename, text *filebuf)
{
    text parsbuf[SQL_BUF_SIZE];

    strcpy(parsbuf, szTpccLogPath);
    strcat(parsbuf, filename);
    return(sqlfile(parsbuf, filebuf));
}
}

int TPCCStartupDB()
{
#ifndef DEBUG_TPCCSTARTUPDB
    _ASSERT(FALSE);
#endif

    return ERR_DB_SUCCESS;
}

int TPCCShutdownDB(void)
{
    bTpccExit = TRUE;

    /* Add Oracle specific code */

    return ERR_DB_SUCCESS;
}

int ocierror(char *fname, int lineno, OraContext *p, sword status)
{
    text errbuf[512];
    text tempbuf[512];
    sb4 errcode;
    OCIError *errhp;

    errhp = p->errhp;

    switch (status) {
    case OCI_SUCCESS:
        return RECOVERR;
        break;
    case OCI_SUCCESS_WITH_INFO:
        sprintf(errbuf, "Module %s Line %d\r\n", fname, lineno);
        strcat(errbuf, "Error - OCI_SUCCESS_WITH_INFO\r\n");
        break;
    case OCI_NEED_DATA:
        sprintf(errbuf, "Module %s Line %d\r\n", fname, lineno);
        strcat(errbuf, "Error - OCI_NEED_DATA\r\n");
        break;
    case OCI_NO_DATA:
        sprintf(errbuf, "Module %s Line %d\r\n", fname, lineno);
        sprintf(errbuf, "Error - OCI_NO_DATA\r\n");
        break;
    case OCI_ERROR:
        (void) OCIErrorGet (errhp, (ub4) 1,
                           (text *) NULL, &errcode, tempbuf,
                           (ub4) sizeof(errbuf), OCI_HTYPE_ERROR);

        switch(errcode){
        case NOT_SERIALIZABLE:
            /* if error is NOT_SERIALIZABLE return without writing anything
*/
            return errcode;
        case DEADLOCK:
            TPCCErr("Warning Deadlock, being retried");
            return RECOVERR;
        case SNAPSHOT_TOO_OLD:
            /* SNAPSHOT_TOO_OLD is considered recoverable */
    }
}

```

```

TPCCErr("Error snapshot too old: %s", tempbuf);
return RECOVERR;

default:
/* else write a message */
/* All else are irrecoverable */
TPCCErr("Module %s Line %d\r\nError - %s\r\n",
       fname, lineno, tempbuf);
return errcode;
}

/* vmm313      TPCCDisconnectDB(p); */
/* vmm313      exit(1); */
break;
case OCI_INVALID_HANDLE:
    sprintf(errbuf, "Module %s Line %d\r\n", fname, lineno);
    strcat(errbuf, "Error - OCI_INVALID_HANDLE\r\n");
    TPCCErr("%s", errbuf);
    TPCCDisconnectDB(p, NULL);
    return IRECCR;
/*      terminate(-1); */
/*      exit(-1); */
break;
case OCI_STILL_EXECUTING:
    sprintf(errbuf, "Module %s Line %d\r\n", fname, lineno);
    strcat(errbuf, "Error - OCI_STILL_EXECUTE\r\n");
    break;
case OCI_CONTINUE:
    sprintf(errbuf, "Module %s Line %d\r\n", fname, lineno);
    strcat(errbuf, "Error - OCI_CONTINUE\r\n");
    break;
default:
    break;
}
TPCCErr("%s", errbuf);
return RECOVERR;
}

/* FUNCTION: int TPCCConnectDB(CallersContext *pCC, int iTermId,
int iSyncId,
* OraContext **dbproc, char *server, char *database, char *user,
* char *password, char *app, int *spid, long *pack_size)

* PURPOSE: This function opens the sql connection for use.
*
* ARGUMENTS: CallersContext *pCC passed in structure pointer
from inetsrv.
*     int iTermId   terminal id of browser
*     int iSyncId  sync id of browser
*     OraContext **dbproc pointer to returned OraContext
*     char *server  SQL server name
*     char *database SQL server database
*     char *user   user name
*     char *password user password
*     char *app    pointer to returned application array
*     int *spid   pointer to returned spid
*     long *pack_size pointer to returned default pack size
*
* RETURNS: int 0 if successful
*           1 if an error occurs
*
* COMMENTS: None
*/
int TPCCConnectDB(OraContext **dbproc, pLoginData pLogin)
{
#define SERIAL_TXT "alter session set isolation_level =
serializable"
#ifndef SQL_TRACE
#define SQLTXT1 "alter session set sql_trace = true"
#endif

/* Add Oracle specific code */

text stmbuf[100];
OraContext *p;
char userstr[256];

*dbproc = (OraContext *) malloc(sizeof(OraContext));

p = *dbproc;

/* initialize flags to not initialized */
p->new_init = 0;
p->pay_init = 0;
p->ord_init = 0;
p->sto_init = 0;
p->del_init = 0;

sprintf(userstr,"%s/%s@%s",
       pLogin->szUser,pLogin->szPassword,pLogin->szServer);

/* OCIEnvCreate doesn't work on Linux
   OCIEnvCreate(&(p->tpcenv), OCI_DEFAULT | OCI_OBJECT, NULL, NULL,
NULL, NULL, (size_t) 0, NULL);
*/
}

```

```

OCIERROR(p, OCIInitialize(OCI_DEFAULT|OCI_OBJECT, (dvoid *)0, NULL,
NULL, NULL));
OCIERROR(p, OCIEnvInit(&(p->tpcenv), OCI_DEFAULT, (size_t ) NULL,
(dvoid **)0));

OCIERROR(p, OCIHandleAlloc((dvoid *)p->tpcenv, (dvoid **)&(p-
>tpcsrv), OCI_HTYPE_SERVER,
0 , (dvoid **)0));
OCIERROR(p, OCIHandleAlloc((dvoid *)p->tpcenv, (dvoid **)&(p-
>errhp), OCI_HTYPE_ERROR,
0 , (dvoid **)0));
OCIERROR(p, OCIHandleAlloc((dvoid *)p->tpcenv, (dvoid **)&(p-
>datecvterrh), OCI_HTYPE_ERROR,
0 , (dvoid **)0));
OCIERROR(p, OCIHandleAlloc((dvoid *)p->tpcenv, (dvoid **)&(p-
>tpcsvc), OCI_HTYPE_SVCCTX,
0 , (dvoid **)0));
#ifndef DUMMY
if (RECOVERR != (OCIERROR(p, OCIServerAttach(p->tpcsrv, p->errhp,
(text *)0, 0, OCI_DEFAULT))))
/*
if (RECOVERR != (OCIERROR(p, OCIServerAttach(p->tpcsrv, p->errhp,
userstr, strlen(userstr),
OCI_DEFAULT))));
*/
/*      return IRRECERR; */
return ERR_DB_ERROR;
*/
OCIAttrSet((dvoid *)p->tpcsvc, OCI_HTYPE_SVCCTX, (dvoid *)p-
>tpcsrv,
(ub4)0, OCI_ATTR_SERVER, p->errhp);
OCIHandleAlloc((dvoid *)p->tpcenv, (dvoid **)&(p->tpcusr),
OCI_HTYPE_SESSION,
0 , (dvoid **)0);
OCIAttrSet((dvoid *)p->tpcusr, OCI_HTYPE_SESSION, (dvoid *)pLogin-
>szUser,
(ub4)strlen(pLogin->szUser), OCI_ATTR_USERNAME, p->errhp);
OCIAttrSet((dvoid *)p->tpcusr, OCI_HTYPE_SESSION,
(dvoid *)pLogin->szPassword,
(ub4)strlen(pLogin->szPassword), OCI_ATTR_PASSWORD, p-
>errhp);
if (RECOVERR != (OCIERROR(p, OCISessionBegin(p->tpcsvc, p->errhp,
p->tpcusr,
OCI_CRED_RDBMS, OCI_DEFAULT))))
return (ERR_DB_ERROR);

OCIAttrSet(p->tpcsvc, OCI_HTYPE_SVCCTX, p->tpcusr, 0,
OCI_ATTR_SESSION,
p->errhp);

/* run all transaction in serializable mode */

OCIHandleAlloc(p->tpcenv, (dvoid **)&(p->curi), OCI_HTYPE_STMT, 0,
(dvoid**)0);
#endif
sprintf ((char *) stmbuf, SERIAL_TXT);
#ifndef DUMMY
OCIStmtPrepare(p->curi, p->errhp, stmbuf, strlen((char *)stmbuf),
OCI_NTV_SYNTAX, OCI_DEFAULT);
if (RECOVERR != OCIERROR(p, OCIStmtExecute(p->tpcsvc, p->curi, p-
>errhp,
1, 0, 0, 0, OCI_DEFAULT)))
return (ERR_DB_ERROR);
OCIHandleFree(p->curi, OCI_HTYPE_STMT);

#endif SQL_TRACE
/* Turn on the SQL_TRACE */
OCIHandleAlloc(p->tpcenv, (dvoid **)&(p->curi), OCI_HTYPE_STMT,
0, &xmem);
sprintf ((char *) stmbuf, TRACE_TXT);
OCIStmtPrepare(p->curi, p->errhp, stmbuf, strlen((char *)stmbuf),
OCI_NTV_SYNTAX, OCI_DEFAULT);
if (RECOVERR != OCIERROR(p, OCIStmtExecute(p->tpcsvc, p->curi, p-
>errhp,
1, 0, 0, 0, OCI_DEFAULT)))
return (ERR_DB_ERROR);
OCIHandleFree((dvoid *)p->curi, OCI_HTYPE_STMT);
#endif /* End SQL_TRACE */

***** logon = 1;****

#endif /* undef DUMMY */

#endif NEWORDER
if (tkvcninit (&(p->bindvars.info.newOrder), p)) {
TPCCDisconnectDB (p, NULL);
return ERR_DB_ERROR;
}
else
p->new_init = 1;
#endif /* ifdef NEWORDER */

#endif PAYMENT
if (tkvcppin (&(p->bindvars.info.payment), p)) {
TPCCDisconnectDB (p, NULL);
return ERR_DB_ERROR;
}
else
p->pay_init = 1;
#endif /* ifndef PAYMENT */

#endif ORDERSTATUS
if (tkvcoint (&(p->bindvars.info.orderStatus), p)) {
TPCCDisconnectDB (p, NULL);
return ERR_DB_ERROR;
}
else
p->ord_init = 1;
#endif /* ifndef ORDERSTATUS */

#endif STOCKLEVEL
if (tkvcninit (&(p->bindvars.info.stockLevel), p)) {
TPCCDisconnectDB (p, NULL);
return ERR_DB_ERROR;
}
else
p->sto_init = 1;
#endif /* ifndef STOCKLEVEL */

#endif DELIVERY
if (tkvcndinit (&(p->bindvars.info.delivery), p)) {
TPCCDisconnectDB (p, NULL);
return ERR_DB_ERROR;
}
else
p->del_init = 1;
#endif /* ifndef DELIVERY */
return ERR_DB_SUCCESS;

/* FUNCTION: int TPCCDisconnectDB(OraContext *dbproc)
* PURPOSE: This function closes the sql connection.
*
* ARGUMENTS:
*   OraContext *dbproc pointer to OraContext
*
* RETURNS: int ERR_DB_SUCCESS if successfull
*          error value if an error occurs
*
* COMMENTS: None
*/
int TPCCDisconnectDB(OraContext *dbproc, CallersContext *pCC){
/* Add Oracle specific code */

#endif NEWORDER
if (1 == dbproc->new_init) {
tkvcndone(&(dbproc->nctx));
dbproc->new_init = 0;
}
#endif
#endif PAYMENT
if (1 == dbproc->pay_init) {
tkvcppdone(&(dbproc->pctx));
dbproc->pay_init = 0;
}
#endif
#endif ORDERSTATUS
if (1 == dbproc->ord_init) {
tkvcodone(&(dbproc->octx));
dbproc->ord_init = 0;
}
#endif
#endif STOCKLEVEL
if (1 == dbproc->sto_init) {
tkvcsdone(&(dbproc->sctx));
dbproc->sto_init = 0;
}
#endif
#endif DELIVERY
if (1 == dbproc->del_init) {
tkvcddone(&(dbproc->dctx));
dbproc->del_init = 0;
}
#endif
#endif
OCIHandleFree((dvoid *)dbproc->tpcusr, OCI_HTYPE_SESSION);
OCIHandleFree((dvoid *)dbproc->tpcsvc, OCI_HTYPE_SVCCTX);
OCIHandleFree((dvoid *)dbproc->errhp, OCI_HTYPE_ERROR);
OCIHandleFree((dvoid *)dbproc->datecvterrh, OCI_HTYPE_ERROR);
OCIHandleFree((dvoid *)dbproc->tpcsrv, OCI_HTYPE_SERVER);
OCIHandleFree((dvoid *)dbproc->tpcenv, OCI_HTYPE_ENV);

#endif BATCH_DEL

```

```

if (lfp) {
    fclose (lfp);
    lfp = NULL;
}
#endif /* BATCH_DEL */

return ERR_DB_SUCCESS;
}

#ifndef STOCKLEVEL
/* FUNCTION: TPCCStockLevelDB(CallersContext *pCC, int iTermId,
int iSyncId, OraContext *dbproc, int deadlock_retry,
StockLevelData *pStockLevel)
*
* PURPOSE: This function handles the stock level transaction.
*
* ARGUMENTS: CallersContext *pCC      passed in structure pointer
from inetsrv.
*     int iTermId      terminal id of browser
*     int iSyncId      sync id of browser
*     OraContext *dbproc      connection db process id
*     StockLevelData *pStockLevel      stock level input / output
data structure
*     int deadlock_retry      retry count if deadlocked
*
* RETURNS: int ERR_DB_SUCCESS if successfull
*          error value if deadlocked
*
* COMMENTS: None
*/
#endif

int TPCCStockLevelDB(OraContext *dbproc, pStockLevelData
pStockLevel)
{
    int tries,status;
    StockLevelData *pbindvars;
#ifndef DEBUG
    struct timeval tmp1,tmp2;
    struct timezone tz;
    unsigned delta;
#endif

    pbindvars = &dbproc->bindvars.info.stockLevel;
    memcpy(pbindvars, pStockLevel, sizeof(StockLevelData));

#ifndef DEBUG
    gettimeofday (&tmp1, &tz);
#endif

    for ( tries = 0,status = RECOVERR;
    tries < DEADLOCKRETRIES && status == RECOVERR; tries++) {
        status = tkvcs(dbproc);
    }

#ifndef DEBUG
    gettimeofday (&tmp2, &tz);
    delta=(tmp2.tv_sec-tmp1.tv_sec)*1000000+tmp2.tv_usec-
tmp1.tv_usec;
    if (delta > 60000000) {
        TPCCErr("SL:$10.10d:$5.5d\n", delta,pbindvars->w_id);
    }
#endif

    pStockLevel->low_stock = dbproc-
>bindvars.info.stockLevel.low_stock;
    if (status == RECOVERR) return ERR_DB_DEADLOCK_LIMIT;
    else return (status);
}

#endif /* ifdef STOCKLEVEL */

#ifndef NEWORDER
/* FUNCTION: int TPCCNewOrderDB(CallersContext *pCC, int iTermId,
int iSyncId, int iTermId, int iSyncId, OraContext *dbproc, int
deadlock_retry, NewOrderData *pNewOrder)
*
* PURPOSE: This function handles the new order transaction.
*
* ARGUMENTS: CallersContext *pCC      passed in structure pointer
from inetsrv.
*     int iTermId      terminal id of browser
*     int iSyncId      sync id of browser
*     OraContext *dbproc      connection db process id
*     NewOrderData *pNewOrder      pointer to new order structure
for input/output data
*     int deadlock_retry      retry count if deadlocked
*
* RETURNS: int ERR_DB_SUCCESS      transaction committed
*          ERR_DB_NOT_COMMITTED      item number is not valid
*          ERR_DB_DEADLOCK_LIMIT      deadlock max retry reached

```

```

*      ERR_DB_ERROR
*
*      *
*      * COMMENTS:  None
*
*      */
int TPCCNewOrderDB( OraContext *dbproc, pNewOrderData pNewOrder)
{
    int tries,status;
    int ii;
    int jj;
    int datebufsize;
#ifndef DEBUG
    struct timeval tmp1,tmp2;
    struct timezone tz;
    unsigned delta;
#endif
    OCIErr *datecvterrhp = dbproc->datecvterrhp;
    unsigned char localcr_date[7];

    NewOrderData *pbindvars = &(dbproc->bindvars.info.newOrder);
    newtemp *ntemp = &(dbproc->tempvars.new);

    /* vgetdate(&ntemp->cr_date); */
    vgetdate(localcr_date);
    cvtdmyhms(localcr_date,ntemp->entry_date);
    OCIDateFromText(datecvterrhp,ntemp->entry_date,strlen(ntemp-
>entry_date),"DD-MM-YYYY HH24:MI:SS",21,(text *) 0,0,&ntemp-
>cr_date);

    ntemp->n_retry = 0;

    memcpy(pbindvars, pNewOrder, sizeof(NewOrderData));
    for(jj= 0; jj<MAX_DL; jj++)
    {
        ntemp->nol_i_id[jj] = pbindvars->o.ol[jj].ol_i_id;
        ntemp->nol_supply_w_id[jj] = pbindvars-
>o.ol[jj].ol_supply_w_id;
        ntemp->nol_quantity[jj] = pbindvars->o.ol[jj].ol_quantity;
    }
#ifndef DEBUG
    gettimeofday(&tmp1, &tz);
    for ( tries = 0,status = RECOVERR;
    tries < DEADLOCKRETRIES && status == RECOVERR; tries++)
    {
        status = tkvcn(&dbproc->bindvars.info.newOrder, dbproc);
    }
#endif

    /* convert and/or copy data to our structure format */
    pNewOrder->c_discount = ntemp->c_discount*100.0;
    pNewOrder->w_tax = (float)ntemp->w_tax*100.0;
    pNewOrder->d_tax = (float)ntemp->d_tax*100.0;

    for (ii = 0; ii < pNewOrder->o.ol_cnt; ii++)
    {
        pNewOrder->o.ol[ii].ol_i_id = ntemp->nol_i_id[ii];
        pNewOrder->o.ol[ii].ol_supply_w_id = ntemp-
>nol_supply_w_id[ii];
        pNewOrder->o.ol[ii].ol_quantity = ntemp->nol_quantity[ii];
        strncpy(pNewOrder->o.ol[ii].i_name, ntemp->i_name[ii], 24);
        pNewOrder->o.ol[ii].i_quantity = ntemp->s_quantity[ii];
        pNewOrder->o.ol[ii].i_price = ntemp->i_price[ii]/100.0;
        pNewOrder->o.ol[ii].ol_amount = ntemp->nol_amount[ii]/100.0;
        pNewOrder->o.ol[ii].b.g[0]=ntemp->brand_generic[ii];
    }

    /* datebufsize = the size of entry_date in newtemp struct */
    datebufsize=21;
    /* datebufsize=sizeof(ntemp->entry_date); */
    /* OCIDateToText(datecvterrhp, &ntemp->cr_date,(text *) "DD-MM-
YYYY HH:MM:SS", 19, (text *) 0, 0, &datebufsize, &ntemp-
>entry_date); */
    /* cvtdmyhms(ntemp->cr_date, ntemp->entry_date); */
    pNewOrder->o.entry_d.day = atoi(&(ntemp->entry_date[0]));
    pNewOrder->o.entry_d.month = atoi(&(ntemp->entry_date[3]));
    pNewOrder->o.entry_d.year = atoi(&(ntemp->entry_date[6]));
    pNewOrder->o.entry_d.hour = atoi(&(ntemp->entry_date[11]));
    pNewOrder->o.entry_d.minute = atoi(&(ntemp->entry_date[14]));
    pNewOrder->o.entry_d.second = atoi(&(ntemp->entry_date[17]));

    if (status == RECOVERR) return ERR_DB_DEADLOCK_LIMIT;
    else return (status);
}

```

```

}
#endif /* ifdef NEWORDER */

#ifndef PAYMENT
/* FUNCTION: int TPCCPaymentDB(CallersContext *pCC, int iTermId,
int iSyncId, OraContext *dbproc, int deadlock_retry, PaymentData
*pPayment)
*
* PURPOSE: This function handles the payment transaction.
*
* ARGUMENTS: CallersContext *pCC passed in structure pointer
from inetsrv.
* int iTermId terminal id of browser
* int iSyncId sync id of browser
* OraContext *dbproc connection db process id
* PaymentData *pPayment pointer to payment input/output data
structure
* int deadlock_retry deadlock retry count
*
* RETURNS: int ERR_DB_SUCCESS success
* ERR_DB_DEADLOCK_LIMIT max deadlocked reached
* ERR_DB_NOT_COMMITED invalid data entry
*
* COMMENTS: None
*/
#endif

int TPCCPaymentDB(OraContext *dbproc, pPaymentData pPayment)
{
    int tries;
    int status;
    int datebufsize;
    float ftmp;
#ifdef DEBUG
    struct timeval tmp1, tmp2;
    struct timezone tz;
    unsigned delta;
#endif
    OCIError *datecvterrhp = dbproc->datecvterrhp;

    PaymentData *pbindvars = &(dbproc->bindvars.info.payment);
    paytemp *ptemp = &(dbproc->tempvars.pay);

    ptemp->p_retry = 0;

    memcpy(pbindvars, pPayment, sizeof(PaymentData));

    /* the db is stored in pennies - convert input to cents. */
    ftmp=pbindvars->h_amount*100.0;
    ptemp->h_amount = (int)(ftmp);
#ifdef DEBUG
    gettimeofday(&tmp1, &tz);
#endif
    for ( tries = 0, status = RECOVERR;
        tries < DEADLOCKRETRIES && status == RECOVERR; tries++) {

        if ((pbindvars->c_id) == 0) {
            (pbindvars->byname) = TRUE;
        } else {
            (pbindvars->byname) = FALSE;
        }

        status = tkvcp(&dbproc->bindvars.info.payment, dbproc);
    }
#ifdef DEBUG
    gettimeofday(&tmp2, &tz);
    delta=(tmp2.tv_sec-tmp1.tv_sec)*1000000+tmp2.tv_usec-
tmp1.tv_usec;
    if (delta > 60000000) {
        TPCCErr("PY:@10.10d:%5.5d:%2.2d:%5.5d:%2.2d\n", delta,pbindvars-
>w_id,pbindvars->d_id,pbindvars->c_w_id,pbindvars->c_d_id);
    }
#endif

    memcpy(pPayment, pbndvars, sizeof(PaymentData));
    /* datebufsize = the size of c_since_str in paytemp struct */
    datebufsize=11;
    /* convert date format */
    /* OCIDateToText(datecvterr, &ptemp->customer_sdate,(text *) 0,
10, (text *) 0, 0, &datebufsize, &ptemp->c_since_str); */
    /* OCIDateToText(datecvterrhp, &ptemp->customer_sdate,(text *) "DD-
MM-YYYY", 10, (text *) 0, 0, (ub4 *) &datebufsize, ptemp-
>c_since_str);
    /* cytodmy(ptemp->customer_sdate, ptemp->c_since_str); */
    /* datebufsize=the size of h_date string in paytemp struct */
    datebufsize=DATE_SIZE;
    /* OCIDateToText(datecvterrhp, &ptemp->cr_date,(text *) "DD-MM-
YYYY.HH24:MI:SS", 21, (text *) 0, 0, &datebufsize, &ptemp->h_date);
*/
    pPayment->c_credit_lim = (float)(ptemp->c_credit_lim)/100.0;
    pPayment->c_discount = (float)(ptemp->c_discount)*100.0;
    pPayment->c_balance = (float)(pPayment->c_balance)/100.0;
    pPayment->h_amount = (float)(ptemp->h_amount)/100.0;

    pPayment->c_since.day = atoi(&(ptemp->c_since_str[0]));
    pPayment->c_since.month = atoi(&(ptemp->c_since_str[3]));
}

```

```

pPayment->c_since.year = atoi(&(ptemp->c_since_str[6]));
pPayment->h_date.day = atoi(&(ptemp->h_date[0]));
pPayment->h_date.month = atoi(&(ptemp->h_date[3]));
pPayment->h_date.year = atoi(&(ptemp->h_date[6]));
pPayment->h_date.hour = atoi(&(ptemp->h_date[11]));
pPayment->h_date.minute = atoi(&(ptemp->h_date[14]));
pPayment->h_date.second = atoi(&(ptemp->h_date[17]));

if (status == RECOVERR) return ERR_DB_DEADLOCK_LIMIT;
else return (status);

}
#endif /* ifdef PAYMENT */

#ifndef ORDERSTATUS
/* FUNCTION: int TPCCOrderStatusDB(CallersContext *pCC, int
iTermId, int iSyncId, OraContext *dbproc, int deadlock_retry,
OrderStatusData *pOrderStatus)
*
* PURPOSE: This function processes the Order Status transaction.
*
* ARGUMENTS: CallersContext *pCC passed in structure pointer
from inetsrv.
* int iTermId terminal id of browser
* int iSyncId sync id of browser
* OraContext *dbproc connection db process id
* OrderStatusData *pOrderStatus pointer to Order Status data
input/output structure
* int deadlock_retry deadlock retry count
*
* RETURNS: int ERR_DB_DEADLOCK_LIMIT max deadlock reached
* ERR_DB_NOT_COMMITED No orders found for customer
* ERR_DB_SUCCESS Transaction successful
*
* COMMENTS: None
*/
#endif

int TPCCOrderStatusDB(OraContext *dbproc, pOrderStatusData
pOrderStatus)
{
    int tries,status;
    int ii;
#ifdef DEBUG
    struct timeval tmp1, tmp2;
    struct timezone tz;
    unsigned delta;
#endif
    OrderStatusData *pbndvars = &(dbproc-
>bindvars.info.orderStatus);
    ordtemp *otemp = &(dbproc->tempvars.ord);

    memcpy(pbindvars, pOrderStatus, sizeof(OrderStatusData));
#ifdef DEBUG
    gettimeofday (&tmp1, &tz);
#endif
    for ( tries = 0, status = RECOVERR;
        tries < DEADLOCKRETRIES && status == RECOVERR; tries++) {

        if ((pbndvars->c_id) == 0) {
            (pbndvars->byname) = TRUE;
        } else {
            (pbndvars->byname) = FALSE;
        }

        status = tkvco(&dbproc->bindvars.info.orderStatus, dbproc);
    }
#ifdef DEBUG
    gettimeofday(&tmp2, &tz);
    delta=(tmp2.tv_sec-tmp1.tv_sec)*1000000+tmp2.tv_usec-
tmp1.tv_usec;
    if (delta > 60000000) {
        TPCCErr("OS:@10.10d:%5.5d:%2.2d\n", delta,pbindvars-
>w_id,pbindvars->d_id);
    }
#endif

    if (status == ERR_DB_ERROR)
    {
        TPCCErr("TPCCOrderStatusDB %d\n",status);
        return status;
    }
    memcpy(pOrderStatus,pbindvars, sizeof(OrderStatusData));

    for (ii=0; ii < pOrderStatus->o.ol_cnt; ii++) {
        pOrderStatus->s.ol[ii].ol_supply_w_id = otemp-
>loc.ol_supply_w_id[ii];
        pOrderStatus->s.ol[ii].ol_i_id = otemp->loc.ol_i_id[ii];
        pOrderStatus->s.ol[ii].ol_quantity = otemp-
>loc.ol_quantity[ii];
        pOrderStatus->s.ol[ii].ol_amount = otemp-
>loc.ol_amount[ii]/100.0;
        pOrderStatus->s.ol[ii].ol_delivery_d.day =
atoi(&(otemp->ol_delivery_date_str[ii][0]));
        pOrderStatus->s.ol[ii].ol_delivery_d.month =
atoi(&(otemp->ol_delivery_date_str[ii][3]));
    }
}

```

```

pOrderStatus->s_ol[ii].ol_delivery_d.year =
atoi(&(otemp->ol_delivery_date_str[ii][6]));
};

pOrderStatus->c_balance = pOrderStatus->c_balance/100.0;
pOrderStatus->o_entry_d.day = atoi(&(otemp->entry_date_str[0]));
pOrderStatus->o_entry_d.month = atoi(&(otemp-
>entry_date_str[3]));
pOrderStatus->o_entry_d.year = atoi(&(otemp->entry_date_str[6]));
pOrderStatus->o_entry_d.hour = atoi(&(otemp-
>entry_date_str[11]));
pOrderStatus->o_entry_d.minute = atoi(&(otemp-
>entry_date_str[14]));

pOrderStatus->o_entry_d.second = atoi(&(otemp-
>entry_date_str[17]));

if (status == RECOVERR) return ERR_DB_DEADLOCK_LIMIT;
else return (status);

}

#endif /* ifdef ORDERSTATUS */

#endif /* ifdef DELIVERY */

/* FUNCTION: int TPCCDeliveryDB( CallersContext *pCC, int
iConnectionID,
* int iSyncID, DBContext *pdbContext,
* int deadlock_retry, pDeliveryData pDelivery )
*
* PURPOSE: This function writes the delivery information to the
* delivery pipe. The information is sent as a long.
*
* ARGUMENTS: CallersContext *pCC passed in structure
* pointer from
inet srv.
* int iTermId terminal id of browser
* int iSyncId sync id of browser
* OraContext *dbproc connection db process id
* int deadlock_retry deadlock retry count
* DeliveryData *pDelivery pointer to Delivery data
* input/output
structure
*
* RETURNS: int ERR_DB_SUCCESS success
* ERR_DB_DEADLOCK_LIMIT max deadlocked reached
* ERR_DB_NOT_COMMITTED other error
*
* COMMENTS: The pipe is initially created with 16K buffer size
this
* should allow for up to 4096 deliveries
* to be queued before an overflow condition would occur.
* The only reason that an overflow would occur is if the
delivery
* application stopped listening while deliveries were being
* posted.
*/
}

int TPCCDeliveryDB( OraContext *dbproc, pDeliveryData pDeliveryData
)
{
    int retries = 0;
    int status;
    DeliveryData *pbndvars;
#ifndef DEBUG
    struct timeval tmp1, tmp2;
    struct timezone tz;
    unsigned delta;
    gettimeofday(&tmp1, &tz);
#endif
    pbndvars = &dbproc->bindvars.info.delivery;
    memcpy(pbndvars, pDeliveryData, sizeof(DeliveryData));

    for (retries = 0, status = RECOVERR;
        retries < DEADLOCKRETRIES && status == RECOVERR; retries++){
        status = tkvcd(pDeliveryData, dbproc);
    }
#ifndef DEBUG
    gettimeofday(&tmp2, &tz);
    delta=(tmp2.tv_sec-tmp1.tv_sec)*1000000+tmp2.tv_usec-
tmp1.tv_usec;
    if (delta > 60000000) {
        TPCCerr("DY:%10.10d:%5.5d\n", delta,pbndvars->w_id);
    }
#endif
    if(status == RECOVERR) return ERR_DB_DEADLOCK_LIMIT;
    else return (status);
}

#endif /* ifdef DELIVERY */

int TPCCGetLastDBErrorDB(OraContext *dbproc)
{

```

```

/* Add Oracle specific code */

return ERR_DB_SUCCESS;

}

/* FUNCTION: int TPCCCheckpointDB(CallersContext *pCC, int iTermId,
int iSyncId, OraContext *dbproc, int deadlock_retry, Checkpoint
*pCheckpoint
*
* PURPOSE: This function does a checkpoint transaction.
*
* ARGUMENTS: CallersContext *pCC passed in structure pointer
* from inet srv.
* int iTermId terminal id of browser
* int iSyncId sync id of browser
* OraContext *dbproc connection db process id
* Checkpoint *Checkpoint pointer to Checkpoint data
* int deadlock_retry deadlock retry count
*
* RETURNS: int ERR_DB_DEADLOCK_LIMIT max deadlock reached
* ERR_DB_NOT_COMMITTED No orders found for customer
* ERR_DB_SUCCESS Transaction successful
*
* COMMENTS: None
*/
#define CHECKPOINT_TXT "alter system switch logfile"

int TPCCCheckpointDB (OraContext *dbproc, pCheckpointData
pCheckpoint )
{
    text stmbuf[100];
    OCIHandleAlloc(dbproc->tpcenv, (dvoid **)&(dbproc->curi),
OCI_HTYPE_STMT,
    0, (dvoid **)0);
    sprintf ((char *) stmbuf, CHECKPOINT_TXT);
    OCICall(dbproc, OCISqlPrepare(dbproc->curi, dbproc->errhp,
stmbuf,
strlen((char *)stmbuf),
OCI_NTV_SYNTAX, OCI_DEFAULT));
    if (RECOVERR != OCICall(dbproc,
OCISqlExecute(dbproc->tpcenv, dbproc->curi,
dbproc->errhp, 1, 0, 0, 0,
OCI_DEFAULT)))
        return (ERR_DB_ERROR);
    OCICallFree(dbproc->curi, OCI_HTYPE_STMT);

    return ERR_DB_SUCCESS;
}

-----
oracle_db8.h
=====
/* file: oracle_db8.h based on Oracle file tpccpl.h */
=====
| Copyright (c) 1994 Oracle Corp, Redwood Shores, CA
| OPEN SYSTEMS PERFORMANCE GROUP
| All Rights Reserved
|
| DESCRIPTION
| header file for the TPC-C transactions.
=====
/*
***** COPYRIGHT (c) 1998 BY
***** DIGITAL EQUIPMENT CORPORATION, MAYNARD, MASSACHUSETTS.
*** ALL RIGHTS RESERVED.
*/
/*
THIS SOFTWARE IS FURNISHED UNDER A LICENSE AND MAY BE USED AND
COPIED -*/
/* ONLY IN ACCORDANCE WITH THE TERMS OF SUCH LICENSE AND
WITH THE -*/
/* INCLUSION OF THE ABOVE COPYRIGHT NOTICE. THIS SOFTWARE OR ANY
OTHER -*/
/* COPIES THEREOF MAY NOT BE PROVIDED OR OTHERWISE MADE AVAILABLE
TO ANY -*/
/* OTHER PERSON. NO TITLE TO AND OWNERSHIP OF THE SOFTWARE IS
HEREBY -*/

```

```

/*+ TRANSFERRED.
*/
/*
*/
/** THE INFORMATION IN THIS SOFTWARE IS SUBJECT TO CHANGE WITHOUT
NOTICE */
/** AND SHOULD NOT BE CONSTRUED AS A COMMITMENT BY DIGITAL
EQUIPMENT */
/** CORPORATION.
*/
/*
*/
/** DIGITAL ASSUMES NO RESPONSIBILITY FOR THE USE OR RELIABILITY
OF ITS */
/** SOFTWARE ON EQUIPMENT WHICH IS NOT SUPPLIED BY DIGITAL.
*/
/*
*/
/*
*/
/*
*/
*****Modification history:
*
* 08/01/2002 Andrew Bond, HP
*           Conversion to run under Linux and Apache
* 11/22/2002 Bryon Georgson HP
*           Conversion to latest oracle 10i kit.
*
*/
#ifndef ORACLE_DB_H
#define ORACLE_DB_H

#endif 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 */

#define RECOVERR -10
#define IRREERR -20
#define NO_COMMIT -30
#define NOERR 111

#define DEADLOCKWAIT 10

#if (defined(__osf__) && defined(__alpha))

#define HDA_SIZ 512
#else
#define HDA_SIZ 256
#endif

#define MSG_SIZ 512
#define DATE_SIZ 20 /* DD-MM-YYYY.HH:MI:SS plus null terminator */
#define NITEMS 15
#define NDISTS 10
#define ROWIDLEN 20
#define OCIROWLEN 20
#define DEL_DATE_LEN 7
#define SQL_BUF_SIZE 16384

#define FULLDATE "dd-mon-yy.hh24:mi:ss"
#define SHORTDATE "dd-mm-yyyy"

#ifndef NULLP
#define NULLP(x) (x *)NULL
#endif /* NULLP */

#define ADR(object) ((ub1 *)&(object))
#define SZ(object) ((sword)sizeof(object))

typedef char date[24+NLT];
typedef char varchar2;

struct _delctx {

```

```

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 ordcnt_len;
ub2 del_date_len;
#if defined(ISO) || defined(ISO5) || defined(ISO6) || defined(ISO8)
ub2 inum_len;
#endif
int del_o_id[NDISTS];
int del_d_id[NDISTS];
int o_c_id[NDISTS];
int sums[NDISTS];
OCIDate del_date;
int carrier_id;
int ordcnt;
ub4 del_o_id_rcnt;
ub4 del_d_id_rcnt;
ub4 o_c_id_rcnt;
ub4 sums_rcnt;
int retry;
#if defined(ISO) || defined(ISO5) || defined(ISO6) || defined(ISO8)
char inum[10];
#endif
OCISStmt *curp1;
OCISStmt *curp2;

OCIBind *w_id_bp;
OCIBind *d_id_bp;
OCIBind *o_id_bp;
OCIBind *o_c_id_bp;
OCIBind *cr_date_bp;
OCIBind *ordcnt_bp;
OCIBind *sums_bp;
OCIBind *del_date_bp;
OCIBind *carrier_id_bp;
OCIBind *retry_bp;
int norow;
};

typedef struct _delctx delctx;

struct _amtctx {
int ol_amt[NDISTS][NITEMS];
ub4 ol_amt_len[NDISTS][NITEMS];
int ol_cnt[NDISTS];
};

typedef struct _amtctx amtctx;

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 cons_len[NITEMS];
ub2 s_remote_len[NITEMS];
ub2 s_quant_len[NITEMS];
ub2 ol_dist_info_len[NITEMS];
sb2 s_bg_len[NITEMS];
int ol_o_id[NITEMS];
int ol_number[NITEMS];
int s_remote[NITEMS];
char s_dist_info[NITEMS][25];

OCISStmt *curl1;
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;
OCISStmt *curl2;
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;

int cs;
int norow;

/* context holders */
int i_name_ctx;
int i_data_ctx;
int i_price_ctx;
int s_data_ctx;
int s_dist_info_ctx;
int s_quantity_ctx;
};

typedef struct _newctx newctx;

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_csize;
    ub4 ol_i_id_csize;
    ub4 ol_quantity_csize;
    ub4 ol_amount_csize;
    ub4 ol_delivery_d_csize;
    ub4 ol_w_id_csize;
    ub4 ol_d_id_csize;
    ub4 ol_o_id_csize;
    OCISmt *curo0;
    OCISmt *curo1;
    OCISmt *curo2;
    OCISmt *curo3;
    OCISmt *curo4;
    OCIBind *c_id_bp;
    OCIBind *w_id_bp0;
    OCIBind *w_id_bp2;
    OCIBind *w_id_bp3;
    OCIBind *w_id_bp4;
    OCIBind *d_id_bp0;
    OCIBind *d_id_bp2;
    OCIBind *d_id_bp3;
    OCIBind *d_id_bp4;
    OCIBind *c_last_bp;
    OCIBind *c_last_bp4;
    OCIBind *o_id_bp;
    OCIBind *c_rowid_bp;
    OCIBind *o_rowid_bp;
    OCIDefine *c_rowid_dp;
    OCIDefine *c_last_dp;
    OCIDefine *c_last_dp1;
    OCIDefine *c_id_dp;
    OCIDefine *c_first_dp1;
    OCIDefine *c_first_dp2;
    OCIDefine *c_middle_dp1;
    OCIDefine *c_middle_dp2;
    OCIDefine *c_balance_dp1;
    OCIDefine *c_balance_dp2;
    OCIDefine *o_rowid_dp1;
    OCIDefine *o_rowid_dp2;
    OCIDefine *o_id_dp1;
    OCIDefine *o_id_dp2;
    OCIDefine *o_entry_d_dp1;
    OCIDefine *o_entry_d_dp2;
    OCIDefine *o_cr_id_dp1;
    OCIDefine *o_cr_id_dp2;
    OCIDefine *o.ol_cnt_dp1;
    OCIDefine *o.ol_cnt_dp2;
    OCIDefine *ol_d_dp;
    OCIDefine *ol_i_id_dp;
    OCIDefine *ol_supply_w_id_dp;
    OCIDefine *ol_quantity_dp;
}

OCIDefine *ol_amount_dp;
OCIDefine *ol_d_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;

struct _payctx {
    OCISmt *curpi;
    OCISmt *curp0;
    OCISmt *curp1;
    OCIBind *w_id_bp;
    OCIBind *w_id_bp1;
    ub2 w_id_len;
    OCIBind *d_id_bp;
    OCIBind *d_id_bp1;
    ub2 d_id_len;
    OCIBind *c_w_id_bp;
    OCIBind *c_w_id_bp1;
    ub2 c_w_id_len;
    OCIBind *c_d_id_bp;
    OCIBind *c_d_id_bp1;
    ub2 c_d_id_len;
    OCIBind *c_id_bp;
    OCIBind *c_id_bp1;
    ub2 c_id_len;
    OCIBind *h_amount_bp;
    OCIBind *h_amount_bp1;
    ub2 h_amount_len;
    OCIBind *c_last_bp;
    OCIBind *c_last_bp1;
    ub2 c_last_len;
    OCIBind *w_street_1_bp;
    OCIBind *w_street_1_bp1;
    ub2 w_street_1_len;
    OCIBind *w_street_2_bp;
    OCIBind *w_street_2_bp1;
    ub2 w_street_2_len;
    OCIBind *w_city_bp;
    OCIBind *w_city_bp1;
    ub2 w_city_len;
    OCIBind *w_state_bp;
    OCIBind *w_state_bp1;
    ub2 w_state_len;
    OCIBind *w_zip_bp;
    OCIBind *w_zip_bp1;
    ub2 w_zip_len;
    OCIBind *d_street_1_bp;
    OCIBind *d_street_1_bp1;
    ub2 d_street_1_len;
    OCIBind *d_street_2_bp;
    OCIBind *d_street_2_bp1;
    ub2 d_street_2_len;
    OCIBind *d_city_bp;
    OCIBind *d_city_bp1;
    ub2 d_city_len;
    OCIBind *d_state_bp;
    OCIBind *d_state_bp1;
    ub2 d_state_len;
    OCIBind *d_zip_bp;
    OCIBind *d_zip_bp1;
    ub2 d_zip_len;
    OCIBind *c_first_bp;
    OCIBind *c_first_bp1;
    ub2 c_first_len;
    OCIBind *c_middle_bp;
    OCIBind *c_middle_bp1;
    ub2 c_middle_len;
}

```

```

OCIBind *c_street_1_bp;
OCIBind *c_street_1_bp1;
ub2 c_street_1_len;

OCIBind *c_street_2_bp;
OCIBind *c_street_2_bp1;
ub2 c_street_2_len;

OCIBind *c_city_bp;
OCIBind *c_city_bp1;
ub2 c_city_len;

OCIBind *c_state_bp;
OCIBind *c_state_bp1;
ub2 c_state_len;

OCIBind *c_zip_bp;
OCIBind *c_zip_bp1;
ub2 c_zip_len;

OCIBind *c_phone_bp;
OCIBind *c_phone_bp1;
ub2 c_phone_len;

OCIBind *c_since_bp;
OCIBind *c_since_bp1;
ub2 c_since_len;

OCIBind *c_credit_bp;
OCIBind *c_credit_bp1;
ub2 c_credit_len;

OCIBind *c_credit_lim_bp;
OCIBind *c_credit_lim_bp1;
ub2 c_credit_lim_len;

OCIBind *c_discount_bp;
OCIBind *c_discount_bp1;
ub2 c_discount_len;

OCIBind *c_balance_bp;
OCIBind *c_balance_bp1;
ub2 c_balance_len;

OCIBind *c_data_bp;
OCIBind *c_data_bp1;
ub2 c_data_len;

OCIBind *h_date_bp;
OCIBind *h_date_bp1;
ub2 h_date_len;

OCIBind *retries_bp;
OCIBind *retries_bp1;
ub2 retries_len;

OCIBind *cr_date_bp;
OCIBind *cr_date_bp1;
ub2 cr_date_len;

OCIBind *byln_bp;
ub2 byln_len;
};

typedef struct _payctx payctx;

struct _stoctx {
    OCISession *curs;
    OCIBind *w_id_bp;
    OCIBind *d_id_bp;
    OCIBind *threshold_bp;
    OCIDefine *low_stock_bp;
    int norow;
};

typedef struct _stoctx stoctx;

/* temporary structures needed since oracle binds to some vars
differently
than we store in our tpcc structures from tpccstruct.h */

typedef struct _deltemp {
    char cvtcr_date[DATE_SIZ];
    OCIDate cr_date;
} deltemp;

typedef struct _newtemp {
    char entry_date[DATE_SIZ + 1];
    OCIDate cr_date;
    int nol_i_id[MAX_OL];
    int nol_supply_w_id[MAX_OL];
    int nol_quantity[MAX_OL];
    char i_name[MAX_OL][25];
    int s_quantity[MAX_OL];
    int i_price[MAX_OL];
    int nol_amount[MAX_OL];
    char brand_generic[MAX_OL];
    double c_discount;
    double w_tax;
    double d_tax;
    int n_retry;
} newtemp;
}

typedef struct _ordtemp {
    OCIDate entry_date;
    char entry_date_str[DATE_SIZ + 1];
    int loc.ol_i_id[MAX_OL];
    int loc.ol_supply_w_id[MAX_OL];
    int loc.ol_quantity[MAX_OL];
    int loc.ol_amount[MAX_OL];
    OCIDate loc.ol_delivery_date[MAX_OL];
    char ol_delivery_date_str[MAX_OL][11];
} ordtemp;

typedef struct _paytemp {
    char h_date[DATE_SIZ];
    OCIDate customer_sdate;
    char c_since_str[11];
    OCIDate cr_date;
    double c_discount;
    int h_amount;
    int c_credit_lim;
    int p_retry;
} paytemp;

typedef struct _oracontext {
    /* V8 handles for talking to Oracle */
    OCIEnv *tpcenv;
    OCIServer *tpcsrv;
    OCIError *errhp;
    OCIError *datecvterrhp;
    OCISvcCtx *tpcsvc;
    OCISession *tpcusr;
    OCISstmt *curl;
    /* other V8 additions */
    void *xmem;
    /* are these really needed since we do not malloc and therefore
do not
        need to free in *txn*done  ???*/
    int del_init;
    int new_init;
    int pay_init;
    int ord_init;
    int sto_init;
    /* data areas where cursors will find data */
    TransactionData bindvars;
    /* oracle structures for bind data information during a
transaction */
    #ifdef ORDERSTATUS
        ordctx octx;
    #endif
    #ifdef DELIVERY
        delctx dctx;
        delctx dctx2;
    #endif
    #ifdef NEWORDER
        newctx nctx;
    #endif
    #ifdef PAYMENT
        payctx pctx;
    #endif
    #ifdef STOCKLEVEL
        stoctx stcx;
    #endif
    defctx cbctx;
    amtctx actx;
    /* temporary data areas for cursor data - oracle stores/binds
        differently than tpcc */
    union {
        #ifdef DELIVERY
            deltemp del;
        #endif
        #ifdef NEWORDER
            newtemp new;
        #endif
        #ifdef ORDERSTATUS
            ordtemp ord;
        #endif
        #ifdef PAYMENT
            paytemp pay;
        #endif
        } tempvars;
    } OraContext;

#define OCIERROR(p,function)
    ocierror(__FILE__,__LINE__,(p),(function))

#define OCIBND(stmp, bndp, p, sqlvar, progv, progvl, ftype) \
    ocierror(__FILE__,__LINE__,(p), \
    OCIBindByName((stmp), &(bndp), (p->errhp), \
    (text *) (sqlvar), strlen((sqlvar)), \
    (progv), (progvl), (ftype), 0,0,0,0,OCL_DEFAULT))

#define OCIBNDRA(stmp,bndp,p,sqlvar,progv,progvl,ftype,indp,alen,arcode) \
    ocierror(__FILE__,__LINE__,(p), \
    OCIBindByName((stmp),&(bndp),(p->errhp),(text \
    *(sqlvar),strlen((sqlvar)), \
    (progv),(progvl),(ftype),(indp),(alen),(arcode),0,0,OCL_DEFAULT))

}

```

```

#define OCIBNDRAD(stmp,bndp,p,sqlvar,progvl,ftype,in dp,ctxp,cbf_nodata,cbf_
data) \
    ocierror(FILE_,LINE_,(p), \
    OCIBindByName((stmp),&(bndp),(p->errhp),(text
*)(sqlvar), \
        strlen((sqlvar)),0,(progvl),(ftype), \
        in dp,0,0,OCI_DATA_AT_EXEC)); \
    ocierror(FILE_,LINE_,(p), \
    OCIBindDynamic((bndp),(p-
>errhp),(ctxp),(cbf_nodata),(ctxp),(cbf_data)))

#define OCIBNDPL(stmp,bndp,p,sqlvar,progv,progvl,ftype,alen) \
    DISCARD ocierror(FILE_,LINE_,(p), \
    OCIBindByName((stmp),&(bndp),(p->errhp),(CONST text
*)(sqlvar), \
        (sb4)strlen(CONST char *(sqlvar)),
(dvoid*)(progv),(ftype), \
        NULLP(dvoid),(alen),NULLP(ub2),
0,NULLP(ub4),OCI_DEFAULT))

#define OCIBNDR(stmp,bndp,p,sqlvar,progv,progvl,ftype,in dp,alen,arcode) \
    ocierror(FILE_,LINE_,(p), \
    OCIBindByName((stmp),&(bndp),(p->errhp),(text
*)(sqlvar),strlen((sqlvar)), \
    (progv),(progvl),(ftype),(in dp),(alen),(arcode),0,0,OCI_DEFAULT))

#define OCIBNDPLA(stmp,bndp,p,sqlvar,progv,progvl,ftype,alen,ms,cu)
\ \
    DISCARD ocierror(FILE_,LINE_,(p), \
    OCIBindByName((stmp),&(bndp),(p->errhp),(const char *(sqlvar),
        (sb4)strlen(CONST char *(sqlvar)),(void *(progv),
        (progvl),(ftype),NULL,(alen),NULL,(ms),(cu),OCI_DEFAULT))

#define OCIDEFINE(stmp,dfnp,errp,pos,progv,progvl,ftype) \
OCIDefineByPos((stmp),&(dfnp),(errp),(pos),(progv),(progvl),(ftype)
,\ \
    0,0,0,OCI_DEFAULT)

#define OCIDEF(stmp,dfnp,errp,pos,progv,progvl,ftype) \
OCIDefineByPos((stmp),&(dfnp),(errp),(pos),(progv),(progvl), \
    (ftype),NULL,NULL,NULL,OCI_DEFAULT)

#define OCIDFNRA(stmp,dfnp,p,ms,cu) \
    OCIDefineByPos((stmp),&(dfnp),(p->errhp),(pos),(progv),
    (progvl),(ftype),(in dp),(alen),(arcode), \
    (ms),(cu),OCI_DEFAULT)

#define OCIDFNRA(stmp,dfnp,p,ms,cu) \
    OCIDefineByPos((stmp),&(dfnp),(p->errhp),(pos),(progv),
    (progvl),(ftype),(in dp),(alen),(arcode), \
    (ms),(cu),OCI_DEFAULT)

#define OCIDFNNDYN(stmp,dfnp,errp,pos,progv,progvl,ftype,in dp,ctxp,cbf_data)
\ \
    ocierror(FILE_,LINE_,(errp), \
    OCIHandleAlloc((stmp),(dvoid**)&(dfnp),OCI_HTYPE_DEFINE,0, \
        (dvoid**))); \
    ocierror(FILE_,LINE_,(errp), \
    OCIDefineByPos((stmp),&(dfnp),(errp),(pos),(progv),
    (progvl),(ftype)), \
        (in dp),NULL,NULL, \
    OCI_DYNAMIC_FETCH); \
    ocierror(FILE_,LINE_,(errp), \
    OCIDefineDynamic((dfnp),(errp),(ctxp),(cbf_data)));

/* old defines for v7 */
***** */

#define OBNDRV(lda,cursor,sqlvar,progv,progvl,ftype) \
    if \
    (obndrv((cursor),(text*)(sqlvar),NA,(ub1*)(progv),(progvl),(ftype),
NA, \
        (sb2 *)0,(text *)0,NA,NA)) \
        {ErrRpt(lda,cursor->rc);return(ERR_DB_ERROR);} \
    else \
        DISCARD 0

#define OBNDRA(lda,cursor,sqlvar,progv,progvl,ftype,in dp,alen,arcode) \
    if \
    (obndra((cursor),(text*)(sqlvar),NA,(ub1*)(progv),(progvl),(ftype),
NA, \
        (in dp),(alen),(arcode),(ub4)0,(ub4*)0,(text*)0,NA,NA)) \
        {ErrRpt(lda,cursor->rc);return(ERR_DB_ERROR);} \
    else \
        DISCARD 0

#define OBNDRAA(lda,cursor,sqlvar,progv,progvl,ftype,in dp,alen,arcode,ms,cs
)\ \
    if \
    (obndra((cursor),(text*)(sqlvar),NA,(ub1*)(progv),(progvl),(ftype),
NA, \
        (in dp),(alen),(arcode),(ub4)(ms),(ub4*)(cs),(text*)0,NA,NA)) \
        {ErrRpt(lda,cursor->rc);return(ERR_DB_ERROR);} \
    else \
        DISCARD 0

#define ODEFIN(lda,cursor,pos,buf,buf1,ftype,scale,in dp,fmt,fmt1,fmtt,rlen,
rcode) \
    if \
    (odef in((cursor),(pos),(ub1*)(buf),(buf1),(ftype),(scale),(in dp),
        (text*)(fmt),(fmt1),(fmtt),(rlen),(rcode))) \
        {ErrRpt(lda,cursor->rc);return(ERR_DB_ERROR);} \
    else \
        DISCARD 0

#define OEFET(l da,cursor,nrows,cancel,exact) \
    if \
    (oe fet((cursor),(nrows),(cancel),(exact))) \
        {if ((cursor)->rc == 1403) DISCARD 0; \
        else if (ErrRpt(l da,cursor->rc)==RECOVERR) \
            {or ol(l da);return(RECOVERR);} \
        else{or ol(l da);return(ERR_DB_ERROR);} } \
    else \
        DISCARD 0

#define OPEN(l da,cursor) \
    if \
    (open((cursor),(l da),(text*)0,NA,NA,(text*)0,NA)) \
        {ErrRpt(l da,cursor->rc);return(ERR_DB_ERROR);} \
    else \
        DISCARD 0

#define OPARSE(l da,cursor,sqlstm,sq l,defflg,lngflg) \
    if \
    (oparse((cursor),(sb4)(sq l),(defflg),(ub4)(lngflg))) \
        {ErrRpt(l da,cursor->rc);return(ERR_DB_ERROR);} \
    else \
        DISCARD 0

#define OFEN(l da,cursor,nrows) \
    if \
    (fen((cursor),(nrows))) \
        {if (ErrRpt(l da,cursor->rc)==RECOVERR) \
            {or ol(l da);return(RECOVERR);} \
        else{or ol(l da);return(ERR_DB_ERROR);} } \
    else \
        DISCARD 0

#define OEXEC(l da,cursor) \
    if \
    (oexec((cursor))) \
        {if (ErrRpt(l da,cursor->rc)==RECOVERR) \
            {or ol(l da);return(RECOVERR);} \
        else{or ol(l da);return(ERR_DB_ERROR);} } \
    else \
        DISCARD 0

#define OCOM(l da,cursor) \
    if \
    (ocom((l da))) \
        {ErrRpt(l da,cursor->rc);or ol(l da);return(-1);} \
    else \
        DISCARD 0

#define OEXN(l da,cursor,iters,rowoff) \
    if \
    (oexn((cursor),(iters),(rowoff))) \
        {if (ErrRpt(l da,cursor->rc)==RECOVERR) \
            {or ol(l da);return(RECOVERR);} \
        else{or ol(l da);return(-1);} } \
    else \
        DISCARD 0

*****
/* prototypes */
extern int tkvchninit (NewOrderData *pNew,
OraContext *p);

extern int tkvcn (NewOrderData *pNew, OraContext *p);

extern void tkvcndone (newctx *pnctx);

extern int tkvp init (PaymentData *pPay,
OraContext *p);

extern int tkvp (PaymentData *pPay, OraContext *p);

extern void tkvp done (payctx *ppctx);

```

```

extern int tkvcoinit(OrderStatusData *pOrd,
                     OraContext *p);

extern int tkvco (OrderStatusData *pOrd, OraContext *p);

extern void tkvcodone (ordctx *pctx);

extern int tkvcsinit(StockLevelData *pOrd,
                     OraContext *p);

extern int tkvcs (OraContext *p);

extern void tkvcsdone (stoctx *psctx);

extern int tkvcdinit (DeliveryData *pDel,
                      OraContext *p);

extern int tkvcd (DeliveryData *pDel, OraContext *p);

extern void tkvcddone (delctx *pdctx);

int ocierror(char *fname, int lineno, OraContext *p, sword status);
extern int ErrRpt(Lda_Def *pLda, int rc);
void TPCCERr( char *fmt, ...);
void TPCCLog( char *fmt, ...);

#endif /* ORACLE_DB_H */

----- oracle_notxns8.c -----
/*+ file: oracle_txns8.c based on Oracle files - plpay.c plnew.c
plord.c
                    pldel.c plsto.c
*/
/*=====
+ Copyright (c) 1995 Oracle Corp, Redwood Shores, CA
| OPEN SYSTEMS PERFORMANCE GROUP
| All Rights Reserved
|
+=====+
DESCRIPTION
OCI version (using PL/SQL stored procedure) of
PAYMENT transaction in TPC-C benchmark.
OCI version (using PL/SQL stored procedure) of
NEW ORDER transaction in TPC-C benchmark.
OCI version (using PL/SQL anonymous block) of
ORDER STATUS transaction in TPC-C benchmark.
OCI version of DELIVERY transaction in TPC-C benchmark.
OCI version of STOCK LEVEL transaction in TPC-C benchmark.

*/
/*=====
+***** COPYRIGHT (c) 1998 BY
+***** DIGITAL EQUIPMENT CORPORATION, MAYNARD, MASSACHUSETTS.
+***** ALL RIGHTS RESERVED.
+
+***** THIS SOFTWARE IS FURNISHED UNDER A LICENSE AND MAY BE USED AND
COPIED
+***** ONLY IN ACCORDANCE WITH THE TERMS OF SUCH LICENSE AND
WITH THE
+***** INCLUSION OF THE ABOVE COPYRIGHT NOTICE. THIS SOFTWARE OR ANY
OTHER
+***** COPIES THEREOF MAY NOT BE PROVIDED OR OTHERWISE MADE AVAILABLE
TO ANY
+***** OTHER PERSON. NO TITLE TO AND OWNERSHIP OF THE SOFTWARE IS
HEREBY
+***** TRANSFERRED.
+
+***** THE INFORMATION IN THIS SOFTWARE IS SUBJECT TO CHANGE WITHOUT
NOTICE
+***** AND SHOULD NOT BE CONSTRUED AS A COMMITMENT BY DIGITAL
EQUIPMENT
+***** CORPORATION.
+
+***** DIGITAL ASSUMES NO RESPONSIBILITY FOR THE USE OR RELIABILITY
OF ITS

```

```

* SOFTWARE ON EQUIPMENT WHICH IS NOT SUPPLIED BY DIGITAL.
*
*
*
*
*****
***** Abstract: This file contains the transaction routines for
connection
*           to the oracle v8 database - for the tpcc benchmark.
*
*
* Modification history:
*
*
* 08/01/2002 Andrew Bond, HP Corporation
*           - Conversion to run under Linux
* 10/31/2002 Bryon Georgson, HP Corporation
*           - Conversion to Oracle 10i
*
#include <stdio.h>
#include <stdlib.h>
#include <time.h>

#include <oci.h>
#include <ocidfn.h>
#include <ociapr.h>

#include <tpccerr.h>
#include <tpccstruct.h>
#include <oracle_db8.h>

#include <tpcc.h>

#ifndef OL_CHECK
# include <htpext.h>
extern int iMaxWareHouses;
#endif

/* prototypes */
int getfile(char *filename, text *filebuf);

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 cnvrOK;

    /* assume convert is successful */
    cnvrOK = 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) cnvrOK = 0;
    Date.year = (unsigned char)(loctime->tm_year%100+100);
    if (Date.year < 100 || Date.year > 199) cnvrOK = 0;
    Date.month = (unsigned char)(loctime->tm_mon + 1);
    if (Date.month < 1 || Date.month > 12) cnvrOK = 0;
    Date.day = (unsigned char)loctime->tm_mday;
    if (Date.day < 1 || Date.day > 31) cnvrOK = 0;
    Date.hour = (unsigned char)(loctime->tm_hour + 1);
    if (Date.hour < 1 || Date.hour > 24) cnvrOK = 0;
    Date.minute= (unsigned char)(loctime->tm_min + 1);
    if (Date.minute < 1 || Date.minute > 60) cnvrOK = 0;
    Date.second= (unsigned char)(loctime->tm_sec + 1);
    if (Date.second < 1 || Date.second > 60) cnvrOK = 0;
    if (cnvrOK)
        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); */
    sprintf(outdate,"%02d-%02d-%4d",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",
            day,month,year,hour,min,sec);
    return;
}

/* stock level transaction */
#define SLSQLTXT "SELECT 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 "

int tkvcsinit (StockLevelData *pSL,
               OraContext *p)
{
    stctx *sctx = &(p->sctx);
    text stmbuf[SQL_BUF_SIZE];

    sctx->curs = NULL;

    memset(sctx,(char)0,sizeof(stctx));
    sctx->norow=0;

    OCIERROR(p, OCIHandleAlloc(p->tpcenv,(dvoid**)(&(sctx-
    >curs)),OCI_HTYPE_STMT,0,
    (dvoid**())));
    sprintf ((char *)stmbuf, SLSQLTXT);
    OCIERROR(p,OCISmtPrepare(sctx->curs,p->errhp,stmbuf,strlen((char
    *)stmbuf),
    OCI_NTV_SYNTAX,OCI_DEFAULT));
    OCIERROR(p, OCIAttrSet(sctx->curs,OCI_HTYPE_STMT,
    (dvoid*)&sctx->norow,OCI_ATTR_PREFETCH_ROWS,p->errhp));
    /* bind variables */

    OCIBND(sctx->curs,sctx->w_id_bp,p, ":w_id", ADR(pSL-
    >w_id),sizeof(int),
    SQL_INTEGER);
    OCIBND(sctx->curs,sctx->d_id_bp,p, ":d_id", ADR(pSL-
    >ld_id),sizeof(int),
    SQL_INTEGER);
    OCIBND(sctx->curs,sctx->threshold_bp,p, ":threshold", ADR(pSL-
    >threshold),
    sizeof(int),SQL_INTEGER);
    OCIDEF(sctx->curs,sctx->low_stock_bp,p->errhp, 1, ADR(pSL-
    >low_stock),
    sizeof(int), SQL_INTEGER);

    return (ERR_DB_SUCCESS);
}

int tkvcs (OraContext *p)
{
    stctx *sctx = &(p->sctx);
    int execstatus = 0;
    int errcode = 0;
    execstatus = OCISmtExecute(p->tpcsvc,sctx->curs,p-
    >errhp,1,0,0,0,
    OCI_COMMIT_ON_SUCCESS | OCI_DEFAULT);
    if(execstatus != OCI_SUCCESS) {
        OCITransCommit(p->tpcsvc,p->errhp,OCI_DEFAULT);
        errcode = OCIERRO(p,execstatus);
        TPCCErr("Error in StockLevel Transaction warehouse: %d \t curs
        errcode: %d\n",p->bindvars.info.stockLevel.w_id,errcode);
        if(errcode == NOT_SERIALIZABLE) {
            return (RECOVERR);
        } else if (errcode == RECOVERR) {
            return (RECOVERR);
        } else if (errcode == SNAPSHOT_TOO_OLD) {
            return (RECOVERR);
        } else {
            return (ERR_DB_ERROR);
        }
    }
    return (ERR_DB_SUCCESS);
}

void tkvcsdone (stctxx *psctx)
{
    stctxx sctxx = *psctx;
    if(NULL != sctxx.curs)
        OCIHandleFree((dvoid *)sctxx.curs,OCI_HTYPE_STMT);
}

#define SQLTXT_PAY_INIT "BEGIN initppc.init_pay; END;"

int tkvcpinit (PaymentData *pPay,
               OraContext *p)
{
    payctx *pctxx = &(p->pctx);
    paytemp *ptemp = &(p->tempvars.pay);
    text stmbuf[SQL_BUF_SIZE];
    pctxx->curpi = NULL;
    pctxx->curp0 = NULL;
    pctxx->curp1 = NULL;
    memset(pctxx,(char)0,sizeof(payctx));
    /* cursor for init */
    DISCARD OCIERRO(p,OCIHandleAlloc(p->tpcenv, (dvoid **)(&(pctxx-
    >curpi)));
    OCI_HTYPE_STMT,0,(dvoid**()));
    DISCARD OCIERRO(p,OCIHandleAlloc(p->tpcenv, (dvoid **)(&(pctxx-
    >curp0)));
    OCI_HTYPE_STMT,0,(dvoid**()));
    DISCARD OCIERRO(p,OCIHandleAlloc(p->tpcenv, (dvoid **)(&(pctxx-
    >curp1)));
    OCI_HTYPE_STMT,0,(dvoid**()));
    /* build the init statement and execute it */
    sprintf ((char *)stmbuf, SQLTXT_PAY_INIT);
    DISCARD OCIERRO(p,OCISmtPrepare(pctxx->curpi, p->errhp, stmbuf,
    strlen((char *)stmbuf), OCI_NTV_SYNTAX, OCI_DEFAULT));
    DISCARD OCIERRO(p,OCISmtExecute(p->tpcsvc,pctxx->curpi,p-
    >errhp,1,0,
    NULLP(CONST OCISnapshot),NULLP(OCISnapshot),OCI_DEFAULT));
    /* customer id != 0, go by customer id */
    if(ERR_DB_ERROR == getfile("paynz.sql",stmbuf))
    {
        TPCCErr("Error opening the file paynz.sql");
        return ERR_DB_ERROR;
    }
    DISCARD OCIERRO(p,OCISmtPrepare(pctxx->curp0, p->errhp, stmbuf,
    strlen((char *)stmbuf), OCI_NTV_SYNTAX, OCI_DEFAULT));
    /* customer id == 0, go by last name */
    if(ERR_DB_ERROR == getfile("payz.sql",stmbuf))
    {
        TPCCErr("Error opening the file payz.sql");
        return ERR_DB_ERROR;
    }
    DISCARD OCIERRO(p,OCISmtPrepare(pctxx->curp1, p->errhp, stmbuf,
    strlen((char *)stmbuf), OCI_NTV_SYNTAX, OCI_DEFAULT));
    pctxx->w_id_len = SIZ(pPay->w_id);
    pctxx->d_id_len = SIZ(pPay->d_id);
    pctxx->c_w_id_len = SIZ(pPay->c_w_id);
    pctxx->d_c_id_len = SIZ(pPay->c_d_id);
    pctxx->c_id_len = 0;
    pctxx->h_amount_len = SIZ(ptemp->h_amount);
    pctxx->c_last_len = 0;
    pctxx->w_street_1_len = 0;
    pctxx->w_street_2_len = 0;
    pctxx->w_city_len = 0;
    pctxx->w_zip_len = 0;
    pctxx->d_street_1_len = 0;
    pctxx->d_street_2_len = 0;
    pctxx->d_city_len = 0;
    pctxx->d_state_len = 0;
    pctxx->d_zip_len = 0;
    pctxx->c_first_len = 0;
    pctxx->c_middle_len = 0;
    pctxx->c_street_1_len = 0;
    pctxx->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 = 0;
pctx->cr_date_len = sizeof(ptemp->cr_date);

/* bind variables */

OCIBNDPL(pctx->curp0, pctx->w_id_bp, p,:w_id",ADR(pPay-
>w_id),SIZ(int),
        SQLT_INT, NULL);
OCIBNDPL(pctx->curp0, pctx->d_id_bp, p,:d_id",ADR(pPay-
>d_id),SIZ(int),
        SQLT_INT, NULL);
OCIBND(pctx->curp0, pctx->c_w_id_bp, p,:c_w_id",ADR(pPay-
>c_w_id),
        SIZ(int), SQLT_INT);
OCIBND(pctx->curp0, pctx->c_d_id_bp, p,:c_d_id",ADR(pPay-
>c_d_id),
        SIZ(int), SQLT_INT);
OCIBNDPL(pctx->curp0, pctx->h_amount_bp,
p,:h_amount",ADR(ptemp->h_amount),
        SIZ(int),SQLT_INT, &pctx->h_amount_len);
OCIBNDPL(pctx->curp0, pctx->c_last_bp, p,:c_last",pPay->c_last,
        SIZ(pPay->c_last),SQLT_STR, &pctx->c_last_len);
OCIBNDPL(pctx->curp0, pctx->w_street_1_bp, p,:w_street_1",
pPay->w_street_1,
        SIZ(pPay->w_street_1),SQLT_STR,&pctx->w_street_1_len);
OCIBNDPL(pctx->curp0, pctx->w_street_2_bp, p,:w_street_2",
pPay->w_street_2,
        SIZ(pPay->w_street_2),SQLT_STR,&pctx->w_street_2_len);
OCIBNDPL(pctx->curp0, pctx->w_city_bp, p,:w_city",pPay->w_city,
        SIZ(pPay->w_city),SQLT_STR, &pctx->w_city_len);
OCIBNDPL(pctx->curp0, pctx->w_state_bp, p,:w_state",pPay-
>w_state,
        SIZ(pPay->w_state), SQLT_STR, &pctx->w_state_len);
OCIBNDPL(pctx->curp0, pctx->w_zip_bp, p,:w_zip",pPay->w_zip,
        SIZ(pPay->w_zip),SQLT_STR, &pctx->w_zip_len);
OCIBNDPL(pctx->curp0, pctx->d_street_1_bp, p,:d_street_1",
pPay->d_street_1,
        SIZ(pPay->d_street_1),SQLT_STR, &pctx->d_street_1_len);
OCIBNDPL(pctx->curp0, pctx->d_street_2_bp, p,:d_street_2",
pPay->d_street_2,
        SIZ(pPay->d_street_2),SQLT_STR, &pctx->d_street_2_len);
OCIBNDPL(pctx->curp0, pctx->d_city_bp, p,:d_city",pPay->d_city,
        SIZ(pPay->d_city), SQLT_STR, &pctx->d_city_len);
OCIBNDPL(pctx->curp0, pctx->d_state_bp, p,:d_state",pPay-
>d_state,
        SIZ(pPay->d_state), SQLT_STR, &pctx->d_state_len);
OCIBNDPL(pctx->curp0, pctx->d_zip_bp, p,:d_zip",pPay->d_zip,
        SIZ(pPay->d_zip),SQLT_STR, &pctx->d_zip_len);
OCIBNDPL(pctx->curp0, pctx->c_first_bp, p,:c_first",pPay-
>c_first,
        SIZ(pPay->c_first), SQLT_STR, &pctx->c_first_len);
OCIBNDPL(pctx->curp0, pctx->c_middle_bp, p,:c_middle",
pPay->c_middle,
        SIZ(pPay->c_middle),SQLT_AFC, &pctx->c_middle_len);
OCIBNDPL(pctx->curp0, pctx->c_street_1_bp, p,:c_street_1",
pPay->c_street_1,
        SIZ(pPay->c_street_1),SQLT_STR, &pctx->c_street_1_len);
OCIBNDPL(pctx->curp0, pctx->c_street_2_bp, p,:c_street_2",
pPay->c_street_2,
        SIZ(pPay->c_street_2),SQLT_STR, &pctx->c_street_2_len);
OCIBNDPL(pctx->curp0, pctx->c_city_bp, p,:c_city",pPay->c_city,
        SIZ(pPay->c_city), SQLT_STR, &pctx->c_city_len);
OCIBNDPL(pctx->curp0, pctx->c_state_bp, p,:c_state",pPay-
>c_state,
        SIZ(pPay->c_state), SQLT_STR,&pctx->c_state_len);
OCIBNDPL(pctx->curp0, pctx->c_zip_bp, p,:c_zip",pPay->c_zip,
        SIZ(pPay->c_zip),SQLT_STR, &pctx->c_zip_len);
OCIBNDPL(pctx->curp0, pctx->c_phone_bp, p,:c_phone",pPay-
>c_phone,
        SIZ(pPay->c_phone), SQLT_STR, &pctx->c_phone_len);
OCIBNDPL(pctx->curp0,pctx->c_since_bp,p,:c_since",
        ADR(ptemp->customer_sdate),SIZ(ptemp-
>customer_sdate),SQLT_ODT,
        &pctx->c_since_len);
OCIBNDPL(pctx->curp0, pctx->c_credit_bp, p,:c_credit",pPay-
>c_credit,
        SIZ(pPay->c_credit),SQLT_CHR, &pctx->c_credit_len);

OCIBNDPL(pctx->curp0,pctx->c_credit_lim_bp,p,:c_credit_lim",
        ADR(ptemp->c_credit_lim),SIZ(int),SQLT_INT,&pctx-
>c_credit_lim_len);
OCIBNDPL(pctx->curp0, pctx->c_discount_bp, p,:c_discount",
        ADR(ptemp->c_discount),SIZ(ptemp->c_discount),SQLT_FLT,
        &pctx->c_discount_len);
OCIBNDPL(pctx->curp0,pctx->c_balance_bp,p,:c_balance",ADR(pPay-
>c_balance),
        SIZ(pPay->c_balance),SQLT_FLT, &pctx->c_balance_len);
OCIBNDPL(pctx->curp0, pctx->c_data_bp, p,:c_data",pPay->c_data,
        SIZ(pPay->c_data),SQLT_FLT, &pctx->c_data_len);

```

```

        SIZ(pPay->c_data),SQLT_STR, &pctx->c_data_len);
OCIBNDPL(pctx->curp0, pctx->retries_bp, p,:"retry",ADR(ptemp-
>p_retry),
        SIZ(ptemp->p_retry), SQLT_INT, &pctx->retries_len);
OCIBNDPL(pctx->curp0, pctx->cr_date_bp, p,:"cr_date",ADR(ptemp-
>cr_date),
        SIZ(ptemp->cr_date),SQLT_ODT, &pctx->cr_date_len);

/* ---- Binds for the second cursor */
/*----- Bind for the first cursor -----*/
OCIBNDPL(pctx->curp1, pctx->w_id_bp1, p,:"w_id",ADR(pPay-
>w_id),SIZ(int),
        SQLT_INT, &pctx->w_id_len);
OCIBNDPL(pctx->curp1, pctx->d_id_bp1, p,:"d_id",ADR(pPay->d_id),
SIZ(int),
        SQLT_INT, &pctx->d_id_len);
OCIBNDPL(pctx->curp1, pctx->c_w_id_bp1, p,:"c_w_id",ADR(pPay-
>c_w_id),SIZ(int),
        SQLT_INT);
OCIBNDPL(pctx->curp1, pctx->c_d_id_bp1, p,:"c_d_id",ADR(pPay-
>c_d_id),SIZ(int),
        SQLT_INT);
OCIBNDPL(pctx->curp1, pctx->c_id_bp1, p,:"c_id",ADR(pPay->c_id),
SIZ(int),
        SQLT_INT, &pctx->c_id_len);
OCIBNDPL(pctx->curp1,pctx->h_amount_bp1,p,:"h_amount",ADR(ptemp-
>h_amount),
        SIZ(int),SQLT_INT, &pctx->h_amount_len);
OCIBNDPL(pctx->curp1,pctx->c_last_bp1, p,:"c_last",pPay->c_last,
SIZ(pPay->c_last),SQLT_STR);
OCIBNDPL(pctx->curp1,pctx->w_street_1_bp1, p,:"w_street_1",
pPay->w_street_1,
        SIZ(pPay->w_street_1),SQLT_STR, &pctx->w_street_1_len);
OCIBNDPL(pctx->curp1,pctx->w_street_2_bp1, p,:"w_street_2",
pPay->w_street_2,
        SIZ(pPay->w_street_2),SQLT_STR, &pctx->w_street_2_len);
OCIBNDPL(pctx->curp1,pctx->w_city_bp1,p,:"w_city",pPay->w_city,
SIZ(pPay->w_city),SQLT_STR, &pctx->w_city_len);
OCIBNDPL(pctx->curp1, pctx->w_state_bp1, p,:"w_state",pPay-
>w_state,
        SIZ(pPay->w_state), SQLT_STR, &pctx->w_state_len);
OCIBNDPL(pctx->curp1, pctx->w_zip_bp1, p,:"w_zip",pPay->w_zip,
SIZ(pPay->w_zip), SQLT_STR, &pctx->w_zip_len);
OCIBNDPL(pctx->curp1, pctx->d_street_1_bp1,
p,:"d_street_1",pPay->d_street_1,
        SIZ(pPay->d_street_1),SQLT_STR, &pctx->d_street_1_len);
OCIBNDPL(pctx->curp1,pctx->d_street_2_bp1, p,:"d_street_2",
pPay->d_street_2,
        SIZ(pPay->d_street_2),SQLT_STR, &pctx->d_street_2_len);
OCIBNDPL(pctx->curp1, pctx->d_city_bp1, p,:"d_city", pPay-
>d_city,
        SIZ(pPay->d_city), SQLT_STR, &pctx->d_city_len);
OCIBNDPL(pctx->curp1, pctx->d_state_bp1, p,:"d_state", pPay-
>d_state,
        SIZ(pPay->d_state), SQLT_STR, &pctx->d_state_len);
OCIBNDPL(pctx->curp1, pctx->d_zip_bp1, p,:"d_zip",pPay->d_zip,
SIZ(pPay->d_zip), SQLT_STR, &pctx->d_zip_len);
OCIBNDPL(pctx->curp1, pctx->c_first_bp1, p,:"c_first",pPay-
>c_first,
        SIZ(pPay->c_first), SQLT_STR, &pctx->c_first_len);
OCIBNDPL(pctx->curp1, pctx->c_middle_bp1, p,:"c_middle", pPay-
>c_middle,
        SIZ(pPay->c_middle), SQLT_AFC, &pctx->c_middle_len);
OCIBNDPL(pctx->curp1, pctx->c_street_1_bp1,
p,:"c_street_1",pPay->c_street_1,
        SIZ(pPay->c_street_1),SQLT_STR, &pctx->c_street_1_len);
OCIBNDPL(pctx->curp1, pctx->c_street_2_bp1,
p,:"c_street_2",pPay->c_street_2,
        SIZ(pPay->c_street_2),SQLT_STR, &pctx->c_street_2_len);
OCIBNDPL(pctx->curp1, pctx->c_city_bp1, p,:"c_city",pPay-
>c_city,
        SIZ(pPay->c_city),SQLT_STR, &pctx->c_city_len);
OCIBNDPL(pctx->curp1, pctx->c_state_bp1, p,:"c_state",pPay-
>c_state,
        SIZ(pPay->c_state),SQLT_STR, &pctx->c_state_len);
OCIBNDPL(pctx->curp1, pctx->c_zip_bp1, p,:"c_zip",pPay->c_zip,
SIZ(pPay->c_zip), SQLT_STR, &pctx->c_zip_len);
OCIBNDPL(pctx->curp1, pctx->c_phone_bp1, p,:"c_phone",pPay-
>c_phone,
        SIZ(pPay->c_phone), SQLT_STR, &pctx->c_phone_len);
OCIBNDPL(pctx->curp1, pctx->c_since_bp1, p,:"c_since",
        ADR(ptemp->customer_sdate),SIZ(ptemp-
>customer_sdate),SQLT_ODT,
        &pctx->c_since_len);
OCIBNDPL(pctx->curp1, pctx->c_credit_bp1, p,:"c_credit", pPay-
>c_credit,
        SIZ(pPay->c_credit),SQLT_CHR, &pctx->c_credit_len);
OCIBNDPL(pctx->curp1, pctx->c_credit_lim_bp1, p,:"c_credit_lim",
        ADR(ptemp->c_credit_lim),SIZ(int), SQLT_INT,&pctx-
>c_credit_lim_len);
OCIBNDPL(pctx->curp1, pctx->c_discount_bp1, p,:"c_discount",
        ADR(ptemp->c_discount),SIZ(ptemp->c_discount),SQLT_FLT,
        &pctx->c_discount_len);
OCIBNDPL(pctx->curp1,pctx-
>c_balance_bp1,p,:"c_balance",ADR(pPay->c_balance),
SIZ(double),SQLT_FLT, &pctx->c_balance_len);
OCIBNDPL(pctx->curp1, pctx->c_data_bp1, p,:"c_data",pPay-
>c_data,
        SIZ(pPay->c_data), SQLT_STR, &pctx->c_data_len);
OCIBNDPL(pctx->curp1, pctx->retries_bp1, p,:"retry", ADR(ptemp-
>p_retry),

```

```

        SIZ(int), SQLT_INT, &pctx->retries_len);
    OCIBNDPL(pctx->curp1, pctx->cr_date_bpl, p,":cr_date",
ADR(ptemp->cr_date),
        SIZ(ptemp->cr_date), SQLT_ODT, &pctx->cr_date_len);

    return (ERR_DB_SUCCESS);
}

int tkvcp (PaymentData *pPay, OraContext *p)
{
    int execstatus;
    int errcode;
    payctx *pctx = &(p->pctx);
    paytemp *ptemp = &(p->tempvars.pay);
    unsigned char localcr_date[7];
    OCIErrror *datecvterrhp = p->datecvterrhp;
    vgetdate(localcr_date);
    cvtdmyhms(localcr_date, ptemp->h_date);
    OCIDateFromText(datecvterrhp, ptemp->h_date, strlen(ptemp-
>h_date), "DD-MM-YYYY HH24:MI:SS", 21, (text *) 0, 0, &ptemp->cr_date);
    pctx->w_id_len = SIZ(pPay->w_id);
    pctx->d_id_len = SIZ(pPay->d_id);
    pctx->c_w_id_len = 0;
    pctx->c_d_id_len = 0;
    pctx->c_id_len = 0;
    pctx->h_amount_len = SIZ(ptemp->h_amount);
    pctx->c_last_len = SIZ(pPay->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 = 0;
    pctx->cr_date_len = sizeof(ptemp->cr_date);
    pctx->retries_len = sizeof(ptemp->p_retry);
    if(pPay->byname)
    {
        execstatus=OCISmtExecute(p->tpcsvc,pctx->curp1,p->errhp,1,0,
            NULLP(CONST OCIISnapshot),NULLP(OCIISnapshot),
            OCI_DEFAULT|OCI_COMMIT_ON_SUCCESS);
    }
    else
    {
        execstatus=OCISmtExecute(p->tpcsvc,pctx->curp0,p->errhp,1,0,
            NULLP(CONST OCIISnapshot),NULLP(OCIISnapshot),
            OCI_DEFAULT|OCI_COMMIT_ON_SUCCESS);
    }
    if(execstatus != OCI_SUCCESS) {
        errcode = OCIERROr(p,execstatus);
        TPCCErr("Error in Payment Transaction curp0 or curp1 errcode:
%d\n",
                errcode);
        OCITransRollback(p->tpcsvc,p->errhp,OCI_DEFAULT);
        errcode = OCIERROr(p,execstatus);
        if((errcode == NOT_SERIALIZABLE) || (errcode == RECOVERR) ||
           (errcode == SNAPSHOT_TOO_OLD)) {
            return(RECOVERR);
        } else {
            return ERR_DB_ERROR;
        }
    }
    return (ERR_DB_SUCCESS);
}

void tkvcpdone (payctx *ppctx)
{
    payctx pctx = *ppctx;
    if(NULL != pctx.curpi)
        OCIHandleFree((dvoid *)pctx.curpi,OCI_HTYPE_STMT);
    if(NULL != pctx.curp0)
        OCIHandleFree((dvoid *)pctx.curp0,OCI_HTYPE_STMT);
    if(NULL != pctx.curp1)
        OCIHandleFree((dvoid *)pctx.curp1,OCI_HTYPE_STMT);
}

/*
-----
----- Orderstatus transaction
*/

```

```

*/
#define SQL_ORD_CUR0 "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 SQL_ORD_CUR1 "SELECT /*+ USE_NL(cust) 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 SQL_ORD_CUR2 "SELECT /*+ USE_NL(cust) 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 SQL_ORD_CUR3 "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 SQL_ORD_CUR4 "SELECT count (c_last) FROM cust \
    WHERE c_d_id = :d_id AND c_w_id = :w_id AND c_last \
    = :c_last"

int tkvcoinit (OrderStatusData *pOrd,
    OraContext *p)
{
    int i;
    text stmbuf[8192];
    ordtemp *otemp = &(p->tempvars.ord);
    ordctx *octx = &(p->octx);
    DISCARD memset(octx,(char)0,sizeof(ordctx));
    octx->cs = 1;
    octx->norow = 0;
    octx->somerows = 10;
    /* get the rowid handles */
    OCIERROr(p,OCIDescriptorAlloc((dvoid *)p->tpcenv,(dvoid
    **)&octx->o_rowid,
        (ub4)OCI_DTYPE_ROWID, (size_t) 0, (dvoid **)0));
    for(i=0;i<100;i++) {
        DISCARD OCIERROr(p,OCIDescriptorAlloc(p->tpcenv,
            (dvoid**)&octx-
            >c_rowid_ptr[i],OCI_DTYPE_ROWID,0,(dvoid**)0));
    }
    DISCARD OCIERROr(p,
        OCIHandleAlloc(p->tpcenv,(dvoid**)&octx-
        >curop,OCI_HTYPE_STMT,0,(dvoid**)0));
    DISCARD OCIERROr(p,
        OCIHandleAlloc(p->tpcenv,(dvoid**)&octx-
        >curop2,OCI_HTYPE_STMT,0,(dvoid**)0));
    DISCARD OCIERROr(p,
        OCIHandleAlloc(p->tpcenv,(dvoid**)&octx-
        >curop3,OCI_HTYPE_STMT,0,(dvoid**)0));
    DISCARD OCIERROr(p,
        OCIHandleAlloc(p->tpcenv,(dvoid**)&octx-
        >curop4,OCI_HTYPE_STMT,0,(dvoid**)0));
    /* c_id = 0, use find customer by lastname. Get an array of
    rowid's back*/
    DISCARD sprintf((char *) stmbuf, SQL_ORD_CUR0);
    DISCARD OCIERROr(p,
        OCISmtPrepare(octx->curop,p->errhp,stmbuf,(ub4)strlen((char
    *)stmbuf),
            OCI_NTV_SYNTAX,OCI_DEFAULT));
    DISCARD OCIERROr(p,
        OCIAttrSet(octx->curop,OCI_HTYPE_STMT,(dvoid*)&octx->norow,0,
            OCI_ATTR_PREFETCH_ROWS,p->errhp));
    /* get order/customer info back based on rowid */
    DISCARD sprintf((char *) stmbuf, SQL_ORD_CUR1);
    DISCARD OCIERROr(p,
        OCISmtPrepare(octx->curop,p->errhp,stmbuf,(ub4)strlen((char
    *)stmbuf),
            OCI_NTV_SYNTAX,OCI_DEFAULT));
    DISCARD OCIERROr(p,
        OCIAttrSet(octx->curop,OCI_HTYPE_STMT,(dvoid*)&octx->norow,0,
            OCI_ATTR_PREFETCH_ROWS,p->errhp));
    /* c_id != 0, use id to find customer */

```

```

DISCARD sprintf((char *) stmbuf, SQL_ORD_CUR2);
DISCARD OCIERROR(p,
OCIStmtPrepare(octx->curo2,p->errhp,stmbuf,(ub4)strlen((char
*)stmbuf),
               OCI_NTV_SYNTAX,OCI_DEFAULT));
DISCARD OCIERROR(p,
OCIAttrSet(octx->curo2,OCI_HTYPE_STMT,(dvoid*)&octx->norow,0,
           OCI_ATTR_PREFETCH_ROWS,p->errhp));
DISCARD sprintf((char *) stmbuf, SQL_ORD_CUR3);
DISCARD OCIERROR(p,
OCIStmtPrepare(octx->curo3,p->errhp,stmbuf,(ub4)strlen((char
*)stmbuf),
               OCI_NTV_SYNTAX,OCI_DEFAULT));
DISCARD OCIERROR(p,
OCIAttrSet(octx->curo3,OCI_HTYPE_STMT,(dvoid*)&octx->norow,0,
           OCI_ATTR_PREFETCH_ROWS,p->errhp));
DISCARD sprintf((char *) stmbuf, SQL_ORD_CUR4);
DISCARD OCIERROR(p,
OCIStmtPrepare(octx->curo4,p->errhp,stmbuf,(ub4)strlen((char
*)stmbuf),
               OCI_NTV_SYNTAX,OCI_DEFAULT));
DISCARD OCIERROR(p,
OCIAttrSet(octx->curo4,OCI_HTYPE_STMT,(dvoid*)&octx->norow,0,
           OCI_ATTR_PREFETCH_ROWS,p->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(OCIDate);
}
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 */

/* cursor 0 */
OCIBND(octx->curo0,octx->w_id_bp0,p,:w_id",ADR(pOrd-
>w_id),SIZ(int),
        SQLT_INT);
OCIBND(octx->curo0,octx->d_id_bp0,p,:d_id",ADR(pOrd-
>d_id),SIZ(int),
        SQLT_INT);
OCIBND(octx->curo0,octx->c_last_bp,p,:c_last",pOrd->c_last,
        SIZ(pOrd->c_last),SQLT_STR);
OCIDFNRA(octx->curo0,octx->c_rowid_dp,p,1,octx->c_rowid_ptr,
          SIZ(OCIRowid*),SQLT_RDD,NULL,octx->c_rowid_len,NULL);
OCIBND(octx->curo1,octx->c_rowid_bp,p,:cust_rowid",&octx-
>c_rowid_cust,
       sizeof(octx->c_rowid_ptr[0]),SQLT_RDD);
OCIDEF(octx->curo1,octx->c_id_dp,p->errhp,1,ADR(pOrd-
>c_id),SIZ(int),
        SQLT_INT);
OCIDEF(octx->curo1,octx->c_balance_dp1,p->errhp,2,ADR(pOrd-
>c_balance),
       SIZ(double),SQLT_FLT);
OCIDEF(octx->curo1,octx->c_first_dp1,p->errhp,3,pOrd->c_first,
       SIZ(pOrd->c_first)-1,SQLT_CHR);
OCIDEF(octx->curo1,octx->c_middle_dp1,p->errhp,4,pOrd->c_middle,
       SIZ(pOrd->c_middle)-1,SQLT_AFC);
OCIDEF(octx->curo1,octx->c_last_dp1,p->errhp,5,pOrd->c_last,
       SIZ(pOrd->c_last)-1,SQLT_CHR);
OCIDEF(octx->curo1,octx->o_id_dp1,p->errhp,6,ADR(pOrd-
>o_id),SIZ(int),
        SQLT_INT);
OCIDEF(octx->curo1,octx->o_entry_d_dp1,p->errhp,7,
        &temp->entry_date,SIZ(otemp->entry_date),SQLT_ODT);
OCIDEF(octx->curo1,octx->o_cr_id_dp1,p->errhp,8,ADR(pOrd-
>o_carrier_id),
       SIZ(int),SQLT_INT);
OCIDEF(octx->curo1,octx->o_ol_cnt_dp1,p->errhp,9,ADR(pOrd-
>o_ol_cnt),
       SIZ(int),SQLT_INT);
OCIDEF(octx->curo1,octx->o_rowid_dp1,p->errhp,10,ADR(octx-
>o_rowid),
       SIZ(OCIRowid*),SQLT_RDD);

/* Bind for cursor 2 , no-zero customer id */
OCIBND(octx->curo2,octx->w_id_bp2,p,:w_id",ADR(pOrd-
>w_id),SIZ(int),
        SQLT_INT);
OCIBND(octx->curo2,octx->d_id_bp2,p,:d_id",ADR(pOrd-
>d_id),SIZ(int),
        SQLT_INT);
OCIBND(octx->curo2,octx->c_id_bp,p,:c_id",ADR(pOrd-
>c_id),SIZ(int),
        SQLT_INT);
OCIDEF(octx->curo2,octx->c_balance_dp2,p->errhp,1,ADR(pOrd-
>c_balance),
       SIZ(double),SQLT_FLT);
OCIDEF(octx->curo2,octx->c_first_dp2,p->errhp,2,pOrd->c_first,
       SIZ(pOrd->c_first)-1,SQLT_CHR);

OCIDEF(octx->curo2,octx->c_middle_dp2,p->errhp,3,pOrd->c_middle,
       SIZ(pOrd->c_middle)-1,SQLT_AFC);
OCIDEF(octx->curo2,octx->c_last_dp2,p->errhp,4,pOrd->c_last,
       SIZ(pOrd->c_last)-1,SQLT_CHR);
OCIDEF(octx->curo2,octx->o_id_dp2,p->errhp,5,ADR(pOrd-
>o_id),SIZ(int),
        SQLT_INT);
OCIDEF(octx->curo2,octx->o_entry_d_dp2,p->errhp,6,
        &temp->entry_date,SIZ(otemp->entry_date),SQLT_ODT);
OCIDEF(octx->curo2,octx->o_cr_id_dp2,p->errhp,7,ADR(pOrd-
>o_carrier_id),
       SIZ(int),SQLT_INT);
OCIDEF(octx->curo2,octx->o_ol_cnt_dp2,p->errhp,8,ADR(pOrd-
>o_ol_cnt),
       SIZ(int),SQLT_INT);
OCIDEF(octx->curo2,octx->o_rowid_dp2,p->errhp,9,ADR(octx-
>o_rowid),
       SIZ(OCIRowid*),SQLT_RDD);

/* Bind for last cursor - 3 */
OCIBND (octx->curo3,octx->o_rowid_bp,p,:ordr_rowid",ADR(octx-
>o_rowid),
        SIZ(OCIRowid*),SQLT_RDD);
OCIDFNRA(octx->curo3,octx->o_ol_id_dp,p,1,otemp-
>loc_ol_i_id,SIZ(int),
        SQLT_INT,NULL,octx->ol_i_id_len,NULL);
OCIDFNRA(octx->curo3,octx->ol_supply_w_id_dp,p,2,
          otemp->loc_ol_supply_w_id,SIZ(int),SQLT_INT,NULL,
          octx->ol_supply_w_id_len, NULL);
OCIDFNRA(octx->curo3,octx->ol_quantity_dp,p,3,otemp-
>loc_ol_quantity,
        SIZ(int),SQLT_INT,NULL,octx->ol_quantity_len,NULL);
OCIDFNRA(octx->curo3,octx->ol_amount_dp,p,4,otemp-
>loc_ol_amount,
        SIZ(int),SQLT_INT,NULL,octx->ol_amount_len, NULL);
OCIDFNRA(octx->curo3,octx->ol_d_base_dp,p,5,otemp-
>loc_ol_delivery_date,
        SIZ(OCIDate),SQLT_ODT,NULL,octx-
>ol_delivery_d_len,NULL);
OCIBND(octx->curo4, octx->w_id_bp4, p, ":w_id", ADR(pOrd->w_id),
SIZ(int),
        SQLT_INT);
OCIBND(octx->curo4,octx->d_id_bp4,p,:d_id",ADR(pOrd-
>d_id),SIZ(int),
        SQLT_INT);
OCIBND(octx->curo4,octx->c_last_bp4,p,:c_last",ADR(pOrd-
>c_last),
        SIZ(pOrd->c_last), SQLT_STR);
OCIDEF(octx->curo4,octx->c_count_dp,p->errhp,1,ADR(octx-
>rcount),SIZ(int),SQLT_INT);
return (ERR_DB_SUCCESS);
}

int tkvco (OrderStatusData *pOrd, OraContext *p)
{
    orctx *octx = &(p->octx);
    defctx *cbctx = &(p->cbctx);
    ordtemp *otemp = &(p->tempvars.ord);
    int i;
    int execstatus;
    int errcode;
    int entry_date_str_len = sizeof (otemp->entry_date_str);
    int rcount;
    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(OCIDate);
    }
    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;
    if (pOrd->byname)
    {
        cbctx->reexec = FALSE;
        execstatus=OCIStmtExecute(p->tpcsvc,octx->curo0,p-
        >errhp,100,0,
        NULLP(CONST
        OCISnapshot),NULLP(OCISnapshot),OCI_DEFAULT);
        if ((execstatus != OCI_NO_DATA) && (execstatus !=
        OCI_SUCCESS))
        /* will get OCI_NO_DATA if <100 found */
        {
            errcode = OCIERROR(p,execstatus);
            TPCCErr("Error in OrderStatus Transaction curo0 errcode:
            %d\n",errcode);
            if ((errcode == NOT_SERIALIZABLE) || (errcode == RECOVERR)
            ||
            (errcode == SNAPSHOT_TOO_OLD))
            {
                DISCARD OCITransCommit(p->tpcsvc,p-
                >errhp,OCI_DEFAULT);
                return RECOVERR;
            } else {
                return ERR_DB_ERROR;
            }
        }
        if (execstatus == OCI_NO_DATA) /* there are no more rows */
    }
}

```

```

{
    /* get rowcount, find middle one */
    DISCARD OCIAttrGet(octx->cur0,OCI_HTYPE_STMT,&rcount,NULL,
                       OCI_ATTR_ROW_COUNT, p->errhp);
    octx->cust_idx=(rcount)/2 ;
}
else
{
    /* count the number of rows */
    execstatus = OCISStmtExecute(p->tpcsvc,octx->curo4,p-
->errhp,1,0,
                               NULLP(CONST
OCISnapshot),NULLP(OCISnapshot),OCI_DEFAULT);
    if ((execstatus != OCI_NO_DATA) && (execstatus != OCI_SUCCESS))
    {
        errcode = OCIERROR(p,execstatus);
        TPCCErr("Error in Transaction OrderStatus Transaction curo0
errcode:$d\n",errcode);
        if ((errcode == NOT_SERIALIZABLE) || (errcode == RECOVERR)
            || (errcode == SNAPSHOT_TOO_OLD))
        {
            DISCARD OCITransCommit(p->tpcsvc,p->errhp,OCI_DEFAULT);
            return RECOVERR;
        } else {
            return ERR_DB_ERROR;
        }
    }
    if (octx->rcount+1 < 2*10)
        octx->cust_idx=(octx->rcount+1)/2;
    else
    {
        cbctx->reexec = TRUE;
        cbctx->count = (octx->rcount+1)/2;
        execstatus=OCISStmtExecute(p->tpcsvc,octx->curo0,p-
->errhp,cbctx->count,
                               NULLP(CONST
OCISnapshot),NULLP(OCISnapshot),OCI_DEFAULT);

        /* will get OCI_NO_DATA if <100 found */
        if (cbctx->count>0)
        {
            TPCCErr("Did not get all rows.");
            return (ERR_DB_ERROR);
        }
        if ((execstatus != OCI_NO_DATA) && (execstatus != OCI_SUCCESS))
        {
            errcode=OCIERROR(p,execstatus);
            TPCCErr("Error in Transaction OrderStatus curo0 errcode:
$d\n",errcode);
            if ((errcode == NOT_SERIALIZABLE) || (errcode == RECOVERR)
                || (errcode == SNAPSHOT_TOO_OLD))
            {
                DISCARD OCITransCommit(p->tpcsvc,p->errhp,OCI_DEFAULT);
                return RECOVERR;
            } else {
                return ERR_DB_ERROR;
            }
        }
        octx->cust_idx=0;
    }

    octx->c_rowid_cust=octx->c_rowid_ptr[octx->cust_idx];
    execstatus=OCISStmtExecute(p->tpcsvc,octx->curo1,p->errhp,1,0,
                               NULLP(CONST
OCISnapshot),NULLP(OCISnapshot),OCI_DEFAULT);
    if (execstatus != OCI_SUCCESS)
    {
        errcode = OCIERROR(p,execstatus);
        TPCCErr("Error in Transaction OrderStatus curo1
errcode:$d\n",errcode);
        DISCARD OCITransCommit(p->tpcsvc,p->errhp,OCI_DEFAULT);
        if ((errcode == NOT_SERIALIZABLE) || (errcode == RECOVERR) ||
            (errcode == SNAPSHOT_TOO_OLD))
        {
            return RECOVERR;
        } else {
            return ERR_DB_ERROR;
        }
    }
    else
    {
        execstatus = OCISStmtExecute(p->tpcsvc,octx->curo2,p-
->errhp,1,0,
                               NULLP(CONST
OCISnapshot),NULLP(OCISnapshot),OCI_DEFAULT);
        if (execstatus != OCI_SUCCESS)
        {
            errcode = OCIERROR(p,execstatus);
            TPCCErr("Error in Transaction OrderStatus curo2
errcode:$d\n",errcode);
            DISCARD OCITransCommit(p->tpcsvc,p->errhp,OCI_DEFAULT);
            if ((errcode == NOT_SERIALIZABLE) || (errcode == RECOVERR)
                || (errcode == SNAPSHOT_TOO_OLD))
            {
                return RECOVERR;
            } else {
                return ERR_DB_ERROR;
            }
        }
    }
}

    /* get rowcount, find middle one */
    DISCARD OCIAttrGet(octx->cur0,OCI_HTYPE_STMT,&rcount,NULL,
                       OCI_ATTR_ROW_COUNT, p->errhp);
    octx->cust_idx=(rcount)/2 ;
}
else
{
    /* count the number of rows */
    execstatus = OCISStmtExecute(p->tpcsvc,octx->curo4,p-
->errhp,1,0,
                               NULLP(CONST
OCISnapshot),NULLP(OCISnapshot),OCI_DEFAULT);
    if ((execstatus != OCI_NO_DATA) && (execstatus != OCI_SUCCESS))
    {
        errcode = OCIERROR(p,execstatus);
        TPCCErr("Error in Transaction OrderStatus Transaction curo0
errcode:$d\n",errcode);
        DISCARD OCITransCommit(p->tpcsvc,p->errhp,OCI_DEFAULT);
        if ((errcode == NOT_SERIALIZABLE) || (errcode == RECOVERR)
            || (errcode == SNAPSHOT_TOO_OLD))
        {
            return RECOVERR;
        } else {
            return ERR_DB_ERROR;
        }
    }
    /* clean up and convert the delivery dates */
    for (i = 0; i < pOrd->ol_cnt; i++) {
        octx->ol_delivery_d_len[i]=sizeof(otemp-
>ol_delivery_date_str[i]);
        DISCARD OCIERROR(p, OCIDateToText(p->errhp,&otemp-
>loc.ol_delivery_date[i],
                                         (const text*)SHORTDATE,(ub1)strlen(SHORTDATE),(text*)0,0,
                                         (ub4 *)octx->ol_delivery_d_len[i],otemp-
>ol_delivery_date_str[i]));
    }
    /* convert the order entry date */
    DISCARD OCIERROR(p, OCIDateToText(p->errhp,&otemp->entry_date,
                                         (text*)"dd-mm-yyyy HH24:MI:SS",strlen("dd-mm-yyyy
HH:MI:SS"),(text*)0,0,
                                         &entry_date_str.len,otemp->entry_date_str));
    return (ERR_DB_SUCCESS);
}

void tkvcodone (ordctx *poctx)
{
    ordctx octx = *poctx;
    if(NULL != octx.curo0)
        OCIHandleFree((dvoid *)octx.curo0,OCI_HTYPE_STMT);
    if(NULL != octx.curo1)
        OCIHandleFree((dvoid *)octx.curo1,OCI_HTYPE_STMT);
    if(NULL != octx.curo2)
        OCIHandleFree((dvoid *)octx.curo2,OCI_HTYPE_STMT);
    if(NULL != octx.curo3)
        OCIHandleFree((dvoid *)octx.curo3,OCI_HTYPE_STMT);
    if(NULL != octx.curo4)
        OCIHandleFree((dvoid *)octx.curo4,OCI_HTYPE_STMT);
}

/* **** delivery transaction */
#if defined(ISO) || defined(ISO5) || defined(ISO6) || defined(ISO8)
#define SQLTXT0 "SELECT substr(value,1,5) FROM v$parameter \
WHERE name = 'instance_number'"
#endif

#define SQLTXT "BEGIN initpcc.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"

int tkvcodinit (DeliveryData *pDel,
                 OraContext *p)
{
    delctx *dctx = &(p->dctx);
    text stmbuf[SQL_BUF_SIZE];
    DISCARD memset(dctx,(char)0,sizeof(delctx));

    DISCARD OCIHandleAlloc(p->tpcenv, (dvoid **)&dctx->curp1,
                           OCI_HTYPE_STMT, 0,
                           (dvoid **)0);
    DISCARD sprintf ((char *)stmbuf, SQLTXT);
    DISCARD OCISStmtPrepare(dctx->curp1,p->errhp,stmbuf,
                           (ub4)strlen((char *)stmbuf), OCI_NTV_SYNTAX, OCI_DEFAULT);
}

```

```

DISCARD OCIERROR(p,
    OCIStmtExecute(p->tpcsvc,dctx->curpl,p-
>errhp,1,0,NULLP(OCISnapshot),
    NULLP(OCISnapshot), OCI_DEFAULT));
DISCARD OCIHandleAlloc(p->tpcenv,(dvoid **) &dctx-
>curp2,OCI_HTYPE_STMT,0,(dvoid**)0);
if(ERR_DB_ERROR == getFile(*tkvpdel.sql",stmbuf))
{
    TPCCErr("Error opening the file tkvpdel.sql");
    return ERR_DB_ERROR;
}
DISCARD OCIStmtPrepare(dctx->curp2,p->errhp,stmbuf,
    (ub4)strlen((char *)stmbuf), OCI_NTV_SYNTAX, OCI_DEFAULT);
OCIBNDPL(dctx->curp2,dctx->w_id_bp,p,:w_id",ADR(pDel-
>w_id),SIZ(int),SQLT_INT, &dctx->w_id_len);
OCIBNDPL(dctx->curp2,dctx->ordcnt_bp,p,:ordcnt",ADR(dctx-
>ordcnt),
    SIZ(int),SQLT_INT, &dctx->ordcnt_len);
OCIBNDPL(dctx->curp2,dctx->del_date_bp,p,:now",
    ADR(dctx->del_date),SIZ(OCIDate),SQLT_ODT, &dctx-
>del_date_len);
OCIBNDPL(dctx->curp2,dctx->carrier_id_bp,p,:carrier_id",
    ADR(dctx->carrier_id), SIZ(int),SQLT_INT, &dctx-
>carrier_id_len);
OCIBNDPLA(dctx->curp2, dctx->d_id_bp, p,:d_id",
    dctx->del_d_id, SIZ(int),SQLT_INT, dctx->del_d_id_len,
    NDISTS, &dctx->del_d_id_rcnt);
OCIBNDPLA(dctx->curp2, dctx->o_id_bp, p,:order_id",
    dctx->del_o_id,SIZ(int),SQLT_INT, dctx-
>del_o_id_len,NDISTS,
    &dctx->del_o_id_rcnt);
OCIBNDPLA(dctx->curp2, dctx->sums_bp, p,"sums",
    dctx->sums,SIZ(int),SQLT_INT, dctx->sums_len,NDISTS,
    &dctx->sums_rcnt);
OCIBNDPLA(dctx->curp2, dctx->o_c_id_bp, p,:o_c_id",
    dctx->o_c_id,SIZ(int),SQLT_INT, dctx-
>o_c_id_len,NDISTS,
    &dctx->o_c_id_rcnt);

OCIBND(dctx->curp2,dctx->retry_bp,p,:retry",
    ADR(dctx->retry),SIZ(int),SQLT_INT);
return (ERR_DB_SUCCESS);
}

int tkvd (DeliveryData *pDel, OraContext *p)
{
    delctx *dctx = &(p->dctx);
    deltemp *dttemp = &(p->tempvars.del);
    int i, execstatus, errcode;
    int invalid;
    unsigned char localcr_date[7];
    OCIError *datecvterrhp = p->datecvterrhp;

    invalid = 0;

    vgetdate(localcr_date);
    cvtdmyhms(localcr_date,dttemp->cvtcr_date);
    OCIDatefromText(datecvterrhp,dttemp->cvtcr_date,strlen(dttemp-
>cvtcr_date),"DD-MM-YYYY HH24:MI:SS",21,(text *) 0, 0,&dttemp-
>cr_date);

    /* initialization for array operations */
    dctx->w_id_len=sizeof(int);
    dctx->carrier_id_len=sizeof(int);
    dctx->carrier_id=pDel->o_carrier_id;
    for (i = 0; i < NDISTS; i++) {
        dctx->del_o_id_len[i]= sizeof(int);
        dctx->del_o_id[i]=0;
    }
    dctx->del_date_len=DEL_DATE_LEN;
    DISCARD memcpy (&dctx->del_date,&dttemp-
>cr_date,sizeof(OCIDate));

    dctx->retry=0;

    execstatus=OCIStmtExecute(p->tpcsvc,dctx->curp2,p->errhp,1,0,
        NULLP(CONST OCISnapshot),NULLP(OCISnapshot),OCI_DEFAULT);
    if(execstatus != OCI_SUCCESS) {
        errcode = OCIERRO(p,execstatus);
        TPCCErr("Error in Delivery Transaction curp2
errcode:%d\n",errcode);
        OCITransRollback(p->tpcsvc,p->errhp,OCI_DEFAULT);
        errcode = OCIERRO(p,execstatus);
        if((errcode == NOT_SERIALIZABLE) || (errcode == RECOVERR) ||
            (errcode == SNAPSHOT_TOO_OLD)) {
            return(RECOVERR);
        } else {
            return ERR_DB_ERROR;
        }
    }
    for(i=0;i<NDISTS;i++)
    {
        pDel->o_id[i]=0;
    }
    for(i=0;i<dctx->del_o_id_rcnt;i++)
        pDel->o_id[dctx->del_o_id[i]-1]=dctx->del_o_id[i];
    return (ERR_DB_SUCCESS);
}

```

```

void tkvcdone (delctx *pdctx)
{
    delctx dctx = *pdctx;

    #if defined(ISO) || defined(ISO5) || defined(ISO6) || defined(ISO8)
        OCIHandleFree((dvoid *)dctx->curd0,OCI_HTYPE_STMT);
    #endif
    DISCARD free(&dctx);
}

/*
-----
-----NEW ORDER TRANSACTION
-----
*/
#define NOSQLTXT2ops "UPDATE stok SET s_order_cnt = s_order_cnt +
1 \
    \s_ytd = s_ytd + :ol_quantity, s_remote_cnt = s_remote_cnt +
:s_remote, \
    \s_quantity = s_quantity - :ol_quantity + \
    DECODE (SIGN (s_quantity - :ol_quantity - 10), -1, 91, 0) \
    WHERE s_i_id = :ol_i_id AND s_w_id = :ol_supply_w_id"

#define NOSQLTXT2 "BEGIN initpcc.init_no(:idxlarr); END;"


int tkvcninit (NewOrderData *pNew,
    OraContext *p)
{
    newctx *nctx = &(p->nctx);
    newtemp *ntemp = &(p->tempvars.new);
    int execstatus;
    int errcode;
    text stmbuf[SQL_BUF_SIZE];
    DISCARD memset(nctx,(char)0,sizeof(newctx));
    nctx->cs = 1;
    nctx->norow=0;
    nctx->w_id_len = sizeof(pNew->w_id);
    nctx->d_id_len = sizeof(pNew->d_id);
    nctx->o_id_len = sizeof(pNew->o_id);
    nctx->o_all_local_len = sizeof(pNew->o_all_local);
    nctx->o.ol_cnt_len = sizeof(pNew->o.ol_cnt);
    nctx->w_tax_len = 0;
    nctx->d_tax_len = 0;
    nctx->o_id_discount_len = sizeof(pNew->o_id);
    nctx->c_discount_len = 0;
    nctx->c_credit_len = 0;
    nctx->c_last_len = 0;
    nctx->retries_len = sizeof(ntemp->n_retry);
    nctx->cr_date_len = sizeof(ntemp->cr_date);
    /* open first cursor */
    DISCARD OCIERRO(p,OCIHandleAlloc(p->tpcenv,(dvoid **)(&nctx-
>curl1),
        OCI_HTYPE_STMT, 0, (dvoid**)0));
    if(ERR_DB_ERROR == getFile("tkvpnew.sql",stmbuf))
    {
        TPCCErr("Error opening the file tkvpnew.sql");
        return ERR_DB_ERROR;
    }
    DISCARD OCIERROR(p,OCIStmtPrepare(nctx->curl1, p->errhp, stmbuf,
        strlen((char *)stmbuf), OCI_NTV_SYNTAX, OCI_DEFAULT));
    /* bind variables */
    OCIBNDPL(nctx->curl1,nctx->w_id_bp,p,:w_id",ADR(pNew-
>w_id),SIZ(pNew->w_id),
        SQLT_INT, &nctx->w_id_len);
    OCIBNDPL(nctx->curl1,nctx->d_id_bp,p,:d_id",ADR(pNew-
>d_id),SIZ(pNew->d_id),
        SQLT_INT, &nctx->d_id_len);
    OCIBNDPL(nctx->curl1,nctx->c_id_bp,p,:c_id",ADR(pNew-
>c_id),SIZ(pNew->c_id),
        SQLT_INT, &nctx->c_id_len);
    OCIBNDPL(nctx->curl1,nctx->o_all_local_bp,p,:o_all_local",
        ADR(pNew->o_all_local),SIZ(pNew->o_all_local),SQLT_INT,
        &nctx->o_all_local_len);
    OCIBNDPL(nctx->curl1,nctx->o_all_cnt_bp,p,:o_all_cnt",ADR(pNew-
>o_all_cnt),
        SIZ(pNew->o_all_cnt),SQLT_INT,&nctx->o_all_cnt_len);
    OCIBNDPL(nctx->curl1,nctx->w_tax_bp,p,:w_tax",ADR(ntemp->w_tax),
        SIZ(ntemp->w_tax),SQLT_FLT,&nctx->w_tax_len);
    OCIBNDPL(nctx->curl1,nctx->d_tax_bp,p,:d_tax",ADR(ntemp->d_tax),
        SIZ(ntemp->d_tax),SQLT_FLT,&nctx->d_tax_len);
    OCIBNDPL(nctx->curl1,nctx->o_id_bp,p,:o_id",ADR(pNew-
>o_id),SIZ(pNew->o_id),
        SQLT_INT,&nctx->o_id_len);
    OCIBNDPL(nctx->curl1,nctx->c_discount_bp,p,:c_discount",
        ADR(ntemp->c_discount),SIZ(ntemp->c_discount),SQLT_FLT,
        &nctx->c_discount_len);
    OCIBNDPL(nctx->curl1,nctx->c_credit_bp,p,:c_credit",pNew-
>c_credit,
        SIZ(pNew->c_credit),SQLT_CHR,&nctx->c_credit_len);
    OCIBNDPL(nctx->curl1,nctx->c_last_bp,p,:c_last",pNew->c_last,
        SIZ(pNew->c_last),SQLT_STR,&nctx->c_last_len);

```

```

OCIBNDPL(nctx->curnl, nctx->retries_bp, p, ":retry",ADR(ntemp->n_retry),
          SIZ(ntemp->n_retry),SQLT_INT, &nctx->retries_len);
OCIBNDPL(nctx->curnl,nctx->cr_date_bp,p,:cr_date",ADR(ntemp->cr_date),
          SIZ(ntemp->cr_date),SQLT_ODT,&nctx->cr_date_len);
OCIBNDPLA(nctx->curnl,nctx->ol_i_id_bp,p,:ol_i_id",ntemp->nol_i_id,
          SIZ(int),SQLT_INT,nctx->nol_i_id_len,NITEMS,&nctx-
>nol_i_count);
OCIBNDPLA(nctx->curnl,nctx->ol_supply_w_id_bp,p,:ol_supply_w_id",
          ntemp->nol_supply_w_id,SIZ(int),SQLT_INT,nctx-
>nol_supply_w_id_len
          NITEMS,&nctx->nol_s_count);
OCIBNDPLA(nctx->curnl,nctx->ol_quantity_bp,p,:ol_quantity",
          ntemp->nol_quantity,SIZ(int),SQLT_INT,nctx->nol_quantity_len,
          NITEMS,&nctx->nol_q_count);
OCIBNDPLA(nctx->curnl,nctx->i_price_bp,p,:i_price",ntemp-
>i_price,
          SIZ(int),SQLT_INT,nctx->i_price_len,NITEMS,&nctx-
>nol_item_count);
OCIBNDPLA(nctx->curnl,nctx->i_name_bp,p,:i_name",ntemp->i_name,
          SIZ(pNew->o.ol[0].i_name),SQLT_STR,nctx-
>i_name_len,NITEMS,
          &nctx->nol_name_count);
OCIBNDPLA(nctx->curnl,nctx->s_quantity_bp,p,:s_quantity",ntemp-
>s_quantity,
          SIZ(int),SQLT_INT,nctx->s_quantity_len,NITEMS,&nctx-
>nol_qty_count);
OCIBNDPLA(nctx->curnl,nctx->s_bg_bp,p,:brand_generic",ntemp-
>brand_generic,
          SIZ(char),SQLT_CHR,nctx->s_bg_len,NITEMS,&nctx-
>nol_bg_count);
OCIBNDPLA(nctx->curnl,nctx->ol_amount_bp,p,:ol_amount",ntemp-
>nol_amount,
          SIZ(int),SQLT_INT,nctx->nol_amount_len,NITEMS,&nctx-
>nol_am_count);
OCIBNDPLA(nctx->curnl,nctx->s_remote_bp,p,:s_remote",nctx-
>s_remote,
          SIZ(int),SQLT_INT,nctx->s_remote_len,NITEMS,&nctx-
>s_remote_count);

/* open second cursor */
DISCARD OCIHandleAlloc(p->tpcenv, (dvoid **)(&nctx-
>curn2),
          OCI_HTYPE_STMT, 0, (dvoid**)0));
DISCARD sprintf ((char *) stmbuf, NOSQLTXT2);
DISCARD OCIError(p,OCIStmtPrepare(nctx->curn2, p->errhp, stmbuf,
          strlen((char *)stmbuf), OCI_NTV_SYNTAX, OCI_DEFAULT));

/* execute second cursor to init newinit package */
{
    int idxlarr[NITEMS];
    OCIBind *idxlarr_bp;
    ub2 idxlarr_len[NITEMS];
    ub4 idxlarr_count;
    ub2 idx;
    for (idx=0;idx<NITEMS;idx++)
    {
        idxlarr[idx] = idx + 1;
        idxlarr_len[idx] = sizeof(int);
    }
    idxlarr_count=NITEMS;
    pNew->o.ol_cnt=NITEMS;

    /* Bind array */
    OCIBNDPLA(nctx-
>curn2, idxlarr_bp,p,:idxlarr",idxlarr,SIZ(int),SQLT_INT,
          idxlarr_len,NITEMS,&idxlarr_count);
    execstatus = OCISTmtExecute(p->tpcsvc,nctx->curn2,p->errhp,1,0,
          NULLP(CONST
OCISnapshot),NULLP(OCISnapshot),OCI_DEFAULT);
    if(execstatus != OCI_SUCCESS)
    {
        DISCARD OCITransRollback(p->tpcsvc,p->errhp,OCI_DEFAULT);
        errcode = OCIError(p,execstatus);
        return ERR_DB_ERROR;
    }
}
return (ERR_DB_SUCCESS);
}

int tkvcn (NewOrderData *pNew, OraContext *p)
{
    int statusCnt;
    int execstatus;
    int errcode;
    newctx *nctx = &(p->nctx);
    newtemp *ntemp = &(p->tempvars.new);
    int retries = 0;
    int i;
    int rcount;
    statusCnt = 0; /* number of invalid items */
/*
    for (i = 0; i < pNew->o.ol_cnt; i++) {
        if (ntemp->nol_supply_w_id[i] != pNew->w_id) {
            nctx->s_remote[i] = 1;
            pNew->o.all_local = 0;
        } else {
*/
    nctx->s_remote[i] = 0;
    }
    nctx->s_remote[i] = 0;
    }

    nctx->w_id_len = sizeof(pNew->w_id);
    nctx->d_id_len = sizeof(pNew->d_id);
    nctx->c_id_len = sizeof(pNew->c_id);
    nctx->o_all_local_len = sizeof(pNew->o_all_local);
    nctx->o.ol_cnt_len = sizeof(pNew->o.ol_cnt);
    nctx->w_tax_len = 0;
    nctx->d_tax_len = 0;
    nctx->o_id_len = sizeof(pNew->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(ntemp->cr_date);
    /* this is the row count */
    rcount = pNew->o.ol_cnt;
    nctx->nol_i_count = pNew->o.ol_cnt;
    nctx->nol_q_count = pNew->o.ol_cnt;
    nctx->nol_s_count = pNew->o.ol_cnt;
    nctx->s_remote_count = pNew->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 < pNew->o.ol_cnt; i++) {
        nctx->ol_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->ol_o_id_len[i] = sizeof(int);
        nctx->ol_number_len[i] = sizeof(int);
        nctx->ol_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->cons_len[i] = sizeof(int);
        nctx->i_name_len[i]=0;
        nctx->s_bg_len[i] = 0;
    }
    for (i = pNew->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->ol_o_id_len[i] = 0;
        nctx->ol_number_len[i] = 0;
        nctx->ol_dist_info_len[i] = 0;
        nctx->s_remote_len[i] = 0;
        nctx->s_quant_len[i] = 0;
        nctx->cons_len[i] = 0;
        nctx->i_name_len[i]=0;
        nctx->s_bg_len[i] = 0;
    }
    execstatus = OCISTmtExecute(p->tpcsvc,nctx->curn1,p-
          >errhp,1,0,0,0,
          OCI_DEFAULT | OCI_COMMIT_ON_SUCCESS);
    /* did the txn succeed? */
    /* sth added return of ERR_DB_NOT_COMMITTED for Invalid Item */
    if (rcount != pNew->o.ol_cnt)
    {
        statusCnt = rcount - pNew->o.ol_cnt;
        pNew->o.ol_cnt = rcount;
        return (ERR_DB_NOT_COMMITTED);
    }
    if (execstatus != OCI_SUCCESS) {
        OCITransRollback(p->tpcsvc,p->errhp,OCI_DEFAULT);
        errcode = OCIError(p,execstatus);
        TPCCErr ("Error in Neworder Transaction curn1
errcode:%d\n",errcode);
        if((errcode == NOT_SERIALIZABLE) || (errcode == RECOVERR) ||
          (errcode == SNAPSHOT_TOO_OLD)) {
            retries++;
            return (RECOVERR);
        }
        else
        {
            return (ERR_DB_ERROR);
        }
    }
    /* calculate total amount */
    pNew->total_amount = 0.0;
    for (i=0;i<pNew->o.ol_cnt;i++)
    {
        pNew->total_amount += ntemp->nol_amount[i];
    }
    pNew->total_amount *= ((double)(1-ntemp->c.discount)) *
(double)(1.0 + ((double)(ntemp->d_tax))+((double)(ntemp->w_tax)));
    pNew->total_amount = pNew->total_amount/100;
    return (ERR_DB_SUCCESS);
}

void tkvcndone (newctx *pnctx)
{
    newctx nctx = *pnctx;
    if(NULL != nctx.curnl)

```

```

        DISCARD OCIHandleFree((dvoid *)nctx.curn1,OCI_HTYPE_STMT);
if(NULL != nctx.curn2)
    DISCARD OCIHandleFree((dvoid *)nctx.curn2,OCI_HTYPE_STMT);
}

-----
oracle_txns8.c
-----
/*+ file: oracle_txns8.c based on Oracle files - plpay.c plnew.c
plord.c
pldel.c plsto.c
*/
/*=====
| Copyright (c) 1995 Oracle Corp, Redwood Shores, CA
| OPEN SYSTEMS PERFORMANCE GROUP
|
| All Rights Reserved
|
+=====

DESCRIPTION
OCI version (using PL/SQL stored procedure) of
PAYMENT transaction in TPC-C benchmark.
OCI version (using PL/SQL stored procedure) of
NEW ORDER transaction in TPC-C benchmark.
OCI version (using PL/SQL anonymous block) of
ORDER STATUS transaction in TPC-C benchmark.
OCI version of DELIVERY transaction in TPC-C benchmark.
OCI version of STOCK LEVEL transaction in TPC-C benchmark.

=====
*/
***** *
* * COPYRIGHT (c) 1998 BY
* * DIGITAL EQUIPMENT CORPORATION, MAYNARD, MASSACHUSETTS.
* * ALL RIGHTS RESERVED.
*
* * THIS SOFTWARE IS FURNISHED UNDER A LICENSE AND MAY BE USED AND
COPIED *
* ONLY IN ACCORDANCE WITH THE TERMS OF SUCH LICENSE AND
WITH THE *
* INCLUSION OF THE ABOVE COPYRIGHT NOTICE. THIS SOFTWARE OR ANY
OTHER *
* COPIES THEREOF MAY NOT BE PROVIDED OR OTHERWISE MADE AVAILABLE
TO ANY *
* OTHER PERSON. NO TITLE TO AND OWNERSHIP OF THE SOFTWARE IS
HEREBY *
* TRANSFERRED.
*
*
* * THE INFORMATION IN THIS SOFTWARE IS SUBJECT TO CHANGE WITHOUT
NOTICE *
* AND SHOULD NOT BE CONSTRUED AS A COMMITMENT BY DIGITAL
EQUIPMENT *
* CORPORATION.
*
*
* * DIGITAL ASSUMES NO RESPONSIBILITY FOR THE USE OR RELIABILITY
OF ITS *
* SOFTWARE ON EQUIPMENT WHICH IS NOT SUPPLIED BY DIGITAL.
*
*
* *
*****
*/+
* Abstract: This file contains the transaction routines for
connection
* to the oracle v8 database - for the tpcc benchmark.
*
*
* Modification history:
*
*
* 08/01/2002 Andrew Bond, HP Corporation
* - Conversion to run under Linux
* 10/31/2002 Bryon Georgson, HP Corporation
* - Conversion to Oracle 10i
*
*
#include <stdio.h>
#include <stdlib.h>
#include <time.h>

```

```

#include <oci.h>
#include <ocidfn.h>
#include <ociapr.h>
#include <tpccerr.h>
#include <tpccstruct.h>
#include <oracle_db8.h>
#include <tpcc.h>
#endif
#include <htpext.h>
extern int iMaxWareHouses;
#endif

/* prototypes */
int getfile(char *filename, text *filebuf);

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+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); */
    sprintf(outdate,"%02d-%02d-%4d",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-%04d %02d:%02d:%02d",
       day,month,year,hour,min,sec);
return;
}

#ifndef STOCKLEVEL
/* stock level transaction */
#define SLSQLTXT "SELECT /*+ USE_NL(ordl) */ \
    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 "

int tkvcsinit (StockLevelData *psl,
               OraContext *p)
{
    stctx *sctx = &(p->sctx);
    text stmbuf[SQL_BUF_SIZE];

    sctx->curs = NULL;
    memset(sctx,(char)0,sizeof(stctx));
    sctx->norow=0;

#ifndef DUMMY
    OCIERROR(p, OCIHandleAlloc(p->tpcenv,(dvoid**)&(sctx->curs),OCI_HTYPE_STMT,0,
                               (dvoid**)0));
#endif

    sprintf ((char *) stmbuf, SLSQLTXT);

#ifndef DUMMY
    OCIERROR(p,OCISstmtPrepare(sctx->curs,p->errhp,stmbuf,strlen((char *)stmbuf),
                               OCI_NTV_SYNTAX,OCI_DEFAULT));
    OCIERROR(p, OCIAttrSet(sctx->curs,OCI_HTYPE_STMT,
                           (dvoid*)&sctx->norow,0,OCI_ATTR_PREFETCH_ROWS,p->errhp));

    /* bind variables */

    OCIBND(sctx->curs,sctx->w_id_bp,p, ":w_id", ADR(pSL->w_id),sizeof(int),
           SQLT_INT);
    OCIBND(sctx->curs,sctx->d_id_bp,p, ":d_id", ADR(pSL->id_id),sizeof(int),
           SQLT_INT);
    OCIBND(sctx->curs,sctx->threshold_bp,p, ":threshold", ADR(pSL->threshold),
           sizeof(int),SQLT_INT);
    OCIDEF(sctx->curs,sctx->low_stock_bp,p->errhp, 1, ADR(pSL->low_stock),
           sizeof(int), SQLT_INT);

    #endif
    return (ERR_DB_SUCCESS);
}
int tkvcs (OraContext *p)
{
#ifndef DUMMY
    stctx *sctx = &(p->sctx);

    int execstatus = 0;
    int errcode = 0;
    execstatus = OCISstmtExecute(p->tpcsvc,sctx->curs,p->errhp,1,0,0,0,
                                 OCI_COMMIT_ON_SUCCESS | OCI_DEFAULT);
    if(execstatus != OCI_SUCCESS) {
        OCITransCommit(p->tpcsvc,p->errhp,OCI_DEFAULT);
        errcode = OCIERROR(p,execstatus);
        TPCCErr("Error in StockLevel Transaction warehouse: %d \t curs
errcode: %d\n",p->bindvars.info.stockLevel.w_id,errcode);
        if(errcode == NOT_SERIALIZABLE) {
            return (RECOVERR);
        } else if (errcode == RECOVERR) {
            return (RECOVERR);
        } else if (errcode == SNAPSHOT_TOO_OLD) {
            return (RECOVERR);
        } else {
            return (ERR_DB_ERROR);
        }
    }
#else
    p->bindvars.info.stockLevel.low_stock=55;

```

```

    //usleep(500000);
#endif
    return (ERR_DB_SUCCESS);
}

void tkvcsdone (stctx *psctx)
{
#ifndef DUMMY
    stctx sctx = *psctx;
    if(NULL != sctx.curs)
        OCIHandleFree((dvoid *)sctx.curs,OCI_HTYPE_STMT);
#endif
}
#endif /* ifdef STOCKLEVEL */

#ifndef PAYMENT
#define SQLTXT_PAY_INIT "BEGIN initppcc.init_pay; END;"

int tkvcppinit (PaymentData *pPay,
                 OraContext *p)
{
    payctx *pctxx = &(p->pctxx);
    paytemp *ptemp = &(p->tempvars.pay);
    text stmbuf[SQL_BUF_SIZE];
    pctxx->curpi = NULL;
    pctxx->curp0 = NULL;
    pctxx->curp1 = NULL;
    memset(pctxx,(char)0,sizeof(payctx));
#endif

#ifndef DUMMY
/* cursor for init */
    DISCARD OCIERROR(p,OCIHandleAlloc(p->tpcenv, (dvoid **)(&(pctxx->curpi)),
                                  OCI_HTYPE_STMT,0,(dvoid**)0));
    DISCARD OCIERROR(p,OCIHandleAlloc(p->tpcenv, (dvoid **)(&(pctxx->curp0)),
                                  OCI_HTYPE_STMT,0,(dvoid**)0));
    DISCARD OCIERROR(p,OCIHandleAlloc(p->tpcenv, (dvoid **)(&(pctxx->curp1)),
                                  OCI_HTYPE_STMT,0,(dvoid**)0));
    /* build the init statement and execute it */
#endif
    sprintf ((char*)stmbuf, SQLTXT_PAY_INIT);
#ifndef DUMMY
    DISCARD OCIERROR(p,OCISstmtPrepare(pctxx->curpi, p->errhp, stmbuf,
                                         strlen((char *)stmbuf), OCI_NTV_SYNTAX, OCI_DEFAULT));
    DISCARD OCIERROR(p,OCISstmtExecute(p->tpcsvc,pctxx->curpi,p->errhp,1,0,
                                       NULLP(CONST OCISnapshot),NULLP(OCISnapshot),OCI_DEFAULT));
    /* customer id != 0, go by customer id */
#endif
    if(ERR_DB_ERROR == getFile("paynz.sql",stmbuf))
    {
        TPCCerr("Error opening the file paynz.sql");
        return ERR_DB_ERROR;
    }
#ifndef DUMMY
    DISCARD OCIERROR(p,OCISstmtPrepare(pctxx->curp0, p->errhp, stmbuf,
                                         strlen((char *)stmbuf), OCI_NTV_SYNTAX, OCI_DEFAULT));
    /* customer id == 0, go by last name */
#endif
    if(ERR_DB_ERROR == getFile("payz.sql",stmbuf))
    {
        TPCCerr("Error opening the file payz.sql");
        return ERR_DB_ERROR;
    }
#ifndef DUMMY
    DISCARD OCIERROR(p,OCISstmtPrepare(pctxx->curp1, p->errhp, stmbuf,
                                         strlen((char *)stmbuf), OCI_NTV_SYNTAX, OCI_DEFAULT));
#endif
    pctxx->w_id_len = SIZ(pPay->w_id);
    pctxx->d_id_len = SIZ(pPay->d_id);
    pctxx->c_w_id_len = SIZ(pPay->c_w_id);
    pctxx->c_d_id_len = SIZ(pPay->c_d_id);
    pctxx->c_id_len = 0;
    pctxx->h_amount_len = SIZ(ptemp->h_amount);
    pctxx->last_len = 0;
    pctxx->w_street_1_len = 0;
    pctxx->w_street_2_len = 0;
    pctxx->w_city_len = 0;
    pctxx->w_state_len = 0;
    pctxx->w_zip_len = 0;
    pctxx->d_street_1_len = 0;
    pctxx->d_street_2_len = 0;
    pctxx->d_city_len = 0;
    pctxx->d_state_len = 0;
    pctxx->d_zip_len = 0;
    pctxx->first_len = 0;
    pctxx->middle_len = 0;
    pctxx->c_street_1_len = 0;
    pctxx->c_street_2_len = 0;
    pctxx->c_city_len = 0;
    pctxx->c_state_len = 0;
    pctxx->c_zip_len = 0;
    pctxx->c_phone_len = 0;
    pctxx->c_since_len = 0;
    pctxx->c_credit_len = 0;
    pctxx->c_credit_lim_len = 0;
    pctxx->c_discount_len = 0;

```

```

pctx->c_balance_len = sizeof(double);
pctx->c_data_len = 0;
pctx->h_date_len = 0;
pctx->retries_len = 0;
pctx->cr_date_len = sizeof(ptemp->cr_date);

#ifndef DUMMY
/* bind variables */

    OCIBNDPL(pctx->curp0, pctx->w_id_bp, p,":w_id",ADR(pPay->w_id),SIZ(int),
        SQLT_INT, NULL);
    OCIBNDPL(pctx->curp0, pctx->d_id_bp, p,":d_id",ADR(pPay->d_id),SIZ(int),
        SQLT_INT, NULL);
    OCIBND(pctx->curp0, pctx->c_w_id_bp, p,":c_w_id",ADR(pPay->c_w_id),
        SIZ(int), SQLT_INT);
    OCIBND(pctx->curp0, pctx->c_d_id_bp, p,":c_d_id",ADR(pPay->c_d_id),
        SIZ(int), SQLT_INT);
    OCIBND(pctx->curp0, pctx->c_id_bp, p,":c_id",ADR(pPay->c_id),
        SIZ(int), SQLT_INT);
    OCIBNDPL(pctx->curp0, pctx->h_amount_bp,
p,":h_amount",ADR(ptemp->h_amount),
        SIZ(int),SQLT_INT,&pctx->h_amount_len);
    OCIBNDPL(pctx->curp0, pctx->c_last_bp, p,":c_last",pPay->c_last,
        SIZ(pPay->c_last),SQLT_STR,&pctx->c_last_len);
    OCIBNDPL(pctx->curp0, pctx->w_street_1_bp, p,":w_street_1",
pPay->w_street_1,
        SIZ(pPay->w_street_1),SQLT_STR,&pctx->w_street_1_len);
    OCIBNDPL(pctx->curp0, pctx->w_street_2_bp, p,":w_street_2",
pPay->w_street_2,
        SIZ(pPay->w_street_2),SQLT_STR,&pctx->w_street_2_len);
    OCIBNDPL(pctx->curp0, pctx->w_city_bp, p,":w_city",pPay->w_city,
        SIZ(pPay->w_city),SQLT_STR,&pctx->w_city_len);
    OCIBNDPL(pctx->curp0, pctx->w_state_bp, p,":w_state",pPay->w_state,
        SIZ(pPay->w_state),SQLT_STR,&pctx->w_state_len);
    OCIBNDPL(pctx->curp0, pctx->w_zip_bp, p,":w_zip",pPay->w_zip,
        SIZ(pPay->w_zip),SQLT_STR,&pctx->w_zip_len);
    OCIBNDPL(pctx->curp0, pctx->d_street_1_bp, p,":d_street_1",
pPay->d_street_1,
        SIZ(pPay->d_street_1),SQLT_STR,&pctx->d_street_1_len);
    OCIBNDPL(pctx->curp0, pctx->d_street_2_bp, p,":d_street_2",
pPay->d_street_2,
        SIZ(pPay->d_street_2),SQLT_STR,&pctx->d_street_2_len);
    OCIBNDPL(pctx->curp0, pctx->d_city_bp, p,":d_city",pPay->d_city,
        SIZ(pPay->d_city),SQLT_STR,&pctx->d_city_len);
    OCIBNDPL(pctx->curp0, pctx->d_state_bp, p,":d_state",pPay->d_state,
        SIZ(pPay->d_state),SQLT_STR,&pctx->d_state_len);
    OCIBNDPL(pctx->curp0, pctx->d_zip_bp, p,":d_zip",pPay->d_zip,
        SIZ(pPay->d_zip),SQLT_STR,&pctx->d_zip_len);
    OCIBNDPL(pctx->curp0, pctx->c_first_bp, p,":c_first",pPay->c_first,
        SIZ(pPay->c_first),SQLT_STR,&pctx->c_first_len);
    OCIBNDPL(pctx->curp0, pctx->c_middle_bp, p,":c_middle",pPay->c_middle,
        SIZ(pPay->c_middle),SQLT_AFC,&pctx->c_middle_len);
    OCIBNDPL(pctx->curp0, pctx->c_street_1_bp, p,":c_street_1",
pPay->c_street_1,
        SIZ(pPay->c_street_1),SQLT_STR,&pctx->c_street_1_len);
    OCIBNDPL(pctx->curp0, pctx->c_street_2_bp, p,":c_street_2",
pPay->c_street_2,
        SIZ(pPay->c_street_2),SQLT_STR,&pctx->c_street_2_len);
    OCIBNDPL(pctx->curp0, pctx->c_city_bp, p,":c_city",pPay->c_city,
        SIZ(pPay->c_city),SQLT_STR,&pctx->c_city_len);
    OCIBNDPL(pctx->curp0, pctx->c_state_bp, p,":c_state",pPay->c_state,
        SIZ(pPay->c_state),SQLT_STR,&pctx->c_state_len);
    OCIBNDPL(pctx->curp0, pctx->c_zip_bp, p,":c_zip",pPay->c_zip,
        SIZ(pPay->c_zip),SQLT_STR,&pctx->c_zip_len);
    OCIBNDPL(pctx->curp0, pctx->c_phone_bp, p,":c_phone",pPay->c_phone,
        SIZ(pPay->c_phone),SQLT_STR,&pctx->c_phone_len);
    OCIBNDPL(pctx->curp0,pctx->c_since_bp,p,":c_since",
        ADR(ptemp->customer_sdate),SIZ(ptemp->customer_sdate),
        &pctx->c_since_len);
    OCIBNDPL(pctx->curp0, pctx->c_credit_bp, p,":c_credit",pPay->c_credit,
        SIZ(pPay->c_credit),SQLT_CHR,&pctx->c_credit_len);
    OCIBNDPL(pctx->curp0,pctx->c_credit_lim_bp,p,":c_credit_lim",
        ADR(ptemp->c_credit_lim),SIZ(int),SQLT_INT,&pctx->c_credit_lim_len);
    OCIBNDPL(pctx->curp0, pctx->c_discount_bp, p,":c_discount",
        ADR(ptemp->c_discount),SIZ(ptemp->c_discount),SQLT_FLT,
        &pctx->c_discount_len);
    OCIBNDPL(pctx->curp0,pctx->c_balance_bp,p,":c_balance",
        ADR(pPay->c_balance),
        SIZ(pPay->c_balance),SQLT_FLT,&pctx->c_balance_len);
    OCIBNDPL(pctx->curp0, pctx->c_data_bp, p,":c_data",pPay->c_data,
        SIZ(pPay->c_data),SQLT_STR,&pctx->c_data_len);
    OCIBNDPL(pctx->curp0, pctx->retries_bp, p,":retry",ADR(ptemp->p_retry),
        SIZ(ptemp->p_retry),SQLT_INT,&pctx->retries_len);
    OCIBNDPL(pctx->curp0, pctx->cr_date_bp, p,":cr_date",ADR(ptemp->cr_date),
        SIZ(ptemp->cr_date),SQLT_ODT,&pctx->cr_date_len);
#endif

    return (ERR_DB_SUCCESS);
}

```

```

int tkvcp (PaymentData *pPay, OraContext *p)
{
#ifndef DUMMY
    int execstatus;
    int errcode;
#endif
    payctx *pctx = &(p->pctx);
    paytemp *ptemp = &(p->tempvars.pay);
    unsigned char localcr_date[7];
    OCIError *datecvterrhp = p->datecvterrhp;
    vgetdate(localcr_date);
    cvtdmyms(localcr_date, ptemp->h_date);
    OCIDateFromText(datecvterrhp, ptemp->h_date, strlen(ptemp-
    >h_date), "DD-MM-YYYY HH24:MI:SS", 21, (text *) 0, 0, &ptemp->cr_date);
    pctx->w_id_len = SIZ(pPay->w_id);
    pctx->d_id_len = SIZ(pPay->d_id);
    pctx->c_w_id_len = 0;
    pctx->c_d_id_len = 0;
    pctx->c_id_len = 0;
    pctx->h_amount_len = SIZ(ptemp->h_amount);
    pctx->c_last_len = SIZ(pPay->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 = 0;
    pctx->cr_date_len = sizeof(ptemp->cr_date);
    pctx->retries_len = sizeof(ptemp->p_retry);
    if(pPay->byname)
    {
#ifndef DUMMY
        execstatus=OCISmtExecute(p->tpcsvc,pctx->curp1,p->errhp,1,0,
                               NULLP(CONST OCI_Snapshot),NULLP(OCISnapshot),
                               OCI_DEFAULT|OCI_COMMIT_ON_SUCCESS);
   #else
        strcpy(p->bindvars.info.payment.w_street_1,"hello ");
        strcpy(p->bindvars.info.payment.w_street_2,"there ");
        strcpy(p->bindvars.info.payment.w_city,"Houston");
        strcpy(p->bindvars.info.payment.w_state,"TX");
        strcpy(p->bindvars.info.payment.w_zip,"123456789");
        strcpy(p->bindvars.info.payment.d_street_1,"Where are you?");
        strcpy(p->bindvars.info.payment.d_street_2,"Part 2");
        strcpy(p->bindvars.info.payment.d_city,"Alvin");
        strcpy(p->bindvars.info.payment.d_state,"TX");
        strcpy(p->bindvars.info.payment.d_zip,"123456789");
        strcpy(p->bindvars.info.payment.c_street_1,"Where are you?");
        strcpy(p->bindvars.info.payment.c_street_2,"Part 2");
        strcpy(p->bindvars.info.payment.c_city,"Alvin");
        strcpy(p->bindvars.info.payment.c_state,"TX");
        strcpy(p->bindvars.info.payment.c_zip,"123456789");
        strcpy(p->bindvars.info.payment.c_phone,"1234567890");
        strcpy(p->bindvars.info.payment.c_credit,"gc");
        p->bindvars.info.payment.c_credit_lim=1234567890;
        strcpy(p->bindvars.info.payment.c_data,"1234567890abcdefgijklmnopqrstuvwxyz");
   #endif
    }
    else
    {
#ifndef DUMMY
        execstatus=OCISmtExecute(p->tpcsvc,pctx->curp0,p->errhp,1,0,
                               NULLP(CONST OCI_Snapshot),NULLP(OCISnapshot),
                               OCI_DEFAULT|OCI_COMMIT_ON_SUCCESS);
   #else
        strcpy(p->bindvars.info.payment.w_street_1,"hello ");
        strcpy(p->bindvars.info.payment.w_street_2,"there ");
        strcpy(p->bindvars.info.payment.w_city,"Houston");
        strcpy(p->bindvars.info.payment.w_state,"TX");
   #endif
    }
}

```

```

strcpy(p->bindvars.info.payment.w_zip,"123456789");
strcpy(p->bindvars.info.payment.d_street_1,"Where are you?");
strcpy(p->bindvars.info.payment.d_street_2,"Part 2");
strcpy(p->bindvars.info.payment.d_city,"Alvin");
strcpy(p->bindvars.info.payment.d_state,"TX");
strcpy(p->bindvars.info.payment.d_zip,"123456789");
strcpy(p->bindvars.info.payment.c_street_1,"Where are you?");
strcpy(p->bindvars.info.payment.c_street_2,"Part 2");
strcpy(p->bindvars.info.payment.c_city,"Alvin");
strcpy(p->bindvars.info.payment.c_state,"TX");
strcpy(p->bindvars.info.payment.c_zip,"123456789");
strcpy(p->bindvars.info.payment.c_phone,"1234567890");
strcpy(p->bindvars.info.payment.c_credit,"gc");
p->bindvars.info.payment.c_credit_lim=1234567890;
strcpy(p->bindvars.info.payment.c_data,"1234567890abcdefgijklmnopqrstuvwxyz");

strcpy(p->bindvars.info.payment.c_first,"Benjamin");
strcpy(p->bindvars.info.payment.c_middle,"I.");
p->bindvars.info.payment.c_balance=7777777787;
p->bindvars.info.payment.c_id=1723;
OCIDateFromText(datecvterrhp, ptemp->h_date, strlen(ptemp-
>h_date), "DD-MM-YYYY HH24:MI:SS", 21, (text *) "25-09-2003 20:21:20",
0,&ptemp->cr_date);
//usleep(500000);

#endif
#endif
if(execstatus != OCI_SUCCESS) {
    errcode = OCIERROR(p,execstatus);
    TPCCErr("Error in Payment Transaction curp0 or curp1 errcode:
%d\n",
    errcode);
    OCITransRollback(p->tpcsvc,p->errhp,OCI_DEFAULT);
    errcode = OCIERROR(p,execstatus);
    if((errcode == NOT_SERIALIZABLE) || | (errcode == RECOVERR) ||
       (errcode == SNAPSHOT_TO_OLD)) {
        return(RECOVERR);
    } else {
        return ERR_DB_ERROR;
    }
}
return (ERR_DB_SUCCESS);
}

void tkvcpdone (payctx *ppctx)
{
#ifndef DUMMY
    payctx pctx = *ppctx;
    if(NULL != pctx.curp1)
        OCIHandleFree((dvoid *)pctx.curp1,OCI_HTYPE_STMT);
    if(NULL != pctx.curp0)
        OCIHandleFree((dvoid *)pctx.curp0,OCI_HTYPE_STMT);
    if(NULL != pctx.curp1)
        OCIHandleFree((dvoid *)pctx.curp1,OCI_HTYPE_STMT);
#endif
}

#endif /* ifdef PAYMENT */

#ifndef ORDERSTATUS
/*
-----
Orderstatus transaction
*/
#define SQL_ORD_CUR0 "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 SQL_ORD_CUR1 "SELECT /*+ USE_NL(cust) 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 \
                  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 SQL_ORD_CUR2 "SELECT /*+ USE_NL(cust) INDEX_DESC (ordr \
iordr2) */ \
                  c_balance, c_first, c_middle, c_last, \
                  o_id, o_entry_d, o_carrier_id, o.ol_cnt \
                  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 SQL_ORD_CUR3 "SELECT /*+ INDEX(ordl) */ \
                  ol_i_id, ol_supply_w_id, ol_quantity, ol_amount, \
                  ol_delivery_d \
                  FROM ordl \

```

```

        WHERE ol_o_id = :o_id AND ol_d_id = :d_id AND
ol_w_id = :w_id"

#define SQL_ORD_CUR4 "SELECT count (c_last) FROM cust \
        WHERE c_d_id = :d_id AND c_w_id = :w_id AND c_last
= :c_last "

int tkvcoinit (OrderStatusData *pOrd,
    OraContext *p)
{
    int i;
    text stmbuf[8192];
#ifndef DUMMY
    ordtemp *otemp = &(p->tempvars.ord);
#endif
    ordctx *octx = &(p->octx);
    DISCARD memset(octx,(char)0,sizeof(ordctx));
    octx->cs = 1;
    octx->norow = 0;
    octx->somerows = 10;
#ifndef DUMMY
/* get the rowid handles */
    OCIERROR(p,OCIDescriptorAlloc((dvoid *)p->tpcenv,(dvoid
**)*)&octx->o_rowid,
        (ub4)OCI_DTYPE_ROWID, (size_t) 0, (dvoid **)0));
    for(i=0;i<100;i++) {
        DISCARD OCIERROR(p,OCIDescriptorAlloc(p->tpcenv,
            (dvoid**)&octx-
>c_rowid_ptr[i],OCI_DTYPE_ROWID,0,(dvoid**)0));
    }
    DISCARD OCIERROR(p,
        OCIHandleAlloc(p->tpcenv,(dvoid**)&octx-
>curo0,OCI_HTYPE_STMT,0,(dvoid**)0));
    DISCARD OCIERROR(p,
        OCIHandleAlloc(p->tpcenv,(dvoid**)&octx-
>curo1,OCI_HTYPE_STMT,0,(dvoid**)0));
    DISCARD OCIERROR(p,
        OCIHandleAlloc(p->tpcenv,(dvoid**)&octx-
>curo2,OCI_HTYPE_STMT,0,(dvoid**)0));
    DISCARD OCIERROR(p,
        OCIHandleAlloc(p->tpcenv,(dvoid**)&octx-
>curo3,OCI_HTYPE_STMT,0,(dvoid**)0));
    DISCARD OCIERROR(p,
        OCIHandleAlloc(p->tpcenv,(dvoid**)&octx-
>curo4,OCI_HTYPE_STMT,0,(dvoid**)0));
#endif
/* c_id = 0, use find customer by lastname. Get an array of
rowid's back*/
    DISCARD sprintf((char *) stmbuf, SQL_ORD_CUR0);
#ifndef DUMMY
    DISCARD OCIERROR(p,
        OCISTmtPrepare(octx->curo0,p->errhp,stmbuf,(ub4)strlen((char
*)stmbuf),
            OCI_NTV_SYNTAX,OCI_DEFAULT));
    DISCARD OCIERROR(p,
        OCIAttrSet(octx->curo0,OCI_HTYPE_STMT,(dvoid*)&octx->norow,0,
        OCI_ATTR_PREFETCH_ROWS,p->errhp));
#endif
/* get order/customer info back based on rowid */
    DISCARD sprintf((char *) stmbuf, SQL_ORD_CUR1);
#ifndef DUMMY
    DISCARD OCIERROR(p,
        OCISTmtPrepare(octx->curo1,p->errhp,stmbuf,(ub4)strlen((char
*)stmbuf),
            OCI_NTV_SYNTAX,OCI_DEFAULT));
    DISCARD OCIERROR(p,
        OCIAttrSet(octx->curo1,OCI_HTYPE_STMT,(dvoid*)&octx->norow,0,
        OCI_ATTR_PREFETCH_ROWS,p->errhp));
#endif
/* c_id != 0, use id to find customer */
    DISCARD sprintf((char *) stmbuf, SQL_ORD_CUR2);
#ifndef DUMMY
    DISCARD OCIERROR(p,
        OCISTmtPrepare(octx->curo2,p->errhp,stmbuf,(ub4)strlen((char
*)stmbuf),
            OCI_NTV_SYNTAX,OCI_DEFAULT));
    DISCARD OCIERROR(p,
        OCIAttrSet(octx->curo2,OCI_HTYPE_STMT,(dvoid*)&octx->norow,0,
        OCI_ATTR_PREFETCH_ROWS,p->errhp));
#endif
    DISCARD sprintf((char *) stmbuf, SQL_ORD_CUR3);

#ifndef DUMMY
    DISCARD OCIERROR(p,
        OCISTmtPrepare(octx->curo3,p->errhp,stmbuf,(ub4)strlen((char
*)stmbuf),
            OCI_NTV_SYNTAX,OCI_DEFAULT));
    DISCARD OCIERROR(p,
        OCIAttrSet(octx->curo3,OCI_HTYPE_STMT,(dvoid*)&octx->norow,0,
        OCI_ATTR_PREFETCH_ROWS,p->errhp));
#endif
    DISCARD sprintf((char *) stmbuf, SQL_ORD_CUR4);
#ifndef DUMMY
    DISCARD OCIERROR(p,
        OCISTmtPrepare(octx->curo4,p->errhp,stmbuf,(ub4)strlen((char
*)stmbuf),
            OCI_NTV_SYNTAX,OCI_DEFAULT));
    DISCARD OCIERROR(p,
        OCIAttrSet(octx->curo4,OCI_HTYPE_STMT,(dvoid*)&octx->norow,0,
        OCI_ATTR_PREFETCH_ROWS,p->errhp));
#endif
        OCI_ATTR_PREFETCH_ROWS,p->errhp));
#endif
    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(OCIDate);
    }
    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);
#endif
/* cursor 0 */
    OCIBND(octx->curo0,octx->w_id_bp0,p,:w_id",ADR(pOrd-
>w_id),SIZ(int),
        SQLT_INT);
    OCIBND(octx->curo0,octx->d_id_bp0,p,:d_id",ADR(pOrd-
>d_id),SIZ(int),
        SQLT_INT);
    OCIBND(octx->curo0,octx->c_last_bp,p,:c_last",pOrd->c_last,
        SIZ(pOrd->c_last),SQLT_STR);
    OCIDFNRA(octx->curo0,octx->c_rowid_dp,p,1,octx->c_rowid_ptr,
        SIZ(OCIRowid*), SQLT_RDD, NULL, octx->c_rowid_len, NULL);
    OCIBND(octx->curo1,octx->c_rowid_bp,p,:cust_rowid",&octx-
>c_rowid_cust,
        sizeof(octx->c_rowid_ptr[0]),SQLT_RDD);
    OCIDDEF(octx->curo1,octx->c_id_dp,p->errhp,1,ADR(pOrd-
>c_id),SIZ(int),
        SQLT_INT);
    OCIDDEF(octx->curo1,octx->c_balance_dp1,p->errhp,2,ADR(pOrd-
>c_balance),
        SIZ(double),SQLT_FLT);
    OCIDDEF(octx->curo1,octx->c_first_dp1,p->errhp,3,pOrd->c_first,
        SIZ(pOrd->c_first)-1,SQLT_CHR);
    OCIDDEF(octx->curo1,octx->c_middle_dp1,p->errhp,4,pOrd->c_middle,
        SIZ(pOrd->c_middle)-1,SQLT_AFC);
    OCIDFN(octx->curo1,octx->c_last_dp1,p->errhp,5,pOrd->c_last,
        SIZ(pOrd->c_last)-1,SQLT_CHR);
    OCIDDEF(octx->curo1,octx->o_id_dp1,p->errhp,6,ADR(pOrd-
>o_id),SIZ(int),
        SQLT_INT);
    OCIDDEF(octx->curo1,octx->o_entry_d_dp1,p->errhp,7,
        &otemp->entry_date,SIZ(otemp->entry_date),SQLT_ODT);
    OCIDDEF(octx->curo1,octx->o_cr_id_dp1,p->errhp,8,ADR(pOrd-
>o_carrier_id),
        SIZ(int),SQLT_INT);
    OCIDDEF(octx->curo1,octx->o_o1_cnt_dp1,p->errhp,9,ADR(pOrd-
>o_o1_cnt),
        SIZ(int),SQLT_INT);

/* Bind for cursor 2 , no-zero customer id */
    OCIBND(octx->curo2,octx->w_id_bp2,p,:w_id",ADR(pOrd-
>w_id),SIZ(int),
        SQLT_INT);
    OCIBND(octx->curo2,octx->d_id_bp2,p,:d_id",ADR(pOrd-
>d_id),SIZ(int),
        SQLT_INT);
    OCIBND(octx->curo2,octx->c_id_bp,p,:c_id",ADR(pOrd-
>c_id),SIZ(int),
        SQLT_INT);
    OCIDDEF(octx->curo2,octx->c_balance_dp2,p->errhp,1,ADR(pOrd-
>c_balance),
        SIZ(double),SQLT_FLT);
    OCIDDEF(octx->curo2,octx->c_first_dp2,p->errhp,2,pOrd->c_first,
        SIZ(pOrd->c_first)-1,SQLT_CHR);
    OCIDDEF(octx->curo2,octx->c_middle_dp2,p->errhp,3,pOrd->c_middle,
        SIZ(pOrd->c_middle)-1,SQLT_AFC);
    OCIDFN(octx->curo2,octx->c_last_dp2,p->errhp,4,pOrd->c_last,
        SIZ(pOrd->c_last)-1,SQLT_CHR);
    OCIDDEF(octx->curo2,octx->o_id_dp2,p->errhp,5,ADR(pOrd-
>o_id),SIZ(int),
        SQLT_INT);
    OCIDDEF(octx->curo2,octx->o_entry_d_dp2,p->errhp,6,
        &otemp->entry_date,SIZ(otemp->entry_date),SQLT_ODT);
    OCIDDEF(octx->curo2,octx->o_cr_id_dp2,p->errhp,7,ADR(pOrd-
>o_carrier_id),
        SIZ(int),SQLT_INT);
    OCIDDEF(octx->curo2,octx->o_o1_cnt_dp2,p->errhp,8,ADR(pOrd-
>o_o1_cnt),
        SIZ(int),SQLT_INT);

/* Bind for last cursor - 3 */
    OCIBND(octx->curo3,octx->w_id_bp3,p,:w_id",ADR(pOrd-
>w_id),SIZ(int),
        SQLT_INT);
    OCIBND(octx->curo3,octx->d_id_bp3,p,:d_id",ADR(pOrd-
>d_id),SIZ(int),
        SQLT_INT);

```

```

OCIBND(octx->curo3,octx->o_id_bp,p,:o_id",ADR(pOrd-
>o_id),SIZ(int),
      SOLT_INT);
  OCIDFNRA(octx->curo3,octx->ol_i_id_dp,p,1,otemp-
>loc_ol_i_id,SIZ(int),
      SOLT_INT,NULL,octx->ol_i_id_len,NULL);
  OCIDFNRA(octx->curo3,octx->ol_supply_w_id_dp,p,2,
      otemp->loc_ol_supply_w_id,SIZ(int),SOLT_INT,NULL,
      octx->ol_supply_w_id_len, NULL);
  OCIDFNRA(octx->curo3,octx->ol_quantity_dp,p,3,otemp-
>loc_ol_quantity,
      SIZ(int),SOLT_INT,NULL,octx->ol_quantity_len,NULL);
  OCIDFNRA(octx->curo3,octx->ol_amount_dp,p,4,otemp-
>loc_ol_amount,
      SIZ(int),SOLT_INT,NULL,octx->ol_amount_len, NULL);
  OCIDFNRA(octx->curo3,octx->ol_d_base_dp,p,5,otemp-
>loc_ol_delivery_date,
      SIZ(OCIDATE),SOLT_ODT,NULL,octx-
>ol_delivery_d_len,NULL);
  OCIBND(octx->curo4, octx->w_id_bp4, p, :w_id", ADR(pOrd->w_id),
SIZ(int),
      SOLT_INT);
  OCIBND(octx->curo4,octx->d_id_bp4,p,:d_id",ADR(pOrd-
>d_id),SIZ(int),
      SOLT_INT);
  OCIBND(octx->curo4,octx->c_last_bp4,p,:c_last",ADR(pOrd-
>c_last),
      SIZ(pOrd->c_last), SOLT_STR);
  OCIDEP(octx->curo4,octx->c_count_dp,p->errhp,1,ADR(octx-
>rcount),SIZ(int),SOLT_INT);
#endif
  return (ERR_DB_SUCCESS);
}

int tkvco (OrderStatusData *pOrd, OraContext *p)
{
  ordctx *octx = &(p->octx);
  defctx *cbctx = &(p->cbctx);
#ifndef DUMMY
  OCIError *datecvterrhp = p->datecvterrhp;
#endif
  otemp *otemp = &(p->tempvars.ord);
  int i;
  int entry_date_str_len = sizeof (otemp->entry_date_str);
#ifndef DUMMY
  int execstatus;
  int errcode;
  int rcount;
#endif
  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(OCIDATE);
  }
  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;
  if (pOrd->byname)
  {
    cbctx->reexec = FALSE;
  }
  ifndef DUMMY
    execstatus=OCIStmtExecute(p->tpcsvc,octx->curo0,p-
>errhp,100,0,
      NULLP(CONST
      OCISnapshot),NULLP(OCISnapshot),OCI_DEFAULT);
    if ((execstatus != OCI_NO_DATA) && (execstatus !=
      OCI_SUCCESS))
      /* will get OCI_NO_DATA if <100 found */
    {
      errcode = OCIERROR(p,execstatus);
      TPCCErr("Error in OrderStatus Transaction curo0 errcode:
%d\n",errcode);
      if ((errcode == NOT_SERIALIZABLE) || (errcode == RECOVERR)
        || (errcode == SNAPSHOT_TOO_OLD))
        {
          DISCARD OCITransCommit(p->tpcsvc,p->errhp,OCI_DEFAULT);
          return RECOVERR;
        } else {
          return ERR_DB_ERROR;
        }
    }
    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, p->errhp);
      octx->cust_idx=(rcount)/2 ;
    }
    else
    {
      /* count the number of rows */
      execstatus = OCIStmtExecute(p->tpcsvc,octx->curo4,p-
>errhp,1,0,
      NULLP(CONST
      OCISnapshot),NULLP(OCISnapshot),OCI_DEFAULT);
    }
  }
}

```

```

      if ((execstatus != OCI_NO_DATA) && (execstatus !=
      OCI_SUCCESS))
    {
      errcode = OCIERROR(p,execstatus);
      TPCCErr("Error in OrderStatus Transaction curo0
      errcode:%d\n",errcode);
      if ((errcode == NOT_SERIALIZABLE) || (errcode == RECOVERR)
        || (errcode == SNAPSHOT_TOO_OLD))
        {
          DISCARD OCITransCommit(p->tpcsvc,p->errhp,OCI_DEFAULT);
          return RECOVERR;
        } else {
          return ERR_DB_ERROR;
        }
    }
    if (octx->rcount+1 < 2*10)
      octx->cust_idx=(octx->rcount+1)/2;
  else
  {
    cbctx->reexec = TRUE;
    cbctx->count = (octx->rcount+1)/2;
    execstatus=OCIStmtExecute(p->tpcsvc,octx->curo0,p-
>errhp,cbctx->count,
      0,NULLP(CONST
      OCISnapshot),NULLP(OCISnapshot),OCI_DEFAULT);
    /* will get OCI_NO_DATA if <100 found */
    if (cbctx->count>0)
    {
      TPCCErr("did not get all rows.");
      return (ERR_DB_ERROR);
    }
    if ((execstatus != OCI_NO_DATA) && (execstatus !=
      OCI_SUCCESS))
    {
      errcode=OCIERROR(p,execstatus);
      TPCCErr("Error in Transaction OrderStatus curo0 errcode:
%d\n",errcode);
      if ((errcode == NOT_SERIALIZABLE) || (errcode == RECOVERR)
        || (errcode == SNAPSHOT_TOO_OLD))
        {
          DISCARD OCITransCommit(p->tpcsvc,p->errhp,OCI_DEFAULT);
          return RECOVERR;
        } else {
          return ERR_DB_ERROR;
        }
    }
    octx->cust_idx=0;
  }
}
octx->c_rowid_cust=octx->c_rowid_ptr[octx->cust_idx];
execstatus=OCIStmtExecute(p->tpcsvc,octx->curo1,p->errhp,1,0,
      NULLP(CONST
      OCISnapshot),NULLP(OCISnapshot),OCI_DEFAULT);
if (execstatus != OCI_SUCCESS)
{
  errcode = OCIERROR(p,execstatus);
  TPCCErr("Error in Transaction OrderStatus curo1
  errcode:%d\n",errcode);
  DISCARD OCITransCommit(p->tpcsvc,p->errhp,OCI_DEFAULT);
  if ((errcode == NOT_SERIALIZABLE) || (errcode == RECOVERR) ||
    (errcode == SNAPSHOT_TOO_OLD))
    {
      return RECOVERR;
    } else {
      return ERR_DB_ERROR;
    }
}
else
/* setup fake values by lastname */
p->bindvars.info.orderStatus.c_id=1234;
p->bindvars.info.orderStatus.c_balance=123456789;
strcpy(p->bindvars.info.orderStatus.c_first,"Benjamin");
strcpy(p->bindvars.info.orderStatus.c_middle,"I.");
p->bindvars.info.orderStatus.o_id=7777;
OCIDateFromText(datecvterrhp,"22-01-2002 11:36:20",strlen("22-01-
2002 11:36:20"),"DD-MM-YYYY HH24:MI:SS",21,(text *) 0, 0,&otemp-
>entry_date);
p->bindvars.info.orderStatus.o_carrier_id=5;
p->bindvars.info.orderStatus.o.ol_cnt=5;
pOrd->o.ol_cnt=5;
#endif
}
else
{
#ifndef DUMMY
  execstatus = OCIStmtExecute(p->tpcsvc,octx->curo2,p-
>errhp,1,0,
  NULLP(CONST
  OCISnapshot),NULLP(OCISnapshot),OCI_DEFAULT);
  if (execstatus != OCI_SUCCESS)
  {
    errcode = OCIERROR(p,execstatus);
    TPCCErr("Error in Transaction OrderStatus curo2
    errcode:%d\n",errcode);
    DISCARD OCITransCommit(p->tpcsvc,p->errhp,OCI_DEFAULT);
    if ((errcode == NOT_SERIALIZABLE) || (errcode == RECOVERR)
      || (errcode == SNAPSHOT_TOO_OLD))
      {
        return RECOVERR;
      }
  }
}

```

```

        } else {
            return ERR_DB_ERROR;
        }
    } else
    /* set up fake values by id */
    strcpy(p->bindvars.info.orderStatus.c_last,"Georgson");
    p->bindvars.info.orderStatus.c_balance=123456789;
    strcpy(p->bindvars.info.orderStatus.c_first,"Benjamin");
    strcpy(p->bindvars.info.orderStatus.c_middle,"I.");
    p->bindvars.info.orderStatus.o_id=7777;
    OCIDateFromText(datecvterrhp,"22-01-2002 11:36:20",strlen("22-01-
2002 11:36:20"),"DD-MM-YYYY HH24:MI:SS",21,(text *) 0, 0,&otemp-
>entry_date);
    p->bindvars.info.orderStatus.o_carrier_id=5;
    p->bindvars.info.orderStatus.o.ol_cnt=5;
    pOrd->o.ol_cnt=5;
#endif
}
octx->ol_w_id_len = sizeof(int);
octx->ol_d_id_len = sizeof(int);
octx->ol_o_id_len = sizeof(int);
#ifndef DUMMY
execstatus=OCIStmtExecute(p->tpcsvc,octx->curo3,p->errhp,pOrd-
>o.ol_cnt,0,
    NULLP(CONST OCISnapshot),NULLP(OCISnapshot),
    OCI_DEFAULT | OCI_COMMIT_ON_SUCCESS);
if (execstatus != OCI_SUCCESS)
{
    errcode = OCIERROR(p,execstatus);
    TPCCErr("Error in Transaction OrderStatus curo3
errcode:%d\n",errcode);
    DISCARD OCITransCommit(p->tpcsvc,p->errhp,OCI_DEFAULT);
    if ((errcode == NOT_SERIALIZABLE) || (errcode == RECOVERR)
        || (errcode == SNAPSHOT_TOO_OLD))
    {
        return RECOVERR;
    } else {
        return ERR_DB_ERROR;
    }
}
#else
/* set up rest of fake values */
for (i=0; i < pOrd->o.ol_cnt; i++)
{
    otemp->loc.ol_i_id[i]=i;
    otemp->loc.ol_supply_w_id[i]=pOrd->w_id;
    otemp->loc.ol_quantity[i]=i+5;
    otemp->loc.ol_amount[i]=i+5;
    OCIDateFromText(datecvterrhp,(const text *)"22-01-
2002", (ub4)strlen("22-01-2002"),(const
text*)SHORTDATE,(ub1)strlen(SHORTDATE),(text *) 0, 0,&otemp-
>loc.ol_delivery_date[i]);
    //usleep(500000);
#endif
/* clean up and convert the delivery dates */
for (i = 0; i < pOrd->o.ol_cnt; i++) {
    octx->ol_delivery_d_len[i]=sizeof(otemp-
>ol_delivery_date_str[i]);
    DISCARD OCIERROR(p, OCIDateToText(p->errhp,&otemp-
>loc.ol_delivery_date[i],
        (const text*)SHORTDATE,(ub1)strlen(SHORTDATE),(text*)0,0,
        (ub4 *)octx->ol_delivery_d_len[i],otemp-
>ol_delivery_date_str[i]));
}
/* convert the order entry date */
DISCARD OCIERROR(p, OCIDateToText(p->errhp,&otemp->entry_date,
    (text*)"dd-mm-yyyy HH24:MI:SS",strlen("dd-mm-yyyy
HH24:MI:SS"),(text*)0,
    &entry_date_str_len,otemp->entry_date_str));
return (ERR_DB_SUCCESS);
}

void tkvcodone (ordctx *poctx)
{
#ifndef DUMMY
    ordctx octx = *poctx;
    if(NULL != octx.curo0)
        OCIHandleFree((dvoid *)octx.curo0,OCI_HTYPE_STMT);
    if(NULL != octx.curo1)
        OCIHandleFree((dvoid *)octx.curo1,OCI_HTYPE_STMT);
    if(NULL != octx.curo2)
        OCIHandleFree((dvoid *)octx.curo2,OCI_HTYPE_STMT);
    if(NULL != octx.curo3)
        OCIHandleFree((dvoid *)octx.curo3,OCI_HTYPE_STMT);
    if(NULL != octx.curo4)
        OCIHandleFree((dvoid *)octx.curo4,OCI_HTYPE_STMT);
#endif
}
#endif /* ifdef ORDERSTATUS */

#ifndef DELIVERY
***** delivery transaction ****
#endif defined(ISO) || defined(ISO5) || defined(ISO6) || defined(ISO8)
#define SQLTXT0 "SELECT substr(value,1,5) FROM v$parameter \
    WHERE name = 'instance_number'"
#endif

```

```

#define SQLTXT "BEGIN initpcc.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"

int tkvcdinit (DeliveryData *pDel,
    OraContext *p)
{
    text stmbuf[SQL_BUF_SIZE];
    delctx *dctx = &(p->dctx);
    DISCARD memset(dctx,(char)0,sizeof(delctx));
#ifndef DUMMY
    DISCARD OCIHandleAlloc(p->tpcenv, (dvoid **)&dctx->curp1,
    OCI_HTYPE_STMT, 0,
        (dvoid **));
    DISCARD sprintf ((char *)stmbuf, SQLTXT);
    DISCARD OCIStmtPrepare(dctx->curp1,p->errhp,stmbuf,
        (ub4)strlen((char *)stmbuf), OCI_NTV_SYNTAX, OCI_DEFAULT);
    DISCARD OCIERROR(p,
        OCIStmtExecute(p->tpcsvc,dctx->curp1,p-
    >errhp,1,0,NULLP(OCISnapshot),
        NULLP(OCISnapshot), OCI_DEFAULT));
    DISCARD OCIHandleAlloc(p->tpcenv,(dvoid **)&dctx-
    >curp2,OCI_HTYPE_STMT,0,(dvoid**));
#endif
    if(ERR_DB_ERROR == getfile("tkvpdsql.stmbuf"))
    {
        TPCCErr("Error opening the file tkvpdsql.sql");
        return ERR_DB_ERROR;
    }
#ifndef DUMMY
    DISCARD OCIStmtPrepare(dctx->curp2,p->errhp,stmbuf,
        (ub4)strlen((char *)stmbuf), OCI_NTV_SYNTAX, OCI_DEFAULT);
    OCIBNDPL(dctx->curp2,dctx->w_id_bp,p,:w_id",ADR(pDel-
    >w_id),SIZ(int),SQLT_INT, &dctx->w_id_len);
    OCIBNDPL(dctx->curp2,dctx->ordcnt_bp,p,:ordcnt",ADR(dctx-
    >ordcnt),
        SIZ(int),SQLT_INT, &dctx->ordcnt_len);
    OCIBNDPL(dctx->curp2,dctx->del_date_bp,p,:now",
        ADR(dctx->del_date),SIZ(OCIDate),SQLT_ODT, &dctx-
    >del_date_len);
    OCIBNDPL(dctx->curp2,dctx->carrier_id_bp,p,:carrier_id",
        ADR(dctx->carrier_id), SIZ(int).SQLT_INT, &dctx-
    >carrier_id_len);
    OCIBNDPLA(dctx->curp2, dctx->d_id_bp, p,:d_id",
        dctx->del_d_id, SIZ(int).SQLT_INT, dctx->del_d_id_len,
        NDISTS, &dctx->del_d_id_rcnt);
    OCIBNDPLA(dctx->curp2, dctx->o_id_bp, p,:order_id",
        dctx->del_o_id,SIZ(int).SQLT_INT, dctx-
    >del_o_id_len,NDISTS,
        &dctx->del_o_id_rcnt);
    OCIBNDPLA(dctx->curp2, dctx->sums_bp, p,:sums",
        dctx->sums,SIZ(int).SQLT_INT, dctx->sums_len,NDISTS,
        &dctx->sums_rcnt);
    OCIBNDPLA(dctx->curp2, dctx->o_c_id_bp, p,:o_c_id",
        dctx->o_c_id,SIZ(int).SQLT_INT, dctx-
    >o_c_id_len,NDISTS,
        &dctx->o_c_id_rcnt);

    OCIBND (dctx->curp2,dctx->retry_bp,p,:retry",
        ADR(dctx->retry),SIZ(int),SQLT_INT);
#endif
    return (ERR_DB_SUCCESS);
}

int tkvcd (DeliveryData *pDel, OraContext *p)
{
    delctx *dctx = &(p->dctx);
    deltemp *dtemp = &(p->tempvars.del);
    int i;
#ifndef DUMMY
    int execstatus, errcode;
#endif
    int invalid;
    unsigned char localcr_date[7];
    OCIError *datecvterrhp = p->datecvterrhp;

    invalid = 0;
    vgetdate(localcr_date);
    cvtdmyhmhs(localcr_date,dtemp->cvtcr_date);

```

```

OCIDateFromText(datecvterrhp,dtemp->cvctr_date,strlen(dtemp->cvctr_date),"DD-MM-YYYY HH24:MI:SS",21,(text *) 0, 0,&dtemp->cr_date);

/* initialization for array operations */
dctx->w_id_len=sizeof(int);
dctx->carrier_id_len=sizeof(int);
dctx->carrier_id=pDel->o_carrier_id;
for (i = 0; i < NDISTS; i++) {
    dctx->del_o_id_len[i]= sizeof(int);
    dctx->del_o_id[i]=0;
}
dctx->del_date_len=DEL_DATE_LEN;
DISCARD memcpy (&dctx->del_date,&dtemp->cr_date,sizeof(OCIDate));

dctx->retry=0;
#ifndef DUMMY
execstatus=OCIStmtExecute(p->tpcsvc,dctx->curp2,p->errhp,1,0,
    NULLP(CONST OCISnapshot),NULLP(OCISnapshot),OCI_DEFAULT);
if(execstatus != OCI_SUCCESS) {
    errcode = OCIERRO(p,execstatus);
    TPCCerr("Error in Delivery Transaction curp2
errcode:%d\n",errcode);
    OCITransRollback(p->tpcsvc,p->errhp,OCI_DEFAULT);
    errcode = OCIERRO(p,execstatus);
    if((errcode == NOT_SERIALIZABLE) || (errcode == RECOVERR) ||
        (errcode == SNAPSHOT_TOO_OLD)) {
        return(RECOVERR);
    } else {
        return ERR_DB_ERROR;
    }
}
#else
/* fill in variables for bogus delivery */
for (i=0;i<NDISTS;i++)
{
    dctx->del_o_id[i]=1000;
}
//usleep(500000);
#endif
for(i=0;i<NDISTS;i++)
{
    pDel->o_id[i]=0;
}
for(i=0;i<dctx->del_o_id_rcnt;i++)
    pDel->o_id[dctx->del_o_id[i]-1]=dctx->del_o_id[i];
return (ERR_DB_SUCCESS);
}

void tkvcdone (delctx *pdctx)
{
#ifndef DUMMY
    delctx dctx = *pdctx;
#endif
    if defined(ISO) || defined(ISO5) || defined(ISO6) || defined(ISO8)
        OCIHandleFree((dvoid *)dctx->curd0,OCI_HTYPE_STMT);
#endif
    DISCARD free(&dctx);
#endif
#endif /* * ifdef DELIVERY */

#ifndef NEWORDER
/*
-----
NEW ORDER TRANSACTION
-----
*/
#define NOSQLTXT2ops "UPDATE stok SET s_order_cnt = s_order_cnt +
1, \
    s_ytd = s_ytd + :ol_quantity, s_remote_cnt = s_remote_cnt +
:s_remote, \
    s_quantity = s_quantity - :ol_quantity + \
    DECODE (SIGN (s_quantity - :ol_quantity - 10), -1, 91, 0) \
    WHERE s_i_id = :ol_i_id AND s_w_id = :ol_supply_w_id"

#define NOSQLTXT2 "BEGIN inittpcc.init_no(:idxlarr); END;"


int tkvcninit (NewOrderData *pNew,
    OraContext *p)
{
    newctx *nctx = &(p->nctx);
    newtemp *ntemp = &(p->tempvars.new);
#ifndef DUMMY
    int execstatus;
    int errcode;
#endif
    text stmbuf[SQL_BUF_SIZE];
    DISCARD memset(nctx,(char)0,sizeof(newctx));
    nctx->cs = 1;
}

```

```

nctx->norow=0;
nctx->w_id_len = sizeof(pNew->w_id);
nctx->d_id_len = sizeof(pNew->d_id);
nctx->c_id_len = sizeof(pNew->c_id);
nctx->o_all_local_len = sizeof(pNew->o_all_local);
nctx->o_l_cnt_len = sizeof(pNew->o_l_cnt);
nctx->w_tax_len = 0;
nctx->d_tax_len = 0;
nctx->o_id_len = sizeof(pNew->o_id);
nctx->discount_len = 0;
nctx->c_credit_len = 0;
nctx->c_last_len = 0;
nctx->retryes_len = sizeof(ntemp->n_retry);
nctx->cr_date_len = sizeof(ntemp->cr_date);
#endififndef DUMMY
/* open first cursor */
DISCARD OCIERRO(p,OCIHandleAlloc(p->tpcenv,(dvoid **)(&nctx->curn1),
    OCI_HTYPE_STMT, 0, (dvoid **)0));
#endif
if(ERR_DB_ERROR == getFile("tkvcnnew.sql",stmbuf))
{
    TPCCerr("Error opening the file tkvcnnew.sql");
    return ERR_DB_ERROR;
}
#endififndef DUMMY
DISCARD OCIERRO(p,OCIStmtPrepare(nctx->curn1, p->errhp, stmbuf,
    strlen((char *)stmbuf), OCI_NTV_SYNTAX, OCI_DEFAULT));
/* bind variables */
OCIBNDPL(nctx->curn1,nctx->w_id_bp,p,:w_id",ADR(pNew->w_id),SIZ(pNew->w_id),
    SQLT_INT, &nctx->w_id_len);
OCIBNDPL(nctx->curn1,nctx->d_id_bp,p,:d_id",ADR(pNew->d_id),SIZ(pNew->d_id),
    SQLT_INT, &nctx->d_id_len);
OCIBNDPL(nctx->curn1,nctx->c_id_bp,p,:c_id",ADR(pNew->c_id),SIZ(pNew->c_id),
    SQLT_INT, &nctx->c_id_len);
OCIBNDPL(nctx->curn1,nctx->o_all_local_bp,p,:o_all_local",
    ADR(pNew->o_all_local),SIZ(pNew->o_all_local),SQLT_INT,
    &nctx->o_all_local_len);
OCIBNDPL(nctx->curn1,nctx->o_all_cnt_bp,p,:o_all_cnt",
    ADR(pNew->o_all_cnt),
    SIZ(pNew->o_all_cnt),SQLT_INT,&nctx->o_all_cnt_len);
OCIBNDPL(nctx->curn1,nctx->w_tax_bp,p,:w_tax",ADR(ntemp->w_tax),
    SIZ(ntemp->w_tax),SQLT_FLT,&nctx->w_tax_len);
OCIBNDPL(nctx->curn1,nctx->d_tax_bp,p,:d_tax",ADR(ntemp->d_tax),
    SIZ(ntemp->d_tax),SQLT_FLT,&nctx->d_tax_len);
OCIBNDPL(nctx->curn1,nctx->o_id_bp,p,:o_id",ADR(pNew->o_id),
    SIZ(pNew->o_id),SQLT_INT,&nctx->o_id_len);
OCIBNDPL(nctx->curn1,nctx->c_discount_bp,p,:c_discount",
    ADR(ntemp->c_discount),SIZ(ntemp->c_discount),SQLT_FLT,
    &nctx->c_discount_len);
OCIBNDPL(nctx->curn1,nctx->c_credit_bp,p,:c_credit",pNew->c_credit,
    SIZ(pNew->c_credit),SQLT_CHR,&nctx->c_credit_len);
OCIBNDPL(nctx->curn1,nctx->c_last_bp,p,:c_last",pNew->c_last,
    SIZ(pNew->c_last),SQLT_STR,&nctx->c_last_len);
OCIBNDPL(nctx->curn1,nctx->retryes_bp, p, ":retry",ADR(ntemp->n_retry),
    SIZ(ntemp->n_retry).SQLT_INT, &nctx->retryes_len);
OCIBNDPL(nctx->curn1,nctx->cr_date_bp,p,:cr_date",ADR(ntemp->cr_date),
    SIZ(ntemp->cr_date),SQLT_ODT,&nctx->cr_date_len);
OCIBNDPLA(nctx->curn1,nctx->ol_i_id_bp,p,:ol_i_id",ntemp->nol_i_id,
    SIZ(int),SQLT_INT,nctx->nol_i_id_len,NITEMS,&nctx->nol_i_count);
OCIBNDPLA(nctx->curn1,nctx->ol_supply_w_id_bp,p,:ol_supply_w_id",
    ntemp->nol_supply_w_id,SIZ(int),SQLT_INT,nctx->nol_supply_w_id_len,
    NITEMS,&nctx->nol_s_count);
OCIBNDPLA(nctx->curn1,nctx->ol_quantity_bp,p,:ol_quantity",
    ntemp->nol_quantity,SIZ(int),SQLT_INT,nctx->nol_quantity_len,
    NITEMS,&nctx->nol_q_count);
OCIBNDPLA(nctx->curn1,nctx->i_price_bp,p,:i_price",ntemp->i_price,
    SIZ(int),SQLT_INT,nctx->i_price_len,NITEMS,&nctx->nol_item_count);
OCIBNDPLA(nctx->curn1,nctx->i_name_bp,p,:i_name",ntemp->i_name,
    SIZ(pNew->o_ol[0].i_name),SQLT_STR,nctx->i_name_len,NITEMS,
    &nctx->nol_name_count);
OCIBNDPLA(nctx->curn1,nctx->s_quantity_bp,p,:s_quantity",ntemp->s_quantity,
    SIZ(int),SQLT_INT,nctx->s_quantity_len,NITEMS,&nctx->nol_qty_count);
OCIBNDPLA(nctx->curn1,nctx->s_bg_bp,p,:brand_generic",ntemp->brand_generic,
    SIZ(char),SQLT_CHR,nctx->s_bg_len,NITEMS,&nctx->nol_bg_count);
OCIBNDPLA(nctx->curn1,nctx->ol_amount_bp,p,:ol_amount",ntemp->nol_amount,
    SIZ(int),SQLT_INT,nctx->nol_amount_len,NITEMS,&nctx->nol_am_count);
OCIBNDPLA(nctx->curn1,nctx->s_remote_bp,p,:s_remote",nctx->s_remote,
    SIZ(int),SQLT_INT,nctx->s_remote_len,NITEMS,&nctx->s_remote_count);

```

```

/* open second cursor */
DISCARD OCIHandleAlloc(p->tpcenv, (dvoid **)(&nctx->curn2),
    OCI_HTYPE_STMT, 0, (dvoid**)0));
#endif
DISCARD sprintf ((char *) stmbuf, NOSQLTXT2);
#ifndef DUMMY
DISCARD OCISqlPrepare(nctx->curn2, p->errhp, stmbuf,
    strlen((char *)stmbuf), OCI_NTV_SYNTAX, OCI_DEFAULT));
#endif
/* execute second cursor to init newinit package */
{
    int idxlarr[NITEMS];
#ifndef DUMMY
    OCIBind *idxlarr_bp;
#endif
    ub2 idxlarr_len[NITEMS];
    ub4 idxlarr_count;
    ub2 idx;
    for (idx=0;idx<NITEMS;idx++)
    {
        idxlarr[idx] = idx + 1;
        idxlarr_len[idx] = sizeof(int);
    }
    idxlarr_count=NITEMS;
    pNew->o.ol_cnt=NITEMS;

#ifndef DUMMY
/* Bind array */
OCIBNDPLA(nctx->curn2, idxlarr_bp,":idxlarr",idxlarr,SIZ(int),SQLT_INT,
    idxlarr_len,NITEMS,&idxlarr_count);
execstatus = OCISqlExecute(p->tpcsvc,nctx->curn2,p->errhp,1,0,
    NULLP(CONST
OCISnapshot),NULLP(OCISnapshot),OCI_DEFAULT);
if(execstatus != OCI_SUCCESS)
{
    DISCARD OCITransRollback(p->tpcsvc,p->errhp,OCI_DEFAULT);
    errcode = OCIHandleAlloc(p,execstatus);
    return ERR_DB_ERROR;
}
#endif
}
return (ERR_DB_SUCCESS);
}

int tkvcn (NewOrderData *pNew, OraContext *p)
{
    int statusCnt;
#ifndef DUMMY
    int execstatus;
    int errcode;
#endif
    nctxx *nctxx = &(p->nctxx);
    newtemp *newtemp = &(p->tempvars.new);
    int retries = 0;
    int i;
    int rcount;
    statusCnt = 0; /* number of invalid items */
    for (i = 0; i < pNew->o.ol_cnt; i++) {
        if (newtemp->nol_supply_w_id[i] != pNew->w_id) {
            nctxx->s_remote[i] = 1;
            pNew->o.all_local = 0;
        } else {
            nctxx->s_remote[i] = 0;
        }
    }
    nctxx->w_id_len = sizeof(pNew->w_id);
    nctxx->d_id_len = sizeof(pNew->d_id);
    nctxx->c_id_len = sizeof(pNew->c_id);
    nctxx->o_all_local_len = sizeof(pNew->o.all_local);
    nctxx->o.ol_cnt_len = sizeof(pNew->o.ol_cnt);
    nctxx->w_tax_len = 0;
    nctxx->d_tax_len = 0;
    nctxx->o_id_len = sizeof(pNew->o_id);
    nctxx->c_discount_len = 0;
    nctxx->c_credit_len = 0;
    nctxx->c_last_len = 0;
    nctxx->retries_len = sizeof(retries);
    nctxx->cr_date_len = sizeof(newtemp->cr_date);
    /* this is the row count */
    rcount = pNew->o.ol_cnt;
    nctxx->nol_i_count = pNew->o.ol_cnt;
    nctxx->nol_q_count = pNew->o.ol_cnt;
    nctxx->nol_s_count = pNew->o.ol_cnt;
    nctxx->s_remote_count = pNew->o.ol_cnt;
    nctxx->nol_qty_count = 0;
    nctxx->nol_bg_count = 0;
    nctxx->nol_item_count = 0;
    nctxx->nol_name_count = 0;
    nctxx->nol_am_count = 0;

    /* initialization for array operations */
    for (i = 0; i < pNew->o.ol_cnt; i++) {
        nctxx->ol_number[i] = i + 1;
        nctxx->nol_i_id_len[i] = sizeof(int);
        nctxx->nol_supply_w_id_len[i] = sizeof(int);
        nctxx->nol_quantity_len[i] = sizeof(int);
    }
}

```

```

nctxx->nol_amount_len[i] = sizeof(int);
nctxx->ol_o_id_len[i] = sizeof(int);
nctxx->nol_number_len[i] = sizeof(int);
nctxx->ol_dist_info_len[i] = nctxx->s_dist_info_len[i];
nctxx->s_remote_len[i] = sizeof(int);
nctxx->s_quant_len[i] = sizeof(int);
nctxx->cons_len[i] = sizeof(int);
nctxx->i_name_len[i]=0;
nctxx->s_bg_len[i] = 0;
}
for (i = pNew->o.ol_cnt; i < NITEMS; i++) {
    nctxx->nol_i_id_len[i] = 0;
    nctxx->nol_supply_w_id_len[i] = 0;
    nctxx->nol_quantity_len[i] = 0;
    nctxx->nol_amount_len[i] = 0;
    nctxx->ol_o_id_len[i] = 0;
    nctxx->nol_number_len[i] = 0;
    nctxx->ol_dist_info_len[i] = 0;
    nctxx->s_remote_len[i] = 0;
    nctxx->s_quant_len[i] = 0;
    nctxx->cons_len[i] = 0;
    nctxx->i_name_len[i] = 0;
    nctxx->s_bg_len[i] = 0;
}
#ifndef DUMMY
execstatus = OCISqlExecute(p->tpcsvc,nctxx->curn1,p-
    >errhp,1,0,0,0,
    OCI_DEFAULT | OCI_COMMIT_ON_SUCCESS);
#else
/* setup bogus NewOrder Values */
ntemp->d_tax=0.1212;
pNew->o.ol_cnt=0;
pNew->o.id=8888;
ntemp->c_discount=0.3255;
strcpy(pNew->c_last,"Georgson");
strcpy(pNew->c_credit,"GC");
ntemp->w_tax=.0975;
for (i=0;i<rcount;i++)
{
    if (ntemp->nol_i_id[i] != -1)
    {
        strcpy(ntemp->i_name[i],"Some Item");
        ntemp->i_price[i]=15;
        ntemp->s_quantity[i]=57;
        ntemp->nol_amount[i]=ntemp->i_price[i] * ntemp-
        >nol_quantity[i];
        ntemp->brand_generic[i]='B';
        pNew->o.ol_cnt++;
    }
    else
    {
        strcpy(ntemp->i_name[i],"Some Invalid Item");
        ntemp->i_price[i]=0;
        ntemp->s_quantity[i]=0;
        ntemp->nol_amount[i]=0;
        ntemp->brand_generic[i]='B';
    }
    //usleep(500000);
}
#endif
/* did the txn succeed? */
/* sth added return of ERR_DB_NOT_COMMITTED for Invalid Item */
if (rcount != pNew->o.ol_cnt)
{
    statusCnt = rcount - pNew->o.ol_cnt;
    pNew->o.ol_cnt = rcount;
    return (ERR_DB_NOT_COMMITTED);
}
#ifndef DUMMY
if(execstatus != OCI_SUCCESS) {
    OCITransRollback(p->tpcsvc,p->errhp,OCI_DEFAULT);
    errcode = OCIHandleAlloc(p,execstatus);
    TPCCErr ("Error in Neworder Transaction curn1
    errcode:%d\n",errcode);
    if((errcode == NOT_SERIALIZABLE) || (errcode == RECOVERR) ||
       (errcode == SNAPSHOT_TOO_OLD)) {
        retries++;
        return (RECOVERR);
    }
    else
    {
        return (ERR_DB_ERROR);
    }
}
#endif
/* calculate total amount */
pNew->total_amount = 0.0;
for (i=0;i<pNew->o.ol_cnt;i++)
{
    pNew->total_amount += ntemp->nol_amount[i];
}
pNew->total_amount *= ((double)(1-ntemp->c_discount)) *
(double)(1.0 + ((double)(ntemp->d_tax))+((double)(ntemp->w_tax)));
pNew->total_amount = pNew->total_amount/100;
return (ERR_DB_SUCCESS);
}

void tkvcndone (newctxx *pnctxx)
{
#ifndef DUMMY

```

```

newctx.nctx = *pnctx;
if(NULL != nctx.curn1)
    DISCARD OCIHandleFree((dvoid *)nctx.curn1,OCI_HTYPE_STMT);
if(NULL != nctx.curn2)
    DISCARD OCIHandleFree((dvoid *)nctx.curn2,OCI_HTYPE_STMT);
#endif
#endif /* ifdef NEWORDER */

----- rc.local -----
#!/bin/sh
#
# This script will be executed *after* all the other init scripts.
# You can put your own initialization stuff in here if you don't
# want to do the full Sys V style init stuff.

touch /var/lock/subsys/local

-----
tpcc.c
/** FILE: TPCC.C
 * Microsoft TPC-C Kit Ver. 3.00.000
 * Audited 08/23/96 By Francois Raab
 *
 * Copyright Microsoft, 1996
 * Copyright Digital Equipment Corp., 1997
 *
 * PURPOSE: Main module for TPCC.DLL which is an ISAPI service
dll.
 * Author: Philip Durr
 * philipdu@Microsoft.com
 *
 * MODIFICATIONS:
 *
 * Routines substantially modified by:
 * Anne Bradley Digital Equipment Corp.
 * Bill Carr Digital Equipment Corp.
 */
/*+***** */
***** */
*
* COPYRIGHT (c) 1997 BY
*
* DIGITAL EQUIPMENT CORPORATION, MAYNARD, MASSACHUSETTS.
*
* ALL RIGHTS RESERVED.
*
*
* THIS SOFTWARE IS FURNISHED UNDER A LICENSE AND MAY BE USED AND
COPIED
* ONLY IN ACCORDANCE WITH THE TERMS OF SUCH LICENSE AND
WITH THE
* INCLUSION OF THE ABOVE COPYRIGHT NOTICE. THIS SOFTWARE OR ANY
OTHER
* COPIES THEREOF MAY NOT BE PROVIDED OR OTHERWISE MADE AVAILABLE
TO ANY
* OTHER PERSON. NO TITLE TO AND OWNERSHIP OF THE SOFTWARE IS
HEREBY
* TRANSFERRED.
*
*
* THE INFORMATION IN THIS SOFTWARE IS SUBJECT TO CHANGE WITHOUT
NOTICE
* AND SHOULD NOT BE CONSTRUED AS A COMMITMENT BY DIGITAL
EQUIPMENT
* CORPORATION.
*
*
* DIGITAL ASSUMES NO RESPONSIBILITY FOR THE USE OR RELIABILITY
OF ITS
* SOFTWARE ON EQUIPMENT WHICH IS NOT SUPPLIED BY DIGITAL.
*
*
* ****
***** */

/*
*
*
* Modification history:
*
*
* 08/01/2002 Andrew Bond, HP
* - Conversion to run under Linux and Apache
*/
#include <stdio.h>
#include <stdarg.h>

```

```

#include <malloc.h>
#include <stdlib.h>
#include <string.h>
#include <time.h>
#include "apr_thread_mutex.h"
#include <oci.h>
#include <ocidfn.h>
#include <ociapr.h>
#define TPCC_C
#include <tpccerr.h>
#include <tpccstruct.h>
#include <oracle_db8.h>
#include <tpccapi.h>
#include <tpcc.h>
#include <mod_tpcc.h>
#define _strupr(x) { \
    int strupr_pos; \
    for (strupr_pos=0; strupr_pos < \
        strlen(x);strupr_pos++) \
        x[strupr_pos] = toupper(x[strupr_pos]); \
}
/* FUNCTION: void FormatString(char *szDest, char *szPic, char
*szSrc)
*
* PURPOSE: This function formats a character string for inclusion
in the
*           HTML formatted page being constructed.
*
* ARGUMENTS: char *szDest      Destination buffer where
*           formatted string is to be
*           placed
*           char *szPic      picture string which describes
*           how character value is to be
*           formatted.
*           char **szSrc     character string value.
*
* RETURNS: None
*
* COMMENTS: This functions is used to format TPC-C phone and zip
value
*           strings.
*/
void FormatString(char *szDest, char *szPic, char *szSrc)
{
    while( *szPic )
    {
        if ( *szPic == 'X' )
        {
            if ( *szSrc )
*szDest++ = *szSrc++;
            else
*szDest++ = ' ';
        }
        else
*szDest++ = *szPic;
        szPic++;
    }
*szDest = 0;

    return;
}

/* FUNCTION: int ParseNewOrderQuery( char *pProcessedQuery[],
*                                 NewOrderData *pNewOrderData )
*
* PURPOSE: This function extracts and validates the new order
query
*           from an http command string.
*
* ARGUMENTS: char *pProcessedQuery[] array of char* that points
to
*           the value of each name-value
*           pair.
*           NewOrderData *pNewOrderData pointer to new order data
structure
*
* RETURNS: int ERR_SUCCESS      input data successfully parsed
*           error_code      reason for failure
*
* COMMENTS: None
*/
int ParseNewOrderQuery(char *pQueryString, NewOrderData
*pNewOrderData)
{
    char *ptr;
    int i;
    short items;
    char *pProcessedQuery[MAXNEWORDERVALS];

```

```

PARSE_QUERY_STRING(pQueryString, MAXNEWORDERVALS,
    newOrderStrs, pProcessedQuery);

if ( !GetValuePtr(pProcessedQuery, DID, &ptr) )
    return ERR_NEWORDER_FORM_MISSING_DID;

GetNumeric(ptr, &pNewOrderData->d_id);
if(0 == pNewOrderData->d_id)
    return ERR_NEWORDER_DISTRICT_INVALID;

if ( !GetValuePtr(pProcessedQuery, CID, &ptr) )
    return ERR_NEWORDER_CUSTOMER_KEY;

if( !GetNumeric(ptr, &pNewOrderData->c_id) )
    return ERR_NEWORDER_CUSTOMER_INVALID;

pNewOrderData->o_all_local = 1;

for(i=0, items=0; i<15; i++)
{
    if( !GetValuePtr(pProcessedQuery, i*3+IID00, &ptr) )
        return ERR_NEWORDER_MISSING_IID_KEY;
    if(*ptr != '&' && *ptr)
    {
        if(!GetNumeric(ptr, &pNewOrderData->o.ol[items].ol_i_id))
            return ERR_NEWORDER_ITEMID_INVALID;

        if(!GetValuePtr(pProcessedQuery, i*3+SP00, &ptr))
            return ERR_NEWORDER_MISSING_SUPPW_KEY;
        if(!GetNumeric(ptr, &pNewOrderData-
o.ol[items].ol_supply_w_id))
            return ERR_NEWORDER_SUPPW_INVALID;
        if( pNewOrderData->o_all_local &&
            pNewOrderData->o.ol[items].ol_supply_w_id !=
            pNewOrderData->w_id )
            pNewOrderData->o_all_local = 0;
        if(!GetValuePtr(pProcessedQuery, i*3+QTY00, &ptr))
            return ERR_NEWORDER_MISSING_QTY_KEY;
        if(!GetNumeric(ptr, &pNewOrderData->o.ol[items].ol_quantity))
            return ERR_NEWORDER_QTY_INVALID;
        if( pNewOrderData->o.ol[items].ol_i_id >= 1000000 ||
            pNewOrderData->o.ol[items].ol_i_id < 1 )
            return ERR_NEWORDER_ITEMID_RANGE;
        if( pNewOrderData->o.ol[items].ol_quantity >= 100 ||
            pNewOrderData->o.ol[items].ol_quantity < 1 )
            return ERR_NEWORDER_QTY_RANGE;
        items++;
    }
    else
    {
        if(!GetValuePtr(pProcessedQuery, i*3+SP00, &ptr))
            return ERR_NEWORDER_MISSING_SUPPW_KEY;
        if(*ptr != '&' && *ptr)
            return ERR_NEWORDER_SUPPW_WITHOUT_ITEMID;
    }
}
if ( items == 0 )
    return ERR_NEWORDER_NOITEMS_ENTERED;

pNewOrderData->o.ol_cnt = items;

return ERR_SUCCESS;
}

/* FUNCTION: int ParseOrderStatusQuery( char *pProcessedQuery[],
*          OrderStatusData *pOrderStatusData )
*
* PURPOSE: This function extracts and validates the order status
query
*          from an http command string.
*
* ARGUMENTS: char *pProcessedQuery[] array of char* that points
to
*          the value of each name-value
*          pair.
*          OrderStatusData *pOrderStatusData pointer to new order data
*          structure
*
* RETURNS: int ERR_SUCCESS      input data successfully parsed
*          error_code      reason for failure
*
* COMMENTS:  None
*
*/
int ParseOrderStatusQuery(char *pQueryString,
    OrderStatusData *pOrderStatusData)

{
    char szTmp[26];
    char *ptr;
    char *pSzTmp;
    char *pProcessedQuery[MAXORDERSTATUSVALS];

```

```

PARSE_QUERY_STRING(pQueryString, MAXORDERSTATUSVALS,
    orderStatusStrs, pProcessedQuery);

if ( !GetValuePtr(pProcessedQuery, DID, &ptr) )
    return ERR_ORDERSTATUS_MISSING_DID_KEY;
if ( !GetNumeric(ptr, &pOrderStatusData->d_id) )
    return ERR_ORDERSTATUS_DID_INVALID;

if ( !GetValuePtr(pProcessedQuery, CID, &ptr) )
    return ERR_ORDERSTATUS_MISSING_CID_KEY;

if ( *ptr == '&' || !(*ptr) )
{
    pSzTmp = szTmp;
    pOrderStatusData->c_id = 0;
    if ( !GetValuePtr(pProcessedQuery, CLT_O, &ptr) )
        return ERR_ORDERSTATUS_MISSING_CLT_KEY;
    while(*ptr != '&' && *ptr)
    {
        *pSzTmp = *ptr;
        pSzTmp++;
        ptr++;
    }
    *pSzTmp = '\0';
    _strupr( szTmp );
    strcpy(pOrderStatusData->c_last, szTmp);
    if ( strlen(pOrderStatusData->c.last) > 16 )
        return ERR_ORDERSTATUS_CLT_RANGE;
}
else
{
    if ( !GetNumeric(ptr, &pOrderStatusData->c_id) )
        return ERR_ORDERSTATUS_CID_INVALID;
    if ( !GetValuePtr(pProcessedQuery, CLT_O, &ptr) )
        return ERR_ORDERSTATUS_MISSING_CLT_KEY;
    if ( *ptr != '&' && *ptr)
        return ERR_ORDERSTATUS_CID_AND_CLT;
    if ( pOrderStatusData->c_id==0 )
        return ERR_ORDERSTATUS_CID_INVALID;
}
return ERR_SUCCESS;

/*
* FUNCTION: int ParsePaymentQuery( char *pProcessedQuery[],
*          PaymentData *pPaymentData )
*
* PURPOSE: This function extracts and validates the payment query
*          from an http command string.
*
* ARGUMENTS: char *pProcessedQuery[] array of char* that points
to
*          the value of each name-value
*          pair.
*          PaymentData *pPaymentData pointer to payment data
*          structure
*
* RETURNS: int ERR_SUCCESS      input data successfully parsed
*          error_code      reason for failure
*
* COMMENTS:  None
*/
int ParsePaymentQuery(char *pQueryString, PaymentData
*pPaymentData)
{
    char szTmp[26];
    char *ptr;
    char *pPtr;
    char *pSzTmp;
    char *pProcessedQuery[MAXPAYMENTVALS];

PARSE_QUERY_STRING(pQueryString, MAXPAYMENTVALS,
    paymentStrs, pProcessedQuery);

if ( !GetValuePtr(pProcessedQuery, DID, &ptr) )
    return ERR_PAYMENT_MISSING_DID_KEY;
if ( !GetNumeric(ptr, &pPaymentData->d_id) )
    return ERR_PAYMENT_DISTRICT_INVALID;

if ( !GetValuePtr(pProcessedQuery, CID, &ptr) )
    return ERR_PAYMENT_MISSING_CID_KEY;

if(*ptr == '&' || !(*ptr))
{
    pPaymentData->c_id = 0;
    pSzTmp = szTmp;

    if ( !GetValuePtr(pProcessedQuery, CLT_P, &ptr) )
        return ERR_PAYMENT_MISSING_CLT;
    if ( *ptr == '&' || !(*ptr) )
        return ERR_PAYMENT_MISSING_CID_CLT;
    while(*ptr != '&' && *ptr)
    {
        *pSzTmp = *ptr;
        pSzTmp++;
        ptr++;
    }
}
```

```

    }
    *pSzTmp = '\0';
    _strupr( szTmp );

    strcpy(pPaymentData->c_last, szTmp);
    if ( strlen(pPaymentData->c_last) > 16 )
        return ERR_PAYMENT_LAST_NAME_TO_LONG;
}
else
{
    if (!GetNumeric(ptr, &pPaymentData->c_id))
        return ERR_PAYMENT_CUSTOMER_INVALID;
    if ( !GetValuePtr(pProcessedQuery, CLT_P, &ptr) )
        return ERR_PAYMENT_MISSING_CLT_KEY;
    if (*ptr != '&' && *ptr)
        return ERR_PAYMENT_CID_AND_CLT;
    if (pPaymentData->c_id==0)
        return ERR_PAYMENT_CUSTOMER_INVALID;
}

if ( !GetValuePtr(pProcessedQuery, CDI, &ptr) )
    return ERR_PAYMENT_MISSING_CDI_KEY;
if ( !GetNumeric(ptr, &pPaymentData->c_d_id) )
    return ERR_PAYMENT_CDI_INVALID;

if ( !GetValuePtr(pProcessedQuery, CWI, &ptr) )
    return ERR_PAYMENT_MISSING_CWI_KEY;
if ( !GetNumeric(ptr, &pPaymentData->c_w_id) )
    return ERR_PAYMENT_CWI_INVALID;

if ( !GetValuePtr(pProcessedQuery, HAM, &ptr) )
    return ERR_PAYMENT_MISSING_HAM_KEY;

pPtr = ptr;
while( *pPtr != '&' && *pPtr )
{
    if ( *pPtr == '.' )
    {
        pPtr++;
        if ( !*pPtr )
            break;
        if ( *pPtr < '0' || *pPtr > '9' )
            return ERR_PAYMENT_HAM_INVALID;
        pPtr++;
        if ( !*pPtr )
            break;
        if ( *pPtr < '0' || *pPtr > '9' )
            return ERR_PAYMENT_HAM_INVALID;
        if ( !*pPtr )
            return ERR_PAYMENT_HAM_INVALID;
    }
    else if ( *pPtr < '0' || *pPtr > '9' )
        return ERR_PAYMENT_HAM_INVALID;
    pPtr++;
}

pPaymentData->h_amount = atof(ptr);
if ( pPaymentData->h_amount >= 10000.00 || pPaymentData->h_amount
< 0 )
    return ERR_PAYMENT_HAM_RANGE;

return ERR_SUCCESS;
}

/* FUNCTION: BOOL ReadRegistrySettings(void)
 *
 * PURPOSE: This function reads the Linux TPCC configuration file
for
 *     startup parameters.
 *
 * ARGUMENTS: None
 *
 * RETURNS: None
 *
 * COMMENTS: This function also sets up required operation
variables to
 *     their default value so if registry is not setup the default
 *     values will be used.
 *
 */
int ReadRegistrySettings(void)
{
    char szTmp[FILENAMESIZE];
    int status;
    int iTmp;

    status = GetConfigValue("PATH", (char *)&szTmp);
    if ( status != ERROR_SUCCESS )
        return ERR_CANT_FIND_PATH_VALUE;
    strcpy(szTpccLogPath, szTmp);

    status = GetConfigValue("Server", (char *)&szTmp);
    if ( status != ERROR_SUCCESS )
    /* required */
        return ERR_CANT_FIND_SERVER_VALUE;
    strcpy(gszServer, szTmp);

    status = GetConfigValue("Database", (char *)&szTmp);
    if ( status != ERROR_SUCCESS )
        /* required */
        return ERR_CANT_FIND_DATABASE_VALUE;
    strcpy(gszDatabase, szTmp);

    status = GetConfigValue("User", (char *)&szTmp);
    if ( status != ERROR_SUCCESS )
        /* required */
        return ERR_CANT_FIND_USER_VALUE;
    strcpy(gszUser, szTmp);

    status = GetConfigValue("Password", (char *)&szTmp);
    if ( status != ERROR_SUCCESS )
        /* required */
        return ERR_CANT_FIND_PASSWORD_VALUE;
    strcpy(gszPassword, szTmp);

    status = GetConfigValue("LOG", (char *)&szTmp);
    if ( status == ERROR_SUCCESS && 0 == strcmp(szTmp, "ON") )
        bLog = TRUE;

    status = GetConfigValue("MaxConnections", (char *)&szTmp);
    if ( status == ERROR_SUCCESS && 0 != (iTmp = atoi(szTmp)) )
        iMaxConnections = iTmp;

    status = GetConfigValue("NumDeliveryServers", (char *)&szTmp);
    if ( status == ERROR_SUCCESS && 0 != (iTmp = atoi(szTmp)) )
        iDeliveryServers = iTmp;

    return ERR_SUCCESS;
}

-----tpcc.h-----
#ifndef TPCC_H
#define TPCC_H

/*+*****+
*****
*   COPYRIGHT (c) 1997 BY
*
*   DIGITAL EQUIPMENT CORPORATION, MAYNARD, MASSACHUSETTS.
*
*   ALL RIGHTS RESERVED.
*
*
*   THIS SOFTWARE IS FURNISHED UNDER A LICENSE AND MAY BE USED AND
COPIED
*   ONLY IN ACCORDANCE WITH THE TERMS OF SUCH LICENSE AND
WITH THE
*   INCLUSION OF THE ABOVE COPYRIGHT NOTICE. THIS SOFTWARE OR ANY
OTHER
*   COPIES THEREOF MAY NOT BE PROVIDED OR OTHERWISE MADE AVAILABLE
TO ANY
*   OTHER PERSON. NO TITLE TO AND OWNERSHIP OF THE SOFTWARE IS
HEREBY
*   TRANSFERRED.
*
*
*   THE INFORMATION IN THIS SOFTWARE IS SUBJECT TO CHANGE WITHOUT
NOTICE
*   AND SHOULD NOT BE CONSTRUED AS A COMMITMENT BY DIGITAL
EQUIPMENT
*   CORPORATION.
*
*
*   DIGITAL ASSUMES NO RESPONSIBILITY FOR THE USE OR RELIABILITY
OF ITS
*   SOFTWARE ON EQUIPMENT WHICH IS NOT SUPPLIED BY DIGITAL.
*
*
*
*/
#endif
/*
 * Abstract: This is the header file for web_ui.c. it contains the
 * function prototypes for the routines that are called outside
web_ui.c
 *
 * Author: A Bradley
 * Creation Date: May 1997
 *
 *
 * Modification history:
 *
 *
*      08/01/2002      Andrew Bond, HP
*                          Conversion to run under Linux and Apache
*/

```

```

/*
#define ERROR_SUCCESS 1
#define FILENAMESIZE 256

#define DEBUG 0
#define MAXPAD 6

#define itoa(x,y) sprintf(y, "%d", x)

#if defined WEB_UI_C || defined TPCC_C

void FormatString(char *szDest, char *szPic, char *szSrc);

int ParseNewOrderQuery(char *pQueryString, NewOrderData
*pNewOrderData);
int ParsePaymentQuery(char *pQueryString, PaymentData
*pPaymentData);
int ParseOrderStatusQuery(char *pQueryString,
OrderStatusData *pOrderStatusData);
#endif /* defined WEB_UI_C || defined TPCC_C */

BOOL ReadRegistrySettings(void);

/* global variables */
#ifndef MOD_TPCC_C
#define GLOBAL(thing,initializer) thing = initializer
#else
#define GLOBAL(thing,initializer) extern thing
#endif /* TPCC_C */

GLOBAL(int iMaxConnections,25);
GLOBAL(BOOL bLog, FALSE);
GLOBAL(int iDeadlockRetry,3);
GLOBAL(char szTpccLogPath[FILENAMESIZE],{'\0'});
GLOBAL(int iMaxWareHouses,500);
GLOBAL(char gszServer[32],{'\0'});
GLOBAL(char gszDatabase[32],"tpcc");
GLOBAL(char gszUser[32],"oracle");
GLOBAL(char gszPassword[32],{'\0'});
GLOBAL(pTransactionPoolStruct gpTransactionPool,{0});
GLOBAL(FILE *MyLogFile, {0});
GLOBAL(int iDeliveryServers,1);

#endif /* TPCC_H */

----- tpccapi.h -----
#ifndef TPCCAPI_H
#define TPCCAPI_H
***** */

*   *
*   * COPYRIGHT (c) 1996 BY
*   *
*   * DIGITAL EQUIPMENT CORPORATION, MAYNARD, MASSACHUSETTS.
*   *
*   * ALL RIGHTS RESERVED.
*   *
*   *
*   * THIS SOFTWARE IS FURNISHED UNDER A LICENSE AND MAY BE USED AND
COPIED
*   * ONLY IN ACCORDANCE WITH THE TERMS OF SUCH LICENSE AND
WITH THE
*   * INCLUSION OF THE ABOVE COPYRIGHT NOTICE. THIS SOFTWARE OR ANY
OTHER
*   * COPIES THEREOF MAY NOT BE PROVIDED OR OTHERWISE MADE AVAILABLE
TO ANY
*   * OTHER PERSON. NO TITLE TO AND OWNERSHIP OF THE SOFTWARE IS
HEREBY
*   * TRANSFERRED.
*   *
*   *
*   * THE INFORMATION IN THIS SOFTWARE IS SUBJECT TO CHANGE WITHOUT
NOTICE
*   * AND SHOULD NOT BE CONSTRUED AS A COMMITMENT BY DIGITAL
EQUIPMENT
*   * CORPORATION.
*   *
*   *
*   * DIGITAL ASSUMES NO RESPONSIBILITY FOR THE USE OR RELIABILITY
OF ITS
*   * SOFTWARE ON EQUIPMENT WHICH IS NOT SUPPLIED BY DIGITAL.
*   *
*   *
*   *

***** */
***** / tpccapi.h *****


```

```

*****
*** tpccapi.h: This header file declares function calls between
TPCC
*** application and server
*
*
* Authors: Tareef Kawaf and Bill Carr
**
** 02-05-97 FWM Added bQueueDelivery flag to startup call.
** 18-Feb-98 WCarr Introduced TPCCAPI V2.0
**
*
* Modification history:
*
* 08/01/2002 Andrew Bond, HP
* Conversion to run under Linux and Apache
*
*/

#define DELIVERY_RESPONSE_COUNT 2

int TPCCGetTransportData( pTransportData pTransport );

int TPCCStartup( );
int TPCCStartupDB( );

int TPCCConnect( pLoginData pLogin );
int TPCCConnectDB(OraContext **dbproc, pLoginData pLogin );

int TPCCDelivery( pDeliveryData pDelivery );
int TPCCDeliveryDeferred( pDeliveryData ppDelivery );
int TPCCDeliveryDB( OraContext *dbproc, pDeliveryData pDelivery );

int TPCCNewOrder( pNewOrderData pNewOrder );
int TPCCNewOrderDB( OraContext *dbproc, pNewOrderData pNewOrder );

int TPCCOrderStatus( pOrderStatusData pOrderStatus );
int TPCCOrderStatusDB( OraContext *dbproc, pOrderStatusData
pOrderStatus );

int TPCCPayment( pPaymentData pPayment );
int TPCCPaymentDB( OraContext *dbproc, pPaymentData pPayment );

int TPCCStockLevel( pStockLevelData pStockLevel );
int TPCCStockLevelDB( OraContext *dbproc, pStockLevelData
pStockLevel );

int TPCCCheckpoint( pCheckpointData pCheckpoint );
int TPCCCheckpointDB( OraContext *dbproc, pCheckpointData
pCheckpoint );

int TPCCDisconnect( pCallersContext pCC );
int TPCCDisconnectDB( OraContext *dbproc, pCallersContext pCC );

int TPCCShutdown( void );
int TPCCShutdownDB( void );

void TPCCDeliveryResponse( int retcode, pDeliveryData pDelivery,
pDeliveryData CompletedDeliveries[DELIVERY_RESPONSE_COUNT]
);

void TPCCDeliveryDeferredResponse( int retcode, pDeliveryData
pDelivery );

void TPCCNewOrderResponse( int retcode, pNewOrderData pNewOrder );
void TPCCOrderStatusResponse( int retcode, pOrderStatusData
pOrderStatus );

void TPCCPaymentResponse( int retcode, pPaymentData pPayment );
void TPCCStockLevelResponse( int retcode, pStockLevelData
pStockLevel );

void TPCCResponseComplete( CallersContext *pCC );

void ErrorMessage( CallersContext *pCC, int iError, int iErrorType,
char *pszMesasge );

int TPCCGetTransportErrorString( int iErrorCode, int iBufSize, char
*pBuffer );
int TPCCGetDBErrorString( int iErrorCode, int iBufSize, char
*pBuffer );

BOOL TPCCOpenLog( apr_pool_t *pool );
BOOL TPCCCloseLog( void );

void TPCCLog( char *fmt, ... );
void TPCCErr( char *fmt, ... );
void TPCCTransactionErr( pConnData pConn, char *fmt, ... );

int GetConfigValue(char *option, char *value);


```

```

#endif /* TPCCAPI_H */

-----
tpccerr.h
-----
#ifndef TPCCERR_H
#define TPCCERR_H

/* FILE: TPCCERR.H
 *
 * Copyright Microsoft, 1996
 * Copyright Digital Equipment Corp., 1997
 *
 * PURPOSE: Header file for ISAPI TPCC.DLL, defines structures
 * and error messages used by tpcc benchmark code.
 * Author: Philip Durr
 * philipdu@Microsoft.com
 *
 * Modified by: William D. Carr
 * carr@perfom.enet.dec.com
 *
 * Modification history:
 *
 */
/*#pragma message ("FIXME: the error types need to be made DB non-specific") */
#define ERR_TYPE_WEBDLL 1
#define ERR_TYPE_SQL 2
#define ERR_TYPE_DBLIB 3

#define ERR_DB_SUCCESS 0
#define ERR_DB_ERROR 1
#define ERR_TRANSPORT_ERROR 2
#define ERR_DB_INTERFACE 3
#define ERR_DB_DEADLOCK_LIMIT 4
#define ERR_DB_NOT_COMMITTED 5
#define ERR_DB_DEAD 6
#define ERR_DB_PENDING 7
#define ERR_DB_NOT_LOGGED_IN 8
#define ERR_DB_LOGIN_FAILED 9
#define ERR_DB_USE_FAILED 10
#define ERR_DB_LOGOUT_FAILED 11
/* NOTE: Be sure to update MAX_ERR if new error code is added. */
#define ERR_DB_MAX_ERR 11

#define VALID_DB_ERR(err) (((err) >= ERR_DB_SUCCESS)&&((err) <=
ERR_DB_MAX_ERR))

#define ERR_SUCCESS 1000
#define ERR_COMMAND_UNDEFINED 1001
#define ERR_NOT_IMPLEMENTED_YET 1002
#define ERR_CANNOT_INIT_TERMINAL 1003
#define ERR_OUT_OF_MEMORY 1004
#define ERR_NEW_ORDER_NOT_PROCESSED 1005
#define ERR_PAYMENT_NOT_PROCESSED 1006
#define ERR_NO_SERVER_SPECIFIED 1007
#define ERR_ORDER_STATUS_NOT_PROCESSED 1008
#define ERR_W_ID_INVALID 1009
#define ERR_CAN_NOT_SET_MAX_CONNECTIONS 1010
#define ERR_NOSUCH_CUSTOMER 1011
#define ERR_D_ID_INVALID 1012
#define ERR_MAX_CONNECT_PARAM 1013
#define ERR_INVALID_SYNC_CONNECTION 1014
#define ERR_INVALID_TERMID 1015
#define ERR_PAYMENT_INVALID_CUSTOMER 1016
#define ERR_SQL_OPEN_CONNECTION 1017
#define ERR_STOCKLEVEL_MISSING_THRESHOLD_KEY 1018
#define ERR_STOCKLEVEL_THRESHOLD_INVALID 1019
#define ERR_STOCKLEVEL_THRESHOLD_RANGE 1020
#define ERR_STOCKLEVEL_NOT_PROCESSED 1021
#define ERR_NEWORDER_FORM_MISSING_DID 1022
#define ERR_NEWORDER_DISTRICT_INVALID 1023
#define ERR_NEWORDER_DISTRICT_RANGE 1024
#define ERR_NEWORDER_CUSTOMER_KEY 1025
#define ERR_NEWORDER_CUSTOMER_INVALID 1026
#define ERR_NEWORDER_CUSTOMER_RANGE 1027
#define ERR_NEWORDER_MISSING_IID_KEY 1028
#define ERR_NEWORDER_ITEM_BLANK_LINES 1029
#define ERR_NEWORDER_ITEMID_INVALID 1030
#define ERR_NEWORDER_MISSING_SUPPW_KEY 1031
#define ERR_NEWORDER_SUPPW_INVALID 1032
#define ERR_NEWORDER_MISSING_QTY_KEY 1033
#define ERR_NEWORDER_QTY_INVALID 1034
#define ERR_NEWORDER_SUPPW_RANGE 1035
#define ERR_NEWORDER_ITEMID_RANGE 1036
#define ERR_NEWORDER_QTY_RANGE 1037
#define ERR_PAYMENT_DISTRICT_INVALID 1038
#define ERR_NEWORDER_SUPPW_WITHOUT_ITEMID 1039
#define ERR_NEWORDER_QTY_WITHOUT_ITEMID 1040
#define ERR_NEWORDER_NOITEMS_ENTERED 1041
#define ERR_PAYMENT_MISSING_DID_KEY 1042
#define ERR_PAYMENT_DISTRICT_RANGE 1043
#define ERR_PAYMENT_MISSING_CID_KEY 1044
#define ERR_PAYMENT_CUSTOMER_INVALID 1045
#define ERR_PAYMENT_MISSING_CLT 1046
#define ERR_PAYMENT_LAST_NAME_TO_LONG 1047

#define ERR_PAYMENT_CUSTOMER_RANGE 1048
#define ERR_PAYMENT_CID_AND_CLT 1049
#define ERR_PAYMENT_MISSING_CDI_KEY 1050
#define ERR_PAYMENT_CDI_INVALID 1051
#define ERR_PAYMENT_CID_RANGE 1052
#define ERR_PAYMENT_MISSING_CWI_KEY 1053
#define ERR_PAYMENT_CWI_INVALID 1054
#define ERR_PAYMENT_CWI_RANGE 1055
#define ERR_PAYMENT_MISSING_HAM_KEY 1056
#define ERR_PAYMENT_HAM_INVALID 1057
#define ERR_PAYMENT_HAM_RANGE 1058
#define ERR_ORDERSTATUS_MISSING_DID_KEY 1059
#define ERR_ORDERSTATUS_DID_INVALID 1060
#define ERR_ORDERSTATUS_DID_RANGE 1061
#define ERR_ORDERSTATUS_MISSING_CID_KEY 1062
#define ERR_ORDERSTATUS_MISSING_CLT_KEY 1063
#define ERR_ORDERSTATUS_CLT_RANGE 1064
#define ERR_ORDERSTATUS_CID_INVALID 1065
#define ERR_ORDERSTATUS_CID_RANGE 1066
#define ERR_ORDERSTATUS_CID_AND_CLT 1067
#define ERR_DELIVERY_MISSING_OCD_KEY 1068
#define ERR_DELIVERY_CARRIER_INVALID 1069
#define ERR_DELIVERY_CARRIER_ID_RANGE 1070
#define ERR_PAYMENT_MISSING_CLT_KEY 1071
#define ERR_CANT_FIND_TPCC_KEY 1072
#define ERR_CANT_FIND_INETINFO_KEY 1073
#define ERR_CANT_FIND_POOLTHREADLIMIT 1074
#define ERR_DB_DELIVERY_NOT_QUEUED 1075
#define ERR_DELIVERY_NOT_PROCESSED 1076
#define ERR_TERM_ALLOCATE_FAILED 1077
#define ERR_PENDING 1078
#define ERR_CANT_START_FRCINIT_THREAD 1079
#define ERR_CANT_START_DELIVERY_THREAD 1080
#define ERR_GOVERNOR_VALUE_NOT_FOUND 1081
#define ERR_SERVER_MISMATCH 1082
#define ERR_DATABASE_MISMATCH 1083
#define ERR_USER_MISMATCH 1084
#define ERR_PASSWORD_MISMATCH 1085
#define ERR_CANT_CREATE_ALL_THREADS_EVENT 1086
#define ERR_CANT_CREATE_FORCE_THRED_STRT_EVENT 1087
#define ERR_CANT_ALLOCATE_THREAD_LOCAL_STORAGE 1088
#define ERR_CANT_SET_THREAD_LOCAL_STORAGE 1089
#define ERR_FORCE_CONNECT_THREAD_FAILED 1090
#define ERR_CANT_FIND_SERVER_VALUE 1091
#define ERR_NO_MESSAGE 1092
#define ERR_CANT_FIND_PATH_VALUE 1093
#define ERR_CANNOT_CREATE_RESULTS_FILE 1094
#define ERR_DELIVERY_PIPE_SECURITY 1095
#define ERR_DELIVERY_PIPE_CREATE 1096
#define ERR_DELIVERY_PIPE_OPEN 1097
#define ERR_DELIVERY_PIPE_READ 1098
#define ERR_DELIVERY_PIPE_DISCONNECT 1099
#define ERR_CANT_FIND_DATABASE_VALUE 1100
#define ERR_CANT_FIND_USER_VALUE 1101
#define ERR_CANT_FIND_PASSWORD_VALUE 1102
#define ERR_DELIVERY_OUTPUT_PIPE_WRITE 1103
#define ERR_DELIVERY_OUTPUT_PIPE_READ 1104
#define ERR_DELIVERY_MISSING_QUEUETIME_KEY 1105
#define ERR_DELIVERY_QUEUETIME_INVALID 1106
#define ERR_ALREADY_LOGGED_IN 1107
#define ERR_INVALID_FORM 1109
#define ERR_DELIVERY_MUST_CONNECTDB 1110
#define ERR_INVALID_FORM_AND_CMD_NOT_BEGIN 1111
#define ERR_MAX_CONNECTIONS_EXCEEDED 1112
#define ERR_CANNOT_FIND_CONNECTION 1113
#define ERR_CKPT_NOT_INITIALIZED 1114
#define ERR_PAYMENT_MISSING_CID_CLT 1115
#define ERR_CANT_FIND_MAXDBCONNECTIONS_VALUE 1116

/* error message structure used in ErrorMessage API */
typedef struct _SERRORMSG
{
    int iError; /* error id of message */
    char szMsg[80]; /* message to sent to browser */
} SERRORMSG;

#ifdef TPCC_C
SERRORMSG errorMsgs[] =
{
    { ERR_SUCCESS, "Success, no error." },
    { ERR_NO_MESSAGE, "No message string available for the specified error code." },
    { ERR_COMMAND_UNDEFINED, "Command undefined." },
    { ERR_NOT_IMPLEMENTED_YET, "Not Implemented Yet." },
    { ERR_CANNOT_INIT_TERMINAL, "Cannot initialize client connection." },
    { ERR_OUT_OF_MEMORY, "Insufficient memory." },
    { ERR_NEWORDER_NOT_PROCESSED, "Cannot process new Order form." },
    { ERR_PAYMENT_NOT_PROCESSED, "Cannot process payment form." },
    { ERR_NO_SERVER_SPECIFIED, "No Server name specified." },
    { ERR_ORDER_STATUS_NOT_PROCESSED, "Cannot process order status form." },
    { ERR_W_ID_INVALID, "Invalid Warehouse ID." },
    { ERR_CAN_NOT_SET_MAX_CONNECTIONS, "Insufficient memory to allocate # connections." },
    { ERR_NOSUCH_CUSTOMER, "No such customer." },
    { ERR_D_ID_INVALID, "Invalid District ID Must be 1 to 10." },
    { ERR_MAX_CONNECT_PARAM, "Max client connections exceeded, run install to increase." },
}

```

```

    { ERR_INVALID_SYNC_CONNECTION, "Invalid Terminal Sync ID." },
    { ERR_INVALID_TERMID, "Invalid Terminal ID." },
    { ERR_PAYMENT_INVALID_CUSTOMER, "Payment Form, No such Customer." }
},
{ ERR_SQL_OPEN_CONNECTION, "SQLOpenConnection API Failed." },
{ ERR_STOCKLEVEL_MISSING_THRESHOLD_KEY, "Stock Level missing Threshold key \"TT*\"." },
{ ERR_STOCKLEVEL_THRESHOLD_INVALID, "Stock Level Threshold invalid data type range = 1 - 99." },
{ ERR_STOCKLEVEL_THRESHOLD_RANGE, "Stock Level Threshold out of range, range must be 1 - 99." },
{ ERR_STOCKLEVEL_NOT_PROCESSED, "Stock Level not processed." },
{ ERR_NEWORDER_FORM_MISSING_DID, "New Order missing District key \"DID*\"." },
{ ERR_NEWORDER_DISTRICT_INVALID, "New Order District ID Invalid range 1 - 10." },
{ ERR_NEWORDER_DISTRICT_RANGE, "New Order District ID out of Range. Range = 1 - 10." },
{ ERR_NEWORDER_CUSTOMER_KEY, "New Order missing Customer key \"CID*\"." },
{ ERR_NEWORDER_CUSTOMER_INVALID, "New Order customer id invalid data type, range = 1 to 3000." },
{ ERR_NEWORDER_CUSTOMER_RANGE, "New Order customer id out of range, range = 1 to 3000." },
{ ERR_NEWORDER_MISSING_IID_KEY, "New Order missing Item Id key \"IID*\"." },
{ ERR_NEWORDER_ITEM_BLANK_LINES, "New Order blank order lines all orders must be continuous." },
{ ERR_NEWORDER_ITEMID_INVALID, "New Order Item Id is wrong data type, must be numeric." },
{ ERR_NEWORDER_MISSING_SUPPW_KEY, "New Order missing Supp_W key \"SP##*\"." },
{ ERR_NEWORDER_SUPPW_INVALID, "New Order Supp_W invalid data type must be numeric." },
{ ERR_NEWORDER_MISSING_QTY_KEY, "New Order Missing Qty key \"Qty##*\"." },
{ ERR_NEWORDER_QTY_INVALID, "New Order Qty invalid must be numeric range 1 - 99." },
{ ERR_NEWORDER_SUPPW_RANGE, "New Order Supp_W value out of range range = 1 - Max Warehouses." },
{ ERR_NEWORDER_ITEMID_RANGE, "New Order Item Id is out of range. Range = 1 to 999999." },
{ ERR_NEWORDER_QTY_RANGE, "New Order Qty is out of range. Range = 1 to 99." },
{ ERR_PAYMENT_DISTRICT_INVALID, "Payment District ID is invalid must be 1 - 10." },
{ ERR_NEWORDER_SUPPW_WITHOUT_ITEMID, "New Order Supp_W field entered without a corrisponding Item_Id." },
{ ERR_NEWORDER_QTY_WITHOUT_ITEMID, "New Order Qty entered without a corrisponding Item_Id." },
{ ERR_NEWORDER_NOITEMS_ENTERED, "New Order Blank Items between items, items must be continuous." },
{ ERR_PAYMENT_MISSING_DID_KEY, "Payment missing District Key \"DID*\"." },
{ ERR_PAYMENT_DISTRICT_RANGE, "Payment District Out of range, range = 1 - 10." },
{ ERR_PAYMENT_MISSING_CID_KEY, "Payment missing Customer Key \"CID*\"." },
{ ERR_PAYMENT_CUSTOMER_INVALID, "Payment Customer data type invalid, must be numeric." },
{ ERR_PAYMENT_MISSING_CLT, "Payment missing Customer Last Name Key \"CLT*\"." },
{ ERR_PAYMENT_MISSING_CID_CLT, "Payment entered without Customer ID or last Name." },
{ ERR_PAYMENT_LAST_NAME_TO_LONG, "Payment Customer last name longer than 16 characters." },
{ ERR_PAYMENT_CUSTOMER_RANGE, "Payment Customer ID out of range, must be 1 to 3000." },
{ ERR_PAYMENT_CID_AND_CLT, "Payment Customer ID and Last Name entered must be one or other." },
{ ERR_PAYMENT_MISSING_CDI_KEY, "Payment missing Customer district key \"CDI*\"." },
{ ERR_PAYMENT_CDI_INVALID, "Payment Customer district invalid must be numeric." },
{ ERR_PAYMENT_CDI_RANGE, "Payment Customer district out of range must be 1 - 10." },
{ ERR_PAYMENT_MISSING_CWI_KEY, "Payment missing Customer Warehouse key \"CWI*\"." },
{ ERR_PAYMENT_CWI_INVALID, "Payment Customer Warehouse invalid must be numeric." },
{ ERR_PAYMENT_CWI_RANGE, "Payment Customer Warehouse out of range, 1 to Max Warehouses." },
{ ERR_PAYMENT_MISSING_HAM_KEY, "Payment missing Amount key \"HAM*\"." },
{ ERR_PAYMENT_HAM_INVALID, "Payment Amount invalid data type must be numeric." },
{ ERR_PAYMENT_HAM_RANGE, "Payment Amount out of range, 0 - 9999.99." },
{ ERR_ORDERSTATUS_MISSING_DID_KEY, "Order Status missing District key \"DID*\"." },
{ ERR_ORDERSTATUS_DID_INVALID, "Order Status District invalid, value must be numeric 1 - 10." },
{ ERR_ORDERSTATUS_DID_RANGE, "Order Status District out of range must be 1 - 10." },
{ ERR_ORDERSTATUS_MISSING_CID_KEY, "Order Status missing Customer key \"CID*\"." },
{ ERR_ORDERSTATUS_MISSING_CLT_KEY, "Order Status missing Customer Last Name key \"CLT*\"." },
{ ERR_ORDERSTATUS_CLT_RANGE, "Order Status Customer last name longer than 16 characters." }

    { ERR_ORDERSTATUS_CID_INVALID, "Order Status Customer ID invalid, range must be numeric 1 - 3000." },
    { ERR_ORDERSTATUS_CID_RANGE, "Order Status Customer ID out of range must be 1 - 3000." },
    { ERR_ORDERSTATUS_CID_AND_CLT, "Order Status Customer ID and LastName entered must be only one." },
    { ERR_DELIVERY_MISSING_OCD_KEY, "Delivery missing Carrier ID key \"OCD*\"." },
    { ERR_DELIVERY_CARRIER_INVALID, "Delivery Carrier ID invalid must be numeric 1 - 10." },
    { ERR_DELIVERY_CARRIER_ID_RANGE, "Delivery Carrier ID out of range must be 1 - 10." },
    { ERR_PAYMENT_MISSING_CLT_KEY, "Payment missing Customer Last Name key \"CLT*\"." },
    { ERR_DB_ERROR, "A Database error has occurred." },
    { ERR_DELIVERY_NOT_PROCESSED, "Delivery not processed." },
    { ERR_DB_DELIVERY_NOT_QUEUED, "Delivery not queued." },
    { ERR_CANT_FIND_TPCC_KEY, "TPCC key not found in registry." },
    { ERR_CANT_FIND_INETINFO_KEY, "inetinfo key not found in registry." },
    { ERR_CANT_FIND_POOLTHREADLIMIT, "PoolThreadLimit value not set in inetinfo\Parameters key." },
    { ERR_TERM_ALLOCATE_FAILED, "Failed to allocate terminal data structure." },
    { ERR_DELIVERY_PIPE_SECURITY, "Failed to initialize delivery pipe security." },
    { ERR_DELIVERY_PIPE_CREATE, "Failed to create delivery pipe." },
    { ERR_DELIVERY_PIPE_OPEN, "Failed to open delivery pipe." },
    { ERR_DELIVERY_PIPE_READ, "Failed to read delivery pipe." },
    { ERR_DELIVERY_PIPE_DISCONNECT, "Failed to start delivery pipe disconnect thread." },
    { ERR_PENDING, "Transaction pending." },
    { ERR_CANT_START_FRCDDINIT_THREAD, "Can't start Forced Initialization thread." },
    { ERR_CANT_START_DELIVERY_THREAD, "Can't start delivery thread." },
    { ERR_GOVERNOR_VALUE_NOT_FOUND, "Governor value not found in Registry." },
    { ERR_SERVER_MISMATCH, "Server does not match registry value." },
    { ERR_DATABASE_MISMATCH, "Database name does not match registry value." },
    { ERR_USER_MISMATCH, "User name does not match registry value." },
    { ERR_PASSWORD_MISMATCH, "Password does not match registry value." },
    { ERR_CANT_CREATE_ALL_THREADS_EVENT, "Can't create All Threads Event." },
    { ERR_CANT_CREATE_FORCE_THRED_STRT_EVENT, "Can't create Force Thread Start Event." },
    { ERR_CANT_ALLOCATE_THREAD_LOCAL_STORAGE, "Can't allocate thread local storage." },
    { ERR_CANT_SET_THREAD_LOCAL_STORAGE, "Can't set thread local storage." },
    { ERR_FORCE_CONNECT_THREAD_FAILED, "At least one database connect call failed, check log files for specific error." },
    { ERR_CANT_FIND_SERVER_VALUE, "Server value not set in TPCC key." },
    { ERR_CANT_FIND_PATH_VALUE, "PATH value not set in TPCC key." },
    { ERR_CANNOT_CREATE_RESULTS_FILE, "Cannot create results file." },
    { ERR_CANT_FIND_DATABASE_VALUE, "Database value not set in TPCC key." },
    { ERR_CANT_FIND_USER_VALUE, "User value not set in TPCC key." },
    { ERR_CANT_FIND_PASSWORD_VALUE, "Password value not set in TPCC key." },
    { ERR_DELIVERY_OUTPUT_PIPE_WRITE, "Failed to write output delivery pipe." },
    { ERR_DELIVERY_OUTPUT_PIPE_READ, "Failed to read output delivery pipe." },
    { ERR_DELIVERY_MISSING_QUEUETIME_KEY, "Delivery queue time missing from query." },
    { ERR_DELIVERY_QUEUETIME_INVALID, "Delivery queue time is invalid." },
    { ERR_ALREADY_LOGGED_IN, "TPCCConnectDB has already been called." },
    { ERR_DB_NOT_LOGGED_IN, "TPCCConnectDB has not yet been called." },
    { ERR_INVALID_FORM, "The FORM field is missing or invalid." },
    { ERR_DELIVERY_MUST_CONNECTDB, "Synchronous transport requires delivery server connect to database." },
    { ERR_INVALID_FORM_AND_CMD_NOT_BEGIN, "The FORM field is missing and CMD is not Begin." },
    { ERR_MAX_CONNECTIONS_EXCEEDED, "The maximum number of connections has been exceeded." },
    { ERR_CANT_FIND_MAXDBCONECTIONS_VALUE, "MaxDBConnections value not set in TPCC key." },
    { ERR_CANNOT_FIND_CONNECTION, "Transport layer unable to find a DBContext corresponding to the CallersContext." },
    { ERR_CKPT_NOT_INITIALIZED, "The checkpoint subsystem has not been started." },
    { 0, "" }
};

extern SERRORMSG errorMsgs[];
#endif /* TPCC_C */

#endif /* TPCCERR_H */

-----  

tpccstruct.h

```

```

gpTransactionPool->History(gpTransactionPool-
>iHistoryId).dwThreadid = pData->dwThreadId;\ 
gpTransactionPool->History(gpTransactionPool-
>iHistoryId).dwXPThreadid = pData->dwXPThreadId;\ 
gpTransactionPool->History(gpTransactionPool->iHistoryId).pTrans
= pData;

# define CHECK_TRANSACTION(type,pData)\ 
gpTransactionPool->iHistoryId++;\ 
gpTransactionPool->History(gpTransactionPool-
>iHistoryId).iFailure++;\ 
	ASSERT( gpTransactionPool->iNextFree > 0 );\ 
gpTransactionPool->History(gpTransactionPool-
>iHistoryId).iFailure++;\ 
	ASSERT((pData->iStage) | ALL_STAGES) == ALL_STAGES);\ 
gpTransactionPool->History(gpTransactionPool-
>iHistoryId).iFailure++;\ 
if( pData->iSynchronous == 1 )\ 
	ASSERT(pData->dwThreadId == GetCurrentThreadId( ));\ 
else if( pData->iSynchronous == 0 )\ 
	ASSERT(pData->dwXPThreadId == GetCurrentThreadId());\ 
else\ 
	ASSERT(FALSE);\ 
gpTransactionPool->History(gpTransactionPool-
>iHistoryId).iFailure++;\ 
	ASSERT((pData->iType==type));\ 
gpTransactionPool->History(gpTransactionPool-
>iHistoryId).iFailure++;\ 
	ASSERT(gpTransactionPool->History[pData-
>iReserveHistoryId].pTrans == pData);\ 
pData->iReserveHistoryId = gpTransactionPool->iHistoryId;\ 
gpTransactionPool->History(gpTransactionPool->iHistoryId).iOpCode
= 2;\ 
gpTransactionPool->History(gpTransactionPool-
>iHistoryId).iReserveHistoryId = pData->iReserveHistoryId;\ 
gpTransactionPool->History(gpTransactionPool-
>iHistoryId).iUnreserveHistoryId = gpTransactionPool->iHistoryId;\ 
gpTransactionPool->History(gpTransactionPool->iHistoryId).iType =
type;\ 
gpTransactionPool->History(gpTransactionPool-
>iHistoryId).dwThreadid = pData->dwThreadId;\ 
gpTransactionPool->History(gpTransactionPool-
>iHistoryId).dwXPThreadid = pData->dwXPThreadId;\ 
gpTransactionPool->History(gpTransactionPool->iHistoryId).pTrans
= pData;

#else /* FFE_DEBUG */ 

# define TRANSACTION_DEBUG_INFO

# define INIT_TRANSACTION(type,pData)

# define CHECK_TRANSACTION(type,pData)

#endif /* FFE_DEBUG */

# define NUMBER_POOL_TRANS_TYPES 5
# define DELIVERY_TRANS 0
# define NEW_ORDER_TRANS 1
# define ORDER_STATUS_TRANS 2
# define PAYMENT_TRANS 3
# define STOCK_LEVEL_TRANS 4

#define RESERVE_TRANSACTION_STRUCT(type,pData)\ 
apr_thread_mutex_lock( gpTransactionPool->critSec );\ 
pData = gpTransactionPool->index[gpTransactionPool->iNextFree];\ 
INIT_TRANSACTION(type,pData);\ 
gpTransactionPool->iNextFree++;\ 
apr_thread_mutex_unlock( gpTransactionPool->critSec );

#define UNRESERVE_TRANSACTION_STRUCT(type,pData)\ 
apr_thread_mutex_lock( gpTransactionPool->critSec );\ 
CHECK_TRANSACTION(type,pData);\ 
gpTransactionPool->index[--gpTransactionPool->iNextFree] =
pData;\ 
apr_thread_mutex_unlock( gpTransactionPool->critSec );

typedef struct
{
    apr_thread_mutex_t * critSec;
    int iNextFree;
#endif FFE_DEBUG
    int iMaxIndex;
    int iTransactionSize;
    int iHistoryId;
    struct
    {
        int    iOpCode;
        int    iFailure;
        int    iReserveHistoryId;
        int    iUnreserveHistoryId;
        int    iType;
        int    dwThreadId;
        int    dwXPThreadId;
        void   *pTrans;
    } History[HISTORY_SIZE];
#endif
    void   *index[1];
    char  data[1];
} TransactionPoolStruct, *pTransactionPoolStruct;

```

```

/*
** Data structures descriptions for IO data for each transaction
type
*/
typedef void CallersContext;
typedef void *pCallersContext;
typedef void *DBContext;

#define INVALID_DB_CONTEXT NULL

typedef struct _DBDate {
    int year;      /* 1900 - 2100 */
    int month;     /* 1 - 12 */
    int day;       /* 1 - 31 */
    int hour;      /* 0 - 23 */
    int minute;    /* 0 - 59 */
    int second;    /* 0 - 59 */
} DBDateData, *pDBDateData;

/* Data common to all transactions that represents the connection
to the UI */
/* and the database are built as a macro to reduce duplication. */
#define CONN_DATA \
    TRANSACTION_DEBUG_INFO\ \
    int w_id;\ \
    int l_id;\ \
    CallersContext *pCC;\ \
    int status;\ \
    int dbstatus;

typedef struct _ConnData {
    CONN_DATA
} ConnData, *pConnData;

/* DELIVERY is built as a macro so that i_delivery struct is
consistent with */
/* the io_delivery struct. Note also that the input portion of the
delivery */
/* data can be simply memcpied from the input to the input/output
struct. */
#define I_DELIVERY \
    CONN_DATA\ \
    time_t queue_time;\ \
    int delta_time; /* in milliseconds */\ \
    struct timeval tbegin;\ \
    struct timeval tend;\ \
    int o_carrier_id;

typedef struct _DeliveryDataInput {
    I_DELIVERY
} DeliveryDataInput, *pDeliveryDataInput;

typedef struct _DeliveryData {
    I_DELIVERY /* see comment above */ \
    int o_id[10];
} DeliveryData, *pDeliveryData;

struct io_order_line {
    int ol_i_id;
    int ol_supply_w_id;
    int ol_quantity;
    char i_name[25];
    int s_quantity;
    char b_g[2];
    double i_price;
    double ol_amount;
};

typedef struct _NewOrderData {
    CONN_DATA
    int d_id;
    int c_id;
    int o.ol_cnt;
    int o.all_local;
    struct io_order_line o.ol[MAX_Ol];
    DBDateData o_entry_d;
    char c_last[17];
    char c_credit[3];
    double c_discount;
    double w_tax;
    double d_tax;
    int o_id;
    double tax_n_discount;
    double total_amount;
} NewOrderData, *pNewOrderData;

struct status_order_line {
    int ol_supply_w_id;
    int ol_i_id;
    int ol_quantity;
    double ol_amount;
    DBDateData ol_delivery_d;
};

typedef struct _OrderStatusData {

```

```

CONN_DATA
BOOLEAN byname;
int d_id;
int c_id;
char c_last[17];
char c_first[17];
char c_middle[3];
double c_balance;
int o_id;
DBDateData o_entry_d;
int o_carrier_id;
int o.ol_cnt;
struct status_order_line s.ol[MAX_Ol];
} OrderStatusData, *pOrderStatusData;

typedef struct _PaymentData {
    CONN_DATA
    BOOLEAN byname;
    int d_id;
    int c_id;
    char c_last[17];
    int c_w_id;
    int c_d_id;
    double h_amount;
    DBDateData h_date;
    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_first[17];
    char c_middle[3];
    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];
    DBDateData c_since;
    char c_credit[3];
    double c_credit_lim;
    double c_discount;
    double c_balance;
    char c_data[201];
} PaymentData, *pPaymentData;

typedef struct _StockLevelData {
    CONN_DATA
    int threshold;
    int low_stock;
} StockLevelData, *pStockLevelData;

typedef struct _CheckpointData {
    CONN_DATA
    int how_many;
    int interval;
} CheckpointData, *pCheckpointData;

/*
** Data structure for input & output data
*/
typedef struct _TransactionData {
    int type;
    union {
        DeliveryData delivery;
        NewOrderData newOrder;
        OrderStatusData orderStatus;
        PaymentData payment;
        StockLevelData stockLevel;
        CheckpointData checkpoint;
    } info;
} TransactionData, *pTransactionData;

typedef struct _TransportData {
    BOOLEAN asynchronous;
    BOOLEAN generic;
    int num_gc;
    int num_dy;
    int num_no;
    int num_os;
    int num_pt;
    int num_sl;
    BOOLEAN dy_use_transport;
    int num_dy_servers;
    int num_queued_deliveries;
    int num_queued_responses;
} TransportData, *pTransportData;

/* Data structure for passing connection information */
typedef struct _LoginData {
    CONN_DATA
    char szServer[32];
    char szDatabase[32];
    char szUser[32];

```

```

char      szPassword[32];
char      szApplication[32];
} LoginData, *pLoginData;

#endif /* TPCCSTRUCT_H */

----- tux_cli.c -----
*****+
*   *
*   *   COPYRIGHT (c) 1997 BY
*   *   *
*   *   DIGITAL EQUIPMENT CORPORATION, MAYNARD, MASSACHUSETTS.
*   *   *
*   *   ALL RIGHTS RESERVED.
*   *   *
*   *   THIS SOFTWARE IS FURNISHED UNDER A LICENSE AND MAY BE USED AND
COPIED   *
*   ONLY IN ACCORDANCE WITH THE TERMS OF SUCH LICENSE AND
WITH THE   *
*   INCLUSION OF THE ABOVE COPYRIGHT NOTICE. THIS SOFTWARE OR ANY
OTHER   *
*   COPIES THEREOF MAY NOT BE PROVIDED OR OTHERWISE MADE AVAILABLE
TO ANY   *
*   OTHER PERSON. NO TITLE TO AND OWNERSHIP OF THE SOFTWARE IS
HEREBY   *
*   TRANSFERRED.
*   *
*   *
*   THE INFORMATION IN THIS SOFTWARE IS SUBJECT TO CHANGE WITHOUT
NOTICE   *
*   AND SHOULD NOT BE CONSTRUED AS A COMMITMENT BY DIGITAL
EQUIPMENT   *
*   CORPORATION.
*   *
*   *
*   DIGITAL ASSUMES NO RESPONSIBILITY FOR THE USE OR RELIABILITY
OF ITS   *
*   SOFTWARE ON EQUIPMENT WHICH IS NOT SUPPLIED BY DIGITAL.
*   *
*   *
*   Updated November 20, 2001 - Susan Georgson
*   *
*   Converted tpcc_fct.c file to tux_cli.c
*   *
*   Changed transaction monitor from DB Web Connector to Tuxedo
*   *

*****+
*   *
*   *
*   Modification history:
*   *
*   08/01/2002      Andrew Bond, HP
*   - Conversion to run under Linux
*   *

#include <stdlib.h>    /* stg - added for change to Tuxedo */
#include <string.h>
#include <stdio.h>
#include <sys/time.h>

#include <oci.h>
#include <ocidfn.h>
#include <ociapr.h>

#include <tpccstruct.h>
#include <oracle_db8.h>
#include <tpccapi.h>
#include <tpccerr.h>

#include <tpcc.h>

#include <pthread.h>

/* tuxedo include files */
#include <atmi.h>

#ifndef FFE_DEBUG
# include <crtdbg.h>
#endif

#define TOTAL_ADMIN_CONNECTIONS 1
#define FILENAMESIZE 256

```

```

static pthread_key_t initkey;
static pthread_once_t initkey_once = PTHREAD_ONCE_INIT;
static void doinit(void)
{
    pthread_key_create(&initkey, NULL);
}

/* Returns non-zero if thread has been initialized already. */
static int IsInitied(void)
{
    void *p;
    pthread_once(&initkey_once, doinit);
    p = pthread_getspecific(initkey);
    return (p == NULL);
}

static void NowInitied(void)
{
    pthread_setspecific(initkey, (void *)1); /* non-NULL value. */
}

/* stg - IsTuxInit is added to check if Tuxedo has been initialized
*/
/* If Tuxedo has not been initialized, then Tuxedo is initialized
during */
/* this function. */
/* FUNCTION int IsTuxInit
*/
int
IsTuxInit()
{
    TPINIT *tpinitbuf;
    int retcode = -1;
    int count = 0;
    static int num_tpinitits = 0;
    TPCONTEXT_T mycontext;
    char myenv[255];

    #if (DEBUG == 1)
        fprintf(MyLogFile, "Entering IsTuxInit\n");
        fflush(MyLogFile);
    #endif
    if(IsInitied())
    {
        while(count < 20)
        {
            if(NULL == (tpinitbuf = (TPINIT *) tpalloc("TPINIT", NULL,
                                                       sizeof(TPINIT))))
            {
                TPCCErr("error with tpalloc - %d - %d", tperrno, count);
            }
            else
            {
                #if (DEBUG == 1)
                    /*
                        tpgetctxt(&mycontext,0);
                        fprintf(MyLogFile, "tpgetctxt before=%d\n", mycontext);
                        tpsetctxt(TPNULCONTEXT,0);
                    */
                    tpgetctxt(&mycontext,0);
                    fprintf(MyLogFile, "before tpinit, pid=%d, mycontext=%d\n",
                           getpid(),mycontext);
                    /*
                        if (tuxgetenv("NLSPATH") != NULL) {
                            fprintf(MyLogFile, "NLSPATH=%s\n", myenv);
                        }
                        else
                            fprintf(MyLogFile, "NLSPATH=NULL\n");
                    */
                #endif
                tpinitbuf->flags |= TPMULTICONTXTS;
                itoa(++num_tpinitits, tpinitbuf->cltname);
                retcode = tpinit(tpinitbuf);

                tpgetctxt(&mycontext,0);
                fprintf(MyLogFile, "Back from tpinit, pid=%d,
cltname=%s, retcode=%d, context=%d\n", getpid(),tpinitbuf->cltname,
retcode, mycontext);
                fflush(MyLogFile);

                if(-1 != retcode)
                {
                    NowInitied();
                    tpfree((char*)tpinitbuf);
                    break;
                }
                else
                {
                    TPCCErr("error with TPINIT - %s (%d) - %d\n\t..%s..",
                           tpstrerror(tperrno),
                           tperrno,
                           count,
                           tpstrrrordetail( tperrordetail( 0 ), 0 ));
                    tpfree((char*)tpinitbuf);
                }
            }
        }
    }
}

```

```

count++;
if(count > 50)
{
    retcode = -1;
    TPCCErr("exceeded 50 trys in TPINIT");

    sleep(10);
}
/*     sleep(50);
*/
    if( -1 != retcode)
return ERR_DB_SUCCESS;
else
return(retcode);

}
return ERR_DB_SUCCESS;
}

/* stg - end IsTuxInit function */

/* FUNCTION: void DELIErrorMessage(int iError)
*
* PURPOSE:      This function writes an error message to the error
log file.
*
* ARGUMENTS:    int          iError    error id to be logged
*
* RETURNS:      None
*
* COMMENTS:    None
*
*/
void
DELIErrorMessage(int iError)
{
int ii;

for( ii = 0; errorMsgs[ii].szMsg[0]; ii++ ) {
    if ( iError == errorMsgs[ii].iError ) {
        TPCCErr( "*Error(%d): %s\r\n", iError, errorMsgs[ii].szMsg );
        return;
    }
}
TPCCErr( "*Error(%d): Unknown Error.\r\n", iError );
return;
}

int TPCCDelivery( pDeliveryData pDelivery)
{
int                               retcode;
struct timezone      tz;
time( &pDelivery->queue_time );
gettimeofday(&pDelivery->tbegin, &tz);
retcode = TPCCDeliveryDeferred(pDelivery);

if ( ERR_DB_PENDING != retcode )
{
    if( ERR_DB_SUCCESS != retcode)
    {
        /* send a flag to the reducer to mark an error on the
delivery */
        pDelivery->queue_time = 1;
        DELIErrorMessage(retcode);
    }
}
return ERR_DB_SUCCESS;
}

/* stg - begin Tuxedo change of TPCCDelivery Deferred */
/* FUNCTION int TPCCDelivery
*/
int
TPCCDeliveryDeferred( pDeliveryData ppDelivery )
{
int retcode = ERR_DB_SUCCESS;

pDeliveryData retptr;
int dysiz = sizeof(DeliveryData);
int ds;
char svcname[100];

#if (DEBUG == 1)
fprintf(MyLogFile, "Entering TPCCDeliveryDeferred\n");
#endif
fflush(MyLogFile);
#endif

/* check to see that the database is connected. */
if( ERR_DB_SUCCESS != IsTuxInit() )
{
    TPCCErr("IsTuxInit - delivery ");
    return ERR_DB_ERROR;
}

/* allocate memory and copy over data */
if(NULL == ( retptr= (pDeliveryData) tpalloc("CARRAY", NULL,
dysiz)))
{
    TPCCErr("tp alloc in delivery");
    return ERR_DB_ERROR;
}
memcpy( retptr, ppDelivery, dysiz);

/* Call tuxedo for Delivery */
ds=ppDelivery->w_id;
ds=(ds % iDeliveryServers)+1;
sprintf( svcname, "dy_transaction%d", ds);

retcode = tpacall(svcname, (char
*)retptr,dysiz,TPNOREPLY|TPSIGRSTRT|TPNOTIME);
if( -1 == retcode )
{
    TPCCErr("tpcall - delivery: %d", tperrno);
    tpfree((char*) retptr);
    return ERR_DB_ERROR;
}
/*
memcpy(ppDelivery, retptr, dysiz);
*/
tpfree((char*) retptr);
return ERR_DB_SUCCESS;
}

/* stg - end Tuxedo change of TPCCDelivery Deferred */

/* stg - begin Tuxedo change of TPCCNewOrder */
/* FUNCTION int TPCCNewOrder
*/
int
TPCCNewOrder( pNewOrderData ppNewOrder )
{
int retcode = ERR_DB_SUCCESS;

pNewOrderData retptr;
int nosiz = sizeof(NewOrderData);

#if (DEBUG == 1)
fprintf(MyLogFile, "Entering TPCCNewOrder\n");
fflush(MyLogFile);
#endif

/* check to see that the database is connected. */
if( ERR_DB_SUCCESS != IsTuxInit() )
{
    TPCCErr("IsTuxInit - new order: %d ", tperrno);
    return ERR_DB_ERROR;
}

/* allocate memory and copy over data */
if(NULL == ( retptr= (pNewOrderData) tpalloc("CARRAY", NULL,
nosiz)))
{
    TPCCErr("tp alloc in neworder: %d ", tperrno);
    return ERR_DB_ERROR;
}
memcpy( retptr, ppNewOrder, nosiz);

/* Call tuxedo for New Order */
retcode = tpcall("no_transaction", (char *)retptr, nosiz,
(char**)&retptr, (long *)&nosiz, TPSIGRSTRT|TPNOTIME);

if( -1 == retcode )
{
    TPCCErr("tpcall - new order: %d ", tperrno);
    tpfree((char*) retptr);
    return ERR_DB_ERROR;
}
memcpy(ppNewOrder, retptr, nosiz);
tpfree((char*) retptr);
return ERR_DB_SUCCESS;
}

/* stg - end Tuxedo change of TPCCNewOrder */

/* stg - begin Tuxedo change of TPCCOrderStatus */
/* FUNCTION int TPCCOrderStatus
*/
int

```

```

TPCCOrderStatus( pOrderStatusData ppOrderStatus )
{
    int retcode = ERR_DB_SUCCESS;

    pOrderStatusData retptr;
    long ossiz = sizeof(OrderStatusData);

#if (DEBUG == 1)
    fprintf(MyLogFile, "Entering TPCCOrderStatus\n");
    fflush(MyLogFile);
#endif

/* check to see that the database is connected. */
if( ERR_DB_SUCCESS != IsTuxInit() )
{
    TPCCErr("IsTuxInit - order status");
    return ERR_DB_ERROR;
}

/* allocate memory and copy over data */
if(NULL == ( retptr= (pOrderStatusData) tpalloc("CARRAY", NULL,
ossiz)))
{
    TPCCErr("tp alloc in order status: %d", tperrno);
    return ERR_DB_ERROR;
}
memcpy( retptr, ppOrderStatus, ossiz);

/* Call tuxedo for Order Status */
retcode = tpcall("os_transaction", (char *)retptr, ossiz,
(char**)kretptr, (long *)&ossiz, TPSIGRSTRT|TPNOTIME);
#if (DEBUG == 1)
    fprintf(MyLogFile, "TPCCOrderStatus:tpcall returned $d\n",
retcode);
    fflush(MyLogFile);
#endif
if( -1 == retcode )
{
    TPCCErr("tpcall - order status");
    tpfree((char*) retptr);
    return ERR_DB_ERROR;
}
memcpy(ppOrderStatus, retptr, ossiz);
tpfree((char*) retptr);
return ERR_DB_SUCCESS;
}

/* stg - end Tuxedo change of TPCCOrderStatus */

/* stg - begin Tuxedo change of TPCCPayment */
/*
 * FUNCTION int TPCCPayment
 */
int
TPCCPayment( pPaymentData ppPayment )
{
    int retcode = ERR_DB_SUCCESS;

    pPaymentData retptr;
    long ptsiz = sizeof(PaymentData);

#if (DEBUG == 1)
    fprintf(MyLogFile, "Entering TPCCPayment\n");
    fflush(MyLogFile);
#endif

/* check to see that the database is connected. */
if( ERR_DB_SUCCESS != IsTuxInit() )
{
    TPCCErr("IsTuxInit - payment ");
    return ERR_DB_ERROR;
}

/* allocate memory and copy over data */
if(NULL == ( retptr= (pPaymentData) tpalloc("CARRAY", NULL,
ptsiz)))
{
    TPCCErr("tp alloc in payment");
    return ERR_DB_ERROR;
}
memcpy( retptr, ppPayment, ptsiz);

/* Call tuxedo for Payment */
retcode = tpcall("pt_transaction", (char *)retptr, ptsiz,
(char**)kretptr, &ptsiz, TPSIGRSTRT|TPNOTIME);
if( -1 == retcode )
{
    TPCCErr("tpcall - payment: %d ", tperrno);
    tpfree((char*) retptr);
    return ERR_DB_ERROR;
}
memcpy(ppPayment, retptr, ptsiz);
tpfree((char*) retptr);
return ERR_DB_SUCCESS;
}

/* stg - end Tuxedo change of TPCCPayment */

/* stg - begin Tuxedo change of TPCCStockLevel */
/*
 * FUNCTION int TPCCStockLevel
 */
int
TPCCStockLevel( pStockLevelData ppStockLevel )
{
    int retcode = ERR_DB_SUCCESS;

    pStockLevelData retptr;
    long slsiz = sizeof(StockLevelData);

#if (DEBUG == 1)
    fprintf(MyLogFile, "Entering TPCCStockLevel\n");
    fflush(MyLogFile);
#endif

/* check to see that the database is connected. */
if( ERR_DB_SUCCESS != IsTuxInit() )
{
    TPCCErr("IsTuxInit - stock level ");
    return ERR_DB_ERROR;
}

/* allocate memory and copy over data */
if(NULL == ( retptr= (pStockLevelData) tpalloc("CARRAY", NULL,
slsiz)))
{
    TPCCErr("tp alloc in stock level");
    return ERR_DB_ERROR;
}
memcpy( retptr, ppStockLevel, slsiz);

/* Call tuxedo for Stock Level */
retcode = tpcall("sl_transaction", (char *)retptr, slsiz,
(char**)kretptr, (long *)&slsiz, TPSIGRSTRT|TPNOTIME);
if( -1 == retcode )
{
    TPCCErr("tpcall - stock level: %d ", tperrno);
    tpfree((char*) retptr);
    return ERR_DB_ERROR;
}
memcpy(ppStockLevel, retptr, slsiz);
tpfree((char*) retptr);
return ERR_DB_SUCCESS;
}

/* stg - end Tuxedo change of TPCCStockLevel */

/*
***+
**  FUNCTION NAME: TPCCStartup
**-
*/
int
TPCCStartup()
{
    return ERR_SUCCESS;
}

/*
***+
**  FUNCTION NAME: TPCCConnect
**-
*/
int
TPCCConnect( pLoginData pLogin )
{
    if( 0 != strcmp( pLogin->szServer, gszServer ) )
        return ERR_SERVER_MISMATCH;

    if( 0 != strcmp( pLogin->szDatabase, gszDatabase ) )
        return ERR_DATABASE_MISMATCH;

    if( 0 != strcmp( pLogin->szUser, gszUser ) )
        return ERR_USER_MISMATCH;

    if( 0 != strcmp( pLogin->szPassword, gszPassword ) )
        return ERR_PASSWORD_MISMATCH;

    return ERR_DB_SUCCESS;
}

/*
***+
**  FUNCTION NAME: TPCCDisconnect
**-
*/
int
TPCCDisconnect( pCallersContext pCC )
{
    return ERR_DB_SUCCESS;
}

/* stg - added for TuxShutdown function for Tuxedo */
/*
 * FUNCTION int TuxShutdown
*/

```

```

/*
int
TuxShutdown()
{
    return ERR_DB_SUCCESS;
}

/*
***+
** FUNCTION NAME: TPCCShutdown
**-
*/
int
TPCCShutdown( void )
{
    int      retcode;

    /* shut down the servers listed in the TUXCONFIG file (ubb* file)
 */
    retcode = system("tmshutdown -y");
    if (retcode != 0)
    {
        TPCCErr("Error shutting the tuxedo servers down.");
        return retcode;
    }

    return(TuxShutdown());
}

/* stg - don't need the following for Tuxedo - I think! */
#ifndef 0
void __cdecl
force_connect( void *arglist )
{
    LoginData    login;
    int          txnType;

    login.w_id = 0;
    login.l_id = 0;
    login.pCC = 0;
    login.szApplication[0] = '\0';
    strcpy( login.szServer, gszServer );
    strcpy( login.szDatabase, gszDatabase );
    strcpy( login.szUser, gszUser );
    strcpy( login.szPassword, gszPassword );

    txnType = (int) arglist;
    switch ( txnType ) {
        case TYPE_DY:
            dy_transaction_init( STDL_SYNCHRONOUS, &login,
                (struct io_login_wksp *)&login );
            break;

        case TYPE_NO:
            no_transaction_init( STDL_SYNCHRONOUS, &login,
                (struct io_login_wksp *)&login );
            break;

        case TYPE_OS:
            os_transaction_init( STDL_SYNCHRONOUS, &login,
                (struct io_login_wksp *)&login );
            break;

        case TYPE_PT:
            pt_transaction_init( STDL_SYNCHRONOUS, &login,
                (struct io_login_wksp *)&login );
            break;

        case TYPE_SL:
            sl_transaction_init( STDL_SYNCHRONOUS, &login,
                (struct io_login_wksp *)&login );
            break;

        case TYPE_GC:
            gc_transaction_init( STDL_SYNCHRONOUS, &login,
                (struct io_login_wksp *)&login );
            break;
    }
    if ( login.status != ERR_DB_SUCCESS ) {
        /** Only store the first failure **/
        if ( ERR_DB_SUCCESS == gInitRetStatus )
            gInitRetStatus = ERR_FORCE_CONNECT_THREAD_FAILED;

        TPCCErr( "Connect Transaction returned %8X\r\n", login.status );
    }
    if ( InterlockedDecrement( &gForceAllThreadsCtr ) == 0 )
        SetEvent( gForceAllThreadsEvent );
    return;
}
#endif /*stg - end #if 0 section */

-----  

tux_srv.c
-----*/
***+
** COPYRIGHT (c) 1997, 2000 BY
*/

```

```

*     DIGITAL EQUIPMENT CORPORATION, MAYNARD, MASSACHUSETTS.
*     ALL RIGHTS RESERVED.
*
*
*
*     THIS SOFTWARE IS FURNISHED UNDER A LICENSE AND MAY BE USED AND
COPIED   *
*     ONLY IN ACCORDANCE WITH THE TERMS OF SUCH LICENSE AND
WITH THE   *
*     INCLUSION OF THE ABOVE COPYRIGHT NOTICE. THIS SOFTWARE OR ANY
OTHER   *
*     COPIES THEREOF MAY NOT BE PROVIDED OR OTHERWISE MADE AVAILABLE
TO ANY   *
*     OTHER PERSON. NO TITLE TO AND OWNERSHIP OF THE SOFTWARE IS
HEREBY   *
*     TRANSFERRED.
*
*
*     THE INFORMATION IN THIS SOFTWARE IS SUBJECT TO CHANGE WITHOUT
NOTICE   *
*     AND SHOULD NOT BE CONSTRUED AS A COMMITMENT BY DIGITAL
EQUIPMENT   *
*     CORPORATION.
*
*
*     DIGITAL ASSUMES NO RESPONSIBILITY FOR THE USE OR RELIABILITY
OF ITS   *
*     SOFTWARE ON EQUIPMENT WHICH IS NOT SUPPLIED BY DIGITAL.
*
*
*
*****-*/
/*
*     Modification history:
*
*     08/01/2002      Andrew Bond, HP
*                      - Conversion to run under Linux
*/
#include <errno.h>
#include <unistd.h>
#include <string.h>
#include <stdio.h>
#include <stdlib.h>
#include <sys/types.h>
#include <sys/time.h>

#include <oci.h>
#include <ocidfn.h>
#include <ociapr.h>

#include <tpccstruct.h>
#include <oracle_db8.h>
#include <tpccapi.h>
#include <tpccerr.h>

#include <tpcc.h>
#define NOWHAT
#include <atmi.h>

#ifndef FFE_DEBUG
# include <crtdbg.h>
#endif

/* dbproc pointer for db connection */
DBCContext DBC;

static FILE *fpLog = NULL;                                /* pointer to log file
*/
FILE *LogFile;
FILE *MyLogFile;

#define MAXNUMDIGITS 10

char szTpccLogPath[FILENAMESIZE];
char szNumber[MAXNUMDIGITS];

/* FUNCTION: void DELILog( pDeliveryData pDelivery )
*
* PURPOSE:     Writes the delivery results to the delivery log
file.
*/

```

```

* ARGUMENTS: LPSYSTEMTIME lpBegin Local delivery
start time.
* pDeliveryData pDelivery Delivery data to be
written.
*
* RETURNS: None
*
* COMMENTS: None
*
*/
void
DELILog( pDeliveryData pDelivery )
{
    struct tm start;
    struct tm end;
/*
    time_t endt;
    unsigned delta_time_seconds;
    unsigned delta_time_milliseconds;
*/
    pDelivery->delta_time = ((pDelivery->tend.tv_sec - pDelivery->tbegin.tv_sec) * 1000) + (int)((pDelivery->tend.tv_usec - pDelivery->tbegin.tv_usec)/1000);

    memcpy( &start, localtime( &pDelivery->tbegin.tv_sec ), sizeof( start ) );
    memcpy( &end, localtime( &pDelivery->tend.tv_sec ), sizeof( end ) );

    fprintf( fpLog,
        "%4.4d:%2.2d:%2.2d,%"
        "%2.2d:%2.2d:%2.2d:%3.3d,%"
        "%2.2d:%2.2d:%2.2d:%3.3d,%"
        "%8.8d,%"
        "%5.5d,%2.2d,%"
        "%4.4d,%4.4d,%4.4d,%4.4d,%4.4d,%4.4d,%4.4d\r\n",
        1900+start.tm_year, start.tm_mon+1, start.tm_mday,
        start.tm_hour, start.tm_min, start.tm_sec,
        (int) pDelivery->tbegin.tv_usec/1000, end.tm_hour,
        end.tm_min, end.tm_sec, (int) pDelivery->tend.tv_usec/1000,
        pDelivery->delta_time,
        pDelivery->w_id, pDelivery->o_carrier_id,
        pDelivery->o_id[0], pDelivery->o_id[1],
        pDelivery->o_id[2], pDelivery->o_id[3],
        pDelivery->o_id[4], pDelivery->o_id[5],
        pDelivery->o_id[6], pDelivery->o_id[7],
        pDelivery->o_id[8], pDelivery->o_id[9] );

    fflush(fpLog);

    return;
}

/*
***+
** FUNCTION NAME: tpsvrinit
**--
*/
int
tpsvrinit( int argc, char *argv[] )
{
    BOOL bLog;
/*
    stg next two lines not needed for v6 web ora tux app code
    StartupData Startup;
    pStartupData pStartup = &Startup; */
    int status;
    char szTmp[FILENAMESIZE];
    LoginData login;

    /* to avoid compiler errors */
    argc = argc;
    argv = argv;

    /* used for debugging the server code */
/*
    sleep(30000);
*/
    userlog("Starting tpcc server");

    /* Get login data from file settings */
    status = GetConfigValue("Server", (char *)&szTmp);
    if ( status != ERROR_SUCCESS )
        return ERR_CANT_FIND_SERVER_VALUE;
    strcpy(login.szServer, szTmp);

    status = GetConfigValue("Database", (char *)&szTmp);
    if ( status != ERROR_SUCCESS )
        return ERR_CANT_FIND_DATABASE_VALUE;
    strcpy(login.szDatabase, szTmp);

    status = GetConfigValue("User", (char *)&szTmp);
    if ( status != ERROR_SUCCESS )
        return ERR_CANT_FIND_USER_VALUE;
    strcpy(login.szUser, szTmp);

    status = GetConfigValue("Password", (char *)&szTmp);
    if ( status != ERROR_SUCCESS )
        return ERR_CANT_FIND_PASSWORD_VALUE;
    strcpy(login.szPassword, szTmp);

    /* Get Path registry value */
    status = GetConfigValue("PATH", (char *)&szTmp);
    if ( status != ERROR_SUCCESS )
        return ERR_CANT_FIND_PATH_VALUE;
    strcpy(szTpccLogPath, szTmp);

    if (ERROR_SUCCESS == status)
    {
        /* set application name */
        /* strcpy( pStartup->Login.databaseLogin.szApplication,
        "TUX_SRV" ); */

        TPCCStartupDB();

        /* populate LoginData login structure like in tpcc_fct.c */
        /* Server, Database, User and Password already populated into login
        above */
        login.w_id = 0;
        login.ld_id = 0;
        login.pCC = 0;
        login.szApplication[0] = '\0';

        #ifdef DELIVERY
        strcpy(szTmp, szTpccLogPath);
        strcat(szTmp, "delilog");
        itoa(getpid(), szNumber);
        strcat(szTmp, szNumber);
        fpLog = fopen(szTmp, "wb");
        if ( NULL == fpLog )
            return ERR_CANNOT_CREATE_RESULTS_FILE;
        #endif /* ifdef DELIVERY */
        status = TPCCConnectDB( (OraContext **)&DBC, &login );

        if(ERR_DB_SUCCESS != status)
        {
            TPCCErr( "tpsvrinit : Error logging into db." );
            return ERR_DB_ERROR;
        }
        TPCCErr( "Finished TPCCConnectDB, dbprocptr = %8X\r\n", DBC );
    }
    else
    {
        TPCCErr("tpsvrinit : could not get configuration settings");
    }

    return (0);
}

/*
***+
** FUNCTION NAME: tpsvrdone
**--
*/
void
tpsvrdone(void)
{
    TPCCShutdownDB();
    return;
}

#endif /* ifdef DELIVERY
*/
/*
***+
** FUNCTION NAME: dy_transaction
**--
*/
void
dy_transaction( TPSVCINFO *dy_wksp )
{
    // struct timeval tv;
    // struct timezone tz;
    // struct tm tmp1,tmp2;

    pDeliveryData ptr;
    ptr = (pDeliveryData)dy_wksp->data;

    /* Additional Delivery error logging
    gettimeofday(&tv, &tz);
    memcpy( &tmp1, localtime( &ptr->tbegin.tv_sec ), sizeof( tmp1 ) );
    memcpy( &tmp2, localtime( &tv ), sizeof( tmp2 ) );

```

```

TPCCErr( "%2.2d:%2.2d:%2.2d:$3.3d",
        "%2.2d:$2.2d:$2.2d:$3.3d",
        "%5.5d",
        tmp1.tm_hour, tmp1.tm_min, tmp1.tm_sec,
        (int) ptr->tbegin.tv_usec/1000, tmp2.tm_hour,
        tmp2.tm_min, tmp2.tm_sec, (int) tv.tv_usec/1000,
        ptr->w_id);
 */

ptr->status = TPCCDeliveryDB( DBC, ptr );
gettimeofday(&ptr->tend, &tz);
/* update log */
DELILog( ptr );

if(ERR_DB_ERROR != ptr->status)
    tpreturn(TPSUCCESS, ptr->status, dy_wksp->data, dy_wksp->len,
0);
else
    tpreturn(TPFAIL, ptr->status, dy_wksp->data, 0L, 0);
#endif /* ifdef DELIVERY */

#ifndef NEWORDER
/*
**+++
**  FUNCTION NAME: no_transaction
**--
*/
void
no_transaction( TPSVCINFO *no_wksp )
{
    pNewOrderData ptr;

    ptr = (pNewOrderData)no_wksp->data;
    ptr->status = TPCCNewOrderDB( DBC, ptr );
    if(ERR_DB_ERROR != ptr->status)
        tpreturn(TPSUCCESS, ptr->status, no_wksp->data, no_wksp->len,
0);
    else
        tpreturn(TPFAIL, ptr->status, no_wksp->data, 0L, 0);
#endif /* ifdef NEWORDER */

#ifndef ORDERSTATUS
/*
**+++
**  FUNCTION NAME: os_transaction
**--
*/
void
os_transaction( TPSVCINFO *os_wksp )
{
    pOrderStatusData ptr;

    ptr = (pOrderStatusData)os_wksp->data;

    ptr->status = TPCCOrderStatusDB( DBC, ptr );
    if(ERR_DB_ERROR != ptr->status)
        tpreturn(TPSUCCESS, ptr->status, os_wksp->data, os_wksp->len,
0);
    else
    {
        TPCCErr("os_transaction: %d\n",ptr->status);
        tpreturn(TPFAIL, ptr->status, os_wksp->data, 0L, 0);
    }
#endif /* ifdef ORDERSTATUS */

#ifndef PAYMENT
/*
**+++
**  FUNCTION NAME: pt_transaction
**--
*/
void
pt_transaction( TPSVCINFO *pt_wksp )
{
    pPaymentData ptr;

    ptr = (pPaymentData)pt_wksp->data;

    ptr->status = TPCCPaymentDB( DBC, ptr );
    if(ERR_DB_ERROR != ptr->status)
        tpreturn(TPSUCCESS, ptr->status, pt_wksp->data,
sizeof(PaymentData), 0);
    else
        tpreturn(TPFAIL, ptr->status, pt_wksp->data, 0L, 0);
}

#endif /* ifdef PAYMENT */

#ifndef STOCKLEVEL
/*
**+++
**  FUNCTION NAME: sl_transaction
**--
*/
void

```

```

sl_transaction( TPSVCINFO *sl_wksp )
{
    pStockLevelData ptr;

    ptr = (pStockLevelData)sl_wksp->data;

    ptr->status = TPCCStockLevelDB( DBC, ptr );
    if(ERR_DB_ERROR != ptr->status)
        tpreturn(TPSUCCESS, ptr->status, sl_wksp->data, sl_wksp->len,
0);
    else
        tpreturn(TPFAIL, ptr->status, sl_wksp->data, 0L, 0);
}
#endif /* ifdef STOCKLEVEL */

-----
util.c
-----
/*
*
*
*      08/01/2002      Andrew Bond, HP
*                      - Configuration values are stored in a
filesystem file under Linux
*                                rather than the Windows registry.
*
*/
#include <stdio.h>

#define MAXCFGLINE 255
#define CONFIGFILENAME "/usr/local/etc/tpcc.conf"

/*  FUNCTION: int GetConfigValue(char *option, char *value)
*   Read the Linux tpcc configuration file
*/
int GetConfigValue(char *option, char *value)
{
FILE    *cfFD;
char    line[MAXCFGLINE];
char optname[MAXCFGLINE];
char *poptname, *tmpValue, *linep;
int full_len, half_len, len;
short notfound=1;

poptname=(char *)&optname;
cfFD=fopen(CONFIGFILENAME, "r");

if (cfFD == NULL)
{
    printf("Error opening file\n");
    return -1;
}
linep=(char *)line;
while ((fgets(linep, MAXCFGLINE, cfFD) != NULL) && (notfound))
{
    tmpValue=(char *)index(linep, '=');

    if (tmpValue==NULL)
    {
        printf("Equals sign not found\n");
        continue;
    }

    full_len=strlen(linep);
    half_len=strlen(tmpValue);

    strncpy(poptname,linep, full_len-half_len);
    optname[full_len-half_len] = '\0';
    tmpValue++;

    if (!strcmp(optname, option))
    {
        len=strlen(tmpValue);
        strncpy(value, tmpValue, len-1);
        value[len-1] = '\0';
        notfound=0;
    }
}

fclose(cfFD);

if (notfound)
    return(0);
else
    return(1);
}

-----
load_ordordl.sql
-----
-- anonymous block for loading order/orderline

```

```

DECLARE
    order_idx      PLS_INTEGER;
    order_rows     PLS_INTEGER;
    ordl_rows      PLS_INTEGER;
    ordl_idx       PLS_INTEGER;
    ordl_idx_hi    PLS_INTEGER;
    local_idx      PLS_INTEGER;
BEGIN
    order_rows := :order_rows;
    ordl_rows := :ordl_rows;
    order_idx := 1;
    ordl_idx := 1;
    WHILE (order_idx <= order_rows) LOOP
        INSERT INTO ordr (O_ID, O_D_ID, O_W_ID, O_C_ID, O_ENTRY_D,
                          O_CARRIER_ID, O_OL_CNT, O_ALL_LOCAL)
                  VALUES (:o_id(order_idx), :o_d_id(order_idx),
                           :o_w_id(order_idx), :o_c_id(order_idx), SYSDATE,
                           :o_carrier_id(order_idx),
                           :o.ol_cnt(order_idx), 1);

        ordl_idx_hi := ordl_idx + :o.ol_cnt(order_idx) - 1;

        IF (:o_id(order_idx) < 2101) THEN
            FORALL local_idx IN ordl_idx .. ordl_idx_hi
                INSERT INTO ordl (OL_O_ID, OL_D_ID, OL_W_ID,
                                  OL_NUMBER,
                                  OL_DELIVERY_D, OL_I_ID,
                                  OL_SUPPLY_W_ID, OL_QUANTITY,
                                  OL_AMOUNT, OL_DIST_INFO)
                                VALUES (:ol_o_id(local_idx),
                                         :ol_w_id(local_idx),
                                         :ol_number(local_idx),
                                         SYSDATE, :ol_i_id(local_idx),
                                         :ol_supply_w_id(local_idx), 5, 0,
                                         :ol_dist_info(local_idx));
            ELSE
                FORALL local_idx IN ordl_idx .. ordl_idx_hi
                    INSERT INTO ordl (OL_O_ID, OL_D_ID, OL_W_ID,
                                      OL_NUMBER,
                                      OL_DELIVERY_D, OL_I_ID,
                                      OL_SUPPLY_W_ID, OL_QUANTITY,
                                      OL_AMOUNT, OL_DIST_INFO)
                                        VALUES (:ol_o_id(local_idx),
                                                 :ol_w_id(local_idx),
                                                 :ol_number(local_idx),
                                                 to_date('01-Jan-1811'),
                                                 :ol_supply_w_id(local_idx), 5,
                                                 :ol_amount(local_idx),
                                                 :ol_dist_info(local_idx));
            END IF;
            ordl_idx := ordl_idx_hi + 1;
            order_idx := order_idx + 1;
        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 initpcc.ware_name,
             :w_street_1, :w_street_2, :w_city, :w_state,
        :w_zip;

        SELECT rowid
        BULK COLLECT INTO initpcc.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;
        initpcc.c_num := sql%rowcount;
        initpcc.cust_rowid := initpcc.row_id((initpcc.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 = initpcc.cust_rowid
    END;
    -----
    tkvpdel.sql
    -----
declare
    TYPE numarray IS TABLE OF NUMBER INDEX BY BINARY_INTEGER;
    TYPE numlist IS varray (10) of number;
    dist numarray;
    amt numarray ;
    cnt pls_integer;

    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
        FORALL d IN 1..10
        DELETE FROM nord N
        WHERE no_d_id = initpcc.dist(d)
              AND no_w_id = :w_id
              AND no_o_id = (select min (no_o_id)
                             from nord
                             where no_d_id = N.no_d_id
                                   and no_w_id = N.no_w_id)
        RETURNING no_d_id, no_o_id BULK COLLECT INTO :d_id,
        :order_id;

        :ordcnt := SQL%ROWCOUNT;

        FORALL o in 1.. :ordcnt
        UPDATE ordr SET o_carrier_id = :carrier_id
        WHERE o_id = :order_id(o)
              AND o_d_id = :d_id(o)
              AND o_w_id = :w_id
        RETURNING o_c_id BULK COLLECT INTO :o_c_id;
    END;

```

```

FORALL o IN 1.. :ordcnt
  UPDATE ordl SET ol_delivery_d = :now
  WHERE ol_w_id = :w_id
    AND ol_d_id = :d_id(o)
    AND ol_o_id = :order_id(o)
  RETURNING sum(ol_amount) BULK COLLECT INTO :sums;

FORALL c IN 1.. :ordcnt
  UPDATE cust
    SET c_balance = c_balance + :sums(c),
        c_delivery_cnt = c_delivery_cnt + 1
  WHERE c_w_id = :w_id
    AND c_d_id = :d_id(c)
    AND c_id = :o_c_id(c);
COMMIT;
EXIT;
EXCEPTION
  WHEN not_serializable OR deadlock OR snapshot_too_old
  THEN
    ROLLBACK;
    :retry := :retry + 1;
  END;

END LOOP; -- for retry
END;

-----
views.sql
-----

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 /*+ leading(s) use_nl(i) */
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
/
----- 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 initppc.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 initppc.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 = initppc.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 initppc.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,
:cr_date, initppc.ware_name || ' ' || initppc.dist_name);
    EXIT;
  EXCEPTION
    WHEN not_serializable OR deadlock OR snapshot_too_old
  THEN
    ROLLBACK;
    :retry := :retry + 1;
  END;
  END LOOP;
END;

-----
tkvcinin.sql
-----
-- The initnew package for storing variables used in the
-- New Order anonymous block
CREATE OR REPLACE PACKAGE initppc
AS
  TYPE intarray IS TABLE OF INTEGER INDEX BY BINARY_INTEGER;
  TYPE distarray IS TABLE OF VARCHAR(24) INDEX BY BINARY_INTEGER;
  nulldate      DATE;
  TYPE rowidarray IS TABLE OF ROWID INDEX BY PLS_INTEGER;
  s_dist         distarray;
  idxlarr       intarray;
  s_remote       intarray;
  dist           intarray;
  row_id         rowidarray;
  cust_rowid    rowid;
  dist_name     VARCHAR2(11);
  ware_name     VARCHAR2(11);
  c_num          PLS_INTEGER;

  PROCEDURE init_no(idxarr intarray);
  PROCEDURE init_del;
  PROCEDURE init_pay;
END initppc;
/
show errors;

CREATE OR REPLACE PACKAGE BODY initppc AS
  PROCEDURE init_no (idxarr intarray)
  IS
  BEGIN
    -- initialize null date
    nulldate := TO_DATE('01-01-1811', 'MM-DD-YYYY');
    idxlarr := idxarr;
  END init_no;

  PROCEDURE init_del
  IS
  BEGIN
    FOR i IN 1 .. 10 LOOP
      dist(i) := i;
    END LOOP;
  END init_del;

  PROCEDURE init_pay IS
  BEGIN
    NULL;
  END init_pay;

  END initppc;
/
show errors
exit
-----
```

```

tkvcnew.sql
-----
-- New Order Anonymous block

DECLARE
    idx          PLS_INTEGER;
    dummy_local  PLS_INTEGER;
    cache_ol_cnt PLS_INTEGER;
    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);

PROCEDURE u1 IS
BEGIN
    FORALL idx IN 1 .. cache_ol_cnt
        UPDATE stock_item
        SET s_order_cnt = s_order_cnt + 1,
            s_ytd = s_ytd + :ol_quantity(idx),
            s_remote_cnt = s_remote_cnt + :s_remote(idx),
            s_quantity = (CASE WHEN s_quantity < :ol_quantity (idx) +
10
                THEN s_quantity +91
                ELSE s_quantity
            END) - :ol_quantity(idx)
    WHERE i_id = :ol_i_id(idx)
    AND s_w_id = :ol_supply_w_id(idx)
    RETURNING i_price, i_name, s_quantity, s_dist_01,
            i_price*:ol_quantity(idx),
            CASE WHEN i_data NOT LIKE '%ORIGINAL%'
                THEN 'G'
                ELSE (CASE WHEN s_data NOT LIKE '%ORIGINAL%'
                    THEN 'G'
                    ELSE 'B'
                END)
            END
    BULK COLLECT INTO :i_price, :i_name, :s_quantity,
    inittpcc.s_dist,
            :ol_amount,:brand_generic;
    END u1;

PROCEDURE u2 IS
BEGIN
    FORALL idx IN 1 .. cache_ol_cnt
        UPDATE stock_item
        SET s_order_cnt = s_order_cnt + 1,
            s_ytd = s_ytd + :ol_quantity(idx),
            s_remote_cnt = s_remote_cnt + :s_remote(idx),
            s_quantity = (CASE WHEN s_quantity < :ol_quantity (idx) +
10
                THEN s_quantity +91
                ELSE s_quantity
            END) - :ol_quantity(idx)
    WHERE i_id = :ol_i_id(idx)
    AND s_w_id = :ol_supply_w_id(idx)
    RETURNING i_price, i_name, s_quantity, s_dist_02,
            i_price*:ol_quantity(idx),
            CASE WHEN i_data NOT LIKE '%ORIGINAL%'
                THEN 'G'
                ELSE (CASE WHEN s_data NOT LIKE '%ORIGINAL%'
                    THEN 'G'
                    ELSE 'B'
                END)
            END
    BULK COLLECT INTO :i_price, :i_name, :s_quantity,
    inittpcc.s_dist,
            :ol_amount,:brand_generic;
    END u2;

PROCEDURE u3 IS
BEGIN
    FORALL idx IN 1 .. cache_ol_cnt
        UPDATE stock_item
        SET s_order_cnt = s_order_cnt + 1,
            s_ytd = s_ytd + :ol_quantity(idx),
            s_remote_cnt = s_remote_cnt + :s_remote(idx),
            s_quantity = (CASE WHEN s_quantity < :ol_quantity (idx) +
10
                THEN s_quantity +91
                ELSE s_quantity
            END) - :ol_quantity(idx)
    WHERE i_id = :ol_i_id(idx)
    AND s_w_id = :ol_supply_w_id(idx)
    RETURNING i_price, i_name, s_quantity, s_dist_03,
            i_price*:ol_quantity(idx),
            CASE WHEN i_data NOT LIKE '%ORIGINAL%'
                THEN 'G'
                ELSE (CASE WHEN s_data NOT LIKE '%ORIGINAL%'
                    THEN 'G'
                    ELSE 'B'
                END)
            END
    BULK COLLECT INTO :i_price, :i_name, :s_quantity,
    inittpcc.s_dist,
            :ol_amount,:brand_generic;
    END u3;

PROCEDURE u4 IS
----- BEGIN
    FORALL idx IN 1 .. cache_ol_cnt
        UPDATE stock_item
        SET s_order_cnt = s_order_cnt + 1,
            s_ytd = s_ytd + :ol_quantity(idx),
            s_remote_cnt = s_remote_cnt + :s_remote(idx),
            s_quantity = (CASE WHEN s_quantity < :ol_quantity (idx) +
10
                THEN s_quantity +91
                ELSE s_quantity
            END) - :ol_quantity(idx)
    WHERE i_id = :ol_i_id(idx)
    AND s_w_id = :ol_supply_w_id(idx)
    RETURNING i_price, i_name, s_quantity, s_dist_04,
            i_price*:ol_quantity(idx),
            CASE WHEN i_data NOT LIKE '%ORIGINAL%'
                THEN 'G'
                ELSE (CASE WHEN s_data NOT LIKE '%ORIGINAL%'
                    THEN 'G'
                    ELSE 'B'
                END)
            END
        END
    BULK COLLECT INTO :i_price, :i_name, :s_quantity,
    inittpcc.s_dist,
            :ol_amount,:brand_generic;
    END u4;

PROCEDURE u5 IS
BEGIN
    FORALL idx IN 1 .. cache_ol_cnt
        UPDATE stock_item
        SET s_order_cnt = s_order_cnt + 1,
            s_ytd = s_ytd + :ol_quantity(idx),
            s_remote_cnt = s_remote_cnt + :s_remote(idx),
            s_quantity = (CASE WHEN s_quantity < :ol_quantity (idx) +
10
                THEN s_quantity +91
                ELSE s_quantity
            END) - :ol_quantity(idx)
    WHERE i_id = :ol_i_id(idx)
    AND s_w_id = :ol_supply_w_id(idx)
    RETURNING i_price, i_name, s_quantity, s_dist_05,
            i_price*:ol_quantity(idx),
            CASE WHEN i_data NOT LIKE '%ORIGINAL%'
                THEN 'G'
                ELSE (CASE WHEN s_data NOT LIKE '%ORIGINAL%'
                    THEN 'G'
                    ELSE 'B'
                END)
            END
        END
    BULK COLLECT INTO :i_price, :i_name, :s_quantity,
    inittpcc.s_dist,
            :ol_amount,:brand_generic;
    END u5;

PROCEDURE u6 IS
BEGIN
    FORALL idx IN 1 .. cache_ol_cnt
        UPDATE stock_item
        SET s_order_cnt = s_order_cnt + 1,
            s_ytd = s_ytd + :ol_quantity(idx),
            s_remote_cnt = s_remote_cnt + :s_remote(idx),
            s_quantity = (CASE WHEN s_quantity < :ol_quantity (idx) +
10
                THEN s_quantity +91
                ELSE s_quantity
            END) - :ol_quantity(idx)
    WHERE i_id = :ol_i_id(idx)
    AND s_w_id = :ol_supply_w_id(idx)
    RETURNING i_price, i_name, s_quantity, s_dist_06,
            i_price*:ol_quantity(idx),
            CASE WHEN i_data NOT LIKE '%ORIGINAL%'
                THEN 'G'
                ELSE (CASE WHEN s_data NOT LIKE '%ORIGINAL%'
                    THEN 'G'
                    ELSE 'B'
                END)
            END
        END
    BULK COLLECT INTO :i_price, :i_name, :s_quantity,
    inittpcc.s_dist,
            :ol_amount,:brand_generic;
    END u6;

PROCEDURE u7 IS
BEGIN
    FORALL idx IN 1 .. cache_ol_cnt
        UPDATE stock_item
        SET s_order_cnt = s_order_cnt + 1,
            s_ytd = s_ytd + :ol_quantity(idx),
            s_remote_cnt = s_remote_cnt + :s_remote(idx),
            s_quantity = (CASE WHEN s_quantity < :ol_quantity (idx) +
10
                THEN s_quantity +91
                ELSE s_quantity
            END) - :ol_quantity(idx)
    WHERE i_id = :ol_i_id(idx)
    AND s_w_id = :ol_supply_w_id(idx)
    RETURNING i_price, i_name, s_quantity, s_dist_07,
            i_price*:ol_quantity(idx),
            CASE WHEN i_data NOT LIKE '%ORIGINAL%'
                THEN 'G'

```

```

        ELSE (CASE WHEN s_data NOT LIKE '%ORIGINAL%'
        THEN 'G'
        ELSE 'B'
        END)
    END
    BULK COLLECT INTO :i_price, :i_name, :s_quantity,
inittpcc.s_dist,
                :ol_amount,:brand_generic;
END u7;

PROCEDURE u8 IS
BEGIN
FORALL idx IN 1 .. cache_ol_cnt
    UPDATE stock_item
    SET s_order_cnt = s_order_cnt + 1,
s_ytd = s_ytd + :ol_quantity(idx),
s_remote_cnt = s_remote_cnt + :s_remote(idx),
s_quantity = (CASE WHEN s_quantity < :ol_quantity (idx) +
10
                    THEN s_quantity +91
                    ELSE s_quantity
                    END) - :ol_quantity(idx)
WHERE i_id = :ol_i_id(idx)
AND s_w_id = :ol_supply_w_id(idx)
RETURNING i_price, i_name, s_quantity, s_dist_08,
i_price*:ol_quantity(idx),
CASE WHEN i_data NOT LIKE '%ORIGINAL%'
THEN 'G'
ELSE (CASE WHEN s_data NOT LIKE '%ORIGINAL%'
THEN 'G'
ELSE 'B'
END)
        END
    BULK COLLECT INTO :i_price, :i_name, :s_quantity,
inittpcc.s_dist,
                :ol_amount,:brand_generic;
END u8;

PROCEDURE u9 IS
BEGIN
FORALL idx IN 1 .. cache_ol_cnt
    UPDATE stock_item
    SET s_order_cnt = s_order_cnt + 1,
s_ytd = s_ytd + :ol_quantity(idx),
s_remote_cnt = s_remote_cnt + :s_remote(idx),
s_quantity = (CASE WHEN s_quantity < :ol_quantity (idx) +
10
                    THEN s_quantity +91
                    ELSE s_quantity
                    END) - :ol_quantity(idx)
WHERE i_id = :ol_i_id(idx)
AND s_w_id = :ol_supply_w_id(idx)
RETURNING i_price, i_name, s_quantity, s_dist_09,
i_price*:ol_quantity(idx),
CASE WHEN i_data NOT LIKE '%ORIGINAL%'
THEN 'G'
ELSE (CASE WHEN s_data NOT LIKE '%ORIGINAL%'
THEN 'G'
ELSE 'B'
END)
        END
    BULK COLLECT INTO :i_price, :i_name, :s_quantity,
inittpcc.s_dist,
                :ol_amount,:brand_generic;
END u9;

PROCEDURE u10 IS
BEGIN
FORALL idx IN 1 .. cache_ol_cnt
    UPDATE stock_item
    SET s_order_cnt = s_order_cnt + 1,
s_ytd = s_ytd + :ol_quantity(idx),
s_remote_cnt = s_remote_cnt + :s_remote(idx),
s_quantity = (CASE WHEN s_quantity < :ol_quantity (idx) +
10
                    THEN s_quantity +91
                    ELSE s_quantity
                    END) - :ol_quantity(idx)
WHERE i_id = :ol_i_id(idx)
AND s_w_id = :ol_supply_w_id(idx)
RETURNING i_price, i_name, s_quantity, s_dist_10,
i_price*:ol_quantity(idx),
CASE WHEN i_data NOT LIKE '%ORIGINAL%'
THEN 'G'
ELSE (CASE WHEN s_data NOT LIKE '%ORIGINAL%'
THEN 'G'
ELSE 'B'
END)
        END
    BULK COLLECT INTO :i_price, :i_name, :s_quantity,
inittpcc.s_dist,
                :ol_amount,:brand_generic;
END u10;

PROCEDURE fix_items IS
rows_lost          PLS_INTEGER;
max_index          PLS_INTEGER;
temp_index         PLS_INTEGER;
BEGIN
idx := 1;
rows_lost := 0;
max_index := dummy_local;
WHILE (max_index != cache_ol_cnt) LOOP
    WHILE (idx <= sql%rowcount AND
sql%bulk_rowcount(idx + rows_lost) = 1)
LOOP
        idx := idx + 1;
    END LOOP;
    temp_index := max_index;
    WHILE (temp_index >= idx + rows_lost) LOOP
        :ol_amount(temp_index + 1) := :ol_amount(temp_index);
        :i_price(temp_index + 1)      := :i_price(temp_index);
        :i_name(temp_index + 1)       := :i_name(temp_index);
        :s_quantity(temp_index + 1)   := :s_quantity(temp_index);
        inittpcc.s_dist(temp_index + 1) := inittpcc.s_dist(temp_index);
        :brand_generic(temp_index + 1) := :brand_generic(temp_index);
        temp_index := temp_index - 1;
    END LOOP;
    IF (idx + rows_lost <= cache_ol_cnt) THEN
        :i_price(idx + rows_lost) := 0;
        :i_name(idx + rows_lost) := 'NO ITEM';
        :s_quantity(idx + rows_lost) := 0;
        inittpcc.s_dist(idx + rows_lost) := NULL;
        :brand_generic(idx + rows_lost) := '';
        :ol_amount(idx + rows_lost) := 0;
        rows_lost := rows_lost + 1;
        max_index := max_index + 1;
    END IF;
END LOOP;
END fix_items;

BEGIN
LOOP BEGIN
    cache_ol_cnt := :o_ol_cnt;
    UPDATE dist SET d_next_o_id = d_next_o_id + 1
    WHERE d_id = :d_id AND d_w_id = :w_id
    RETURNING d_tax, d_next_o_id-1
    INTO :d_tax, :o_id;
    SELECT c_discount, c_last, c_credit, w_tax
    INTO :c_discount, :c_last, :c_credit, :w_tax
    FROM cust , ware
    WHERE c_id = :c_id AND c_d_id = :d_id AND c_w_id = w_id
    AND w_id = :w_id;
    INSERT INTO nord (no_o_id, no_d_id, no_w_id)
    VALUES (:o_id, :d_id, :w_id);
    INSERT INTO ordr (o_id,o_d_id, o_w_id, o_c_id, o_entry_d,
o_carrier_id, o_ol_cnt, o_all_local)
    VALUES (:o_id, :d_id, :w_id, :c_id,
:cr_date, 11, :o_ol_cnt, :o_all_local);
    dummy_local := :d_id;
    IF (dummy_local < 6) THEN
        IF (dummy_local < 3) THEN
            IF (dummy_local = 1) THEN
                u1;
            ELSE
                u2;
            END IF;
        ELSE
            IF (dummy_local = 3) THEN
                u3;
            ELSIF (dummy_local = 4) then
                u4;
            ELSE
                u5;
            END IF;
        END IF;
    ELSE
        IF (dummy_local < 8) THEN
            IF (dummy_local = 6) THEN
                u6;
            ELSE
                u7;
            END IF;
        ELSE
            IF (dummy_local = 8) THEN
                u8;
            ELSIF (dummy_local = 9) then
                u9;
            ELSE
                u10;
            END IF;
        END IF;
    END IF;
    dummy_local := sql%rowcount;

```

```

        END;
    END LOOP;
END;

# PRTE COMMAND FILE
# C_LAST      is the constant value used for customer last names.
database.set network_variable C_LAST      87

IF (dummy_local != cache.ol_cnt) THEN fix_items; END IF;
FORALL idx IN 1..dummy_local
    INSERT INTO ordl
        (ol_o_id, ol_d_id, ol_w_id, ol_number, ol_delivery_d,
ol_i_id,
         ol_supply_w_id,
ol_quantity,ol_amount,ol_dist_info)
        VALUES (:o_id, :d_id, :w_id, initppcc.idxlarr(idx),
initppcc.nulldate,
         :ol_i_id(idx), :ol_supply_w_id(idx),
         :ol_quantity(idx), :ol_amount(idx),
initppcc.s_dist(idx));
        IF (dummy_local != :o.ol_cnt) THEN
            :o.ol_cnt := dummy_local;
            ROLLBACK;
        END IF;

        EXIT;

        EXCEPTION
            WHEN not_serializable OR deadlock OR snapshot_too_old
        THEN
            ROLLBACK;
            :retry := :retry + 1;

```

Appendix B:

Database Design

```

-----+
tpccload.c
-----+
#ifndef RCSID
static char *RCSid =
"Header: tpccload.c 7030100.1 96/05/13 16:20:36 plai Generic<base> $ Copyr (c) 1993 Oracle";
#endif /* RCSID */

/*=====
Copyright (c) 1994 Oracle Corp, Redwood Shores, CA
OPEN SYSTEMS PERFORMANCE GROUP
All Rights Reserved
=====+
FILENAME
tpccload.c
DESCRIPTION
Load or generate TPC-C database tables.
Usage: tpccload -M <# of wares> [options]
options: -A load all tables
        -w load ware table
        -d load dist table
        -c load cust table
        -i load item table
        -s load stok table (cluster around s_w_id)
        -S load stok table (cluster around s_i_id)
        -h load hist table
        -n load new-order table
        -o <oline file> load order and order-line table
        -b <ware#> beginning ware number
        -e <ware#> ending ware number
        -j <item#> beginning item number (with -S)
        -k <item#> ending item number (with -S)
        -g generate rows to standard output
=====+
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
#include <time.h>
#include <sys/types.h>
#include "tpcc.h"

#ifndef ORA_NT
#define boolean
#include <process.h>
#include "dbcore.h"
#define gettime dbptime
#define rand48() ((long)rand() << 15 | rand())
#endif /* _STDC_ */
#define PROTO(args) args
#else
#define PROTO(args) 0
#endif
#endif

#define DISTARR 10 /* dist insert array size */
#define CUSTARR 100 /* cust insert array size */
#define STOCARR 100 /* stok insert array size */
#define ITEMARR 100 /* item insert array size */
#define HISTARR 100 /* hist insert array size */
#define ORDEARR 100 /* order insert array size */
#define NEWOARR 100 /* new order insert array size */

#define DISTFAC 10 /* max. dist id */
#define CUSTFAC 3000 /* max. cust id */
#define STOCFAC 100000 /* max. stok id */
#define ITEMFAC 100000 /* max. item id */
#define HISTFAC 30000 /* history / warehouse */
#define ORDEFAC 3000 /* order / district */
#define NEWOFAC 900 /* new order / district */

#define C 0 /* constant in non-uniform dist. eqt. */
#define CNUM1 1 /* first constant in non-uniform dist. eqt. */
#define CNUM2 2 /* second constant in non-uniform dist. eqt. */
#define CNUM3 3 /* third constant in non-uniform dist. eqt. */

#define SEED 2 /* seed for random functions */

#define NOT_SERIALIZABLE 8177 /* ORA-08177: transaction not serializable */
#define SNAPSHOT_TOO_OLD 1555 /* ORA-01555: snapshot too old */
#define RECOVERERR -10
#define IRRECERR -20

#define SQLTXTW "INSERT INTO ware (w_id, w_ytd, w_tax, w_name, w_street_1, w_street_2,
w_city, w_state, w_zip) VALUES (:w_id, 3000000, :w_tax, :w_name, :w_street_1, \
:w_street_2, :w_city, :w_state, :w_zip)"

#define SQLTXTD "INSERT INTO dist (d_id, d_w_id, d_ytd, d_tax, d_next_o_id, d_name,
d_street_1, d_street_2, d_city, d_state, d_zip) VALUES (:d_id, :d_w_id, 3000000, :d_tax, \
3001, :d_name, :d_street_1, :d_street_2, :d_city, :d_state, :d_zip)"

#define SQLTXTC "INSERT INTO cust (C_ID, C_D_ID, C_W_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_YTD_PAYMENT,
C_PAYMENT_CNT, C_DELIVERY_CNT, C_DATA) VALUES (:c_id, :c_d_id, :c_w_id, \
:c_first, :c_last, :c_street_1, :c_street_2, :c_city, :c_state, \
:c_zip, :c_phone, SYSDATE, :c_credit, 5000000, :c_discount, -1000, 1000, 1, \
0, :c_data)"

#define SQLTXTH "INSERT INTO hist (h_c_id, h_c_d_id, h_c_w_id, h_d_id, h_w_id, h_date,
h_amount, h_data) VALUES (:h_c_id, :h_c_d_id, :h_c_w_id, \
:h_d_id, :h_w_id, SYSDATE, 1000, :h_data)"

#define SQLTXTS "INSERT INTO stok (s_i_id, s_w_id, s_quantity, 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, s_ytd, s_order_cnt,
s_remote_cnt, s_data) \
VALUES (:s_i_id, :s_w_id, :s_quantity, \
: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, 0, 0, 0, :s_data)"

#define SQLXTI "INSERT INTO item (I_ID, I_IM_ID, I_NAME, I_PRICE, I_DATA) VALUES
(:i_id, :i_im_id, :i_name, :i_price, \
:i_data)"

#define SQLTTO1 "INSERT INTO ordr (O_ID,
O_D_ID, O_W_ID, O_C_ID, O_ENTRY_D, O_CARRIER_ID, O_OL_CNT, O_ALL_LOCAL) \
VALUES (:o_id, :o_d_id, :o_w_id, :o_c_id, \
SYSDATE, :o_carrier_id, :o.ol_cnt, 1)"

#define SQLTTO2 "INSERT INTO ordr (O_ID,
O_D_ID, O_W_ID, O_C_ID, O_ENTRY_D, O_CARRIER_ID, O_OL_CNT, O_ALL_LOCAL) \
VALUES (:o_id, :o_d_id, :o_w_id, :o_c_id, \
SYSDATE, 11, :o.ol_cnt, 1)"

#define SQLTTO11 "INSERT INTO ordl (OL_O_ID, OL_D_ID, OL_W_ID, OL_NUMBER,
OL_DELIVERY_D, OL_I_ID, OL_SUPPLY_W_ID, OL_QUANTITY, OL_AMOUNT,
OL_DIST_INFO) \
VALUES (:ol_o_id, :ol_d_id, \
:ol_w_id, :ol_number, SYSDATE, :ol_i_id, :ol_supply_w_id, 5, 0, \
:ol_dist_info)"

#define SQLTTO12 "INSERT INTO ordl (OL_O_ID, OL_D_ID, OL_W_ID, OL_NUMBER,
OL_DELIVERY_D, OL_I_ID, OL_SUPPLY_W_ID, OL_QUANTITY, OL_AMOUNT,
OL_DIST_INFO) \
VALUES (:ol_o_id, :ol_d_id, \
:ol_w_id, :ol_number, to_date('01-Jan-1811'), :ol_i_id, :ol_supply_w_id, 5, :ol_amount, \
:ol_dist_info)"

#define SQLTTONO "INSERT INTO nord (no_o_id, no_d_id, no_w_id) VALUES (:no_o_id,
:no_d_id, :no_w_id)"

#define SQLTTONHA "alter session set \"_enable_hash_overflow\"=true"
#define SQLTTDIHA "alter session set \"_enable_hash_overflow\"=false"

static char *lastname[] = {
    "BAR",
    "OUGH",
    "ABLE",
    "PRI",
    "PRES",
    "ESE",
    "ANTI",
    "CALLY",
    "ATION",
    "EING"
};

char num9[10];
char num16[17];

```

```

char str2[3];
char str24[15][25];
int randperm3000[3000];

void initperm();
void randstr();
void randdattastr();
void randnum();
void randlastname (char*, int);
int NURand();
void sysdate();

OCIEnv *tpcenv;
OCIEnv *tpcsrv;
OCIError *errhp;
OCISvcCtx *pcsvc;
OCISession *tpcusr;

OCISStmt *curw;
OCISStmt *curd;
OCISStmt *curc;
OCISStmt *curh;
OCISStmt *curs;
OCISStmt *curi;
OCISStmt *euro1;
OCISStmt *euro2;
OCISStmt *curl1;
OCISStmt *curl2;
OCISStmt *curno;

OCIBind *w_id_bp = (OCIBind *) 0;
OCIBind *w_name_bp = (OCIBind *) 0;
OCIBind *w_street1_bp = (OCIBind *) 0;
OCIBind *w_street2_bp = (OCIBind *) 0;
OCIBind *w_city_bp = (OCIBind *) 0;
OCIBind *w_state_bp = (OCIBind *) 0;
OCIBind *w_zip_bp = (OCIBind *) 0;
OCIBind *w_tax_bp = (OCIBind *) 0;

OCIBind *d_id_bp = (OCIBind *) 0;
OCIBind *d_w_id_bp = (OCIBind *) 0;
OCIBind *d_name_bp = (OCIBind *) 0;
OCIBind *d_street1_bp = (OCIBind *) 0;
OCIBind *d_street2_bp = (OCIBind *) 0;
OCIBind *d_city_bp = (OCIBind *) 0;
OCIBind *d_state_bp = (OCIBind *) 0;
OCIBind *d_zip_bp = (OCIBind *) 0;
OCIBind *d_tax_bp = (OCIBind *) 0;

OCIBind *c_id_bp = (OCIBind *) 0;
OCIBind *c_d_id_bp = (OCIBind *) 0;
OCIBind *c_w_id_bp = (OCIBind *) 0;
OCIBind *c_first_bp = (OCIBind *) 0;
OCIBind *c_last_bp = (OCIBind *) 0;
OCIBind *c_street1_bp = (OCIBind *) 0;
OCIBind *c_street2_bp = (OCIBind *) 0;
OCIBind *c_city_bp = (OCIBind *) 0;
OCIBind *c_state_bp = (OCIBind *) 0;
OCIBind *c_zip_bp = (OCIBind *) 0;
OCIBind *c_phone_bp = (OCIBind *) 0;
OCIBind *c_discount_bp = (OCIBind *) 0;
OCIBind *c_credit_bp = (OCIBind *) 0;
OCIBind *c_data_bp = (OCIBind *) 0;

OCIBind *i_id_bp = (OCIBind *) 0;
OCIBind *i_im_id_bp = (OCIBind *) 0;
OCIBind *i_name_bp = (OCIBind *) 0;
OCIBind *i_price_bp = (OCIBind *) 0;
OCIBind *i_data_bp = (OCIBind *) 0;

OCIBind *s_i_id_bp = (OCIBind *) 0;
OCIBind *s_w_id_bp = (OCIBind *) 0;
OCIBind *s_quantity_bp = (OCIBind *) 0;
OCIBind *s_dist_01_bp = (OCIBind *) 0;
OCIBind *s_dist_02_bp = (OCIBind *) 0;
OCIBind *s_dist_03_bp = (OCIBind *) 0;
OCIBind *s_dist_04_bp = (OCIBind *) 0;
OCIBind *s_dist_05_bp = (OCIBind *) 0;
OCIBind *s_dist_06_bp = (OCIBind *) 0;
OCIBind *s_dist_07_bp = (OCIBind *) 0;
OCIBind *s_dist_08_bp = (OCIBind *) 0;
OCIBind *s_dist_09_bp = (OCIBind *) 0;
OCIBind *s_dist_10_bp = (OCIBind *) 0;
OCIBind *s_data_bp = (OCIBind *) 0;

OCIBind *h_c_id_bp = (OCIBind *) 0;
OCIBind *h_c_d_id_bp = (OCIBind *) 0;
OCIBind *h_c_w_id_bp = (OCIBind *) 0;
OCIBind *h_d_id_bp = (OCIBind *) 0;
OCIBind *h_w_id_bp = (OCIBind *) 0;
OCIBind *h_data_bp = (OCIBind *) 0;

OCIBind *ol_o_id_bp = (OCIBind *) 0;
OCIBind *ol_d_id_bp = (OCIBind *) 0;
OCIBind *ol_w_id_bp = (OCIBind *) 0;
OCIBind *ol_i_id_bp = (OCIBind *) 0;
OCIBind *ol_number_bp = (OCIBind *) 0;
OCIBind *ol_supply_w_id_bp = (OCIBind *) 0;
OCIBind *ol_dist_info_bp = (OCIBind *) 0;
OCIBind *ol_amount_bp = (OCIBind *) 0;

OCIBind *o_id_bp = (OCIBind *) 0;
OCIBind *o_d_id_bp = (OCIBind *) 0;
OCIBind *o_w_id_bp = (OCIBind *) 0;
OCIBind *o_c_id_bp = (OCIBind *) 0;
OCIBind *o_carrier_id_bp = (OCIBind *) 0;
OCIBind *o.ol_cnt_bp = (OCIBind *) 0;
OCIBind *o.ocnt_bp = (OCIBind *) 0;
OCIBind *o.okcnt_bp = (OCIBind *) 0;

OCIBind *no_o_id_bp = (OCIBind *) 0;
OCIBind *no_d_id_bp = (OCIBind *) 0;
OCIBind *no_w_id_bp = (OCIBind *) 0;

void myusage()
{
    fprintf (stderr, "\n");
    fprintf (stderr, "Usage:\ttppccload -M <multiplier> [options]\n");
    fprintf (stderr, "options:\n");
    fprintf (stderr, "\t-A :tload all tables\n");
    fprintf (stderr, "\t-w :tload ware table\n");
    fprintf (stderr, "\t-d :tload dist table\n");
    fprintf (stderr, "\t-c :tload cust table\n");
    fprintf (stderr, "\t-i :tload item table\n");
    fprintf (stderr, "\t-s :tload stok table (cluster around s_w_id)\n");
    fprintf (stderr, "\t-S :tload stok table (cluster around s_i_id)\n");
    fprintf (stderr, "\t-h :tload hist table\n");
    fprintf (stderr, "\t-n :tload new-order table\n");
    fprintf (stderr, "\t-o <online file> :tload order and order-line table\n");
    fprintf (stderr, "\t-b <ware#> :tbeginning ware number\n");
    fprintf (stderr, "\t-e <ware#> :tending ware number\n");
    fprintf (stderr, "\t-j <item#> :tbeginning item number (with -S)\n");
    fprintf (stderr, "\t-k <item#> :tending item number (with -S)\n");
    fprintf (stderr, "\t-g :tgenerate rows to standard output\n");
    fprintf (stderr, "\t $tpcc_bench must be set to the location of the kit\n");
    fprintf (stderr, "\n");
    exit(1);
}

int sqfile(fnam,linebuf)
char *fnam;
text *linebuf;
{
    FILE *fd;
    int nulpt = 0;
    char realfile[512];
    sprintf(realfile,"%s",fnam);
    fd = fopen(realfile,"r");
    if (!fd)
    {
        return (0);
    }
    while (fgets((char *)linebuf+nulpt, SQL_BUFSIZE, fd))
    {
        nulpt = strlen((char *)linebuf);
    }
    return(nulpt);
}

void quit()
{
    OCICLERR(error,OCISessionEnd ( tpcsvc,errhp, tpcusr, OCL_DEFAULT));
    OCICLERR(error,OCIServerDetach ( tpcsvr, errhp, OCI_DEFAULT));
    OCIHandleFree((dvoid *)tpcusr, OCI_HTYPE_SESSION);
    OCIHandleFree((dvoid *)tpcsvc, OCI_HTYPE_SVCTX);
    OCIHandleFree((dvoid *)errhp, OCI_HTYPE_ERROR);
    OCIHandleFree((dvoid *)tpcsvr, OCI_HTYPE_SERVER);
    OCIHandleFree((dvoid *)tpcenv, OCI_HTYPE_ENV);
}

void main (argc, argv)
int argc;
char *argv[];
{
    char *uid="tpcc";
    char *pwd="tpcc";
    int scale=0;
    int i, j;
    int loop;
    int loopcount;
}

```

```

int cid;
int dwid;
int cdid;
int cwid;
int sid;
int swid;
int olent;
int nrow;
int row;

int w_id;
char w_name[11];
char w_street_1[21];
char w_street_2[21];
char w_city[21];
char w_state[2];
char w_zip[9];
float w_tax;

int d_id[10];
int d_w_id[10];
char d_name[10][11];
char d_street_1[10][21];
char d_street_2[10][21];
char d_city[10][21];
char d_state[10][2];
char d_zip[10][9];
float d_tax[10];

int c_id[100];
int c_d_id[100];
int c_w_id[100];
char c_first[100][17];
char c_last[100][17];
char c_street_1[100][21];
char c_street_2[100][21];
char c_city[100][21];
char c_state[100][2];
char c_zip[100][9];
char c_phone[100][16];
char c_credit[100][2];
float c_discount[100];
char c_data[100][501];

int i_id[100];
int i_im_id[100];
int i_price[100];
char i_name[100][25];
char i_data[100][51];

int s_i_id[100];
int s_w_id[100];
int s_quantity[100];
char s_dist_01[100][24];
char s_dist_02[100][24];
char s_dist_03[100][24];
char s_dist_04[100][24];
char s_dist_05[100][24];
char s_dist_06[100][24];
char s_dist_07[100][24];
char s_dist_08[100][24];
char s_dist_09[100][24];
char s_dist_10[100][24];
char s_data[100][51];

int h_w_id[100];
int h_d_id[100];
int h_c_id[100];
char h_data[100][25];

int o_id[100];
int o_d_id[100];
int o_w_id[100];
int o_c_id[100];
int o_carrier_id[100];
int o.ol_cnt[100];

int ol_o_id[1500];
int ol_d_id[1500];
int ol_w_id[1500];
int ol_number[1500];
int ol_i_id[1500];
int ol_supply_w_id[1500];
int ol_amount[1500];
char ol_dist_info[1500][24];
int ol_cnt;
int ol_cnt;

ub2 ol_o_id_len[1500];
ub2 ol_d_id_len[1500];
ub2 ol_w_id_len[1500];

ub2 ol_number_len[1500];
ub2 ol_i_id_len[1500];
ub2 ol_supply_w_id_len[1500];
ub2 ol_dist_info_len[1500];
ub2 ol_amount_len[1500];

ub4 ol_o_id_clen;
ub4 ol_d_id_clen;
ub4 ol_w_id_clen;
ub4 ol_number_clen;
ub4 ol_i_id_clen;
ub4 ol_supply_w_id_clen;
ub4 ol_dist_info_clen;
ub4 ol_amount_clen;

ub2 o_id_len[100];
ub2 o_d_id_len[100];
ub2 o_w_id_len[100];
ub2 o_c_id_len[100];
ub2 o_carrier_id_len[100];
ub2 o.ol_cnt_len[100];

ub4 o_id_clen;
ub4 o_d_id_clen;
ub4 o_w_id_clen;
ub4 o_c_id_clen;
ub4 o_carrier_id_clen;
ub4 o.ol_cnt_clen;

text stmbuf[16*1024];

int no_o_id[100];
int no_d_id[100];
int no_w_id[100];

char sdate[30];

#ifndef ORA_NT
clock_t begin_time, end_time;
clock_t begin_cpu, end_cpu;
#endif

char *arg_ptr, **end_args;
#else
double begin_time, end_time;
double begin_cpu, end_cpu;
double gettime(), getcpu();

extern int getopt();
extern char *optarg;
extern int optind, opterr;
int opt;
#endif

char *argstr="M:AwdcisShno:b:e:j:k:g";
int do_A=0;
int do_w=0;
int do_d=0;
int do_i=0;
int do_c=0;
int do_s=0;
int do_S=0;
int do_h=0;
int do_o=0;
int do_n=0;
int gen=0;
int bware=1;
int eware=0;
int bitem=1;
int eitem=0;

FILE *olfp=NULL;
char olfname[100];
char* basename;
int status;
#ifndef ORA_NT
char fname[100];
FILE *logfile;
#endif /* ORA_NT */

/*
| Parse command line -- look for scale factor. |
+-----+
if (argc == 1) {
    myusage ();
}

#ifndef ORA_NT
end_args = argv + argc;
for (++argv; argv < end_args; )
{

```

```

arg_ptr = *argv++;
if (*arg_ptr != '-')
{
    myusage ();
} else
{
switch (arg_ptr[1]) {
case '?': myusage ();
    break;
case 'M': scale = atoi (*argv++);
    break;
case 'A': do_A = 1;
    break;
case 'W': do_w = 1;
    break;
case 'D': do_d = 1;
    break;
case 'C': do_c = 1;
    break;
case 'I': do_i = 1;
    break;
case 'S': do_S = 1;
    break;
case 'H': do_h = 1;
    break;
case 'N': do_n = 1;
    break;
case 'O': do_o = 1;
    strcpy (olfname, *argv++);
    break;
case 'B': bware = atoi (*argv++);
    break;
case 'E': eware = atoi (*argv++);
    break;
case 'J': bitem = atoi (*argv++);
    break;
case 'K': eitem = atoi (*argv++);
    break;
case 'G': gen = 1;
    strcpy (fname, *argv++);
    break;
case 'T': logfile=fopen(*argv++,"w");
    break;
default: fprintf (stderr, "THIS SHOULD NEVER HAPPEN!!!\n");
    fprintf (stderr, "reached default case in getopt ()\n");
    myusage ();
}
}

#else

while ((opt = getopt (argc, argv, argstr)) != -1) {
switch (opt) {
case '?': myusage ();
    break;
case 'M': scale = atoi (optarg);
    break;
case 'A': do_A = 1;
    break;
case 'W': do_w = 1;
    break;
case 'D': do_d = 1;
    break;
case 'C': do_c = 1;
    break;
case 'I': do_i = 1;
    break;
case 'S': do_S = 1;
    break;
case 'H': do_h = 1;
    break;
case 'N': do_n = 1;
    break;
case 'O': do_o = 1;
    strcpy (olfname, optarg);
    break;
case 'B': bware = atoi (optarg);
    break;
case 'E': eware = atoi (optarg);
    break;
case 'J': bitem = atoi (optarg);
    break;
case 'K': eitem = atoi (optarg);
    break;
}

case 'g': gen = 1;
    break;
default: fprintf (stderr, "THIS SHOULD NEVER HAPPEN!!!\n");
    fprintf (stderr, "reached default case in getopt ()\n");
    myusage ();
}

#endif /* ORA_NT */

/*-----+
| Rudimentary error checking |-----*/
/*-----+
| Prepare to insert into database. |-----*/
/*-----+
|-----+*/

if (scale < 1) {
    fprintf (stderr, "Invalid scale factor: %d\n", scale);
    myusage ();
}

if (!(do_A || do_w || do_d || do_c || do_i || do_S || do_h || do_o ||
      do_n)) {
    fprintf (stderr, "What should I load???\n");
    myusage ();
}

if (gen && (do_A || (do_w + do_d + do_c + do_i + do_S + do_h + do_o +
      do_n) > 1)) {
    fprintf (stderr, "Can only generate table one at a time\n");
    myusage ();
}

if (do_S && (do_A || do_S)) {
    fprintf (stderr, "Cluster stock table around s_w_id or s_i_id?\n");
    myusage ();
}

if (eware <= 0)
    eware = scale;
if (eitem <= 0)
    eitem = STOCFAC;

if (do_S) {
    if ((bitem < 1) || (bitem > STOCFAC)) {
        fprintf (stderr, "Invalid beginning item number: %d\n", bitem);
        myusage ();
    }
}

if ((eitem < bitem) || (eitem > STOCFAC)) {
    fprintf (stderr, "Invalid ending item number: %d\n", eitem);
    myusage ();
}

if (do_o) {
    if ((basename = getenv ("tpcc_bench")) == NULL)
    {
        fprintf (stderr, "$tpcc_bench is not set");
        myusage ();
    }
}

if ((bware < 1) || (bware > scale)) {
    fprintf (stderr, "Invalid beginning warehouse number: %d\n", bware);
    myusage ();
}

if ((eware < bware) || (eware > scale)) {
    fprintf (stderr, "Invalid ending warehouse number: %d\n", eware);
    myusage ();
}

if (gen && do_o) {
    if ((olfp = fopen (olfname, "w")) == NULL) {
        fprintf (stderr, "Can't open '%s' for writing order lines\n", olfname);
        myusage ();
    }
}

sysdate (sdate);
if (!gen) {

    /* log on to Oracle */

    OCIInitialize(OCI_DEFAULT|OCI_OBJECT,(dvoid *)0,0,0,0);
    OCIEnvInit(tpcenv, OCI_DEFAULT, 0, (dvoid **)0);
    OCIHandleAlloc((dvoid *)tpcenv, (dvoid **)tpesrv, 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(tpcsvr, errhp, (text *)0, 0, OCI_DEFAULT);
OCIAttrSet((dvoid *)tpcsvc, OCI_HTYPE_SVCCTX, (dvoid *)tpcsvr,
           (ub4)0, OCI_ATTR_SERVER, errhp);
OCIHandleAlloc((dvoid *)tpcenv, (dvoid **)&tpcusr, OCI_HTYPE_SESSION, 0, (dvoid **)0);
OCIAttrSet((dvoid *)tpcenv, 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, OCISessionBegin(tpcsvc, errhp, tpcusr, OCI_CRED_RDBMS,
OCI_DEFAULT));
OCIAttrSet(tpcsvc, OCI_HTYPE_SVCCTX, tpcusr, 0, OCI_ATTR_SESSION, errhp);

fprintf(stderr, "\nConnected to Oracle userid '%s/%s'.\n", uid, pwd);

/* open cursors and parse statement */
if (do_A || do_w) {
    OCIERROR(errhp, OCIHandleAlloc(tpcenv, (dvoid **)(&curw), OCI_HTYPE_STMT, 0,
(dvoid**()0));
    OCIERROR(errhp, OCISmtPrepare(curw, errhp, (text *)SQLTXTW,
           strlen((char *)SQLTXTW), (ub4) OCI_NTV_SYNTAX, (ub4) OCI_DEFAULT));
}

if (do_A || do_d) {
    OCIERROR(errhp, OCIHandleAlloc(tpcenv, (dvoid **)(&curd), OCI_HTYPE_STMT, 0,
(dvoid**()0));
    OCIERROR(errhp, OCISmtPrepare(curd, errhp, (text *)SQLXTD,
           strlen((char *)SQLXTD), (ub4) OCI_NTV_SYNTAX, (ub4) OCI_DEFAULT));
}

if (do_A || do_c) {
    OCIERROR(errhp, OCIHandleAlloc(tpcenv, (dvoid **)(&curc), OCI_HTYPE_STMT, 0,
(dvoid**()0));
    OCIERROR(errhp, OCISmtPrepare(curc, errhp, (text *)SQLXTC,
           strlen((char *)SQLXTC), (ub4) OCI_NTV_SYNTAX, (ub4) OCI_DEFAULT));
}

if (do_A || do_h) {
    OCIERROR(errhp, OCIHandleAlloc(tpcenv, (dvoid **)(&curh), OCI_HTYPE_STMT, 0,
(dvoid**()0));
    OCIERROR(errhp, OCISmtPrepare(curh, errhp, (text *)SQLTXTH,
           strlen((char *)SQLTXTH), (ub4) OCI_NTV_SYNTAX, (ub4) OCI_DEFAULT));
}

if (do_A || do_s || do_S) {
    OCIERROR(errhp, OCIHandleAlloc(tpcenv, (dvoid **)(&curs), OCI_HTYPE_STMT, 0,
(dvoid**()0));
    OCIERROR(errhp, OCISmtPrepare(curs, errhp, (text *)SQLXTS,
           strlen((char *)SQLXTS), (ub4) OCI_NTV_SYNTAX, (ub4) OCI_DEFAULT));
}

if (do_A || do_i) {
    OCIERROR(errhp, OCIHandleAlloc(tpcenv, (dvoid **)(&curi), OCI_HTYPE_STMT, 0,
(dvoid**()0));
    OCIERROR(errhp, OCISmtPrepare(curi, errhp, (text *)SQLXTI,
           strlen((char *)SQLXTI), (ub4) OCI_NTV_SYNTAX, (ub4) OCI_DEFAULT));
}

if (do_A || do_o) {
    int stat;
    char fname[160];
    OCIERROR(errhp, OCIHandleAlloc(tpcenv, (dvoid **)(&curo1), OCI_HTYPE_STMT, 0,
(dvoid**()0));
    DISCARD strcpy(fname, basename);
    DISCARD strcat(fname, "/");
    DISCARD strcat(fname, "benchrun/blocks/load_ordordl.sql");
    stat = sqlfile(fname, stmbuf);
    if (!stat)
    {
        fprintf(stderr, "unable to open %s\n", fname);
        quit();
        exit(1);
    }
    OCIERROR(errhp, OCISmtPrepare(curo1, errhp, stmbuf,
           strlen((char *)stmbuf), (ub4) OCI_NTV_SYNTAX, (ub4) OCI_DEFAULT));
}

if (do_A || do_n) {
    OCIERROR(errhp, OCIHandleAlloc(tpcenv, (dvoid **)(&curno), OCI_HTYPE_STMT, 0,
(dvoid**()0));
    OCIERROR(errhp, OCISmtPrepare(curno, errhp, (text *)SQLTXTNO,
           strlen((char *)SQLTXTNO), (ub4) OCI_NTV_SYNTAX, (ub4) OCI_DEFAULT));
}

/* bind variables */

/* warehouse */

if (do_A || do_w) {

```

```

    OCIERROR(errhp, OCIBindByName(curw, &w_id_bp, errhp, (text *)":w_id"),
strlen(":w_id"));
    (ub1 *)&(w_id), sizeof(w_id), SQLT_INT, (dvoid *)0, (ub2 *)0, (ub2 *)0,
(ub4) 0, (ub4 *) 0, (ub4) OCI_DEFAULT);

    OCIERROR(errhp, OCIBindByName(curw, &w_name_bp, errhp, (text *)":w_name"),
strlen(":w_name"));
    (ub1 *)w_name, 11, SQLT_STR, (dvoid *)0, (ub2 *)0, (ub2 *)0,
(ub4) 0, (ub4 *) 0, (ub4) OCI_DEFAULT);

    OCIERROR(errhp, OCIBindByName(curw, &w_street1_bp, errhp, (text *)":w_street_1"),
strlen(":w_street_1"), (ub1 *)w_street_1, 21, SQLT_STR,
(dvoid *)0, (ub2 *)0, (ub2 *)0,
(ub4) 0, (ub4 *) 0, (ub4) OCI_DEFAULT);

    OCIERROR(errhp, OCIBindByName(curw, &w_street2_bp, errhp, (text *)":w_street_2"),
strlen(":w_street_2"), (ub1 *)w_street_2, 21, SQLT_STR,
(dvoid *)0, (ub2 *)0, (ub2 *)0,
(ub4) 0, (ub4 *) 0, (ub4) OCI_DEFAULT);

    OCIERROR(errhp, OCIBindByName(curw, &w_city_bp, errhp, (text *)":w_city"),
strlen(":w_city"), (ub1 *)w_city, 21, SQLT_STR,
(dvoid *)0, (ub2 *)0, (ub2 *)0,
(ub4) 0, (ub4 *) 0, (ub4) OCI_DEFAULT);

    OCIERROR(errhp, OCIBindByName(curw, &w_state_bp, errhp, (text *)":w_state"),
strlen(":w_state"), (ub1 *)w_state, 2, SQLT_CHR,
(dvoid *)0, (ub2 *)0, (ub2 *)0,
(ub4) 0, (ub4 *) 0, (ub4) OCI_DEFAULT);

    OCIERROR(errhp, OCIBindByName(curw, &w_zip_bp, errhp, (text *)":w_zip"),
strlen(":w_zip"), (ub1 *)w_zip, 9, SQLT_CHR,
(dvoid *)0, (ub2 *)0, (ub2 *)0,
(ub4) 0, (ub4 *) 0, (ub4) OCI_DEFAULT);

    OCIERROR(errhp, OCIBindByName(curw, &w_tax_bp, errhp, (text *)":w_tax"),
strlen(":w_tax"), (ub1 *)& w_tax, sizeof(w_tax), SQLT_FLT,
(dvoid *)0, (ub2 *)0, (ub2 *)0,
(ub4) 0, (ub4 *) 0, (ub4) OCI_DEFAULT);
}

/* district */

if (do_A || do_d) {
    OCIERROR(errhp, OCIBindByName(curd, &d_id_bp, errhp, (text *)":d_id"),
strlen(":d_id"), (ub1 *)d_id, sizeof(int), SQLT_INT,
(dvoid *)0, (ub2 *)0, (ub2 *)0,
(ub4) 0, (ub4 *) 0, (ub4) OCI_DEFAULT);

    OCIERROR(errhp, OCIBindByName(curd, &d_w_id_bp, errhp, (text *)":d_w_id"),
strlen(":d_w_id"), (ub1 *)d_w_id, sizeof(int), SQLT_INT,
(dvoid *)0, (ub2 *)0, (ub2 *)0,
(ub4) 0, (ub4 *) 0, (ub4) OCI_DEFAULT);

    OCIERROR(errhp, OCIBindByName(curd, &d_name_bp, errhp, (text *)":d_name"),
strlen(":d_name"), (ub1 *)d_name, 11, SQLT_STR,
(dvoid *)0, (ub2 *)0, (ub2 *)0,
(ub4) 0, (ub4 *) 0, (ub4) OCI_DEFAULT);

    OCIERROR(errhp, OCIBindByName(curd, &d_street1_bp, errhp, (text *)":d_street_1"),
strlen(":d_street_1"), (ub1 *)d_street_1, 21, SQLT_STR,
(dvoid *)0, (ub2 *)0, (ub2 *)0,
(ub4) 0, (ub4 *) 0, (ub4) OCI_DEFAULT);

    OCIERROR(errhp, OCIBindByName(curd, &d_street2_bp, errhp, (text *)":d_street_2"),
strlen(":d_street_2"), (ub1 *)d_street_2, 21, SQLT_STR,
(dvoid *)0, (ub2 *)0, (ub2 *)0,
(ub4) 0, (ub4 *) 0, (ub4) OCI_DEFAULT);

    OCIERROR(errhp, OCIBindByName(curd, &d_city_bp, errhp, (text *)":d_city"),
strlen(":d_city"), (ub1 *)d_city, 21, SQLT_STR,
(dvoid *)0, (ub2 *)0, (ub2 *)0,
(ub4) 0, (ub4 *) 0, (ub4) OCI_DEFAULT);

    OCIERROR(errhp, OCIBindByName(curd, &d_state_bp, errhp, (text *)":d_state"),
strlen(":d_state"), (ub1 *)d_state, 2, SQLT_CHR,
(dvoid *)0, (ub2 *)0, (ub2 *)0,
(ub4) 0, (ub4 *) 0, (ub4) OCI_DEFAULT);

    OCIERROR(errhp, OCIBindByName(curd, &d_zip_bp, errhp, (text *)":d_zip"),
strlen(":d_zip"), (ub1 *)d_zip, 9, SQLT_CHR,
(dvoid *)0, (ub2 *)0, (ub2 *)0,
(ub4) 0, (ub4 *) 0, (ub4) OCI_DEFAULT);

    OCIERROR(errhp, OCIBindByName(curd, &d_tax_bp, errhp, (text *)":d_tax"),
strlen(":d_tax"), (ub1 *)d_tax, sizeof(float), SQLT_FLT,
(dvoid *)0, (ub2 *)0, (ub2 *)0,
(ub4) 0, (ub4 *) 0, (ub4) OCI_DEFAULT);
}

/* customer */

```

```

if (do_A || do_c) {
    OCIERROR(errhp, OCIBindByName(curi, &i_price_bp, errhp, (text *)"i_price",
        strlen("i_price"), (ub1 *)i_price, sizeof(int), SQLT_INT,
        (dvoid *)0, (ub2 *)0, (ub2 *)0,
        (ub4) 0, (ub4 *)0, (ub4) OCI_DEFAULT));
}

OCIERROR(errhp, OCIBindByName(curs, &c_id_bp, errhp, (text *)"c_id",
    strlen("c_id"), (ub1 *)c_id, sizeof(int), SQLT_INT,
    (dvoid *)0, (ub2 *)0, (ub2 *)0,
    (ub4) 0, (ub4 *)0, (ub4) OCI_DEFAULT));

OCIERROR(errhp, OCIBindByName(curs, &c_d_id_bp, errhp, (text *)"c_d_id",
    strlen("c_d_id"), (ub1 *)c_d_id, sizeof(int), SQLT_INT,
    (dvoid *)0, (ub2 *)0, (ub2 *)0,
    (ub4) 0, (ub4 *)0, (ub4) OCI_DEFAULT));

OCIERROR(errhp, OCIBindByName(curs, &c_w_id_bp, errhp, (text *)"c_w_id",
    strlen("c_w_id"), (ub1 *)c_w_id, sizeof(int), SQLT_INT,
    (dvoid *)0, (ub2 *)0, (ub2 *)0,
    (ub4) 0, (ub4 *)0, (ub4) OCI_DEFAULT));

OCIERROR(errhp, OCIBindByName(curs, &c_first_bp, errhp, (text *)"c_first",
    strlen("c_first"), (ub1 *)c_first, 17, SQLT_STR,
    (dvoid *)0, (ub2 *)0, (ub2 *)0,
    (ub4) 0, (ub4 *)0, (ub4) OCI_DEFAULT));

OCIERROR(errhp, OCIBindByName(curs, &c_last_bp, errhp, (text *)"c_last",
    strlen("c_last"), (ub1 *)c_last, 17, SQLT_STR,
    (dvoid *)0, (ub2 *)0, (ub2 *)0,
    (ub4) 0, (ub4 *)0, (ub4) OCI_DEFAULT));

OCIERROR(errhp, OCIBindByName(curs, &c_street1_bp, errhp, (text *)"c_street_1",
    strlen("c_street_1"), (ub1 *)c_street_1, 21, SQLT_STR,
    (dvoid *)0, (ub2 *)0, (ub2 *)0,
    (ub4) 0, (ub4 *)0, (ub4) OCI_DEFAULT));

OCIERROR(errhp, OCIBindByName(curs, &c_street2_bp, errhp, (text *)"c_street_2",
    strlen("c_street_2"), (ub1 *)c_street_2, 21, SQLT_STR,
    (dvoid *)0, (ub2 *)0, (ub2 *)0,
    (ub4) 0, (ub4 *)0, (ub4) OCI_DEFAULT));

OCIERROR(errhp, OCIBindByName(curs, &c_city_bp, errhp, (text *)"c_city",
    strlen("c_city"), (ub1 *)c_city, 21, SQLT_STR,
    (dvoid *)0, (ub2 *)0, (ub2 *)0,
    (ub4) 0, (ub4 *)0, (ub4) OCI_DEFAULT));

OCIERROR(errhp, OCIBindByName(curs, &c_state_bp, errhp, (text *)"c_state",
    strlen("c_state"), (ub1 *)c_state, 2, SQLT_CHR,
    (dvoid *)0, (ub2 *)0, (ub2 *)0,
    (ub4) 0, (ub4 *)0, (ub4) OCI_DEFAULT));

OCIERROR(errhp, OCIBindByName(curs, &c_zip_bp, errhp, (text *)"c_zip",
    strlen("c_zip"), (ub1 *)c_zip, 9, SQLT_CHR,
    (dvoid *)0, (ub2 *)0, (ub2 *)0,
    (ub4) 0, (ub4 *)0, (ub4) OCI_DEFAULT));

OCIERROR(errhp, OCIBindByName(curs, &c_phone_bp, errhp, (text *)"c_phone",
    strlen("c_phone"), (ub1 *)c_phone, 16, SQLT_CHR,
    (dvoid *)0, (ub2 *)0, (ub2 *)0,
    (ub4) 0, (ub4 *)0, (ub4) OCI_DEFAULT));

OCIERROR(errhp, OCIBindByName(curs, &c_credit_bp, errhp, (text *)"c_credit",
    strlen("c_credit"), (ub1 *)c_credit, 2, SQLT_CHR,
    (dvoid *)0, (ub2 *)0, (ub2 *)0,
    (ub4) 0, (ub4 *)0, (ub4) OCI_DEFAULT));

OCIERROR(errhp, OCIBindByName(curs, &c_discount_bp, errhp, (text *)"c_discount",
    strlen("c_discount"), (ub1 *)c_discount, sizeof(float), SQLT_FLT,
    (dvoid *)0, (ub2 *)0, (ub2 *)0,
    (ub4) 0, (ub4 *)0, (ub4) OCI_DEFAULT));

OCIERROR(errhp, OCIBindByName(curs, &c_data_bp, errhp, (text *)"c_data",
    strlen("c_data"), (ub1 *)c_data, 501, SQLT_STR,
    (dvoid *)0, (ub2 *)0, (ub2 *)0,
    (ub4) 0, (ub4 *)0, (ub4) OCI_DEFAULT));

}

/* item */

if (do_A || do_i) {
    OCIERROR(errhp, OCIBindByName(curi, &i_id_bp, errhp, (text *)"i_id",
        strlen("i_id"), (ub1 *)i_id, sizeof(int), SQLT_INT,
        (dvoid *)0, (ub2 *)0, (ub2 *)0,
        (ub4) 0, (ub4 *)0, (ub4) OCI_DEFAULT));
}

OCIERROR(errhp, OCIBindByName(curi, &i_im_id_bp, errhp, (text *)"i_im_id",
    strlen("i_im_id"), (ub1 *)i_im_id, sizeof(int), SQLT_INT,
    (dvoid *)0, (ub2 *)0, (ub2 *)0,
    (ub4) 0, (ub4 *)0, (ub4) OCI_DEFAULT));

OCIERROR(errhp, OCIBindByName(curi, &i_name_bp, errhp, (text *)"i_name",
    strlen("i_name"), (ub1 *)i_name, 25, SQLT_STR,
    (dvoid *)0, (ub2 *)0, (ub2 *)0,
    (ub4) 0, (ub4 *)0, (ub4) OCI_DEFAULT));
}

```

```

(ub4) 0, (ub4 *) 0, (ub4) OCI_DEFAULT));
}

/* history */

if (do_A || do_h) {
    OCIERROR(errhp, OCIBindByName(curlh, &h_c_id_bp, errhp, (text *)"h_c_id",
        strlen("h_c_id"), (ub1 *)h_c_id, sizeof(int), SQLT_INT,
        (dvoid *) 0, (ub2 *)0, (ub2 *)0,
        (ub4) 0, (ub4 *) 0, (ub4) OCI_DEFAULT));

    OCIERROR(errhp, OCIBindByName(curlh, &h_c_d_id_bp, errhp, (text *)"h_c_d_id",
        strlen("h_c_d_id"), (ub1 *)h_c_d_id, sizeof(int), SQLT_INT,
        (dvoid *) 0, (ub2 *)0, (ub2 *)0,
        (ub4) 0, (ub4 *) 0, (ub4) OCI_DEFAULT));

    OCIERROR(errhp, OCIBindByName(curlh, &h_c_w_id_bp, errhp, (text *)"h_c_w_id",
        strlen("h_c_w_id"), (ub1 *)h_c_w_id, sizeof(int), SQLT_INT,
        (dvoid *) 0, (ub2 *)0, (ub2 *)0,
        (ub4) 0, (ub4 *) 0, (ub4) OCI_DEFAULT));

    OCIERROR(errhp, OCIBindByName(curlh, &h_d_id_bp, errhp, (text *)"h_d_id",
        strlen("h_d_id"), (ub1 *)h_d_id, sizeof(int), SQLT_INT,
        (dvoid *) 0, (ub2 *)0, (ub2 *)0,
        (ub4) 0, (ub4 *) 0, (ub4) OCI_DEFAULT));

    OCIERROR(errhp, OCIBindByName(curlh, &h_w_id_bp, errhp, (text *)"h_w_id",
        strlen("h_w_id"), (ub1 *)h_w_id, sizeof(int), SQLT_INT,
        (dvoid *) 0, (ub2 *)0, (ub2 *)0,
        (ub4) 0, (ub4 *) 0, (ub4) OCI_DEFAULT));

    OCIERROR(errhp, OCIBindByName(curlh, &h_data_bp, errhp, (text *)"h_data",
        strlen("h_data"), (ub1 *)h_data, 25, SQLT_STR,
        (dvoid *) 0, (ub2 *)0, (ub2 *)0,
        (ub4) 0, (ub4 *) 0, (ub4) OCI_DEFAULT));
}

/* order and order_line (delivered) */

if (do_A || do_o) {

    for (i = 0; i < ORDERDEARR; i++) {
        o_id_len[i] = sizeof(int);
        o_d_id_len[i] = sizeof(int);
        o_w_id_len[i] = sizeof(int);
        o_c_id_len[i] = sizeof(int);
        o_carrier_id_len[i] = sizeof(int);
        o_ocnt_len[i] = sizeof(int);
    }

    OCIERROR(errhp, OCIBindByName(curo1, &ol_o_id_bp, errhp, (text *)"ol_o_id",
        strlen("ol_o_id"), (ub1 *)ol_o_id, sizeof(int), SQLT_INT,
        (dvoid *) 0, (ub2 *)ol_o_id_len, (ub2 *)0,
        (ub4) 15*ORDEARR, (ub4 *)&ol_o_id_clen, (ub4) OCI_DEFAULT));

    OCIERROR(errhp, OCIBindByName(curo1, &ol_d_id_bp, errhp, (text *)"ol_d_id",
        strlen("ol_d_id"), (ub1 *)ol_d_id, sizeof(int), SQLT_INT,
        (dvoid *) 0, (ub2 *)ol_d_id_len, (ub2 *)0,
        (ub4) 15*ORDEARR, (ub4 *)&ol_d_id_clen, (ub4) OCI_DEFAULT));

    OCIERROR(errhp, OCIBindByName(curo1, &ol_w_id_bp, errhp, (text *)"ol_w_id",
        strlen("ol_w_id"), (ub1 *)ol_w_id, sizeof(int), SQLT_INT,
        (dvoid *) 0, (ub2 *)ol_w_id_len, (ub2 *)0,
        (ub4) 15*ORDEARR, (ub4 *)&ol_w_id_clen, (ub4) OCI_DEFAULT));

    OCIERROR(errhp, OCIBindByName(curo1, &ol_number_bp, errhp, (text *)"ol_number",
        strlen("ol_number"), (ub1 *)ol_number, sizeof(int), SQLT_INT,
        (dvoid *) 0, (ub2 *)ol_number_len, (ub2 *)0,
        (ub4) 15*ORDEARR, (ub4 *)&ol_number_clen, (ub4) OCI_DEFAULT));

    OCIERROR(errhp, OCIBindByName(curo1, &ol_i_id_bp, errhp, (text *)"ol_i_id",
        strlen("ol_i_id"), (ub1 *)ol_i_id, sizeof(int), SQLT_INT,
        (dvoid *) 0, (ub2 *)ol_i_id_len, (ub2 *)0,
        (ub4) 15*ORDEARR, (ub4 *)&ol_i_id_clen, (ub4) OCI_DEFAULT));

    OCIERROR(errhp, OCIBindByName(curo1, &ol_supply_w_id",
        strlen("ol_supply_w_id"), (ub1 *)ol_supply_w_id, sizeof(int), SQLT_INT,
        (dvoid *) 0, (ub2 *)ol_supply_w_id_len, (ub2 *)0,
        (ub4) 15*ORDEARR, (ub4 *)&ol_supply_w_id_clen, (ub4) OCI_DEFAULT));

    OCIERROR(errhp, OCIBindByName(curo1, &ol_dist_info_bp, errhp, (text *)"ol_dist_info",
        strlen("ol_dist_info"), (ub1 *)ol_dist_info, 24, SQLT_CHR,
        (dvoid *) 0, (ub2 *)ol_dist_info_len, (ub2 *)0,
        (ub4) 15*ORDEARR, (ub4 *)&ol_dist_info_clen, (ub4) OCI_DEFAULT));

    OCIERROR(errhp, OCIBindByName(curo1, &ol_amount_bp, errhp, (text *)"ol_amount",
        strlen("ol_amount"), (ub1 *)ol_amount, sizeof(int), SQLT_INT,
        (dvoid *) 0, (ub2 *)ol_amount_len, (ub2 *)0,
        (ub4) 15*ORDEARR, (ub4 *)&ol_amount_clen, (ub4) OCI_DEFAULT));
}

OCIERROR(errhp, OCIBindByName(curno, &no_o_id_bp, errhp, (text *)"no_o_id",
    strlen("no_o_id"), (ub1 *)no_o_id, sizeof(int), SQLT_INT,
    (dvoid *) 0, (ub2 *)0, (ub2 *)0,
    (ub4) 0, (ub4 *) 0, (ub4) OCI_DEFAULT);

OCIERROR(errhp, OCIBindByName(curno, &no_d_id_bp, errhp, (text *)"no_d_id",
    strlen("no_d_id"), (ub1 *)no_d_id, sizeof(int), SQLT_INT,
    (dvoid *) 0, (ub2 *)0, (ub2 *)0,
    (ub4) 0, (ub4 *) 0, (ub4) OCI_DEFAULT);

OCIERROR(errhp, OCIBindByName(curno, &no_w_id_bp, errhp, (text *)"no_w_id",
    strlen("no_w_id"), (ub1 *)no_w_id, sizeof(int), SQLT_INT,
    (dvoid *) 0, (ub2 *)0, (ub2 *)0,
    (ub4) 0, (ub4 *) 0, (ub4) OCI_DEFAULT));
}

/*
+-----+
| Initialize random number generator | +-----+
+-----+

```

```

strand(SEED);
#ifndef ORA_NT
strand48(SEED);
#endif
initperm();

/*
+-----+
| Load the WAREHOUSE table. | +-----+
+-----+

```

```

if (do_A || do_w) {
    nrows = eware - bware + 1;

    fprintf(stderr, "Loading/generating warehouse: w%d - w%d (%d rows)\n",
            bware, eware, nrows);

    begin_time = gettime();
    begin_cpu = getcpu();

    for (loop = bware; loop <= eware; loop++) {

        w_tax = (float) ((rand48() % 2001) * 0.0001);
        randstr(w_name, 6, 10);
        randstr(w_street_1, 10, 20);
    }
}

```



```

status = OCISessionStart((tpcscv, curc, errhp, (ub4) CUSTARR, (ub4) 0,
    (CONST OCISnapshot*) 0, (OCISnapshot*) 0,
    (ub4) OCI_DEFAULT | OCI_COMMIT_ON_SUCCESS);

if (status != OCI_SUCCESS) {
    fprintf(stderr, "Aborted at w_id %d, d_id %d, c_id %d\n",
        c_w_id[0], c_d_id[0], c_id[0]);
    OCIERROR(errhp, status);
    quit ();
    exit (1);
}

if (((++loopcount) % 50)
    fprintf(stderr, ".");
else
    fprintf(stderr, "%d rows committed\n ", row);

end_time = gettime ();
end_cpu = getcpu ();
fprintf(stderr, "Done. %d rows loaded/generated in %10.2f sec. (%10.2f cpu)\n\n",
    nrows, end_time - begin_time, end_cpu - begin_cpu);
if (getenv("tpcc_hash_overflow")) {
    fprintf(stderr, "Hash overflow is disabled\n");
    OCIHandleAlloc(tpcenv, (dvoid **) &curi, OCI_HTYPE_STMT, 0, (dvoid **) 0);
    sprintf((char *) stmbuf, SQLXTDIHA);
    OCISessionPrepare(curi, errhp, stmbuf, strlen((char *) stmbuf),
        OCI_NTV_SYNTAX, OCI_DEFAULT);
    OCIERROR(errhp, OCISessionExecute(tpcscv, curi, errhp, 1, 0, 0, OCI_DEFAULT));
    OCIHandleFree(curi, OCI_HTYPE_STMT);
}

/*
| Load the STOCK table. |
+-----+
if (do_A || do_s) {
    nrows = (eware - bware + 1) * STOCFAC;
    fprintf(stderr, "Loading/generating stock: w%d - w%d (%d rows)\n ",
        bware, eware, nrows);

    begin_time = gettime ();
    begin_cpu = getcpu ();

    sid = 0;
    swid = bware;
    loopcount = 0;

    for (row = 0; row < nrows; ) {
        /* added row < nrows condition on next line - alex.ni */
        for (i = 0; (i < STOCARR) && (row < nrows); i++, row++) {
            if (++sid > STOCFAC) { /* cheap mod */
                sid = 1;
                swid++;
            }
            s_quantity[i] = (lrand48 () % 91) + 10;
            randstr (str24[0], 24, 24);
            randstr (str24[1], 24, 24);
            randstr (str24[2], 24, 24);
            randstr (str24[3], 24, 24);
            randstr (str24[4], 24, 24);
            randstr (str24[5], 24, 24);
            randstr (str24[6], 24, 24);
            randstr (str24[7], 24, 24);
            randstr (str24[8], 24, 24);
            randstr (str24[9], 24, 24);
            randdatastr (s_data[i], 26, 50);
        }
    }

    if (do_A || do_i) {
        nrows = ITEMFAC;
        fprintf(stderr, "Loading/generating item: (%d rows)\n ", nrows);

        begin_time = gettime ();
        begin_cpu = getcpu ();

        loopcount = 0;

        for (row = 0; row < nrows; ) {
            for (i = 0; i < ITEMARR; i++, row++) {
                i_im_id[i] = (lrand48 () % 10000) + 1;
                i_price[i] = ((lrand48 () % 9901) + 100);
                randstr (i_name[i], 14, 24);
                randdatastr (i_data[i], 26, 50);

                if (gen) {
                    printf ("%d %d %d %d %s\n", row + 1, i_im_id[i], i_name[i],
                        i_price[i], i_data[i]);
                }
                else {
                    i_id[i] = row + 1;
                }
            }

            if (gen) {
                fflush (stdout);
            }
            else {
                status = OCISessionExecute(tpcscv, curi, errhp, (ub4) ITEMARR, (ub4) 0,
                    (CONST OCISnapshot*) 0, (OCISnapshot*) 0,
                    (ub4) OCI_DEFAULT | OCI_COMMIT_ON_SUCCESS);
                if (status != OCI_SUCCESS) {
                    fprintf(stderr, "Aborted at i_id %d\n", i_id[0]);
                    OCIERROR(errhp, status);
                    quit ();
                    exit (1);
                }

                if (((++loopcount) % 50)
                    fprintf(stderr, ".");
                else
                    fprintf(stderr, "%d rows committed\n ", row);

                end_time = gettime ();
                end_cpu = getcpu ();
                fprintf(stderr, "Done. %d rows loaded/generated in %10.2f sec. (%10.2f cpu)\n\n",
                    nrows, end_time - begin_time, end_cpu - begin_cpu);
            }
        }
    }
}

```

```

| Load the STOCK table (cluster around s_i_id).      |
+-----+
if (do_S) {
    nrows = (eitem - bitem + 1) * (eware - bware + 1);

    fprintf (stderr, "Loading/generating stock: i%d - j%d, w%d - w%d (%d rows)\n ", 
            bitem, eitem, bware, eware, nrows);

    begin_time = gettime ();
    begin_cpu = getcpu ();

    sid = bitem;
    swid = bware - 1;
    loopcount = 0;

    for (row = 0; row < nrows; ) {
        for (i = 0; i < STOCARR; i++, row++) {
            if (++swid > eware) { /* cheap mod */
                swid = bware;
                sid++;
            }
            s_quantity[i] = (rand48 () % 91) + 10;
            randstr (str24[0], 24, 24);
            randstr (str24[1], 24, 24);
            randstr (str24[2], 24, 24);
            randstr (str24[3], 24, 24);
            randstr (str24[4], 24, 24);
            randstr (str24[5], 24, 24);
            randstr (str24[6], 24, 24);
            randstr (str24[7], 24, 24);
            randstr (str24[8], 24, 24);
            randstr (str24[9], 24, 24);
            randdatastr (s_data[i], 26, 50);

            if (gen) {
                printf ("%d %d %d %s %s %s %s %s %s %s %s %s 0 0 0 %s\n",
                        sid, swid, s_quantity[i], str24[0], str24[1], str24[2],
                        str24[3], str24[4], str24[5], str24[6], str24[7],
                        str24[8], str24[9], s_data[i]);
            }
            else {
                s_i_id[i] = sid;
                s_w_id[i] = swid;
                strncpy (s_dist_01[i], str24[0], 24);
                strncpy (s_dist_02[i], str24[1], 24);
                strncpy (s_dist_03[i], str24[2], 24);
                strncpy (s_dist_04[i], str24[3], 24);
                strncpy (s_dist_05[i], str24[4], 24);
                strncpy (s_dist_06[i], str24[5], 24);
                strncpy (s_dist_07[i], str24[6], 24);
                strncpy (s_dist_08[i], str24[7], 24);
                strncpy (s_dist_09[i], str24[8], 24);
                strncpy (s_dist_10[i], str24[9], 24);
            }
        }
        if (gen) {
            fflush (stdout);
        }
        else {
            status = OCISmtExecute(tpcscv, curs, errhp, (ub4) STOCARR, (ub4) 0,
                                  (CONST OCISnapshot*) 0, (OCISnapshot*) 0,
                                  (ub4) OCI_DEFAULT | OCI_COMMIT_ON_SUCCESS);
            if (status != OCI_SUCCESS) {
                fprintf (stderr, "Aborted at w_id %d, s_i_id %d\n", s_w_id[0], s_i_id[0]);
                OCIERROR(errhp, status);
                quit ();
                exit (1);
            }
        }
        if (((+loopcount) % 50)
            fprintf (stderr, ".");
        else
            fprintf (stderr, "%d rows committed\n ", row);
    }

    end_time = gettime ();
    end_cpu = getcpu ();
    fprintf (stderr, "Done. %d rows loaded/generated in %10.2f sec. (%10.2f cpu)\n\n",
            nrows, end_time - begin_time, end_cpu - begin_cpu);
}

/*-----+
| Load the HISTORY table.      |
+-----+
if (do_A || do_h) {
    nrows = (eware - bware + 1) * HISTFAC;
    begin_time = gettime ();
    begin_cpu = getcpu ();

    cid = 0;
    cdid = 1;
    cwid = bware;
    loopcount = 0;

    for (row = 0; row < nrows; ) {
        for (i = 0; i < HISTARR; i++, row++) {
            cid++;
            if (cid > CUSTFAC) { /* cycle cust id */
                cid = 1; /* cheap mod */
                cdid++;
                /* shift district cycle */
            }
            if (cdid > DISTFAC) {
                cdid = 1;
                cwid++; /* shift warehouse cycle */
            }
            h_c_id[i] = cid;
            h_d_id[i] = cdid;
            h_w_id[i] = cwid;
            randstr (h_data[i], 12, 24);
            if (gen) {
                printf ("%d %d %d %d %d %s 1000 %s\n", cid, cdid, cwid, cdid,
                        cwid, sdate, h_data[i]);
            }
        }
        if (gen) {
            fflush (stdout);
        }
        else {
            status = OCISmtExecute(tpcscv, curs, errhp, (ub4) HISTARR, (ub4) 0,
                                  (CONST OCISnapshot*) 0, (OCISnapshot*) 0,
                                  (ub4) OCI_DEFAULT | OCI_COMMIT_ON_SUCCESS);
            if (status != OCI_SUCCESS) {
                fprintf (stderr, "Aborted at w_id[0], h_d_id[0], h_c_id[0]\n");
                OCIERROR(errhp, status);
                quit ();
                exit (1);
            }
        }
        if (((+loopcount) % 50)
            fprintf (stderr, ".");
        else
            fprintf (stderr, "%d rows committed\n ", row);
    }

    end_time = gettime ();
    end_cpu = getcpu ();
    fprintf (stderr, "Done. %d rows loaded/generated in %10.2f sec. (%10.2f cpu)\n\n",
            nrows, end_time - begin_time, end_cpu - begin_cpu);
}

/*-----+
| Load the ORDERS and ORDER-LINE table.      |
+-----+
if (do_A || do_o) {
    int batch_ocnt;
    nrows = (eware - bware + 1) * ORDEFAC * DISTFAC;
    begin_time = gettime ();
    begin_cpu = getcpu ();

    cid = 0;
    cdid = 1;
    cwid = bware;
    loopcount = 0;

    for (row = 0; row < nrows; ) {
        batch_ocnt = 0;

        for (i = 0; i < ORDEARR; i++, row++) {
            cid++;
            if (cid > ORDEFAC) { /* cycle cust id */
                cid = 1; /* cheap mod */
                cdid++;
                /* shift district cycle */
            }
            if (cdid > DISTFAC) {
                cdid = 1;
                cwid++; /* shift warehouse cycle */
            }
            if (batch_ocnt == 0)
                batch_ocnt = 1;
            else
                batch_ocnt++;
        }
        if (batch_ocnt == 1)
            begin_time = gettime ();
        else
            fprintf (stderr, "%d rows committed\n ", row);
    }

    end_time = gettime ();
    end_cpu = getcpu ();
    fprintf (stderr, "Done. %d rows loaded/generated in %10.2f sec. (%10.2f cpu)\n\n",
            nrows, end_time - begin_time, end_cpu - begin_cpu);
}

```

```

if (cdid > DISTFAC) {
    cdid = 1;
    cwid++; /* shift warehouse cycle */
}
o_carrier_id[i] = lrand48 () % 10 + 1;
o.ol_cnt[i] = olcnt = lrand48 () % 11 + 5;

if (gen) {
    if (cid < 2101) {
        printf ("%d %d %d %d %s %d %d 1\n", cid, cdid, cwid,
            randperm3000[cid - 1], sdate, o_carrier_id[i],
            o.ol_cnt[i]);
    }
    else {
        /* set carrierid to 11 instead of null */
        printf ("%d %d %d %d %s 11 %d 1\n", cid, cdid, cwid,
            randperm3000[cid - 1], sdate, o.ol_cnt[i]);
    }
}
else {
    o_id[i] = cid;
    o_d_id[i] = cdid;
    o_w_id[i] = cwid;
    o_c_id[i] = randperm3000[cid - 1];
    if (cid >= 2101) {
        o_carrier_id[i] = 11;
    }
}

for (j = 0; j < o.ol_cnt[i]; j++, batch.olcnt++) {
    ol_i_id[batch.olcnt] = sid = lrand48 () % 100000 + 1;
    if (cid < 2101)
        ol_amount[batch.olcnt] = 0;
    else
        ol_amount[batch.olcnt] = (lrand48 () % 999999 + 1);
    randstr (str24[j], 24, 24);

    if (gen) {
        if (cid < 2101) {
            fprintf (olfp, "%d %d %d %d %s %d 5 %ld %s\n", cid,
                cdid, cwid, j + 1, sdate, ol_i_id[batch.olcnt], cwid,
                ol_amount[batch.olcnt], str24[j]);
        }
        else {
            /* Insert a default date instead of null date */
            fprintf (olfp, "%d %d %d %d 01-Jan-1811 %d %d 5 %ld %s\n", cid,
                cdid, cwid, j + 1, ol_i_id[batch.olcnt], cwid,
                ol_amount[batch.olcnt], str24[j]);
        }
    }
    else {
        ol_o_id[batch.olcnt] = cid;
        ol_d_id[batch.olcnt] = cdid;
        ol_w_id[batch.olcnt] = cwid;
        ol_number[batch.olcnt] = j + 1;
        ol_supply_w_id[batch.olcnt] = cwid;
        strcpy (ol_dist_info[batch.olcnt], str24[j], 24);
    }
}

if (gen) {
    fflush (olfp);
}
}

o_cnt = ORDEARR;
ol_cnt = batch.olcnt;

for (j = 0; j < batch.olcnt; j++) {
    ol_o_id_len[j] = sizeof(int);
    ol_d_id_len[j] = sizeof(int);
    ol_w_id_len[j] = sizeof(int);
    ol_number_len[j] = sizeof(int);
    ol_i_id_len[j] = sizeof(int);
    ol_supply_w_id_len[j] = sizeof(int);
    ol_dist_info_len[j] = 24;
    ol_amount_len[j] = sizeof(int);
}

for (j = batch.olcnt; j < 15*ORDEARR; j++) {
    ol_o_id_len[j] = 0;
    ol_d_id_len[j] = 0;
    ol_w_id_len[j] = 0;
    ol_number_len[j] = 0;
    ol_i_id_len[j] = 0;
    ol_supply_w_id_len[j] = 0;
    ol_dist_info_len[j] = 0;
    ol_amount_len[j] = 0;
}

o_id_clen = ORDEARR;
o_d_id_clen = ORDEARR;
o_w_id_clen = ORDEARR;
o_c_id_clen = ORDEARR;
o_carrier_id_clen = ORDEARR;
o.ol_cnt_clen = ORDEARR;

ol_o_id_clen = batch.olcnt;
ol_d_id_clen = batch.olcnt;
ol_w_id_clen = batch.olcnt;
ol_number_clen = batch.olcnt;
ol_i_id_clen = batch.olcnt;
ol_supply_w_id_clen = batch.olcnt;
ol_dist_info_clen = batch.olcnt;
ol_amount_clen = batch.olcnt;

OCIERROR(errhp, OCIStmtExecute(tpcscv, euro1, errhp, (ub4) 1, (ub4) 0,
    (CONST OCISnapshot*) 0, (OCISnapshot*) 0,
    (ub4) OCI_DEFAULT | OCI_COMMIT_ON_SUCCESS ));

if ((++loopcount) % 50) {
    fprintf (stderr, ".");
} else {
    fprintf (stderr, "%d orders committed\n ", row);
}

end_time = gettime ();
end_cpu = getcpu ();
fprintf (stderr, "Done. %d orders loaded/generated in %10.2f sec. (%10.2f cpu)\n\n",
    nrows, end_time - begin_time, end_cpu - begin_cpu);
}

/*-----+
| Load the NEW-ORDER table. |
+-----*/
if (do_A || do_n) {
    nrows = (eware - bware + 1) * NEWOFAC * DISTFAC;

    fprintf (stderr, "Loading/generating new-order: w%d - w%d (%d rows)\n ",
        bware, eware, nrows);

    begin_time = gettime ();
    begin_cpu = getcpu ();

    cid = 0;
    cdid = 1;
    cwid = bware;
    loopcount = 0;

    for (row = 0; row < nrows; ) {
        for (i = 0; i < NEWOARR; i++, row++) {
            cwid++;
            if (cid > NEWOFAC) {
                cid = 1;
                cwid++;
                if (cdid > DISTFAC) {
                    cdid = 1;
                    cwid++;
                }
            }

            if (gen) {
                printf ("%d %d %d\n", cid + 2100, cdid, cwid);
            }
            else {
                no_o_id[i] = cid + 2100;
                no_d_id[i] = cdid;
                no_w_id[i] = cwid;
            }

            if (gen) {
                fflush (stdout);
            }
            else {
                status = OCIStmtExecute(tpcscv, curno, errhp, (ub4) NEWOARR, (ub4) 0,
                    (CONST OCISnapshot*) 0, (OCISnapshot*) 0,
                    (ub4) OCI_DEFAULT | OCI_COMMIT_ON_SUCCESS);
                if (status != OCI_SUCCESS) {
                    fprintf (stderr, "Aborted at w_id %d, d_id %d, o_id %d\n",
                        cwid, cdid, cid + 2100);
                    OCIERROR(errhp, status);
                    quit ();
                    exit (1);
                }
            }

            if ((++loopcount) % 45) {
                fprintf (stderr, ".");
            }
            else
                fprintf (stderr, "%d rows committed\n ", row);
        }
    }
}

```

```

end_time = gettime ();
end_cpu = getcpu ();
fprintf (stderr, "Done. %d rows loaded/generated in %10.2f sec. (%10.2f cpu)\n\n",
        nrows, end_time - begin_time, end_cpu - begin_cpu);
}

/*-----+
| clean up and exit.           |
+-----*/
if (olfp)
    fclose (olfp);
if (!gen)
    quit ();
exit (0);

}

void initperm ()
{
    int i;
    int pos;
    int temp;

/* init randperm3000 */

for (i = 0; i < 3000; i++)
    randperm3000[i] = i + 1;
for (i = 3000; i > 0; i--) {
    pos = lrand48 () % i;
    temp = randperm3000[i - 1];
    randperm3000[i - 1] = randperm3000[pos];
    randperm3000[pos] = temp;
}
}

void randstr (str, x, y)
char *str;
int x;
int y;
{
    int i, j;
    int len;

len = (lrand48 () % (y - x + 1)) + x;
for (i = 0; i < len; i++) {
    j = lrand48 () % 62;
    if (j < 26)
        str[i] = (char) (j + 'a');
    else if (j < 52)
        str[i] = (char) (j - 26 + 'A');
    else
        str[i] = (char) (j - 52 + '0');
}
str[len] = '\0';
}

void randdatastr (str, x, y)
char *str;
int x;
int y;
{
    int i, j;
    int len;
    int pos;

len = (lrand48 () % (y - x + 1)) + x;
for (i = 0; i < len; i++) {
    j = lrand48 () % 62;
    if (j < 26)
        str[i] = (char) (j + 'a');
    else if (j < 52)
        str[i] = (char) (j - 26 + 'A');
    else
        str[i] = (char) (j - 52 + '0');
}
str[len] = '\0';
if (((lrand48 () % 10) == 0) {
    pos = (lrand48 () % (len - 8));
    str[pos] = 'O';
    str[pos + 1] = 'R';
    str[pos + 2] = 'T';
    str[pos + 3] = 'G';
    str[pos + 4] = 'T';
    str[pos + 5] = 'N';
    str[pos + 6] = 'A';
    str[pos + 7] = 'L';
}
}

void randnum (str, len)
char *str;
int len;
{
    int i;

for (i = 0; i < len; i++)
    str[i] = (char) (lrand48 () % 10 + '0');
str[len] = '\0';

}

void randlastname (str, id)
char *str;
int id;
{
    id = id % 1000;
    strcpy (str, lastname[id / 100]);
    strcat (str, lastname[(id / 10) % 10]);
    strcat (str, lastname[id % 10]);

}

int NURand (A, x, y, cnum)
int A, x, y, cnum;
{
    int a, b;

a = lrand48 () % (A + 1);
b = (lrand48 () % (y - x + 1)) + x;
return (((a | b) + cnum) % (y - x + 1)) + x;

}

void sysdate (sdate)
char *sdate;
{
    time_t tp;
    struct tm *tmptr;

time (&tp);
tmptr = localtime (&tp);
strftime (sdate, 29, "%d-%b-%Y", tmptr);

}

int ocierror(fname, lineno, errhp, status)
char *fname;
int lineno;
OCIError *errhp;
sword status;
{
    text errbuf[512];
    sb4 errcode;
    sb4 lstat;
    ub4 reno=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, reno++, (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 (IRECERR);
case OCI_NO_DATA:
fprintf(stderr,"Module %s Line %d\n", fname, lineno);
fprintf(stderr,"Error - OCI_NO_DATA\n");
return (IRECERR);
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, reno++, (text *) NULL, &errcode, errbuf,
                         (ub4) sizeof(errbuf), OCI_HTYPE_ERROR);
}
return (errcode);
case OCI_INVALID_HANDLE:
fprintf(stderr,"Module %s Line %d\n", fname, lineno);
fprintf(stderr,"Error - OCI_INVALID_HANDLE\n");
}
}

```

```

exit(-1);

case OCI_STILL_EXECUTING:
    fprintf(stderr, "Module %s Line %d\n", fname, lineno);
    fprintf(stderr, "Error - OCI_STILL_EXECUTE\n");
    return (IRECERR);
case OCI_CONTINUE:
    fprintf(stderr, "Module %s Line %d\n", fname, lineno);
    fprintf(stderr, "Error - OCI_CONTINUE\n");
    return (IRECERR);
default:
    fprintf(stderr, "Module %s Line %d\n", fname, lineno);
    fprintf(stderr, "Status - %s\n", status);
    return (IRECERR);
}
return (RECOVERR);
}

-----
p_build.ora
-----

compatible = 10.1.0.0.0
db_name = tpcc
control_files =(/home/oracle/dev/control_002)
db_block_size = 4096

java_pool_size=0
plsql_optimize_level=2
transactions_per_rollback_segment = 1
db_files = 2000
parallel_max_servers = 0
shared_pool_size=1500M
db_cache_size = 4000M
db_recycle_cache_size = 500M
db_8k_cache_size = 200M
db_16k_cache_size = 4056M
db_2k_cache_size = 35430M

_db_percent_hot_default = 0

log_buffer = 1048576
log_checkpoints_to_alert = true

processes =200
sessions = 400
dml_locks = 500
cursor_space_for_time = TRUE
undo_management = auto
undo_retention=5
_in_memory_undo=false
_cursor_cache_frame_bind_memory = true
replication_dependency_tracking = false
_db_cache_pre_warm = false
_in_memory_undo=false

db_block_checking = false
db_block_checksum = false
_check_block_after_checksum = false
  = 0
pga_aggregate_target =2
plsql_optimize_level=2

_lm_file_affinity="22-102=1:103-183=2:184-264=3:265-345=4:346-
426=5:427-428=6:429=1:430-507=6:508-509=7:510=2:511-588=7:589-
590=8:591=3:592-669=8:670-671=9:672=4:673-750=9:751-
752=10:753=5:754-831=10:832-833=11:834=6:835-912=11:913-
914=12:915=7:916-993=12:994-995=13:996=8:997-1074=13:1075-
1076=14:1077=9:1078-1155=14:1156-1157=15:1158=10:1159-1236=15:1237-
1238=16:1239=11:1240-
1317=16:1322=12:1323=13:1324=14:1327=15:1328=16:1329-1331=1:1332-
1334=2:1335-1337=3:1338-1340=4:1341-1343=5:1344-1346=6:1347-
1349=7:1350-1352=8:1353-1355=9:1356-1358=10:1359-1361=11:1362-
1364=12:1365-1367=13:1368-1370=14:1371-1373=15:1374-1376=16"

statistics_level=basic
timed_statistics = false
aq_tm_processes=0

cluster_database = true
gc_files_to_locks="27-2:88=2:90=2:98-100=2EACH:140-
141=2EACH:148=1:161-162=2EACH:\` 
168=2:196=2:204=2:210=2:228=2:230=2:232=2:269=2:312=2:315=2:319=2:3-
28-329=2EACH:\` 
362=2:374=2:390=2:393-394=2EACH:400=2:435=2:449=2:452=2:460-
461=2EACH:483=2:\` 
537-538=2EACH:557-558=2EACH:560-
561=2EACH:606=2:611=2:616=2:630=2:637=2:645=2:\` 
686=2:688=2:693=2:706=2:713=2:726=2:765=2:781-783=2EACH:803-
804=2EACH:838=2:\` 
858=2:863=2:866=2:887-888=2EACH:935-
936=2EACH:951=2:953=2:964=2:968=2:1014=2:\` 
1016=2:1025=2:1036=2:1039=2:1044=2:1085=2:1104=2:1107=2:1109-
1110=2EACH:1116=2:\` 
1171=2:1178=2:1189=2:1191=2:1193-
1194=2EACH:1254=2:1259=2:1261=2:1268=2:1286=2:\` 
1289=2"-
_gc_affinity_time=0
_gc_element_percent=25
_gcs_resources=460000
_gcs_shadow_locks=1600000
_lm_lms=1
_lm_tickets=2000
_diag_daemon=false
_lm_dd_interval=60

log_checkpoint_timeout =1740
_lightweight_hdrs=true
_smm_advice_enabled=false

-----
build_init_[1..16].ora
-----

# Replace [1..16] with node ids

instance_number = [1..16]
thread = [1..16]
undo_tablespace = undo_[1..16]
cluster_interconnects = 10.1.1.[1..16]
ifile = /home/oracle/tpcc4k_128016/p_build.ora

-----
ckpt-local
-----
. /home/oracle/.bash_profile; ~OraHome1/bin/sqlplus /NOLOG <!
connect / as sysdba
alter system checkpoint local;
!

-----
cls-cfg
-----
clscfg -install -nn
node101,1,node102,2,node103,3,node104,4,node105,5,node106,6,node107,
7,node108,8,node109,9,node110,10,node111,11,node112,12,node113,13,
node114,14,node115,15,node116,16 -c tpcc_rac -o $ORACLE_HOME -q
/home/oracle/dev/quorum -l AMERICAN_AMERICA.USASCII -force -pn
10.1.1.1,10.1.1.2,2,10.1.1.3,3,10.1.1.4,4,10.1.1.5,5,10.1.1.6,6,1
0.1.1.7,7,10.1.1.8,8,10.1.1.9,9,10.1.1.10,10,10.1.1.11,11,10.1.1.12
,12,10.1.1.13,13,10.1.1.14,14,10.1.1.15,15,10.1.1.16,16

-----
createdb.sql
-----
/* created automatically by
/home/roagrawa/rac_i464/tpcc4k_128016/scripts/buildcreatedb.sh Fri
Jul 18 17:45:26 PDT 2003 */
spool createdb.log

set echo on

shutdown abort

startup pfile=p_create.ora nomount
create database tpcc
controlfile reuse
maxinstances 16
maxlogfiles 32
datafile
  '/home/oracle/dev/system_1' size 200M reuse,
  '/home/oracle/dev/system_2' size 200M reuse,
  '/home/oracle/dev/system_3' size 200M reuse,
  '/home/oracle/dev/system_4' size 200M reuse
logfile '/home/oracle/dev/log_1_1' size 24500M reuse,
  '/home/oracle/dev/log_1_2' size 24500M reuse
sysaux datafile '/home/oracle/dev/aux.dbf' size 120M reuse ;

alter database add logfile thread 2 group 3
(''/home/oracle/dev/log_2_
1') size 24500M reuse,
group 4
(''/home/oracle/dev/log_2_
2') size 24500M reuse;
alter database enable public thread 2;
alter database add logfile thread 3 group 5
(''/home/oracle/dev/log_3_
1') size 24500M reuse,
group 6
(''/home/oracle/dev/log_3_
2') size 24500M reuse;
alter database enable public thread 3;
alter database add logfile thread 4 group 7
(''/home/oracle/dev/log_4_
1') size 24500M reuse,
group 8
(''/home/oracle/dev/log_4_
2') size 24500M reuse;
alter database enable public thread 4;
alter database add logfile thread 5 group 9
(''/home/oracle/dev/log_5_
1') size 24500M reuse,
group 10
(''/home/oracle/dev/log_5_
2') size 24500M reuse;
alter database enable public thread 5;
alter database add logfile thread 6 group 11
(''/home/oracle/dev/log_6_
1') size 24500M reuse,

```

```

(''/home/oracle/dev/log_6
_2') size 24500M reuse;
alter database enable public thread 6;
alter database add logfile thread 7 group 13
(''/home/oracle/dev/log_7
_1') size 24500M reuse,
group 12
(''/home/oracle/dev/log_7
_2') size 24500M reuse;
alter database enable public thread 7;
alter database add logfile thread 8 group 15
(''/home/oracle/dev/log_8
_1') size 24500M reuse,
group 14
(''/home/oracle/dev/log_8
_2') size 24500M reuse;
alter database enable public thread 8;
alter database add logfile thread 9 group 17
(''/home/oracle/dev/log_9
_1') size 24500M reuse,
group 16
(''/home/oracle/dev/log_9
_2') size 24500M reuse;
alter database enable public thread 9;
alter database add logfile thread 10 group 19
(''/home/oracle/dev/log_
10_1') size 24500M reuse,
group 18
(''/home/oracle/dev/log_1
0_2') size 24500M reuse;
alter database enable public thread 10;
alter database add logfile thread 11 group 21
(''/home/oracle/dev/log_
11_1') size 24500M reuse,
group 20
(''/home/oracle/dev/log_1
1_2') size 24500M reuse;
alter database enable public thread 11;
alter database add logfile thread 12 group 23
(''/home/oracle/dev/log_
12_1') size 24500M reuse,
group 22
(''/home/oracle/dev/log_1
2_2') size 24500M reuse;
alter database enable public thread 12;
alter database add logfile thread 13 group 25
(''/home/oracle/dev/log_
13_1') size 24500M reuse,
group 24
(''/home/oracle/dev/log_1
3_2') size 24500M reuse;
alter database enable public thread 13;
alter database add logfile thread 14 group 27
(''/home/oracle/dev/log_
14_1') size 24500M reuse,
group 26
(''/home/oracle/dev/log_1
4_2') size 24500M reuse;
alter database enable public thread 14;
alter database add logfile thread 15 group 29
(''/home/oracle/dev/log_
15_1') size 24500M reuse,
group 28
(''/home/oracle/dev/log_1
5_2') size 24500M reuse;
alter database enable public thread 15;
alter database add logfile thread 16 group 31
(''/home/oracle/dev/log_
16_1') size 24500M reuse,
group 30
(''/home/oracle/dev/log_1
6_2') size 24500M reuse;
alter database enable public thread 16;
create undo tablespace undo_1 datafile
  '/home/oracle/dev/roll1' size 8096M reuse blocksize 8K,
create undo tablespace undo_2 datafile
  '/home/oracle/dev/roll2' size 8096M reuse blocksize 8K,
create undo tablespace undo_3 datafile
  '/home/oracle/dev/roll3' size 8096M reuse blocksize 8K,
create undo tablespace undo_4 datafile
  '/home/oracle/dev/roll4' size 8096M reuse blocksize 8K,
create undo tablespace undo_5 datafile
  '/home/oracle/dev/roll5' size 8096M reuse blocksize 8K,
create undo tablespace undo_6 datafile
  '/home/oracle/dev/roll6' size 8096M reuse blocksize 8K,
create undo tablespace undo_7 datafile
  '/home/oracle/dev/roll7' size 8096M reuse blocksize 8K,
create undo tablespace undo_8 datafile
  '/home/oracle/dev/roll8' size 8096M reuse blocksize 8K,
create undo tablespace undo_9 datafile
  '/home/oracle/dev/roll9' size 8096M reuse blocksize 8K,
create undo tablespace undo_10 datafile
  '/home/oracle/dev/roll10' size 8096M reuse blocksize 8K,
create undo tablespace undo_11 datafile
  '/home/oracle/dev/roll11' size 8096M reuse blocksize 8K,
create undo tablespace undo_12 datafile
  '/home/oracle/dev/roll12' size 8096M reuse blocksize 8K,
create undo tablespace undo_13 datafile
  '/home/oracle/dev/roll13' size 8096M reuse blocksize 8K,
group 32
create undo tablespace undo_14 datafile
  '/home/oracle/dev/roll14' size 8096M reuse blocksize 8K,
create undo tablespace undo_15 datafile
  '/home/oracle/dev/roll15' size 8096M reuse blocksize 8K,
create undo tablespace undo_16 datafile
  '/home/oracle/dev/roll16' size 8096M reuse blocksize 8K;
set echo off
exit sql.sqlcode
-----
createindex_icust1.sql
-----
/* created automatically by
/home/roagrava/rac_ia64/tpcc4k_128016/scripts/buildcreateindex.sh
Fri Jul 18 17:47:07 PDT 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 initrans 3
  storage ( buffer_pool default )
parallel 16
tablespace istok_icust1_0 ;
  set echo off
spool off
exit sql.sqlcode;
-----
createindex_icust2.sql
-----
/* created automatically by
/home/roagrava/rac_ia64/tpcc4k_128016/scripts/buildcreateindex.sh
Fri Jul 18 17:47:08 PDT 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 initrans 3
  storage ( buffer_pool default )
parallel 16
tablespace icust2_0 ;
  set echo off
spool off
exit sql.sqlcode;
-----
createindex_idist.sql
-----
/* created automatically by
/home/roagrava/rac_ia64/tpcc4k_128016/scripts/buildcreateindex.sh
Fri Jul 18 17:47:10 PDT 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 initrans 3
  storage ( buffer_pool default )
parallel 1
tablespace dist_0 ;
  set echo off
spool off
exit sql.sqlcode;
-----
createindex_iitem.sql
-----
/* created automatically by
/home/roagrava/rac_ia64/tpcc4k_128016/scripts/buildcreateindex.sh
Fri Jul 18 17:47:13 PDT 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 initrans 4
  storage ( buffer_pool default )
parallel 16
tablespace item_0 ;
  set echo off
spool off
exit sql.sqlcode;
-----
createindex_inord.sql
-----

```

```

/* created automatically by
/home/roagrava/rac_ia64/tpcc4k_128016/scripts/buildcreateindex.sh
Fri Jul 18 17:47:20 PDT 2003 */
set timing on
exit 0;

-----
      createindex_iord1.sql
-----
/* created automatically by
/home/roagrava/rac_ia64/tpcc4k_128016/scripts/buildcreateindex.sh
Fri Jul 18 17:47:18 PDT 2003 */
set timing on
exit 0;

-----
      createindex_iordr1.sql
-----
/* created automatically by
/home/roagrava/rac_ia64/tpcc4k_128016/scripts/buildcreateindex.sh
Fri Jul 18 17:47:14 PDT 2003 */
set timing on
exit 0;

-----
      createindex_iordr2.sql
-----
/* created automatically by
/home/roagrava/rac_ia64/tpcc4k_128016/scripts/buildcreateindex.sh
Fri Jul 18 17:47:16 PDT 2003 */
set timing on
  set sqlblanklines on
  spool createindex_iordr2.log ;
  set echo on ;
  drop index iordr2 ;
    create unique index iordr2 on ordr ( o_w_id
, o_d_id
, o_c_id
, o_id )
  global partition by range (o_w_id) (
partition iordr2_0 values less than ( 8002 ) tablespace iordr2_0
, partition iordr2_1 values less than ( 16003 ) tablespace iordr2_1
, partition iordr2_2 values less than ( 24004 ) tablespace iordr2_2
, partition iordr2_3 values less than ( 32005 ) tablespace iordr2_3
, partition iordr2_4 values less than ( 40006 ) tablespace iordr2_4
, partition iordr2_5 values less than ( 48007 ) tablespace iordr2_5
, partition iordr2_6 values less than ( 56008 ) tablespace iordr2_6
, partition iordr2_7 values less than ( 64009 ) tablespace iordr2_7
, partition iordr2_8 values less than ( 72010 ) tablespace iordr2_8
, partition iordr2_9 values less than ( 80011 ) tablespace iordr2_9
, partition iordr2_10 values less than ( 88012 ) tablespace
iordr2_10
, partition iordr2_11 values less than ( 96013 ) tablespace
iordr2_11
, partition iordr2_12 values less than ( 104014 ) tablespace
iordr2_12
, partition iordr2_13 values less than ( 112015 ) tablespace
iordr2_13
, partition iordr2_14 values less than ( 120016 ) tablespace
iordr2_14
, partition iordr2_15 values less than ( MAXVALUE ) tablespace
iordr2_15
)
  parallel 16
  pctfree 25 initrans 4
  storage ( buffer_pool default )
  tablespace iordr2_0 ;
  set echo off
  spool off
  exit sql.sqlcode;

-----
      createindex_istok.sql
-----
/* created automatically by
/home/roagrava/rac_ia64/tpcc4k_128016/scripts/buildcreateindex.sh
Fri Jul 18 17:47:12 PDT 2003 */
set timing on
  set sqlblanklines on
  spool createindex_istok.log ;
  set echo on ;
  drop index istok ;
    create unique index istok on stok ( s_i_id
, s_w_id )
  pctfree 1 initrans 3
  storage ( buffer_pool default )
  parallel 8
  tablespace istok_icust1_0 ;
  set echo off
  spool off
  exit sql.sqlcode;

-----
      createindex_iware.sql
-----
/* created automatically by
/home/roagrava/rac_ia64/tpcc4k_128016/scripts/buildcreateindex.sh
Fri Jul 18 17:47:06 PDT 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 initrans 3
  storage ( buffer_pool default )
  parallel 1
  tablespace ware_0 ;
  set echo off
  spool off
  exit sql.sqlcode;

-----
      createspacestats.sql
-----
@/home/oracle/tpcc4k_128016/scripts/sql/space_init
@/home/oracle/tpcc4k_128016/scripts/sql/space_get 12 10
@/home/oracle/tpcc4k_128016/scripts/sql/space_rpt
spool off
exit sql.sqlcode;

-----
      createstoredprocs.sql
-----
spool createstoreprocs.log
@/home/oracle/tpcc4k_128016/scripts/sql/tkvcinin.sql
spool off
exit sql.sqlcode;

-----
      createtable_cust.sql
-----
/* created automatically by
/home/roagrava/rac_ia64/tpcc4k_128016/scripts/buildcreatetable.sh
Fri Jul 18 17:45:33 PDT 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 3840480000
  hash is ( (c_w_id * 30000 + c_id * 10 + c_d_id - 30011) )
  size 850
  pctfree 0 initrans 3
  storage ( initial 1778004k next 1778000k pctincrease 0 maxextents
2161 freelist groups 4 buffer_pool recycle )
  parallel(degree 4)
  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 number
, c_ytd_payment number
, c_payment_cnt number
, c_delivery_cnt number
, 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_dist.sql
-----
/* created automatically by
/home/roagrava/rac_ia64/tpcc4k_128016/scripts/buildcreatetable.sh
Fri Jul 18 17:45:43 PDT 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 1280160
hash is ( ((d_w_id - 1) * 10) + d_id )
size 3496
  initrans 4
storage ( initial 320044k next 320040k pctincrease 0 maxextents
17 freelist groups 4 buffer_pool default )
  tablespace dist_0;

create table dist (
  d_id number
, d_w_id number
, d_ytd number
, 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_hist.sql -----
/* created automatically by
/home/roagrava/rac_ia64/tpcc4k_128016/scripts/buildcreatetable.sh
Fri Jul 18 17:45:50 PDT 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 number
, h_data varchar2(24)
)
partition by range( h_w_id ) (
partition hist_0 values less than ( 8002 ) tablespace hist_0
, partition hist_1 values less than ( 16003 ) tablespace hist_1
, partition hist_2 values less than ( 24004 ) tablespace hist_2
, partition hist_3 values less than ( 32005 ) tablespace hist_3
, partition hist_4 values less than ( 40006 ) tablespace hist_4
, partition hist_5 values less than ( 48007 ) tablespace hist_5
, partition hist_6 values less than ( 56008 ) tablespace hist_6
, partition hist_7 values less than ( 64009 ) tablespace hist_7
, partition hist_8 values less than ( 72010 ) tablespace hist_8
, partition hist_9 values less than ( 80011 ) tablespace hist_9
, partition hist_10 values less than ( 88012 ) tablespace hist_10
, partition hist_11 values less than ( 96013 ) tablespace hist_11
, partition hist_12 values less than ( 104014 ) tablespace hist_12
, partition hist_13 values less than ( 112015 ) tablespace hist_13
, partition hist_14 values less than ( 120016 ) tablespace hist_14
, partition hist_15 values less than ( MAXVALUE ) tablespace
hist_15
)
  pctfree 5  initrans 4
  storage ( buffer_pool recycle )
;
  set echo off
  spool off
  exit sql.sqlcode;

----- createtable_item.sql -----
/* created automatically by
/home/roagrava/rac_ia64/tpcc4k_128016/scripts/buildcreatetable.sh
Fri Jul 18 17:46:02 PDT 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 + 1 )
size 120
  pctfree 0  initrans 3
  storage ( buffer_pool keep )
  tablespace item_0;

create table item (
  i_id number(6,0)
, i_name varchar2(24)
, i_price number
, i_data varchar2(50)
, i_im_id number
)
cluster itemcluster (
  i_id
);
  set echo off
  spool off
  exit sql.sqlcode;

----- createtable_nord.sql -----
/* created automatically by
/home/roagrava/rac_ia64/tpcc4k_128016/scripts/buildcreatetable.sh
Fri Jul 18 17:46:12 PDT 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 1280160
  hash is ( (no_w_id - 1) * 10 + no_d_id - 1 )
  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_ordl.sql -----
/* created automatically by
/home/roagrava/rac_ia64/tpcc4k_128016/scripts/buildcreatetable.sh
Fri Jul 18 17:46:09 PDT 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 number
, ol_supply_w_id number
, ol_quantity number
, ol_dist_info char(24)
, constraint ordl_uk primary key (ol_w_id, ol_d_id, ol_o_id,
ol_number ) CLUSTER ordlcluster_queue(ol_w_id, ol_d_id, ol_o_id,
ol_number) ;
)
  set echo off
  spool off
  exit sql.sqlcode;

----- createtable_ordr.sql -----
/* created automatically by
/home/roagrava/rac_ia64/tpcc4k_128016/scripts/buildcreatetable.sh
Fri Jul 18 17:46:06 PDT 2003 */
set timing on
  set sqlblanklines on
  spool createtable_ordr.log
  set echo on
    drop cluster ordrccluster_queue including tables ;

create cluster ordrccluster_queue (
  o_w_id number
, o_d_id number
, o_id number SORT
)
```

```

, o_number number SORT
)

hashkeys 1280160
hash is ( (o_w_id - 1) * 10 + o_d_id - 1 )
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 ordrcluster_queue (
, o_w_id
, o_d_id
, o_id
);
set echo off
spool off
exit sql.sqlcode;

-----
createtable_stok.sql
-----
/* created automatically by
/home/roagrava/rac_i64/tpcc4k_128016/scripts/buildcreatetable.sh
Fri Jul 18 17:45:53 PDT 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 12801600000
hash is ( (abs(s_i_id - 1) * 8001 + mod((s_w_id - 1), 8001) +
trunc ((s_w_id - 1) / 8001) * 8001 * 100000) )
size 350
pctfree 0 initrans 3
storage ( initial 1905002k next 1905000k pctincrease 0 maxextents
2689 freelist groups 4 buffer_pool keep )
parallel(degree 4)
tablespace stok_0;

create table stok (
, s_i_id number
, s_w_id number
, s_quantity number
, s_ytd number
, s_order_cnt number
, s_remote_cnt number
, 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_ware.sql
-----
/* created automatically by
/home/roagrava/rac_i64/tpcc4k_128016/scripts/buildcreatetable.sh
Fri Jul 18 17:45:27 PDT 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(6,0)
)
single table
hashkeys 1280160
hash is ( (w_id - 1) )
size 3496
initrans 2
storage ( initial 32008k next 32004k pctincrease 0 maxextents 17
freelist groups 3 buffer_pool default )
tablespace ware_0;

create table ware (
, w_id number(6,0)
, w_ytd number
, 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;

-----
createts.sh
-----
#created automatically by
/home/oracle/tpcc4k_128016/scripts/buildcreatets.sh Mon Jul 21
21:28:04 CDT 2003
set -a
# Tablespace ware, ts size 626M (640080K)
# each file 50M (51200K)
# extents 49152K (49152K)
# 16 files

rac_count=`$tpcc_createts ware 16 1      50M 49152K unix 0      0
4 auto d'
if expr $? != 0 > /dev/null; then
echo Creating tablespace for ware failed. Exiting.
exit 0
fi
# Tablespace cust, ts size 3801G (3984873046K)
# each file 16220M (16609280K)
# extents 829388K (829388K)
# 240 files

rac_count=`$tpcc_createts cust 240 1      16220M 829388K unix 0
16 4 auto d'
if expr $? != 0 > /dev/null; then
echo Creating tablespace for cust failed. Exiting.
exit 0
fi
# Tablespace dist, ts size 7G (6400800K)
# each file 400M (409600K)
# extents 407552K (407552K)
# 16 files

rac_count=`$tpcc_createts dist 16 1      400M 407552K unix 0
256 4 auto d'
if expr $? != 0 > /dev/null; then
echo Creating tablespace for dist failed. Exiting.
exit 0
fi
# Tablespace hist, ts size 276G (289248151K)
# each file 5890M (6031360K)
# extents 101185K (101185K)
# 48 files

rac_count=`$tpcc_createts hist 48 16      5890M 101185K unix 0
272 4 auto t'
if expr $? != 0 > /dev/null; then
echo Creating tablespace for hist failed. Exiting.
exit 0
fi
# Tablespace stok, ts size 5217G (5469433593K)
# each file 7960M (8151040K)
# extents 1163264K (1163264K)
# 672 files

rac_count=`$tpcc_createts stok 672 1      7960M 1163264K unix 0
320 4 auto d'
if expr $? != 0 > /dev/null; then
echo Creating tablespace for stok failed. Exiting.
exit 0
fi
# Tablespace item, ts size 16M (15868K)
# each file 30M (30720K)
# extents 28672K (28672K)
# 1 files

rac_count=`$tpcc_createts item 1 1      30M 28672K unix 0
992 4 auto t'
if expr $? != 0 > /dev/null; then
echo Creating tablespace for item failed. Exiting.
exit 0
fi
# Tablespace ordr, ts size 3554G (3726045697K)
# each file 37910M (38819840K)
# extents 101130K (101130K)

```

```

# 96 files
rac_count=`$tpcc_createts ordr 96 1      37910M 101130K unix 0
993 4 16K t` 
  if expr $? != 0 > /dev/null; then
    echo Creating tablespace for ordr failed.  Exiting.
    exit 0
  fi
# Tablespace nord, ts size 81G (83886483K)
# each file 5130M (5253120K)
# extents 99977K (99977K)
# 16 files
rac_count=`$tpcc_createts nord 16 1      5130M 99977K unix 0
1089 4 auto t` 
  if expr $? != 0 > /dev/null; then
    echo Creating tablespace for nord failed.  Exiting.
    exit 0
  fi
# Tablespace iware, ts size 157M (160020K)
# each file 20M (20480K)
# extents 1156K (1156K)
# 16 files
rac_count=`$tpcc_createts iware 16 1      20M 1156K unix 0
1105 4 auto t` 
  if expr $? != 0 > /dev/null; then
    echo Creating tablespace for iware failed.  Exiting.
    exit 0
  fi
# Tablespace icust1, ts size 113G (117774720K)
# each file 2410M (2467840K)
# extents 9155K (9155K)
# 48 files
rac_count=`$tpcc_createts icust1 48 1      2410M 9155K unix 0
1121 4 auto t` 
  if expr $? != 0 > /dev/null; then
    echo Creating tablespace for icust1 failed.  Exiting.
    exit 0
  fi
# Tablespace icust2, ts size 701G (734651820K)
# each file 14960M (15319040K)
# extents 58812K (58812K)
# 48 files
rac_count=`$tpcc_createts icust2 48 1      14960M 58812K unix 0
1169 4 auto t` 
  if expr $? != 0 > /dev/null; then
    echo Creating tablespace for icust2 failed.  Exiting.
    exit 0
  fi
# Tablespace idist, ts size 626M (640080K)
# each file 50M (51200K)
# extents 187K (187K)
# 16 files
rac_count=`$tpcc_createts idist 16 1      50M 187K unix 0
1217 4 auto t` 
  if expr $? != 0 > /dev/null; then
    echo Creating tablespace for idist failed.  Exiting.
    exit 0
  fi
# Tablespace istok, ts size 319G (334441800K)
# each file 6810M (6973440K)
# extents 26212K (26212K)
# 48 files
rac_count=`$tpcc_createts istok 48 1      6810M 26212K unix 0
1233 4 auto t` 
  if expr $? != 0 > /dev/null; then
    echo Creating tablespace for istok failed.  Exiting.
    exit 0
  fi
# Tablespace iitem, ts size 3M (2560K)
# each file 10M (10240K)
# extents 548K (548K)
# 1 files
rac_count=`$tpcc_createts iitem 1 1      10M 548K unix 0
1281 4 auto t` 
  if expr $? != 0 > /dev/null; then
    echo Creating tablespace for iitem failed.  Exiting.
    exit 0
  fi
# Tablespace iordr2, ts size 175G (182662830K)
# each file 3730M (3819520K)
# extents 14171K (14171K)
# 48 files
rac_count=`$tpcc_createts iordr2 48 16      3730M 14171K unix 0
1282 4 auto t` 
  if expr $? != 0 > /dev/null; then
    echo Creating tablespace for iordr2 failed.  Exiting.
    exit 0
  fi
# Tablespace temp, ts size 1402G (1469303640K)
# each file 14960M (15319040K)
# extents 3828480K (3828480K)
# 96 files

```

```

rac_count=`$tpcc_createts temp 96 1      14960M 3828480K unix 1
1330 4 auto t` 
  if expr $? != 0 > /dev/null; then
    echo Creating tablespace for temp failed.  Exiting.
    exit 0
  fi
rac_count=`$tpcc_createts restbl 20 20 110M 10M unix 0 1426 4 auto
t` 
  if expr $? != 0 > /dev/null; then
    echo Creating tablespace for restbl failed.  Exiting.
    exit 0
  fi
-----
db-shut-all.sh
-----
for i in 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 1
do
rsh node$i ". .bash_profile; /home/oracle/bin/ckpt-local" &
done
sleep 30
for i in 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16
do
rsh node$i ". .bash_profile; /home/oracle/bin/shut-db" &
sleep 30
done
wait
-----
db-start-all.sh
-----
for i in 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16
do
rsh node$i ". .bash_profile; /home/oracle/bin/start-db-node$i" &
echo -n "Database starting on node$i"
sleep 30
done
wait
-----
loadcust.sh
-----
#created automatically by
/home/roagrava/rac_ia64/tpcc4k_128016/scripts/evenload.sh Fri Jul
18 17:46:46 PDT 2003
rm -f loadcust*.log
cd $tpcc_bench
allprocs=
$tpcc_load -M 128016 -c -b 1 -e 1000 >> loadcust0.log 2>&1 &
allprocs="$allprocs ${!}""
$tpcc_load -M 128016 -c -b 1001 -e 2000 >> loadcust1.log 2>&1 &
allprocs="$allprocs ${!}""
$tpcc_load -M 128016 -c -b 2001 -e 3000 >> loadcust2.log 2>&1 &
allprocs="$allprocs ${!}""
$tpcc_load -M 128016 -c -b 3001 -e 4000 >> loadcust3.log 2>&1 &
allprocs="$allprocs ${!}""
$tpcc_load -M 128016 -c -b 4001 -e 5000 >> loadcust4.log 2>&1 &
allprocs="$allprocs ${!}""
$tpcc_load -M 128016 -c -b 5001 -e 6000 >> loadcust5.log 2>&1 &
allprocs="$allprocs ${!}""
$tpcc_load -M 128016 -c -b 6001 -e 7000 >> loadcust6.log 2>&1 &
allprocs="$allprocs ${!}""
$tpcc_load -M 128016 -c -b 7001 -e 8000 >> loadcust7.log 2>&1 &
allprocs="$allprocs ${!}""
$tpcc_load -M 128016 -c -b 8001 -e 9000 >> loadcust8.log 2>&1 &
allprocs="$allprocs ${!}""
$tpcc_load -M 128016 -c -b 9001 -e 10000 >> loadcust9.log 2>&1 &
allprocs="$allprocs ${!}""
$tpcc_load -M 128016 -c -b 10001 -e 11000 >> loadcust10.log 2>&1 &
allprocs="$allprocs ${!}""
$tpcc_load -M 128016 -c -b 11001 -e 12000 >> loadcust11.log 2>&1 &
allprocs="$allprocs ${!}""
$tpcc_load -M 128016 -c -b 12001 -e 13000 >> loadcust12.log 2>&1 &
allprocs="$allprocs ${!}""
$tpcc_load -M 128016 -c -b 13001 -e 14000 >> loadcust13.log 2>&1 &
allprocs="$allprocs ${!}""
$tpcc_load -M 128016 -c -b 14001 -e 15000 >> loadcust14.log 2>&1 &
allprocs="$allprocs ${!}""
$tpcc_load -M 128016 -c -b 15001 -e 16000 >> loadcust15.log 2>&1 &
allprocs="$allprocs ${!}""
$tpcc_load -M 128016 -c -b 16001 -e 17000 >> loadcust16.log 2>&1 &
allprocs="$allprocs ${!}""
$tpcc_load -M 128016 -c -b 17001 -e 18000 >> loadcust17.log 2>&1 &
allprocs="$allprocs ${!}""
$tpcc_load -M 128016 -c -b 18001 -e 19000 >> loadcust18.log 2>&1 &
allprocs="$allprocs ${!}""
$tpcc_load -M 128016 -c -b 19001 -e 20000 >> loadcust19.log 2>&1 &
allprocs="$allprocs ${!}""
$tpcc_load -M 128016 -c -b 20001 -e 21000 >> loadcust20.log 2>&1 &
allprocs="$allprocs ${!}""
$tpcc_load -M 128016 -c -b 21001 -e 22000 >> loadcust21.log 2>&1 &
allprocs="$allprocs ${!}""
$tpcc_load -M 128016 -c -b 22001 -e 23000 >> loadcust22.log 2>&1 &
allprocs="$allprocs ${!}""
$tpcc_load -M 128016 -c -b 23001 -e 24000 >> loadcust23.log 2>&1 &
allprocs="$allprocs ${!}""
$tpcc_load -M 128016 -c -b 24001 -e 25000 >> loadcust24.log 2>&1 &
allprocs="$allprocs ${!}""
$tpcc_load -M 128016 -c -b 25001 -e 26000 >> loadcust25.log 2>&1 &

```



```

$tpcc_load -M 128016 -c -b 117006 -e 118006 >> loadcust117.log
2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 128016 -c -b 118007 -e 119007 >> loadcust118.log
2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 128016 -c -b 119008 -e 120008 >> loadcust119.log
2>&1 &

allprocs="$allprocs ${!}"
$tpcc_load -M 128016 -c -b 120009 -e 121009 >> loadcust120.log
2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 128016 -c -b 121010 -e 122010 >> loadcust121.log
2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 128016 -c -b 122011 -e 123011 >> loadcust122.log
2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 128016 -c -b 123012 -e 124012 >> loadcust123.log
2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 128016 -c -b 124013 -e 125013 >> loadcust124.log
2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 128016 -c -b 125014 -e 126014 >> loadcust125.log
2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 128016 -c -b 126015 -e 127015 >> loadcust126.log
2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 128016 -c -b 127016 -e 128016 >> loadcust127.log
2>&1 &
allprocs="$allprocs ${!}"
error=0
for curproc in $allprocs; do
    wait $curproc
    error=`expr $? + $error`
done
exit `expr $error != 0`


-----
loaddist.sh

-----
cd $tpcc_bench
$tpcc_load -M $tpcc_scale -d > loaddist.log 2>&1


-----
loadhist.sh

#created automatically by
/home/roagrava/rac_ia64/tpcc_k_128016/scripts/evenload.sh Fri Jul
18 17:46:14 PDT 2003
rm -f loadhist*.log
cd $tpcc_bench
allprocs=
$tpcc_load -M 128016 -h -b 1 -e 1000 >> loadhist0.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 128016 -h -b 1001 -e 2000 >> loadhist1.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 128016 -h -b 2001 -e 3000 >> loadhist2.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 128016 -h -b 3001 -e 4000 >> loadhist3.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 128016 -h -b 4001 -e 5000 >> loadhist4.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 128016 -h -b 5001 -e 6000 >> loadhist5.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 128016 -h -b 6001 -e 7000 >> loadhist6.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 128016 -h -b 7001 -e 8000 >> loadhist7.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 128016 -h -b 8001 -e 9000 >> loadhist8.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 128016 -h -b 9001 -e 10000 >> loadhist9.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 128016 -h -b 10001 -e 11000 >> loadhist10.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 128016 -h -b 11001 -e 12000 >> loadhist11.log 2>&1 &
allprocs="$allprocs ${!}"

$tpcc_load -M 128016 -h -b 12001 -e 13000 >> loadhist12.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 128016 -h -b 13001 -e 14000 >> loadhist13.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 128016 -h -b 14001 -e 15000 >> loadhist14.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 128016 -h -b 15001 -e 16000 >> loadhist15.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 128016 -h -b 16001 -e 17000 >> loadhist16.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 128016 -h -b 17001 -e 18000 >> loadhist17.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 128016 -h -b 18001 -e 19000 >> loadhist18.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 128016 -h -b 19001 -e 20000 >> loadhist19.log 2>&1 &
allprocs="$allprocs ${!}"

$tpcc_load -M 128016 -h -b 20001 -e 21000 >> loadhist20.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 128016 -h -b 21001 -e 22000 >> loadhist21.log 2>&1 &

```

```

$tpcc_load -M 128016 -h -b 69001 -e 70000 >> loadhist69.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 128016 -h -b 70001 -e 71000 >> loadhist70.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 128016 -h -b 71001 -e 72000 >> loadhist71.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 128016 -h -b 72001 -e 73000 >> loadhist72.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 128016 -h -b 73001 -e 74000 >> loadhist73.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 128016 -h -b 74001 -e 75000 >> loadhist74.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 128016 -h -b 75001 -e 76000 >> loadhist75.log 2>&1 &
allprocs="$allprocs ${!}"

$tpcc_load -M 128016 -h -b 76001 -e 77000 >> loadhist76.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 128016 -h -b 77001 -e 78000 >> loadhist77.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 128016 -h -b 78001 -e 79000 >> loadhist78.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 128016 -h -b 79001 -e 80000 >> loadhist79.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 128016 -h -b 80001 -e 81000 >> loadhist80.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 128016 -h -b 81001 -e 82000 >> loadhist81.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 128016 -h -b 82001 -e 83000 >> loadhist82.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 128016 -h -b 83001 -e 84000 >> loadhist83.log 2>&1 &
allprocs="$allprocs ${!}"

$tpcc_load -M 128016 -h -b 84001 -e 85000 >> loadhist84.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 128016 -h -b 85001 -e 86000 >> loadhist85.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 128016 -h -b 86001 -e 87000 >> loadhist86.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 128016 -h -b 87001 -e 88000 >> loadhist87.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 128016 -h -b 88001 -e 89000 >> loadhist88.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 128016 -h -b 89001 -e 90000 >> loadhist89.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 128016 -h -b 90001 -e 91000 >> loadhist90.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 128016 -h -b 91001 -e 92000 >> loadhist91.log 2>&1 &
allprocs="$allprocs ${!}"

$tpcc_load -M 128016 -h -b 92001 -e 93000 >> loadhist92.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 128016 -h -b 93001 -e 94000 >> loadhist93.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 128016 -h -b 94001 -e 95000 >> loadhist94.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 128016 -h -b 95001 -e 96000 >> loadhist95.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 128016 -h -b 96001 -e 97000 >> loadhist96.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 128016 -h -b 97001 -e 98000 >> loadhist97.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 128016 -h -b 98001 -e 99000 >> loadhist98.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 128016 -h -b 99001 -e 100000 >> loadhist99.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 128016 -h -b 100001 -e 101000 >> loadhist100.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 128016 -h -b 101001 -e 102000 >> loadhist101.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 128016 -h -b 102001 -e 103000 >> loadhist102.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 128016 -h -b 103001 -e 104000 >> loadhist103.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 128016 -h -b 104001 -e 105000 >> loadhist104.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 128016 -h -b 105001 -e 106000 >> loadhist105.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 128016 -h -b 106001 -e 107000 >> loadhist106.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 128016 -h -b 107001 -e 108000 >> loadhist107.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 128016 -h -b 108001 -e 109000 >> loadhist108.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 128016 -h -b 110001 -e 111000 >> loadhist110.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 128016 -h -b 111001 -e 112000 >> loadhist111.log 2>&1 &

```

```

allprocs="$allprocs ${!}"
$tpcc_load -M 128016 -h -b 112001 -e 113001 >> loadhist112.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 128016 -h -b 113002 -e 114002 >> loadhist113.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 128016 -h -b 114003 -e 115003 >> loadhist114.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 128016 -h -b 115004 -e 116004 >> loadhist115.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 128016 -h -b 116005 -e 117005 >> loadhist116.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 128016 -h -b 117006 -e 118006 >> loadhist117.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 128016 -h -b 118007 -e 119007 >> loadhist118.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 128016 -h -b 119008 -e 120008 >> loadhist119.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 128016 -h -b 120009 -e 121009 >> loadhist120.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 128016 -h -b 121010 -e 122010 >> loadhist121.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 128016 -h -b 122011 -e 123011 >> loadhist122.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 128016 -h -b 123012 -e 124012 >> loadhist123.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 128016 -h -b 124013 -e 125013 >> loadhist124.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 128016 -h -b 125014 -e 126014 >> loadhist125.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 128016 -h -b 126015 -e 127015 >> loadhist126.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 128016 -h -b 127016 -e 128016 >> loadhist127.log 2>&1 &
allprocs="$allprocs ${!}"
error=0
for curproc in $allprocs; do
    wait $curproc
    error=`expr $? + $error`
done
exit `expr $error != 0`'

-----
loaditem.sh
-----
cd $tpcc_bench
$tpcc_load -M $tpcc_scale -i > loaditem.log 2>&1

-----
loadnord_node10.sh
-----
#created automatically by
/home/roagrawa/rac_ia64/tpcc4k_128016/scripts/evenload.sh Fri Jul
18 17:46:27 PDT 2003
rm -f loadnord*.log
cd $tpcc_bench
allprocs=
$tpcc_load -M 128016 -n -b 72010 -e 73009 >> loadnord73.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 128016 -n -b 73010 -e 74009 >> loadnord74.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 128016 -n -b 74010 -e 75009 >> loadnord75.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 128016 -n -b 75010 -e 76009 >> loadnord76.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 128016 -n -b 76010 -e 77009 >> loadnord77.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 128016 -n -b 77010 -e 78009 >> loadnord78.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 128016 -n -b 78010 -e 79009 >> loadnord79.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 128016 -n -b 79010 -e 80010 >> loadnord80.log 2>&1 &
allprocs="$allprocs ${!}"
error=0
for curproc in $allprocs; do
    wait $curproc
    error=`expr $? + $error`
done
exit `expr $error != 0`'

-----
loadnord_nodell.sh
-----
#created automatically by
/home/roagrawa/rac_ia64/tpcc4k_128016/scripts/evenload.sh Fri Jul
18 17:46:27 PDT 2003
rm -f loadnord*.log

```

```

cd $tpcc_bench
allprocs=
$tpcc_load -M 128016 -n -b 80011 -e 81010 >> loadnord81.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 128016 -n -b 81011 -e 82010 >> loadnord82.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 128016 -n -b 82011 -e 83010 >> loadnord83.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 128016 -n -b 83011 -e 84010 >> loadnord84.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 128016 -n -b 84011 -e 85010 >> loadnord85.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 128016 -n -b 85011 -e 86010 >> loadnord86.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 128016 -n -b 86011 -e 87010 >> loadnord87.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 128016 -n -b 87011 -e 88011 >> loadnord88.log 2>&1 &
allprocs="$allprocs ${!}"
error=0
for curproc in $allprocs; do
    wait $curproc
    error=`expr $? + $error`
done
exit `expr $error != 0`


----- loadnord_node12.sh -----
#created automatically by
/home/roagrava/rac_ia64/tpcc4k_128016/scripts/evenload.sh Fri Jul
18 17:46:28 PDT 2003
rm -f loadnord*.log
cd $tpcc_bench
allprocs=
$tpcc_load -M 128016 -n -b 88012 -e 89011 >> loadnord89.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 128016 -n -b 89012 -e 90011 >> loadnord90.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 128016 -n -b 90012 -e 91011 >> loadnord91.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 128016 -n -b 91012 -e 92011 >> loadnord92.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 128016 -n -b 92012 -e 93011 >> loadnord93.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 128016 -n -b 93012 -e 94011 >> loadnord94.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 128016 -n -b 94012 -e 95011 >> loadnord95.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 128016 -n -b 95012 -e 96012 >> loadnord96.log 2>&1 &
allprocs="$allprocs ${!}"
error=0
for curproc in $allprocs; do
    wait $curproc
    error=`expr $? + $error`
done
exit `expr $error != 0`


----- loadnord_node13.sh -----
#created automatically by
/home/roagrava/rac_ia64/tpcc4k_128016/scripts/evenload.sh Fri Jul
18 17:46:29 PDT 2003
rm -f loadnord*.log
cd $tpcc_bench
allprocs=
$tpcc_load -M 128016 -n -b 96013 -e 97012 >> loadnord97.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 128016 -n -b 97013 -e 98012 >> loadnord98.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 128016 -n -b 98013 -e 99012 >> loadnord99.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 128016 -n -b 99013 -e 100012 >> loadnord100.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 128016 -n -b 100013 -e 101012 >> loadnord101.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 128016 -n -b 101013 -e 102012 >> loadnord102.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 128016 -n -b 102013 -e 103012 >> loadnord103.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 128016 -n -b 103013 -e 104013 >> loadnord104.log 2>&1 &
allprocs="$allprocs ${!}"
error=0
for curproc in $allprocs; do
    wait $curproc
    error=`expr $? + $error`
done
exit `expr $error != 0`


----- loadnord_node14.sh -----
#created automatically by
/home/roagrava/rac_ia64/tpcc4k_128016/scripts/evenload.sh Fri Jul
18 17:46:30 PDT 2003
rm -f loadnord*.log

```

```

cd $tpcc_bench
allprocs=
$tpcc_load -M 128016 -n -b 104014 -e 105013 >> loadnord105.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 128016 -n -b 105014 -e 106013 >> loadnord106.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 128016 -n -b 106014 -e 107013 >> loadnord107.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 128016 -n -b 107014 -e 108013 >> loadnord108.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 128016 -n -b 108014 -e 109013 >> loadnord109.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 128016 -n -b 109014 -e 110013 >> loadnord110.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 128016 -n -b 110014 -e 111013 >> loadnord111.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 128016 -n -b 111014 -e 112014 >> loadnord112.log 2>&1 &
allprocs="$allprocs ${!}"
error=0
for curproc in $allprocs; do
    wait $curproc
    error=`expr $? + $error`
done
exit `expr $error != 0`


----- loadnord_node15.sh -----
#created automatically by
/home/roagrava/rac_ia64/tpcc4k_128016/scripts/evenload.sh Fri Jul
18 17:46:31 PDT 2003
rm -f loadnord*.log
cd $tpcc_bench
allprocs=
$tpcc_load -M 128016 -n -b 112015 -e 113014 >> loadnord113.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 128016 -n -b 113015 -e 114014 >> loadnord114.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 128016 -n -b 114015 -e 115014 >> loadnord115.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 128016 -n -b 115015 -e 116014 >> loadnord116.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 128016 -n -b 116015 -e 117014 >> loadnord117.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 128016 -n -b 117015 -e 118014 >> loadnord118.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 128016 -n -b 118015 -e 119014 >> loadnord119.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 128016 -n -b 119015 -e 120015 >> loadnord120.log 2>&1 &
allprocs="$allprocs ${!}"
error=0
for curproc in $allprocs; do
    wait $curproc
    error=`expr $? + $error`
done
exit `expr $error != 0`


----- loadnord_node16.sh -----
#created automatically by
/home/roagrava/rac_ia64/tpcc4k_128016/scripts/evenload.sh Fri Jul
18 17:46:31 PDT 2003
rm -f loadnord*.log
cd $tpcc_bench
allprocs=
$tpcc_load -M 128016 -n -b 120016 -e 121015 >> loadnord121.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 128016 -n -b 121016 -e 122015 >> loadnord122.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 128016 -n -b 122016 -e 123015 >> loadnord123.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 128016 -n -b 123016 -e 124015 >> loadnord124.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 128016 -n -b 124016 -e 125015 >> loadnord125.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 128016 -n -b 125016 -e 126015 >> loadnord126.log 2>&1 &
allprocs="$allprocs ${!}"

```

```

$tpcc_load -M 128016 -n -b 126016 -e 127015 >> loadnord127.log
2>&1 &
allprocs="$allprocs $!)"
$tpcc_load -M 128016 -n -b 127016 -e 128016 >> loadnord128.log
2>&1 &
allprocs="$allprocs $!)"
error=0
for curproc in $allprocs; do
    wait $curproc
    error=`expr $? + $error`
done
exit `expr $error != 0`


-----
loadnord_node1.sh
-----
#created automatically by
/home/roagrava/rac_ia64/tpcc4k_128016/scripts/evenload.sh Fri Jul
18 17:46:19 PDT 2003
rm -f loadnord*.log
cd $tpcc_bench
allprocs=
$tpcc_load -M 128016 -n -b 1 -e 1000 >> loadnord1.log 2>&1 &
allprocs="$allprocs $!)"
$tpcc_load -M 128016 -n -b 1001 -e 2000 >> loadnord2.log 2>&1 &
allprocs="$allprocs $!)"
$tpcc_load -M 128016 -n -b 2001 -e 3000 >> loadnord3.log 2>&1 &
allprocs="$allprocs $!)"
$tpcc_load -M 128016 -n -b 3001 -e 4000 >> loadnord4.log 2>&1 &
allprocs="$allprocs $!)"
$tpcc_load -M 128016 -n -b 4001 -e 5000 >> loadnord5.log 2>&1 &
allprocs="$allprocs $!)"
$tpcc_load -M 128016 -n -b 5001 -e 6000 >> loadnord6.log 2>&1 &
allprocs="$allprocs $!)"
$tpcc_load -M 128016 -n -b 6001 -e 7000 >> loadnord7.log 2>&1 &
allprocs="$allprocs $!)"
$tpcc_load -M 128016 -n -b 7001 -e 8001 >> loadnord8.log 2>&1 &
allprocs="$allprocs $!)"
error=0
for curproc in $allprocs; do
    wait $curproc
    error=`expr $? + $error`
done
exit `expr $error != 0`


-----
loadnord_node2.sh
-----
#created automatically by
/home/roagrava/rac_ia64/tpcc4k_128016/scripts/evenload.sh Fri Jul
18 17:46:20 PDT 2003
rm -f loadnord*.log
cd $tpcc_bench
allprocs=
$tpcc_load -M 128016 -n -b 8002 -e 9001 >> loadnord9.log 2>&1 &
allprocs="$allprocs $!)"
$tpcc_load -M 128016 -n -b 9002 -e 10001 >> loadnord10.log 2>&1 &
allprocs="$allprocs $!)"
$tpcc_load -M 128016 -n -b 10002 -e 11001 >> loadnord11.log 2>&1 &
allprocs="$allprocs $!)"
$tpcc_load -M 128016 -n -b 11002 -e 12001 >> loadnord12.log 2>&1 &
allprocs="$allprocs $!)"
$tpcc_load -M 128016 -n -b 12002 -e 13001 >> loadnord13.log 2>&1 &
allprocs="$allprocs $!)"
$tpcc_load -M 128016 -n -b 13002 -e 14001 >> loadnord14.log 2>&1 &
allprocs="$allprocs $!)"
$tpcc_load -M 128016 -n -b 14002 -e 15001 >> loadnord15.log 2>&1 &
allprocs="$allprocs $!)"
$tpcc_load -M 128016 -n -b 15002 -e 16002 >> loadnord16.log 2>&1 &
allprocs="$allprocs $!)"
error=0
for curproc in $allprocs; do
    wait $curproc
    error=`expr $? + $error`
done
exit `expr $error != 0`


-----
loadnord_node3.sh
-----
#created automatically by
/home/roagrava/rac_ia64/tpcc4k_128016/scripts/evenload.sh Fri Jul
18 17:46:21 PDT 2003
rm -f loadnord*.log
cd $tpcc_bench
allprocs=
$tpcc_load -M 128016 -n -b 16003 -e 17002 >> loadnord17.log 2>&1 &
allprocs="$allprocs $!)"
$tpcc_load -M 128016 -n -b 17003 -e 18002 >> loadnord18.log 2>&1 &
allprocs="$allprocs $!)"
$tpcc_load -M 128016 -n -b 18003 -e 19002 >> loadnord19.log 2>&1 &
allprocs="$allprocs $!)"
$tpcc_load -M 128016 -n -b 19003 -e 20002 >> loadnord20.log 2>&1 &
allprocs="$allprocs $!)"
$tpcc_load -M 128016 -n -b 20003 -e 21002 >> loadnord21.log 2>&1 &
allprocs="$allprocs $!)"
$tpcc_load -M 128016 -n -b 21003 -e 22002 >> loadnord22.log 2>&1 &
allprocs="$allprocs $!)"
$tpcc_load -M 128016 -n -b 22003 -e 23002 >> loadnord23.log 2>&1 &
allprocs="$allprocs $!)"
$tpcc_load -M 128016 -n -b 23003 -e 24003 >> loadnord24.log 2>&1 &

```

```

allprocs="`$allprocs ${!}`"
error=0
for curproc in $allprocs; do
    wait $curproc
    error=`expr $? + $error`
done
exit `expr $error != 0`


-----
loadnord_node4.sh
-----

#created automatically by
/home/roagrava/rac_ia64/tpcc4k_128016/scripts/evenload.sh Fri Jul
18 17:46:23 PDT 2003
rm -f loadnord*.log
cd $tpcc_bench
allprocs=
$tpcc_load -M 128016 -n -b 24004 -e 25003 >> loadnord25.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 128016 -n -b 25004 -e 26003 >> loadnord26.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 128016 -n -b 26004 -e 27003 >> loadnord27.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 128016 -n -b 27004 -e 28003 >> loadnord28.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 128016 -n -b 28004 -e 29003 >> loadnord29.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 128016 -n -b 29004 -e 30003 >> loadnord30.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 128016 -n -b 30004 -e 31003 >> loadnord31.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 128016 -n -b 31004 -e 32004 >> loadnord32.log 2>&1 &
allprocs="$allprocs ${!}"
error=0
for curproc in $allprocs; do
    wait $curproc
    error=`expr $? + $error`
done
exit `expr $error != 0`


-----
loadnord_node5.sh
-----

#created automatically by
/home/roagrava/rac_ia64/tpcc4k_128016/scripts/evenload.sh Fri Jul
18 17:46:23 PDT 2003
rm -f loadnord*.log
cd $tpcc_bench
allprocs=
$tpcc_load -M 128016 -n -b 32005 -e 33004 >> loadnord33.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 128016 -n -b 33005 -e 34004 >> loadnord34.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 128016 -n -b 34005 -e 35004 >> loadnord35.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 128016 -n -b 35005 -e 36004 >> loadnord36.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 128016 -n -b 36005 -e 37004 >> loadnord37.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 128016 -n -b 37005 -e 38004 >> loadnord38.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 128016 -n -b 38005 -e 39004 >> loadnord39.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 128016 -n -b 39005 -e 40005 >> loadnord40.log 2>&1 &
allprocs="$allprocs ${!}"
error=0
for curproc in $allprocs; do
    wait $curproc
    error=`expr $? + $error`
done
exit `expr $error != 0`


-----
loadnord_node6.sh
-----

#created automatically by
/home/roagrava/rac_ia64/tpcc4k_128016/scripts/evenload.sh Fri Jul
18 17:46:23 PDT 2003
rm -f loadnord*.log
cd $tpcc_bench
allprocs=
$tpcc_load -M 128016 -n -b 40006 -e 41005 >> loadnord41.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 128016 -n -b 41006 -e 42005 >> loadnord42.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 128016 -n -b 42006 -e 43005 >> loadnord43.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 128016 -n -b 43006 -e 44005 >> loadnord44.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 128016 -n -b 44006 -e 45005 >> loadnord45.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 128016 -n -b 45006 -e 46005 >> loadnord46.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 128016 -n -b 46006 -e 47005 >> loadnord47.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 128016 -n -b 47006 -e 48006 >> loadnord48.log 2>&1 &
allprocs="$allprocs ${!}"
error=0
for curproc in $allprocs; do
    wait $curproc
    error=`expr $? + $error`
done
exit `expr $error != 0`
```

```

done
exit `expr $error != 0`  

-----  

loadnord_node7.sh  

-----  

#created automatically by  

/home/roagrava/rac_ia64/tpcc4k_128016/scripts/evenload.sh Fri Jul  

18 17:46:24 PDT 2003  

rm -f loadnord*.log  

cd $tpcc_bench  

allprocs=  

$tpcc_load -M 128016 -n -b 48007 -e 49006 >> loadnord49.log 2>&1 &  

allprocs="$allprocs $!."  

$tpcc_load -M 128016 -n -b 49007 -e 50006 >> loadnord50.log 2>&1 &  

allprocs="$allprocs $!."  

$tpcc_load -M 128016 -n -b 50007 -e 51006 >> loadnord51.log 2>&1 &  

allprocs="$allprocs $!."  

$tpcc_load -M 128016 -n -b 51007 -e 52006 >> loadnord52.log 2>&1 &  

allprocs="$allprocs $!."  

$tpcc_load -M 128016 -n -b 52007 -e 53006 >> loadnord53.log 2>&1 &  

allprocs="$allprocs $!."  

$tpcc_load -M 128016 -n -b 53007 -e 54006 >> loadnord54.log 2>&1 &  

allprocs="$allprocs $!."  

$tpcc_load -M 128016 -n -b 54007 -e 55006 >> loadnord55.log 2>&1 &  

allprocs="$allprocs $!."  

$tpcc_load -M 128016 -n -b 55007 -e 56007 >> loadnord56.log 2>&1 &  

allprocs="$allprocs $!."  

error=0  

for curproc in $allprocs; do  

    wait $curproc  

    error=`expr $? + $error`  

done  

exit `expr $error != 0`  

-----  

loadnord_node8.sh  

-----  

#created automatically by  

/home/roagrava/rac_ia64/tpcc4k_128016/scripts/evenload.sh Fri Jul  

18 17:46:25 PDT 2003  

rm -f loadnord*.log  

cd $tpcc_bench  

allprocs=  

$tpcc_load -M 128016 -n -b 56008 -e 57007 >> loadnord57.log 2>&1 &  

allprocs="$allprocs $!."  

$tpcc_load -M 128016 -n -b 57008 -e 58007 >> loadnord58.log 2>&1 &  

allprocs="$allprocs $!."  

$tpcc_load -M 128016 -n -b 58008 -e 59007 >> loadnord59.log 2>&1 &  

allprocs="$allprocs $!."  

$tpcc_load -M 128016 -n -b 59008 -e 60007 >> loadnord60.log 2>&1 &  

allprocs="$allprocs $!."  

$tpcc_load -M 128016 -n -b 60008 -e 61007 >> loadnord61.log 2>&1 &  

allprocs="$allprocs $!."  

$tpcc_load -M 128016 -n -b 61008 -e 62007 >> loadnord62.log 2>&1 &  

allprocs="$allprocs $!."  

$tpcc_load -M 128016 -n -b 62008 -e 63007 >> loadnord63.log 2>&1 &  

allprocs="$allprocs $!."  

$tpcc_load -M 128016 -n -b 63008 -e 64008 >> loadnord64.log 2>&1 &  

allprocs="$allprocs $!."  

error=0  

for curproc in $allprocs; do  

    wait $curproc  

    error=`expr $? + $error`  

done  

exit `expr $error != 0`  

-----  

loadnord_node9.sh  

-----  

#created automatically by  

/home/roagrava/rac_ia64/tpcc4k_128016/scripts/evenload.sh Fri Jul  

18 17:46:26 PDT 2003  

rm -f loadnord*.log  

cd $tpcc_bench  

allprocs=  

$tpcc_load -M 128016 -n -b 64009 -e 65008 >> loadnord65.log 2>&1 &  

allprocs="$allprocs $!."  

$tpcc_load -M 128016 -n -b 65009 -e 66008 >> loadnord66.log 2>&1 &  

allprocs="$allprocs $!."  

$tpcc_load -M 128016 -n -b 66009 -e 67008 >> loadnord67.log 2>&1 &  

allprocs="$allprocs $!."  

$tpcc_load -M 128016 -n -b 67009 -e 68008 >> loadnord68.log 2>&1 &  

allprocs="$allprocs $!."  

$tpcc_load -M 128016 -n -b 68009 -e 69008 >> loadnord69.log 2>&1 &  

allprocs="$allprocs $!."  

$tpcc_load -M 128016 -n -b 69009 -e 70008 >> loadnord70.log 2>&1 &  

allprocs="$allprocs $!."  

$tpcc_load -M 128016 -n -b 70009 -e 71008 >> loadnord71.log 2>&1 &  

allprocs="$allprocs $!."  

$tpcc_load -M 128016 -n -b 71009 -e 72009 >> loadnord72.log 2>&1 &  

allprocs="$allprocs $!."  

error=0  

for curproc in $allprocs; do  

    wait $curproc  

    error=`expr $? + $error`  

done  

exit `expr $error != 0`  

-----
```

```

loadnord_node10.sh  

-----  

#created automatically by  

/home/roagrava/rac_ia64/tpcc4k_128016/scripts/evenload.sh Fri Jul  

18 17:46:40 PDT 2003  

rm -f loadnordrordl*.log  

cd $tpcc_bench  

allprocs=  

$tpcc_load -M 128016 -o ${tpcc_disks_location}dummy73.dat -b 72010  

-e 73009 >> loadnordrordl73.log 2>&1 &  

allprocs="$allprocs $!."  

$tpcc_load -M 128016 -o ${tpcc_disks_location}dummy74.dat -b 73010  

-e 74009 >> loadnordrordl74.log 2>&1 &  

allprocs="$allprocs $!."  

$tpcc_load -M 128016 -o ${tpcc_disks_location}dummy75.dat -b 74010  

-e 75009 >> loadnordrordl75.log 2>&1 &  

allprocs="$allprocs $!."  

$tpcc_load -M 128016 -o ${tpcc_disks_location}dummy76.dat -b 75010  

-e 76009 >> loadnordrordl76.log 2>&1 &  

allprocs="$allprocs $!."  

$tpcc_load -M 128016 -o ${tpcc_disks_location}dummy77.dat -b 76010  

-e 77009 >> loadnordrordl77.log 2>&1 &  

allprocs="$allprocs $!."  

$tpcc_load -M 128016 -o ${tpcc_disks_location}dummy78.dat -b 77010  

-e 78009 >> loadnordrordl78.log 2>&1 &  

allprocs="$allprocs $!."  

$tpcc_load -M 128016 -o ${tpcc_disks_location}dummy79.dat -b 78010  

-e 79009 >> loadnordrordl79.log 2>&1 &  

allprocs="$allprocs $!."  

$tpcc_load -M 128016 -o ${tpcc_disks_location}dummy80.dat -b 79010  

-e 80010 >> loadnordrordl80.log 2>&1 &  

allprocs="$allprocs $!."  

error=0  

for curproc in $allprocs; do  

    wait $curproc  

    error=`expr $? + $error`  

done  

exit `expr $error != 0`  

-----  

loadnord_node11.sh  

-----  

#created automatically by  

/home/roagrava/rac_ia64/tpcc4k_128016/scripts/evenload.sh Fri Jul  

18 17:46:41 PDT 2003  

rm -f loadnordrordl*.log  

cd $tpcc_bench  

allprocs=  

$tpcc_load -M 128016 -o ${tpcc_disks_location}dummy81.dat -b 80011  

-e 81010 >> loadnordrordl81.log 2>&1 &  

allprocs="$allprocs $!."  

$tpcc_load -M 128016 -o ${tpcc_disks_location}dummy82.dat -b 81011  

-e 82010 >> loadnordrordl82.log 2>&1 &  

allprocs="$allprocs $!."  

$tpcc_load -M 128016 -o ${tpcc_disks_location}dummy83.dat -b 82011  

-e 83010 >> loadnordrordl83.log 2>&1 &  

allprocs="$allprocs $!."  

$tpcc_load -M 128016 -o ${tpcc_disks_location}dummy84.dat -b 83011  

-e 84010 >> loadnordrordl84.log 2>&1 &  

allprocs="$allprocs $!."  

$tpcc_load -M 128016 -o ${tpcc_disks_location}dummy85.dat -b 84011  

-e 85010 >> loadnordrordl85.log 2>&1 &  

allprocs="$allprocs $!."  

$tpcc_load -M 128016 -o ${tpcc_disks_location}dummy86.dat -b 85011  

-e 86010 >> loadnordrordl86.log 2>&1 &  

allprocs="$allprocs $!."  

$tpcc_load -M 128016 -o ${tpcc_disks_location}dummy87.dat -b 86011  

-e 87010 >> loadnordrordl87.log 2>&1 &  

allprocs="$allprocs $!."  

$tpcc_load -M 128016 -o ${tpcc_disks_location}dummy88.dat -b 87011  

-e 88011 >> loadnordrordl88.log 2>&1 &  

allprocs="$allprocs $!."  

error=0  

for curproc in $allprocs; do  

    wait $curproc  

    error=`expr $? + $error`  

done  

exit `expr $error != 0`  

-----  

loadnord_node12.sh  

-----  

#created automatically by  

/home/roagrava/rac_ia64/tpcc4k_128016/scripts/evenload.sh Fri Jul  

18 17:46:42 PDT 2003  

rm -f loadnordrordl*.log  

cd $tpcc_bench  

allprocs=  

$tpcc_load -M 128016 -o ${tpcc_disks_location}dummy89.dat -b 88012  

-e 89011 >> loadnordrordl89.log 2>&1 &  

allprocs="$allprocs $!."  

$tpcc_load -M 128016 -o ${tpcc_disks_location}dummy90.dat -b 89012  

-e 90011 >> loadnordrordl90.log 2>&1 &  

allprocs="$allprocs $!."  

$tpcc_load -M 128016 -o ${tpcc_disks_location}dummy91.dat -b 90012  

-e 91011 >> loadnordrordl91.log 2>&1 &  

allprocs="$allprocs $!."  

$tpcc_load -M 128016 -o ${tpcc_disks_location}dummy92.dat -b 91012  

-e 92011 >> loadnordrordl92.log 2>&1 &  

allprocs="$allprocs $!."
```

```

$tpcc_load -M 128016 -o ${tpcc_disks_location}dummy93.dat -b 92012
-e 93011 >> loadordrordl193.log 2>&1 &
allprocs="$allprocs $!)"
$tpcc_load -M 128016 -o ${tpcc_disks_location}dummy94.dat -b 93012
-e 94011 >> loadordrordl194.log 2>&1 &
allprocs="$allprocs $!)"
$tpcc_load -M 128016 -o ${tpcc_disks_location}dummy95.dat -b 94012
-e 95011 >> loadordrordl195.log 2>&1 &
allprocs="$allprocs $!)"
$tpcc_load -M 128016 -o ${tpcc_disks_location}dummy96.dat -b 95012
-e 96012 >> loadordrordl196.log 2>&1 &
allprocs="$allprocs $!)"
error=0
for curproc in $allprocs; do
    wait $curproc
    error=`expr $? + $error`
done
exit `expr $error != 0`


----- loadordrordl_node13.sh -----
#created automatically by
/home/roagrava/rac_ia64/tpcc4k_128016/scripts/evenload.sh Fri Jul
18 17:46:43 PDT 2003
rm -f loadordrordl*.log
cd $tpcc_bench
allprocs=
$tpcc_load -M 128016 -o ${tpcc_disks_location}dummy97.dat -b 96013
-e 97012 >> loadordrordl197.log 2>&1 &
allprocs="$allprocs $!)"
$tpcc_load -M 128016 -o ${tpcc_disks_location}dummy98.dat -b 97013
-e 98012 >> loadordrordl198.log 2>&1 &
allprocs="$allprocs $!)"
$tpcc_load -M 128016 -o ${tpcc_disks_location}dummy99.dat -b 98013
-e 99012 >> loadordrordl199.log 2>&1 &
allprocs="$allprocs $!)"
$tpcc_load -M 128016 -o ${tpcc_disks_location}dummy100.dat -b 99013
-e 100012 >> loadordrordl100.log 2>&1 &
allprocs="$allprocs $!)"
$tpcc_load -M 128016 -o ${tpcc_disks_location}dummy101.dat -b
100013 -e 101012 >> loadordrordl101.log 2>&1 &
allprocs="$allprocs $!)"
$tpcc_load -M 128016 -o ${tpcc_disks_location}dummy102.dat -b
101013 -e 102012 >> loadordrordl102.log 2>&1 &
allprocs="$allprocs $!)"
$tpcc_load -M 128016 -o ${tpcc_disks_location}dummy103.dat -b
102013 -e 103012 >> loadordrordl103.log 2>&1 &
allprocs="$allprocs $!)"
$tpcc_load -M 128016 -o ${tpcc_disks_location}dummy104.dat -b
103013 -e 104013 >> loadordrordl104.log 2>&1 &
allprocs="$allprocs $!)"
error=0
for curproc in $allprocs; do
    wait $curproc
    error=`expr $? + $error`
done
exit `expr $error != 0`


----- loadordrordl_node14.sh -----
#created automatically by
/home/roagrava/rac_ia64/tpcc4k_128016/scripts/evenload.sh Fri Jul
18 17:46:44 PDT 2003
rm -f loadordrordl*.log
cd $tpcc_bench
allprocs=
$tpcc_load -M 128016 -o ${tpcc_disks_location}dummy105.dat -b
104014 -e 105013 >> loadordrordl105.log 2>&1 &
allprocs="$allprocs $!)"
$tpcc_load -M 128016 -o ${tpcc_disks_location}dummy106.dat -b
105014 -e 106013 >> loadordrordl106.log 2>&1 &
allprocs="$allprocs $!)"
$tpcc_load -M 128016 -o ${tpcc_disks_location}dummy107.dat -b
106014 -e 107013 >> loadordrordl107.log 2>&1 &
allprocs="$allprocs $!)"
$tpcc_load -M 128016 -o ${tpcc_disks_location}dummy108.dat -b
107014 -e 108013 >> loadordrordl108.log 2>&1 &
allprocs="$allprocs $!)"
$tpcc_load -M 128016 -o ${tpcc_disks_location}dummy109.dat -b
108014 -e 109013 >> loadordrordl109.log 2>&1 &
allprocs="$allprocs $!)"
$tpcc_load -M 128016 -o ${tpcc_disks_location}dummy110.dat -b
109014 -e 110013 >> loadordrordl110.log 2>&1 &
allprocs="$allprocs $!)"
$tpcc_load -M 128016 -o ${tpcc_disks_location}dummy111.dat -b
110014 -e 111013 >> loadordrordl111.log 2>&1 &
allprocs="$allprocs $!)"
$tpcc_load -M 128016 -o ${tpcc_disks_location}dummy112.dat -b
111014 -e 112014 >> loadordrordl112.log 2>&1 &
allprocs="$allprocs $!)"
error=0
for curproc in $allprocs; do
    wait $curproc
    error=`expr $? + $error`
done
exit `expr $error != 0`


-----
```

```

loadordrordl_node15.sh
-----
#created automatically by
/home/roagrava/rac_ia64/tpcc4k_128016/scripts/evenload.sh Fri Jul
18 17:46:45 PDT 2003
rm -f loadordrordl*.log
cd $tpcc_bench
allprocs=
$tpcc_load -M 128016 -o ${tpcc_disks_location}dummy113.dat -b
112015 -e 113014 >> loadordrordl113.log 2>&1 &
allprocs="$allprocs $!)"
$tpcc_load -M 128016 -o ${tpcc_disks_location}dummy114.dat -b
113015 -e 114014 >> loadordrordl114.log 2>&1 &
allprocs="$allprocs $!)"
$tpcc_load -M 128016 -o ${tpcc_disks_location}dummy115.dat -b
114015 -e 115014 >> loadordrordl115.log 2>&1 &
allprocs="$allprocs $!)"
$tpcc_load -M 128016 -o ${tpcc_disks_location}dummy116.dat -b
115015 -e 116014 >> loadordrordl116.log 2>&1 &
allprocs="$allprocs $!)"
$tpcc_load -M 128016 -o ${tpcc_disks_location}dummy117.dat -b
116015 -e 117014 >> loadordrordl117.log 2>&1 &
allprocs="$allprocs $!)"
$tpcc_load -M 128016 -o ${tpcc_disks_location}dummy118.dat -b
117015 -e 118014 >> loadordrordl118.log 2>&1 &
allprocs="$allprocs $!)"
$tpcc_load -M 128016 -o ${tpcc_disks_location}dummy119.dat -b
118015 -e 119014 >> loadordrordl119.log 2>&1 &
allprocs="$allprocs $!)"
$tpcc_load -M 128016 -o ${tpcc_disks_location}dummy120.dat -b
119015 -e 120015 >> loadordrordl120.log 2>&1 &
allprocs="$allprocs $!)"
error=0
for curproc in $allprocs; do
    wait $curproc
    error=`expr $? + $error`
done
exit `expr $error != 0`


----- loadordrordl_node16.sh -----
#created automatically by
/home/roagrava/rac_ia64/tpcc4k_128016/scripts/evenload.sh Fri Jul
18 17:46:45 PDT 2003
rm -f loadordrordl*.log
cd $tpcc_bench
allprocs=
$tpcc_load -M 128016 -o ${tpcc_disks_location}dummy121.dat -b
120016 -e 121015 >> loadordrordl121.log 2>&1 &
allprocs="$allprocs $!)"
$tpcc_load -M 128016 -o ${tpcc_disks_location}dummy122.dat -b
121016 -e 122015 >> loadordrordl122.log 2>&1 &
allprocs="$allprocs $!)"
$tpcc_load -M 128016 -o ${tpcc_disks_location}dummy123.dat -b
122016 -e 123015 >> loadordrordl123.log 2>&1 &
allprocs="$allprocs $!)"
$tpcc_load -M 128016 -o ${tpcc_disks_location}dummy124.dat -b
123016 -e 124015 >> loadordrordl124.log 2>&1 &
allprocs="$allprocs $!)"
$tpcc_load -M 128016 -o ${tpcc_disks_location}dummy125.dat -b
124016 -e 125015 >> loadordrordl125.log 2>&1 &
allprocs="$allprocs $!)"
$tpcc_load -M 128016 -o ${tpcc_disks_location}dummy126.dat -b
125015 -e 126015 >> loadordrordl126.log 2>&1 &
allprocs="$allprocs $!)"
$tpcc_load -M 128016 -o ${tpcc_disks_location}dummy127.dat -b
126016 -e 127015 >> loadordrordl127.log 2>&1 &
allprocs="$allprocs $!)"
$tpcc_load -M 128016 -o ${tpcc_disks_location}dummy128.dat -b
127016 -e 128016 >> loadordrordl128.log 2>&1 &
allprocs="$allprocs $!)"
error=0
for curproc in $allprocs; do
    wait $curproc
    error=`expr $? + $error`
done
exit `expr $error != 0`


----- loadordrordl_node1.sh -----
#created automatically by
/home/roagrava/rac_ia64/tpcc4k_128016/scripts/evenload.sh Fri Jul
18 17:46:32 PDT 2003
rm -f loadordrordl*.log
cd $tpcc_bench
allprocs=
$tpcc_load -M 128016 -o ${tpcc_disks_location}dummy1.dat -b 1 -e
1000 >> loadordrordl1.log 2>&1 &
allprocs="$allprocs $!)"
$tpcc_load -M 128016 -o ${tpcc_disks_location}dummy2.dat -b 1001 -e
2000 >> loadordrordl2.log 2>&1 &
allprocs="$allprocs $!)"
$tpcc_load -M 128016 -o ${tpcc_disks_location}dummy3.dat -b 2001 -e
3000 >> loadordrordl3.log 2>&1 &
allprocs="$allprocs $!)"
$tpcc_load -M 128016 -o ${tpcc_disks_location}dummy4.dat -b 3001 -e
4000 >> loadordrordl4.log 2>&1 &
allprocs="$allprocs $!)"
```

```

$tpcc_load -M 128016 -o ${tpcc_disks_location}dummy5.dat -b 4001 -e
5000 >> loadordrordl5.log 2>&1 &
allprocs="$allprocs $!}"
$tpcc_load -M 128016 -o ${tpcc_disks_location}dummy6.dat -b 5001 -e
6000 >> loadordrordl6.log 2>&1 &
allprocs="$allprocs $!}"
$tpcc_load -M 128016 -o ${tpcc_disks_location}dummy7.dat -b 6001 -e
7000 >> loadordrordl7.log 2>&1 &
allprocs="$allprocs $!}"
$tpcc_load -M 128016 -o ${tpcc_disks_location}dummy8.dat -b 7001 -e
8001 >> loadordrordl8.log 2>&1 &
allprocs="$allprocs $!}"
error=0
for curproc in $allprocs; do
    wait $curproc
    error=$expr $? + $error'
done
exit `expr $error != 0`
```

```
-----  
loadordrordl_node2.sh
```

```
#created automatically by
/home/roagrava/rac_ia64/tpcc4k_128016/scripts/evenload.sh Fri Jul
18 17:46:33 PDT 2003
rm -f loadordrordl*.log
cd $tpcc_bench
allprocs=
$tpcc_load -M 128016 -o ${tpcc_disks_location}dummy9.dat -b 8002 -e
9001 >> loadordrordl9.log 2>&1 &
allprocs="$allprocs $!}"
$tpcc_load -M 128016 -o ${tpcc_disks_location}dummy10.dat -b 9002 -e
10001 >> loadordrordl10.log 2>&1 &
allprocs="$allprocs $!}"
$tpcc_load -M 128016 -o ${tpcc_disks_location}dummy11.dat -b 10002 -e
11001 >> loadordrordl11.log 2>&1 &
allprocs="$allprocs $!}"
$tpcc_load -M 128016 -o ${tpcc_disks_location}dummy12.dat -b 11002 -e
12001 >> loadordrordl12.log 2>&1 &
allprocs="$allprocs $!}"
$tpcc_load -M 128016 -o ${tpcc_disks_location}dummy13.dat -b 12002 -e
13001 >> loadordrordl13.log 2>&1 &
allprocs="$allprocs $!}"
$tpcc_load -M 128016 -o ${tpcc_disks_location}dummy14.dat -b 13002 -e
14001 >> loadordrordl14.log 2>&1 &
allprocs="$allprocs $!}"
$tpcc_load -M 128016 -o ${tpcc_disks_location}dummy15.dat -b 14002 -e
15001 >> loadordrordl15.log 2>&1 &
allprocs="$allprocs $!}"
$tpcc_load -M 128016 -o ${tpcc_disks_location}dummy16.dat -b 15002 -e
16002 >> loadordrordl16.log 2>&1 &
allprocs="$allprocs $!}"
error=0
for curproc in $allprocs; do
    wait $curproc
    error=$expr $? + $error'
done
exit `expr $error != 0`
```

```
-----  
loadordrordl_node3.sh
```

```
#created automatically by
/home/roagrava/rac_ia64/tpcc4k_128016/scripts/evenload.sh Fri Jul
18 17:46:34 PDT 2003
rm -f loadordrordl*.log
cd $tpcc_bench
allprocs=
$tpcc_load -M 128016 -o ${tpcc_disks_location}dummy17.dat -b 16003 -e
17002 >> loadordrordl17.log 2>&1 &
allprocs="$allprocs $!}"
$tpcc_load -M 128016 -o ${tpcc_disks_location}dummy18.dat -b 17003 -e
18002 >> loadordrordl18.log 2>&1 &
allprocs="$allprocs $!}"
$tpcc_load -M 128016 -o ${tpcc_disks_location}dummy19.dat -b 18003 -e
19002 >> loadordrordl19.log 2>&1 &
allprocs="$allprocs $!}"
$tpcc_load -M 128016 -o ${tpcc_disks_location}dummy20.dat -b 19003 -e
20002 >> loadordrordl20.log 2>&1 &
allprocs="$allprocs $!}"
$tpcc_load -M 128016 -o ${tpcc_disks_location}dummy21.dat -b 20003 -e
21002 >> loadordrordl21.log 2>&1 &
allprocs="$allprocs $!}"
$tpcc_load -M 128016 -o ${tpcc_disks_location}dummy22.dat -b 21003 -e
22002 >> loadordrordl22.log 2>&1 &
allprocs="$allprocs $!}"
$tpcc_load -M 128016 -o ${tpcc_disks_location}dummy23.dat -b 22003 -e
23002 >> loadordrordl23.log 2>&1 &
allprocs="$allprocs $!}"
$tpcc_load -M 128016 -o ${tpcc_disks_location}dummy24.dat -b 23003 -e
24003 >> loadordrordl24.log 2>&1 &
allprocs="$allprocs $!}"
error=0
for curproc in $allprocs; do
    wait $curproc
    error=$expr $? + $error'
done
exit `expr $error != 0`
```

```
-----  
loadordrordl_node4.sh
```

```
-----  
#created automatically by
/home/roagrava/rac_ia64/tpcc4k_128016/scripts/evenload.sh Fri Jul
18 17:46:35 PDT 2003
rm -f loadordrordl*.log
cd $tpcc_bench
allprocs=
$tpcc_load -M 128016 -o ${tpcc_disks_location}dummy25.dat -b 24004 -e
25003 >> loadordrordl25.log 2>&1 &
allprocs="$allprocs $!}"
$tpcc_load -M 128016 -o ${tpcc_disks_location}dummy26.dat -b 25004 -e
26003 >> loadordrordl26.log 2>&1 &
allprocs="$allprocs $!}"
$tpcc_load -M 128016 -o ${tpcc_disks_location}dummy27.dat -b 26004 -e
27003 >> loadordrordl27.log 2>&1 &
allprocs="$allprocs $!}"
$tpcc_load -M 128016 -o ${tpcc_disks_location}dummy28.dat -b 27004 -e
28003 >> loadordrordl28.log 2>&1 &
allprocs="$allprocs $!}"
$tpcc_load -M 128016 -o ${tpcc_disks_location}dummy29.dat -b 28004 -e
29003 >> loadordrordl29.log 2>&1 &
allprocs="$allprocs $!}"
$tpcc_load -M 128016 -o ${tpcc_disks_location}dummy30.dat -b 29004 -e
30003 >> loadordrordl30.log 2>&1 &
allprocs="$allprocs $!}"
$tpcc_load -M 128016 -o ${tpcc_disks_location}dummy31.dat -b 30004 -e
31003 >> loadordrordl31.log 2>&1 &
allprocs="$allprocs $!}"
$tpcc_load -M 128016 -o ${tpcc_disks_location}dummy32.dat -b 31004 -e
32004 >> loadordrordl32.log 2>&1 &
allprocs="$allprocs $!}"
error=0
for curproc in $allprocs; do
    wait $curproc
    error=$expr $? + $error'
done
exit `expr $error != 0`
```

```
-----  
loadordrordl_node5.sh
```

```
#created automatically by
/home/roagrava/rac_ia64/tpcc4k_128016/scripts/evenload.sh Fri Jul
18 17:46:36 PDT 2003
rm -f loadordrordl*.log
cd $tpcc_bench
allprocs=
$tpcc_load -M 128016 -o ${tpcc_disks_location}dummy33.dat -b 32005 -e
33004 >> loadordrordl33.log 2>&1 &
allprocs="$allprocs $!}"
$tpcc_load -M 128016 -o ${tpcc_disks_location}dummy34.dat -b 33005 -e
34004 >> loadordrordl34.log 2>&1 &
allprocs="$allprocs $!}"
$tpcc_load -M 128016 -o ${tpcc_disks_location}dummy35.dat -b 34005 -e
35004 >> loadordrordl35.log 2>&1 &
allprocs="$allprocs $!}"
$tpcc_load -M 128016 -o ${tpcc_disks_location}dummy36.dat -b 35005 -e
36004 >> loadordrordl36.log 2>&1 &
allprocs="$allprocs $!}"
$tpcc_load -M 128016 -o ${tpcc_disks_location}dummy37.dat -b 36005 -e
37004 >> loadordrordl37.log 2>&1 &
allprocs="$allprocs $!}"
$tpcc_load -M 128016 -o ${tpcc_disks_location}dummy38.dat -b 37005 -e
38004 >> loadordrordl38.log 2>&1 &
allprocs="$allprocs $!}"
$tpcc_load -M 128016 -o ${tpcc_disks_location}dummy39.dat -b 38005 -e
39004 >> loadordrordl39.log 2>&1 &
allprocs="$allprocs $!}"
$tpcc_load -M 128016 -o ${tpcc_disks_location}dummy40.dat -b 39005 -e
40005 >> loadordrordl40.log 2>&1 &
allprocs="$allprocs $!}"
error=0
for curproc in $allprocs; do
    wait $curproc
    error=$expr $? + $error'
done
exit `expr $error != 0`
```

```
-----  
loadordrordl_node6.sh
```

```
#created automatically by
/home/roagrava/rac_ia64/tpcc4k_128016/scripts/evenload.sh Fri Jul
18 17:46:37 PDT 2003
rm -f loadordrordl*.log
cd $tpcc_bench
allprocs=
$tpcc_load -M 128016 -o ${tpcc_disks_location}dummy41.dat -b 40006 -e
41005 >> loadordrordl41.log 2>&1 &
allprocs="$allprocs $!}"
$tpcc_load -M 128016 -o ${tpcc_disks_location}dummy42.dat -b 41006 -e
42005 >> loadordrordl42.log 2>&1 &
allprocs="$allprocs $!}"
$tpcc_load -M 128016 -o ${tpcc_disks_location}dummy43.dat -b 42006 -e
43005 >> loadordrordl43.log 2>&1 &
allprocs="$allprocs $!}"
$tpcc_load -M 128016 -o ${tpcc_disks_location}dummy44.dat -b 43006 -e
44005 >> loadordrordl44.log 2>&1 &
allprocs="$allprocs $!}"
$tpcc_load -M 128016 -o ${tpcc_disks_location}dummy45.dat -b 44006 -e
45005 >> loadordrordl45.log 2>&1 &
```

```

allprocs="$allprocs ${!}"
$tpcc_load -M 128016 -o ${tpcc_disks_location}dummy46.dat -b 45006
-e 46005 >> loadordrord146.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 128016 -o ${tpcc_disks_location}dummy47.dat -b 46006
-e 47005 >> loadordrord147.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 128016 -o ${tpcc_disks_location}dummy48.dat -b 47006
-e 48006 >> loadordrord148.log 2>&1 &
allprocs="$allprocs ${!}"
error=0
for curproc in $allprocs; do
    wait $curproc
    error=`expr $? + $error`
done
exit `expr $error != 0`


----- loadordrord1_node7.sh -----
#created automatically by
/home/roagrawa/rac_ia64/tpcc4k_128016/scripts/evenload.sh Fri Jul
18 17:46:38 PDT 2003
rm -f loadordrord1*.log
cd $tpcc_bench
allprocs=
$tpcc_load -M 128016 -o ${tpcc_disks_location}dummy49.dat -b 48007
-e 49006 >> loadordrord149.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 128016 -o ${tpcc_disks_location}dummy50.dat -b 49007
-e 50006 >> loadordrord150.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 128016 -o ${tpcc_disks_location}dummy51.dat -b 50007
-e 51006 >> loadordrord151.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 128016 -o ${tpcc_disks_location}dummy52.dat -b 51007
-e 52006 >> loadordrord152.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 128016 -o ${tpcc_disks_location}dummy53.dat -b 52007
-e 53006 >> loadordrord153.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 128016 -o ${tpcc_disks_location}dummy54.dat -b 53007
-e 54006 >> loadordrord154.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 128016 -o ${tpcc_disks_location}dummy55.dat -b 54007
-e 55006 >> loadordrord155.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 128016 -o ${tpcc_disks_location}dummy56.dat -b 55007
-e 56007 >> loadordrord156.log 2>&1 &
allprocs="$allprocs ${!}"
error=0
for curproc in $allprocs; do
    wait $curproc
    error=`expr $? + $error`
done
exit `expr $error != 0`


----- loadordrord1_node8.sh -----
#created automatically by
/home/roagrawa/rac_ia64/tpcc4k_128016/scripts/evenload.sh Fri Jul
18 17:46:38 PDT 2003
rm -f loadordrord1*.log
cd $tpcc_bench
allprocs=
$tpcc_load -M 128016 -o ${tpcc_disks_location}dummy57.dat -b 56008
-e 57007 >> loadordrord157.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 128016 -o ${tpcc_disks_location}dummy58.dat -b 57008
-e 58007 >> loadordrord158.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 128016 -o ${tpcc_disks_location}dummy59.dat -b 58008
-e 59007 >> loadordrord159.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 128016 -o ${tpcc_disks_location}dummy60.dat -b 59008
-e 60007 >> loadordrord160.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 128016 -o ${tpcc_disks_location}dummy61.dat -b 60008
-e 61007 >> loadordrord161.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 128016 -o ${tpcc_disks_location}dummy62.dat -b 61008
-e 62007 >> loadordrord162.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 128016 -o ${tpcc_disks_location}dummy63.dat -b 62008
-e 63007 >> loadordrord163.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 128016 -o ${tpcc_disks_location}dummy64.dat -b 63008
-e 64008 >> loadordrord164.log 2>&1 &
allprocs="$allprocs ${!}"
error=0
for curproc in $allprocs; do
    wait $curproc
    error=`expr $? + $error`
done
exit `expr $error != 0`


----- loadordrord1_node9.sh -----

```

```

#created automatically by
/home/roagrawa/rac_ia64/tpcc4k_128016/scripts/evenload.sh Fri Jul
18 17:46:39 PDT 2003
rm -f loadordrord1*.log
cd $tpcc_bench
allprocs=
$tpcc_load -M 128016 -o ${tpcc_disks_location}dummy65.dat -b 64009
-e 65008 >> loadordrord165.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 128016 -o ${tpcc_disks_location}dummy66.dat -b 65009
-e 66008 >> loadordrord166.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 128016 -o ${tpcc_disks_location}dummy67.dat -b 66009
-e 67008 >> loadordrord167.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 128016 -o ${tpcc_disks_location}dummy68.dat -b 67009
-e 68008 >> loadordrord168.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 128016 -o ${tpcc_disks_location}dummy69.dat -b 68009
-e 69008 >> loadordrord169.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 128016 -o ${tpcc_disks_location}dummy70.dat -b 69009
-e 70008 >> loadordrord170.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 128016 -o ${tpcc_disks_location}dummy71.dat -b 70009
-e 71008 >> loadordrord171.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 128016 -o ${tpcc_disks_location}dummy72.dat -b 71009
-e 72008 >> loadordrord172.log 2>&1 &
allprocs="$allprocs ${!}"
error=0
for curproc in $allprocs; do
    wait $curproc
    error=`expr $? + $error`
done
exit `expr $error != 0`


----- loadstok.sh -----
#created automatically by
/home/oracle/tpcc4k_128016/scripts/evenload.sh Fri Sep 5 22:12:26
CDT 2003
rm -f loadstok*.log
cd $tpcc_bench
allprocs=
$tpcc_load -M 128016 -S -j 1 -k 500 >> loadstok0.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 128016 -S -j 501 -k 1000 >> loadstok1.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 128016 -S -j 1001 -k 1500 >> loadstok2.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 128016 -S -j 1501 -k 2000 >> loadstok3.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 128016 -S -j 2001 -k 2500 >> loadstok4.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 128016 -S -j 2501 -k 3000 >> loadstok5.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 128016 -S -j 3001 -k 3500 >> loadstok6.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 128016 -S -j 3501 -k 4000 >> loadstok7.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 128016 -S -j 4001 -k 4500 >> loadstok8.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 128016 -S -j 4501 -k 5000 >> loadstok9.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 128016 -S -j 5001 -k 5500 >> loadstok10.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 128016 -S -j 5501 -k 6000 >> loadstok11.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 128016 -S -j 6001 -k 6500 >> loadstok12.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 128016 -S -j 6501 -k 7000 >> loadstok13.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 128016 -S -j 7001 -k 7500 >> loadstok14.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 128016 -S -j 7501 -k 8000 >> loadstok15.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 128016 -S -j 8001 -k 8500 >> loadstok16.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 128016 -S -j 8501 -k 9000 >> loadstok17.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 128016 -S -j 9001 -k 9500 >> loadstok18.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 128016 -S -j 9501 -k 10000 >> loadstok19.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 128016 -S -j 10001 -k 10500 >> loadstok20.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 128016 -S -j 10501 -k 11000 >> loadstok21.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 128016 -S -j 11001 -k 11500 >> loadstok22.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 128016 -S -j 11501 -k 12000 >> loadstok23.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 128016 -S -j 12001 -k 12500 >> loadstok24.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 128016 -S -j 12501 -k 13000 >> loadstok25.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 128016 -S -j 13001 -k 13500 >> loadstok26.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 128016 -S -j 13501 -k 14000 >> loadstok27.log 2>&1 &

```



```

allprocs="$allprocs ${!}"
$tpcc_load -M 128016 -S -j 93001 -k 93500 >> loadstok186.log 2>&l
&
allprocs="$allprocs ${!}"
$tpcc_load -M 128016 -S -j 93501 -k 94000 >> loadstok187.log 2>&l
&
allprocs="$allprocs ${!}"
$tpcc_load -M 128016 -S -j 94001 -k 94500 >> loadstok188.log 2>&l
&
allprocs="$allprocs ${!}"
$tpcc_load -M 128016 -S -j 94501 -k 95000 >> loadstok189.log 2>&l
&
allprocs="$allprocs ${!}"
$tpcc_load -M 128016 -S -j 95001 -k 95500 >> loadstok190.log 2>&l
&
allprocs="$allprocs ${!}"
$tpcc_load -M 128016 -S -j 95501 -k 96000 >> loadstok191.log 2>&l
&
allprocs="$allprocs ${!}"
$tpcc_load -M 128016 -S -j 96001 -k 96500 >> loadstok192.log 2>&l
&
allprocs="$allprocs ${!}"
$tpcc_load -M 128016 -S -j 96501 -k 97000 >> loadstok193.log 2>&l
&
allprocs="$allprocs ${!}"
$tpcc_load -M 128016 -S -j 97001 -k 97500 >> loadstok194.log 2>&l
&
allprocs="$allprocs ${!}"
$tpcc_load -M 128016 -S -j 97501 -k 98000 >> loadstok195.log 2>&l
&
allprocs="$allprocs ${!}"
$tpcc_load -M 128016 -S -j 98001 -k 98500 >> loadstok196.log 2>&l
&
allprocs="$allprocs ${!}"
$tpcc_load -M 128016 -S -j 98501 -k 99000 >> loadstok197.log 2>&l
&
allprocs="$allprocs ${!}"
$tpcc_load -M 128016 -S -j 99001 -k 99500 >> loadstok198.log 2>&l
&
allprocs="$allprocs ${!}"
$tpcc_load -M 128016 -S -j 99501 -k 100000 >> loadstok199.log 2>&l
&
allprocs="$allprocs ${!}"
error=0
for curproc in $allprocs; do
  wait $curproc
  error=`expr $? + $error`
done
exit `expr $error != 0`
```

loadware.sh

```
cd $tpcc_bench
$tpcc_load -M $tpcc_scale -w > loadware.log 2>&l
```

p_create.ora

```

compatible = 10.1.0.0.0
db_name = tpcc
control_files =(/home/oracle/dev/control_001,
/home/oracle/dev/control_002)
db_block_size = 4096
db_cache_size = 1000M
db_8k_cache_size = 1000M
db_2k_cache_size = 1000M
log_buffer = 1048576
db_16k_cache_size = 1000M
undo_management = manual
_in_memory_undo=false
shared_pool_size=400M
plsql_optimize_level=2
```

preallocate_hist_node10.sh

```

addfile.sh HIST_9 /home/oracle/dev/hist_9_3 6000M &
addfile.sh HIST_9 /home/oracle/dev/hist_9_4 6000M &
addfile.sh HIST_9 /home/oracle/dev/hist_9_5 6000M &
wait
sqlplus tpcc/tpcc <<!
set echo on
spool hist_pre_9_1.log
alter table hist modify partition hist_9 allocate extent
(size 1176M datafile '/home/oracle/dev/hist_9_0' instance 10000);
alter table hist modify partition hist_9 allocate extent
(size 1176M datafile '/home/oracle/dev/hist_9_1' instance 10000);
alter table hist modify partition hist_9 allocate extent
(size 1176M datafile '/home/oracle/dev/hist_9_2' instance 10000);
alter table hist modify partition hist_9 allocate extent
(size 5880M datafile '/home/oracle/dev/hist_9_3' instance 10000);
alter table hist modify partition hist_9 allocate extent
(size 5880M datafile '/home/oracle/dev/hist_9_4' instance 10000);
alter table hist modify partition hist_9 allocate extent
(size 5880M datafile '/home/oracle/dev/hist_9_5' instance 10000);
spool off
!
```

preallocate_hist_node11.sh

```

-----
addfile.sh HIST_10 /home/oracle/dev/hist_10_3 6000M &
addfile.sh HIST_10 /home/oracle/dev/hist_10_4 6000M &
addfile.sh HIST_10 /home/oracle/dev/hist_10_5 6000M &
wait
sqlplus tpcc/tpcc <<!
set echo on
spool hist_pre_10_1.log
alter table hist modify partition hist_10 allocate extent
(size 1176M datafile '/home/oracle/dev/hist_10_0' instance 10000);
alter table hist modify partition hist_10 allocate extent
(size 1176M datafile '/home/oracle/dev/hist_10_1' instance 10000);
alter table hist modify partition hist_10 allocate extent
(size 1176M datafile '/home/oracle/dev/hist_10_2' instance 10000);
alter table hist modify partition hist_10 allocate extent
(size 5880M datafile '/home/oracle/dev/hist_10_3' instance 10000);
alter table hist modify partition hist_10 allocate extent
(size 5880M datafile '/home/oracle/dev/hist_10_4' instance 10000);
alter table hist modify partition hist_10 allocate extent
(size 5880M datafile '/home/oracle/dev/hist_10_5' instance 10000);
spool off
!
```

preallocate_hist_node12.sh

```

-----
addfile.sh HIST_11 /home/oracle/dev/hist_11_3 6000M &
addfile.sh HIST_11 /home/oracle/dev/hist_11_4 6000M &
addfile.sh HIST_11 /home/oracle/dev/hist_11_5 6000M &
wait
sqlplus tpcc/tpcc <<!
set echo on
spool hist_pre_11_1.log
alter table hist modify partition hist_11 allocate extent
(size 1176M datafile '/home/oracle/dev/hist_11_0' instance 10000);
alter table hist modify partition hist_11 allocate extent
(size 1176M datafile '/home/oracle/dev/hist_11_1' instance 10000);
alter table hist modify partition hist_11 allocate extent
(size 1176M datafile '/home/oracle/dev/hist_11_2' instance 10000);
alter table hist modify partition hist_11 allocate extent
(size 5880M datafile '/home/oracle/dev/hist_11_3' instance 10000);
alter table hist modify partition hist_11 allocate extent
(size 5880M datafile '/home/oracle/dev/hist_11_4' instance 10000);
alter table hist modify partition hist_11 allocate extent
(size 5880M datafile '/home/oracle/dev/hist_11_5' instance 10000);
spool off
!
```

preallocate_hist_node13.sh

```

-----
addfile.sh HIST_12 /home/oracle/dev/hist_12_3 6000M &
addfile.sh HIST_12 /home/oracle/dev/hist_12_4 6000M &
addfile.sh HIST_12 /home/oracle/dev/hist_12_5 6000M &
wait
sqlplus tpcc/tpcc <<!
set echo on
spool hist_pre_12_1.log
alter table hist modify partition hist_12 allocate extent
(size 1176M datafile '/home/oracle/dev/hist_12_0' instance 10000);
alter table hist modify partition hist_12 allocate extent
(size 1176M datafile '/home/oracle/dev/hist_12_1' instance 10000);
alter table hist modify partition hist_12 allocate extent
(size 1176M datafile '/home/oracle/dev/hist_12_2' instance 10000);
alter table hist modify partition hist_12 allocate extent
(size 5880M datafile '/home/oracle/dev/hist_12_3' instance 10000);
alter table hist modify partition hist_12 allocate extent
(size 5880M datafile '/home/oracle/dev/hist_12_4' instance 10000);
alter table hist modify partition hist_12 allocate extent
(size 5880M datafile '/home/oracle/dev/hist_12_5' instance 10000);
spool off
!
```

preallocate_hist_node14.sh

```

-----
addfile.sh HIST_13 /home/oracle/dev/hist_13_3 6000M &
addfile.sh HIST_13 /home/oracle/dev/hist_13_4 6000M &
addfile.sh HIST_13 /home/oracle/dev/hist_13_5 6000M &
wait
sqlplus tpcc/tpcc <<!
set echo on
spool hist_pre_13_1.log
alter table hist modify partition hist_13 allocate extent
(size 1176M datafile '/home/oracle/dev/hist_13_0' instance 10000);
alter table hist modify partition hist_13 allocate extent
(size 1176M datafile '/home/oracle/dev/hist_13_1' instance 10000);
alter table hist modify partition hist_13 allocate extent
(size 1176M datafile '/home/oracle/dev/hist_13_2' instance 10000);
alter table hist modify partition hist_13 allocate extent
(size 5880M datafile '/home/oracle/dev/hist_13_3' instance 10000);
alter table hist modify partition hist_13 allocate extent
(size 5880M datafile '/home/oracle/dev/hist_13_4' instance 10000);
alter table hist modify partition hist_13 allocate extent
(size 5880M datafile '/home/oracle/dev/hist_13_5' instance 10000);
spool off
!
```

preallocate_hist_node15.sh


```

alter cluster ordrcluster_queue allocate extent (size 6400M
datafile '/home/oracle/dev/ordr_0_24' instance 10000);
alter cluster ordrcluster_queue allocate extent (size 6400M
datafile '/home/oracle/dev/ordr_0_25' instance 10000);
alter cluster ordrcluster_queue allocate extent (size 6600M
datafile '/home/oracle/dev/ordr_0_26' instance 10000);
alter cluster ordrcluster_queue allocate extent (size 6600M
datafile '/home/oracle/dev/ordr_0_27' instance 10000);
alter cluster ordrcluster_queue allocate extent (size 6600M
datafile '/home/oracle/dev/ordr_0_28' instance 10000);
alter cluster ordrcluster_queue allocate extent (size 6400M
datafile '/home/oracle/dev/ordr_0_29' instance 10000);
!

```

preallocate_ordr_node6.sh

```

-----  
sqlplus tpcc/tpcc <<!  

alter cluster ordrcluster_queue allocate extent (size 6400M
datafile '/home/oracle/dev/ordr_0_30' instance 10000);
alter cluster ordrcluster_queue allocate extent (size 6400M
datafile '/home/oracle/dev/ordr_0_31' instance 10000);
alter cluster ordrcluster_queue allocate extent (size 6600M
datafile '/home/oracle/dev/ordr_0_32' instance 10000);
alter cluster ordrcluster_queue allocate extent (size 6600M
datafile '/home/oracle/dev/ordr_0_33' instance 10000);
alter cluster ordrcluster_queue allocate extent (size 6400M
datafile '/home/oracle/dev/ordr_0_34' instance 10000);
alter cluster ordrcluster_queue allocate extent (size 6600M
datafile '/home/oracle/dev/ordr_0_35' instance 10000);
!

```

preallocate_ordr_node7.sh

```

-----  
sqlplus tpcc/tpcc <<!  

alter cluster ordrcluster_queue allocate extent (size 6400M
datafile '/home/oracle/dev/ordr_0_36' instance 10000);
alter cluster ordrcluster_queue allocate extent (size 6400M
datafile '/home/oracle/dev/ordr_0_37' instance 10000);
alter cluster ordrcluster_queue allocate extent (size 6600M
datafile '/home/oracle/dev/ordr_0_38' instance 10000);
alter cluster ordrcluster_queue allocate extent (size 6600M
datafile '/home/oracle/dev/ordr_0_39' instance 10000);
alter cluster ordrcluster_queue allocate extent (size 6600M
datafile '/home/oracle/dev/ordr_0_40' instance 10000);
alter cluster ordrcluster_queue allocate extent (size 6400M
datafile '/home/oracle/dev/ordr_0_41' instance 10000);
!

```

preallocate_ordr_node8.sh

```

-----  
sqlplus tpcc/tpcc <<!  

alter cluster ordrcluster_queue allocate extent (size 6400M
datafile '/home/oracle/dev/ordr_0_42' instance 10000);
alter cluster ordrcluster_queue allocate extent (size 6600M
datafile '/home/oracle/dev/ordr_0_43' instance 10000);
alter cluster ordrcluster_queue allocate extent (size 6600M
datafile '/home/oracle/dev/ordr_0_44' instance 10000);
alter cluster ordrcluster_queue allocate extent (size 6600M
datafile '/home/oracle/dev/ordr_0_45' instance 10000);
alter cluster ordrcluster_queue allocate extent (size 6400M
datafile '/home/oracle/dev/ordr_0_46' instance 10000);
alter cluster ordrcluster_queue allocate extent (size 6400M
datafile '/home/oracle/dev/ordr_0_47' instance 10000);
!

```

preallocate_ordr_node9.sh

```

-----  
sqlplus tpcc/tpcc <<!  

alter cluster ordrcluster_queue allocate extent (size 6400M
datafile '/home/oracle/dev/ordr_0_48' instance 10000);
alter cluster ordrcluster_queue allocate extent (size 6400M
datafile '/home/oracle/dev/ordr_0_49' instance 10000);
alter cluster ordrcluster_queue allocate extent (size 6600M
datafile '/home/oracle/dev/ordr_0_50' instance 10000);
alter cluster ordrcluster_queue allocate extent (size 6600M
datafile '/home/oracle/dev/ordr_0_51' instance 10000);
alter cluster ordrcluster_queue allocate extent (size 6400M
datafile '/home/oracle/dev/ordr_0_52' instance 10000);
alter cluster ordrcluster_queue allocate extent (size 6600M
datafile '/home/oracle/dev/ordr_0_53' instance 10000);
!

```

preallocate.sh

```

-----  
set -x  
sqlplus tpcc/tpcc << !  

alter table ordr enable table lock;  

alter table ordl enable table lock;  

alter table nord enable table lock;  

alter table hist enable table lock;  

!

```

resize_ordrord1.sh

```

for i in 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16

```

```

do
  rsh node$i ". .bash_profile";
  /home/oracle/tpcc4k_128016/roopa/preallocate_ordr_node$i.sh;
  /home/oracle/tpcc4k_128016/roopa/preallocate_nord_node$i.sh;
  /home/oracle/tpcc4k_128016/roopa/preallocate_hist_node_${i}.sh
done

```

```

sqlplus tpcc/tpcc << !
alter table ordr disable table lock;
alter table ordl disable table lock;
alter table ware disable table lock;
alter table nord disable table lock;
done
!
```

resize_ordrord1.sh

```

-----  
FILENO=0
MAX_FILES=95

while [ $FILENO -le $MAX_FILES ]
do
  sqlplus tpcc/tpcc <<!
    alter database datafile '/home/oracle/dev/ordr_0_$FILENO' resize
  39000M;
  quit;
  !
  FILENO=`expr $FILENO + 1`
done

```

run.links

```

-----  
rm -rf /home/oracle/dev/*
ln -sf /dev/sdc1 /home/oracle/dev/stok_0_0
ln -sf /dev/sdc2 /home/oracle/dev/stok_0_1
ln -sf /dev/sdc3 /home/oracle/dev/stok_0_2
ln -sf /dev/sdc5 /home/oracle/dev/stok_0_3
ln -sf /dev/sdc6 /home/oracle/dev/stok_0_4
ln -sf /dev/sdc7 /home/oracle/dev/stok_0_5
ln -sf /dev/sdc8 /home/oracle/dev/stok_0_6
ln -sf /dev/sdc9 /home/oracle/dev/stok_0_7
ln -sf /dev/sdc10 /home/oracle/dev/stok_0_8
ln -sf /dev/sdc11 /home/oracle/dev/stok_0_9
ln -sf /dev/sdc12 /home/oracle/dev/stok_0_10
ln -sf /dev/sdc13 /home/oracle/dev/stok_0_11
ln -sf /dev/sdc14 /home/oracle/dev/stok_0_12
ln -sf /dev/sdc15 /home/oracle/dev/stok_0_13
ln -sf /dev/sdd12 /home/oracle/dev/ordr2_0_0
ln -sf /dev/sdd13 /home/oracle/dev/hist_0_0
ln -sf /dev/sdd2 /home/oracle/dev/cust_0_0
ln -sf /dev/sdd3 /home/oracle/dev/cust_0_1
ln -sf /dev/sdd5 /home/oracle/dev/cust_0_2
ln -sf /dev/sdd6 /home/oracle/dev/cust_0_3
ln -sf /dev/sdd7 /home/oracle/dev/cust_0_4
ln -sf /dev/sdd10 /home/oracle/dev/icust2_0_0
ln -sf /dev/sdd11 /home/oracle/dev/icust2_0_1
ln -sf /dev/sdd8 /home/oracle/dev/ordr_0_0
ln -sf /dev/sdd9 /home/oracle/dev/ordr_0_1
ln -sf /dev/sdd1 /home/oracle/dev/ware_0_0
ln -sf /dev/sdd15 /home/oracle/dev/others_0_0
ln -sf /dev/sdg1 /home/oracle/dev/stok_0_42
ln -sf /dev/sdg2 /home/oracle/dev/stok_0_43
ln -sf /dev/sdg3 /home/oracle/dev/stok_0_44
ln -sf /dev/sdg5 /home/oracle/dev/stok_0_45
ln -sf /dev/sdg6 /home/oracle/dev/stok_0_46
ln -sf /dev/sdg7 /home/oracle/dev/stok_0_47
ln -sf /dev/sdg8 /home/oracle/dev/stok_0_48
ln -sf /dev/sdg9 /home/oracle/dev/stok_0_49
ln -sf /dev/sdg10 /home/oracle/dev/stok_0_50
ln -sf /dev/sdg11 /home/oracle/dev/stok_0_51
ln -sf /dev/sdg12 /home/oracle/dev/stok_0_52
ln -sf /dev/sdg13 /home/oracle/dev/stok_0_53
ln -sf /dev/sdg14 /home/oracle/dev/stok_0_54
ln -sf /dev/sdg15 /home/oracle/dev/stok_0_55
ln -sf /dev/sdh12 /home/oracle/dev/ordr2_1_0
ln -sf /dev/sdh13 /home/oracle/dev/hist_1_0
ln -sf /dev/sdh2 /home/oracle/dev/cust_0_15
ln -sf /dev/sdh3 /home/oracle/dev/cust_0_16
ln -sf /dev/sdh5 /home/oracle/dev/cust_0_17
ln -sf /dev/sdh6 /home/oracle/dev/cust_0_18
ln -sf /dev/sdh7 /home/oracle/dev/cust_0_19
ln -sf /dev/sdh10 /home/oracle/dev/icust2_0_6
ln -sf /dev/sdh11 /home/oracle/dev/icust2_0_7
ln -sf /dev/sdh8 /home/oracle/dev/ordr_0_6
ln -sf /dev/sdh9 /home/oracle/dev/ordr_0_7
ln -sf /dev/sdh1 /home/oracle/dev/ware_0_3
ln -sf /dev/sdh15 /home/oracle/dev/others_0_3
ln -sf /dev/sdk1 /home/oracle/dev/stok_0_84
ln -sf /dev/sdk2 /home/oracle/dev/stok_0_85
ln -sf /dev/sdk3 /home/oracle/dev/stok_0_86
ln -sf /dev/sdk5 /home/oracle/dev/stok_0_87
ln -sf /dev/sdk6 /home/oracle/dev/stok_0_88
ln -sf /dev/sdk7 /home/oracle/dev/stok_0_89
ln -sf /dev/sdk8 /home/oracle/dev/stok_0_90
ln -sf /dev/sdk9 /home/oracle/dev/stok_0_91
ln -sf /dev/sdk10 /home/oracle/dev/stok_0_92

```



```

ln -sf /dev/sdan10 /home/oracle/dev/icust2_0_54
ln -sf /dev/sdan11 /home/oracle/dev/icust2_0_55
ln -sf /dev/sdan8 /home/oracle/dev/ordr_0_54
ln -sf /dev/sdan9 /home/oracle/dev/ordr_0_55
ln -sf /dev/sdan1 /home/oracle/dev/dist_0_11
ln -sf /dev/sdan15 /home/oracle/dev/others_0_27

ln -sf /dev/sdaq1 /home/oracle/dev/stok_0_420
ln -sf /dev/sdaq2 /home/oracle/dev/stok_0_421
ln -sf /dev/sdaq3 /home/oracle/dev/stok_0_422
ln -sf /dev/sdaq5 /home/oracle/dev/stok_0_423
ln -sf /dev/sdaq6 /home/oracle/dev/stok_0_424
ln -sf /dev/sdaq7 /home/oracle/dev/stok_0_425
ln -sf /dev/sdaq8 /home/oracle/dev/stok_0_426
ln -sf /dev/sdaq9 /home/oracle/dev/stok_0_427
ln -sf /dev/sdaq10 /home/oracle/dev/stok_0_428
ln -sf /dev/sdaq11 /home/oracle/dev/stok_0_429
ln -sf /dev/sdaq12 /home/oracle/dev/stok_0_430
ln -sf /dev/sdaq13 /home/oracle/dev/stok_0_431
ln -sf /dev/sdaq14 /home/oracle/dev/stok_0_432
ln -sf /dev/sdaq15 /home/oracle/dev/stok_0_433
ln -sf /dev/sdar12 /home/oracle/dev/iordr2_1_0
ln -sf /dev/sdar13 /home/oracle/dev/hist_10_0
ln -sf /dev/sdar2 /home/oracle/dev/cust_0_150
ln -sf /dev/sdar3 /home/oracle/dev/cust_0_151
ln -sf /dev/sdar5 /home/oracle/dev/cust_0_152
ln -sf /dev/sdar6 /home/oracle/dev/cust_0_153
ln -sf /dev/sdar7 /home/oracle/dev/cust_0_154
ln -sf /dev/sdar10 /home/oracle/dev/icust2_0_60
ln -sf /dev/sdar11 /home/oracle/dev/icust2_0_61
ln -sf /dev/sdar8 /home/oracle/dev/ordr_0_60
ln -sf /dev/sdar9 /home/oracle/dev/ordr_0_61
ln -sf /dev/sdar1 /home/oracle/dev/dist_0_14
ln -sf /dev/sdar15 /home/oracle/dev/others_0_30

ln -sf /dev/sdaul /home/oracle/dev/stok_0_462
ln -sf /dev/sda2 /home/oracle/dev/stok_0_463
ln -sf /dev/sda3 /home/oracle/dev/stok_0_464
ln -sf /dev/sda5 /home/oracle/dev/stok_0_465
ln -sf /dev/sda6 /home/oracle/dev/stok_0_466
ln -sf /dev/sda7 /home/oracle/dev/stok_0_467
ln -sf /dev/sda8 /home/oracle/dev/stok_0_468
ln -sf /dev/sda9 /home/oracle/dev/stok_0_469
ln -sf /dev/sda10 /home/oracle/dev/stok_0_470
ln -sf /dev/sda11 /home/oracle/dev/stok_0_471
ln -sf /dev/sda12 /home/oracle/dev/stok_0_472
ln -sf /dev/sda13 /home/oracle/dev/stok_0_473
ln -sf /dev/sda14 /home/oracle/dev/stok_0_474
ln -sf /dev/sda15 /home/oracle/dev/stok_0_475
ln -sf /dev/sdav12 /home/oracle/dev/iordr2_11_0
ln -sf /dev/sdav13 /home/oracle/dev/hist_11_0
ln -sf /dev/sdav2 /home/oracle/dev/cust_0_165
ln -sf /dev/sdav3 /home/oracle/dev/cust_0_166
ln -sf /dev/sdav5 /home/oracle/dev/cust_0_167
ln -sf /dev/sdav6 /home/oracle/dev/cust_0_168
ln -sf /dev/sdav7 /home/oracle/dev/cust_0_169
ln -sf /dev/sdav10 /home/oracle/dev/icust2_0_66
ln -sf /dev/sdav11 /home/oracle/dev/icust2_0_67
ln -sf /dev/sdav8 /home/oracle/dev/ordr_0_66
ln -sf /dev/sdav9 /home/oracle/dev/ordr_0_67
ln -sf /dev/sdav1 /home/oracle/dev/quorum
ln -sf /dev/sdav15 /home/oracle/dev/others_0_33
ln -sf /dev/sday1 /home/oracle/dev/stok_0_504
ln -sf /dev/sday2 /home/oracle/dev/stok_0_505
ln -sf /dev/sday3 /home/oracle/dev/stok_0_506
ln -sf /dev/sday5 /home/oracle/dev/stok_0_507
ln -sf /dev/sday6 /home/oracle/dev/stok_0_508
ln -sf /dev/sday7 /home/oracle/dev/stok_0_509
ln -sf /dev/sday8 /home/oracle/dev/stok_0_510
ln -sf /dev/sday9 /home/oracle/dev/stok_0_511
ln -sf /dev/sday10 /home/oracle/dev/stok_0_512
ln -sf /dev/sday11 /home/oracle/dev/stok_0_513
ln -sf /dev/sday12 /home/oracle/dev/stok_0_514
ln -sf /dev/sday13 /home/oracle/dev/stok_0_515
ln -sf /dev/sday14 /home/oracle/dev/stok_0_516
ln -sf /dev/sday15 /home/oracle/dev/stok_0_517
ln -sf /dev/sdaz12 /home/oracle/dev/iordr2_12_0
ln -sf /dev/sdaz13 /home/oracle/dev/hist_12_0
ln -sf /dev/sdaz2 /home/oracle/dev/cust_0_180
ln -sf /dev/sdaz3 /home/oracle/dev/cust_0_181
ln -sf /dev/sdaz5 /home/oracle/dev/cust_0_182
ln -sf /dev/sdaz6 /home/oracle/dev/cust_0_183
ln -sf /dev/sdaz7 /home/oracle/dev/cust_0_184
ln -sf /dev/sdaz10 /home/oracle/dev/icust2_0_72
ln -sf /dev/sdaz11 /home/oracle/dev/icust2_0_73
ln -sf /dev/sdaz8 /home/oracle/dev/ordr_0_72
ln -sf /dev/sdaz9 /home/oracle/dev/ordr_0_73
ln -sf /dev/sdaz1 /home/oracle/dev/system_2
ln -sf /dev/sdaz15 /home/oracle/dev/others_0_36
ln -sf /dev/sdbc1 /home/oracle/dev/stok_0_546
ln -sf /dev/sdbc2 /home/oracle/dev/stok_0_547
ln -sf /dev/sdbc3 /home/oracle/dev/stok_0_548
ln -sf /dev/sdbc5 /home/oracle/dev/stok_0_549
ln -sf /dev/sdbc6 /home/oracle/dev/stok_0_550
ln -sf /dev/sdbc7 /home/oracle/dev/stok_0_551
ln -sf /dev/sdbc8 /home/oracle/dev/stok_0_552
ln -sf /dev/sdbc9 /home/oracle/dev/stok_0_553
ln -sf /dev/sdbc10 /home/oracle/dev/stok_0_554
ln -sf /dev/sdbc11 /home/oracle/dev/stok_0_555
ln -sf /dev/sdbc12 /home/oracle/dev/stok_0_556
ln -sf /dev/sdbc13 /home/oracle/dev/stok_0_557

ln -sf /dev/sdbc14 /home/oracle/dev/stok_0_558
ln -sf /dev/sdbc15 /home/oracle/dev/stok_0_559
ln -sf /dev/sdbd12 /home/oracle/dev/iordr2_13_0
ln -sf /dev/sdbd13 /home/oracle/dev/hist_13_0
ln -sf /dev/sdbd2 /home/oracle/dev/cust_0_195
ln -sf /dev/sdbd3 /home/oracle/dev/cust_0_196
ln -sf /dev/sdbd5 /home/oracle/dev/cust_0_197
ln -sf /dev/sdbd6 /home/oracle/dev/cust_0_198
ln -sf /dev/sdbd7 /home/oracle/dev/cust_0_199
ln -sf /dev/sdbd10 /home/oracle/dev/icust2_0_78
ln -sf /dev/sdbd11 /home/oracle/dev/icust2_0_79
ln -sf /dev/sdbd8 /home/oracle/dev/ordr_0_78
ln -sf /dev/sdbd9 /home/oracle/dev/ordr_0_79
ln -sf /dev/sdbd1 /home/oracle/dev/restbl_1
ln -sf /dev/sdbd15 /home/oracle/dev/others_0_39
ln -st /dev/sdbg1 /home/oracle/dev/stok_0_588
ln -sf /dev/sdbg2 /home/oracle/dev/stok_0_589
ln -sf /dev/sdbg3 /home/oracle/dev/stok_0_590
ln -sf /dev/sdbg5 /home/oracle/dev/stok_0_591
ln -sf /dev/sdbg6 /home/oracle/dev/stok_0_592
ln -sf /dev/sdbg7 /home/oracle/dev/stok_0_593
ln -sf /dev/sdbg8 /home/oracle/dev/stok_0_594
ln -sf /dev/sdbg9 /home/oracle/dev/stok_0_595
ln -sf /dev/sdbg10 /home/oracle/dev/stok_0_596
ln -sf /dev/sdbg11 /home/oracle/dev/stok_0_597
ln -sf /dev/sdbg12 /home/oracle/dev/stok_0_598
ln -sf /dev/sdbg13 /home/oracle/dev/stok_0_599
ln -sf /dev/sdbg14 /home/oracle/dev/stok_0_600
ln -sf /dev/sdbg15 /home/oracle/dev/stok_0_601
ln -sf /dev/sdbh12 /home/oracle/dev/iordr2_14_0
ln -sf /dev/sdbh13 /home/oracle/dev/hist_14_0
ln -sf /dev/sdbh2 /home/oracle/dev/cust_0_210
ln -sf /dev/sdbh3 /home/oracle/dev/cust_0_211
ln -sf /dev/sdbh5 /home/oracle/dev/cust_0_212
ln -sf /dev/sdbh6 /home/oracle/dev/cust_0_213
ln -sf /dev/sdbh7 /home/oracle/dev/cust_0_214
ln -sf /dev/sdbh10 /home/oracle/dev/icust2_0_84
ln -sf /dev/sdbh11 /home/oracle/dev/icust2_0_85
ln -sf /dev/sdbh8 /home/oracle/dev/ordr_0_84
ln -sf /dev/sdbh9 /home/oracle/dev/ordr_0_85
ln -sf /dev/sdbh1 /home/oracle/dev/dist_extra_1
ln -sf /dev/sdbh15 /home/oracle/dev/others_0_42
ln -sf /dev/sdbk1 /home/oracle/dev/stok_0_630
ln -sf /dev/sdbk2 /home/oracle/dev/stok_0_631
ln -sf /dev/sdbk3 /home/oracle/dev/stok_0_632
ln -sf /dev/sdbk5 /home/oracle/dev/stok_0_633
ln -sf /dev/sdbk6 /home/oracle/dev/stok_0_634
ln -sf /dev/sdbk7 /home/oracle/dev/stok_0_635
ln -sf /dev/sdbk8 /home/oracle/dev/stok_0_636
ln -sf /dev/sdbk9 /home/oracle/dev/stok_0_637
ln -sf /dev/sdbk10 /home/oracle/dev/stok_0_638
ln -sf /dev/sdbk11 /home/oracle/dev/stok_0_639
ln -sf /dev/sdbk12 /home/oracle/dev/stok_0_640
ln -sf /dev/sdbk13 /home/oracle/dev/stok_0_641
ln -sf /dev/sdbk14 /home/oracle/dev/stok_0_642
ln -sf /dev/sdbk15 /home/oracle/dev/stok_0_643
ln -sf /dev/sdbk12 /home/oracle/dev/iordr2_15_0
ln -sf /dev/sdbk13 /home/oracle/dev/hist_15_0
ln -sf /dev/sdbk12 /home/oracle/dev/cust_0_225
ln -sf /dev/sdbk13 /home/oracle/dev/cust_0_226
ln -sf /dev/sdbk15 /home/oracle/dev/cust_0_227
ln -sf /dev/sdbk16 /home/oracle/dev/cust_0_228
ln -sf /dev/sdbk17 /home/oracle/dev/cust_0_229
ln -sf /dev/sdbk10 /home/oracle/dev/icust2_0_90
ln -sf /dev/sdbk11 /home/oracle/dev/icust2_0_91
ln -sf /dev/sdbk18 /home/oracle/dev/ordr_0_90
ln -sf /dev/sdbk19 /home/oracle/dev/ordr_0_91
ln -sf /dev/sdbk11 /home/oracle/dev/item
ln -sf /dev/sdbk15 /home/oracle/dev/others_0_45
ln -sf /dev/sdbk1 /home/oracle/dev/stok_0_14
ln -sf /dev/sdbk2 /home/oracle/dev/stok_0_15
ln -sf /dev/sdbk3 /home/oracle/dev/stok_0_16
ln -sf /dev/sdbk5 /home/oracle/dev/stok_0_17
ln -sf /dev/sdbk6 /home/oracle/dev/stok_0_18
ln -sf /dev/sdbk7 /home/oracle/dev/stok_0_19
ln -sf /dev/sdbk8 /home/oracle/dev/stok_0_20
ln -sf /dev/sdbk9 /home/oracle/dev/stok_0_21
ln -sf /dev/sdbk10 /home/oracle/dev/stok_0_22
ln -sf /dev/sdbk11 /home/oracle/dev/stok_0_23
ln -sf /dev/sdbk12 /home/oracle/dev/stok_0_24
ln -sf /dev/sdbk13 /home/oracle/dev/stok_0_25
ln -sf /dev/sdbk14 /home/oracle/dev/stok_0_26
ln -sf /dev/sdbk15 /home/oracle/dev/stok_0_27
ln -sf /dev/sdbk12 /home/oracle/dev/iordr2_0_1
ln -sf /dev/sdbk13 /home/oracle/dev/hist_0_1
ln -sf /dev/sdbk2 /home/oracle/dev/cust_0_5
ln -sf /dev/sdbk3 /home/oracle/dev/cust_0_6
ln -sf /dev/sdbk5 /home/oracle/dev/cust_0_7
ln -sf /dev/sdbk6 /home/oracle/dev/cust_0_8
ln -sf /dev/sdbk7 /home/oracle/dev/cust_0_9
ln -sf /dev/sdbk10 /home/oracle/dev/icust2_0_2
ln -sf /dev/sdbk11 /home/oracle/dev/icust2_0_3
ln -sf /dev/sdbk8 /home/oracle/dev/ordr_0_2
ln -sf /dev/sdbk9 /home/oracle/dev/ordr_0_3
ln -sf /dev/sdbk1 /home/oracle/dev/ware_0_1
ln -sf /dev/sdbk15 /home/oracle/dev/nord_0_0
ln -sf /dev/sdbk1 /home/oracle/dev/stok_0_56
ln -sf /dev/sdbk2 /home/oracle/dev/stok_0_57
ln -sf /dev/sdbk3 /home/oracle/dev/stok_0_58
ln -sf /dev/sdbk5 /home/oracle/dev/stok_0_59
ln -sf /dev/sdbk6 /home/oracle/dev/stok_0_60

```

ln -sf /dev/sdbs7 /home/oracle/dev/stok_0_61
ln -sf /dev/sdbs8 /home/oracle/dev/stok_0_62
ln -sf /dev/sdbs9 /home/oracle/dev/stok_0_63
ln -sf /dev/sdbs10 /home/oracle/dev/stok_0_64
ln -sf /dev/sdbs11 /home/oracle/dev/stok_0_65
ln -sf /dev/sdbs12 /home/oracle/dev/stok_0_66
ln -sf /dev/sdbs13 /home/oracle/dev/stok_0_67
ln -sf /dev/sdbs14 /home/oracle/dev/stok_0_68
ln -sf /dev/sdbs15 /home/oracle/dev/stok_0_69
ln -sf /dev/sdbt12 /home/oracle/dev/iordr2_1_1
ln -sf /dev/sdbt13 /home/oracle/dev/hist_1_1
ln -sf /dev/sdbt2 /home/oracle/dev/cust_0_20
ln -sf /dev/sdbt3 /home/oracle/dev/cust_0_21
ln -sf /dev/sdbt5 /home/oracle/dev/cust_0_22
ln -sf /dev/sdbt6 /home/oracle/dev/cust_0_23
ln -sf /dev/sdbt7 /home/oracle/dev/cust_0_24
ln -sf /dev/sdbt10 /home/oracle/dev/icust2_0_8
ln -sf /dev/sdbt11 /home/oracle/dev/icust2_0_9
ln -sf /dev/sdbt8 /home/oracle/dev/ordr_0_8
ln -sf /dev/sdbt9 /home/oracle/dev/ordr_0_9
ln -sf /dev/sdbt1 /home/oracle/dev/ware_0_4
ln -sf /dev/sdbt15 /home/oracle/dev/nord_0_1
ln -sf /dev/sdbw1 /home/oracle/dev/stok_0_98
ln -sf /dev/sdbw2 /home/oracle/dev/stok_0_99
ln -sf /dev/sdbw3 /home/oracle/dev/stok_0_100
ln -sf /dev/sdbw5 /home/oracle/dev/stok_0_101
ln -sf /dev/sdbw6 /home/oracle/dev/stok_0_102
ln -sf /dev/sdbw7 /home/oracle/dev/stok_0_103
ln -sf /dev/sdbw8 /home/oracle/dev/stok_0_104
ln -sf /dev/sdbw9 /home/oracle/dev/stok_0_105
ln -sf /dev/sdbw10 /home/oracle/dev/stok_0_106
ln -sf /dev/sdbw11 /home/oracle/dev/stok_0_107
ln -sf /dev/sdbw12 /home/oracle/dev/stok_0_108
ln -sf /dev/sdbw13 /home/oracle/dev/stok_0_109
ln -sf /dev/sdbw14 /home/oracle/dev/stok_0_110
ln -sf /dev/sdbw15 /home/oracle/dev/stok_0_111
ln -sf /dev/sdbx12 /home/oracle/dev/iordr2_2_1
ln -sf /dev/sdbx13 /home/oracle/dev/hist_2_1
ln -sf /dev/sdbx2 /home/oracle/dev/cust_0_35
ln -sf /dev/sdbx3 /home/oracle/dev/cust_0_36
ln -sf /dev/sdbx5 /home/oracle/dev/cust_0_37
ln -sf /dev/sdbx6 /home/oracle/dev/cust_0_38
ln -sf /dev/sdbx7 /home/oracle/dev/cust_0_39
ln -sf /dev/sdbx10 /home/oracle/dev/icust2_0_14
ln -sf /dev/sdbx11 /home/oracle/dev/icust2_0_15
ln -sf /dev/sdbx8 /home/oracle/dev/ordr_0_14
ln -sf /dev/sdbx9 /home/oracle/dev/ordr_0_15
ln -sf /dev/sdbx1 /home/oracle/dev/ware_0_7
ln -sf /dev/sdbx15 /home/oracle/dev/nord_0_2
ln -sf /dev/sdc1 /home/oracle/dev/stok_0_140
ln -sf /dev/sdc2 /home/oracle/dev/stok_0_141
ln -sf /dev/sdc3 /home/oracle/dev/stok_0_142
ln -sf /dev/sdc5 /home/oracle/dev/stok_0_143
ln -sf /dev/sdc6 /home/oracle/dev/stok_0_144
ln -sf /dev/sdc7 /home/oracle/dev/stok_0_145
ln -sf /dev/sdc8 /home/oracle/dev/stok_0_146
ln -sf /dev/sdc9 /home/oracle/dev/stok_0_147
ln -sf /dev/sdc10 /home/oracle/dev/stok_0_148
ln -sf /dev/sdc11 /home/oracle/dev/stok_0_149
ln -sf /dev/sdc12 /home/oracle/dev/stok_0_150
ln -sf /dev/sdc13 /home/oracle/dev/stok_0_151
ln -sf /dev/sdc14 /home/oracle/dev/stok_0_152
ln -sf /dev/sdc15 /home/oracle/dev/stok_0_153
ln -sf /dev/sdc12 /home/oracle/dev/iordr2_3_1
ln -sf /dev/sdb13 /home/oracle/dev/hist_3_1
ln -sf /dev/sdc2 /home/oracle/dev/cust_0_50
ln -sf /dev/sdc3 /home/oracle/dev/cust_0_51
ln -sf /dev/sdc5 /home/oracle/dev/cust_0_52
ln -sf /dev/sdc6 /home/oracle/dev/cust_0_53
ln -sf /dev/sdc7 /home/oracle/dev/cust_0_54
ln -sf /dev/sdc10 /home/oracle/dev/icust2_0_20
ln -sf /dev/sdc11 /home/oracle/dev/icust2_0_21
ln -sf /dev/sdb8 /home/oracle/dev/ordr_0_20
ln -sf /dev/sdb9 /home/oracle/dev/ordr_0_21
ln -sf /dev/sdb1 /home/oracle/dev/ware_0_10
ln -sf /dev/sdb15 /home/oracle/dev/nord_0_3
ln -sf /dev/sdc1 /home/oracle/dev/stok_0_182
ln -sf /dev/sdc2 /home/oracle/dev/stok_0_183
ln -sf /dev/sdc3 /home/oracle/dev/stok_0_184
ln -sf /dev/sdc5 /home/oracle/dev/stok_0_185
ln -sf /dev/sdc6 /home/oracle/dev/stok_0_186
ln -sf /dev/sdc7 /home/oracle/dev/stok_0_187
ln -sf /dev/sdc8 /home/oracle/dev/stok_0_188
ln -sf /dev/sdc9 /home/oracle/dev/stok_0_189
ln -sf /dev/sdc10 /home/oracle/dev/stok_0_190
ln -sf /dev/sdc11 /home/oracle/dev/stok_0_191
ln -sf /dev/sdc12 /home/oracle/dev/stok_0_192
ln -sf /dev/sdc13 /home/oracle/dev/stok_0_193
ln -sf /dev/sdc14 /home/oracle/dev/stok_0_194
ln -sf /dev/sdc15 /home/oracle/dev/stok_0_195
ln -sf /dev/sdcf12 /home/oracle/dev/iordr2_4_1
ln -sf /dev/sdcf13 /home/oracle/dev/hist_4_1
ln -sf /dev/sdcf2 /home/oracle/dev/cust_0_65
ln -sf /dev/sdcf3 /home/oracle/dev/cust_0_66
ln -sf /dev/sdcf5 /home/oracle/dev/cust_0_67
ln -sf /dev/sdcf6 /home/oracle/dev/cust_0_68
ln -sf /dev/sdcf7 /home/oracle/dev/cust_0_69
ln -sf /dev/sdcf10 /home/oracle/dev/icust2_0_26
ln -sf /dev/sdcf11 /home/oracle/dev/icust2_0_27
ln -sf /dev/sdcf8 /home/oracle/dev/ordr_0_26
ln -sf /dev/sdcf9 /home/oracle/dev/ordr_0_27

```
ln -sf /dev/sdcf1 /home/oracle/dev/ware_0_13
ln -sf /dev/sdcf15 /home/oracle/dev/nord_0_4
ln -sf /dev/sdcil /home/oracle/dev/stok_0_224
ln -sf /dev/sdcil2 /home/oracle/dev/stok_0_225
ln -sf /dev/sdcil3 /home/oracle/dev/stok_0_226
ln -sf /dev/sdcil5 /home/oracle/dev/stok_0_227
ln -sf /dev/sdcil6 /home/oracle/dev/stok_0_228
ln -sf /dev/sdcil7 /home/oracle/dev/stok_0_229
ln -sf /dev/sdcil8 /home/oracle/dev/stok_0_230
ln -sf /dev/sdcil9 /home/oracle/dev/stok_0_231
ln -sf /dev/sdcil10 /home/oracle/dev/stok_0_232
ln -sf /dev/sdcil11 /home/oracle/dev/stok_0_233
ln -sf /dev/sdcil12 /home/oracle/dev/stok_0_234
ln -sf /dev/sdcil13 /home/oracle/dev/stok_0_235
ln -sf /dev/sdcil14 /home/oracle/dev/stok_0_236
ln -sf /dev/sdcil15 /home/oracle/dev/stok_0_237
ln -sf /dev/sdcj12 /home/oracle/dev/iordr2_5_1
ln -sf /dev/sdcj13 /home/oracle/dev/hist_5_1
ln -sf /dev/sdcj2 /home/oracle/dev/cust_0_80
ln -sf /dev/sdcj3 /home/oracle/dev/cust_0_81
ln -sf /dev/sdcj5 /home/oracle/dev/cust_0_82
ln -sf /dev/sdcj6 /home/oracle/dev/cust_0_83
ln -sf /dev/sdcj7 /home/oracle/dev/cust_0_84
ln -sf /dev/sdcj10 /home/oracle/dev/icust2_0_32
ln -sf /dev/sdcj11 /home/oracle/dev/icust2_0_33
ln -sf /dev/sdcj8 /home/oracle/dev/ordr_0_32
ln -sf /dev/sdcj9 /home/oracle/dev/ordr_0_33
ln -sf /dev/sdcj1 /home/oracle/dev/dist_0_0
ln -sf /dev/sdcj15 /home/oracle/dev/nord_0_5
ln -sf /dev/sdcml /home/oracle/dev/stok_0_266
ln -sf /dev/sdcml2 /home/oracle/dev/stok_0_267
ln -sf /dev/sdcml3 /home/oracle/dev/stok_0_268
ln -sf /dev/sdcml5 /home/oracle/dev/stok_0_269
ln -sf /dev/sdcml6 /home/oracle/dev/stok_0_270
ln -sf /dev/sdcml7 /home/oracle/dev/stok_0_271
ln -sf /dev/sdcml8 /home/oracle/dev/stok_0_272
ln -sf /dev/sdcml9 /home/oracle/dev/stok_0_273
ln -sf /dev/sdcml10 /home/oracle/dev/stok_0_274
ln -sf /dev/sdcml11 /home/oracle/dev/stok_0_275
ln -sf /dev/sdcml12 /home/oracle/dev/stok_0_276
ln -sf /dev/sdcml13 /home/oracle/dev/stok_0_277
ln -sf /dev/sdcml14 /home/oracle/dev/stok_0_278
ln -sf /dev/sdcml15 /home/oracle/dev/stok_0_279
ln -sf /dev/sdcnl2 /home/oracle/dev/iordr2_6_1
ln -sf /dev/sdcnl3 /home/oracle/dev/hist_6_1
ln -sf /dev/sdcn2 /home/oracle/dev/cust_0_95
ln -sf /dev/sdcn3 /home/oracle/dev/cust_0_96
ln -sf /dev/sdcn5 /home/oracle/dev/cust_0_97
ln -sf /dev/sdcn6 /home/oracle/dev/cust_0_98
ln -sf /dev/sdcn7 /home/oracle/dev/cust_0_99
ln -sf /dev/sdcn10 /home/oracle/dev/icust2_0_38
ln -sf /dev/sdcn11 /home/oracle/dev/icust2_0_39
ln -sf /dev/sdcn8 /home/oracle/dev/ordr_0_38
ln -sf /dev/sdcn9 /home/oracle/dev/ordr_0_39
ln -sf /dev/sdcn1 /home/oracle/dev/dist_0_3
ln -sf /dev/sdcn15 /home/oracle/dev/nord_0_6
ln -sf /dev/sdcq1 /home/oracle/dev/stok_0_308
ln -sf /dev/sdcq2 /home/oracle/dev/stok_0_309
ln -sf /dev/sdcq3 /home/oracle/dev/stok_0_310
ln -sf /dev/sdcq5 /home/oracle/dev/stok_0_311
ln -sf /dev/sdcq6 /home/oracle/dev/stok_0_312
ln -sf /dev/sdcq7 /home/oracle/dev/stok_0_313
ln -sf /dev/sdcq8 /home/oracle/dev/stok_0_314
ln -sf /dev/sdcq9 /home/oracle/dev/stok_0_315
ln -sf /dev/sdcq10 /home/oracle/dev/stok_0_316
ln -sf /dev/sdcq11 /home/oracle/dev/stok_0_317
ln -sf /dev/sdcq12 /home/oracle/dev/stok_0_318
ln -sf /dev/sdcq13 /home/oracle/dev/stok_0_319
ln -sf /dev/sdcq14 /home/oracle/dev/stok_0_320
ln -sf /dev/sdcq15 /home/oracle/dev/stok_0_321
ln -sf /dev/sdcrl2 /home/oracle/dev/iordr2_7_1
ln -sf /dev/sdcrl3 /home/oracle/dev/hist_7_1
ln -sf /dev/sdcrl2 /home/oracle/dev/cust_0_110
ln -sf /dev/sdcrl3 /home/oracle/dev/cust_0_111
ln -sf /dev/sdcrl5 /home/oracle/dev/cust_0_112
ln -sf /dev/sdcrl6 /home/oracle/dev/cust_0_113
ln -sf /dev/sdcrl7 /home/oracle/dev/cust_0_114
ln -sf /dev/sdcrl10 /home/oracle/dev/icust2_0_44
ln -sf /dev/sdcrl11 /home/oracle/dev/icust2_0_45
ln -sf /dev/sdcrl8 /home/oracle/dev/ordr_0_44
ln -sf /dev/sdcrl9 /home/oracle/dev/ordr_0_45
ln -sf /dev/sdcrl1 /home/oracle/dev/dist_0_6
ln -sf /dev/sdcrl15 /home/oracle/dev/nord_0_7
ln -sf /dev/sdcu1 /home/oracle/dev/stok_0_350
ln -sf /dev/sdcu2 /home/oracle/dev/stok_0_351
ln -sf /dev/sdcu3 /home/oracle/dev/stok_0_352
ln -sf /dev/sdcu5 /home/oracle/dev/stok_0_353
ln -sf /dev/sdcu6 /home/oracle/dev/stok_0_354
ln -sf /dev/sdcu7 /home/oracle/dev/stok_0_355
ln -sf /dev/sdcu8 /home/oracle/dev/stok_0_356
ln -sf /dev/sdcu9 /home/oracle/dev/stok_0_357
ln -sf /dev/sdcu10 /home/oracle/dev/stok_0_358
ln -sf /dev/sdcu11 /home/oracle/dev/stok_0_359
ln -sf /dev/sdcu12 /home/oracle/dev/stok_0_360
ln -sf /dev/sdcu13 /home/oracle/dev/stok_0_361
ln -sf /dev/sdcu14 /home/oracle/dev/stok_0_362
ln -sf /dev/sdcu15 /home/oracle/dev/stok_0_363
ln -sf /dev/sdcv12 /home/oracle/dev/iordr2_8_1
ln -sf /dev/sdcv13 /home/oracle/dev/hist_8_1
ln -sf /dev/sdcv2 /home/oracle/dev/cust_0_125
ln -sf /dev/sdcv3 /home/oracle/dev/cust_0_126
```

```
ln -sf /dev/sdcv5 /home/oracle/dev/cust_0_127
ln -sf /dev/sdcv6 /home/oracle/dev/cust_0_128
ln -sf /dev/sdcv7 /home/oracle/dev/cust_0_129
ln -sf /dev/sdcv10 /home/oracle/dev/icust2_0_50
ln -sf /dev/sdcv11 /home/oracle/dev/icust2_0_51
ln -sf /dev/sdcv8 /home/oracle/dev/ordr_0_50
ln -sf /dev/sdcv9 /home/oracle/dev/ordr_0_51
ln -sf /dev/sdcv1 /home/oracle/dev/dist_0_9
ln -sf /dev/sdcv15 /home/oracle/dev/nord_0_8
ln -sf /dev/sdcy1 /home/oracle/dev/stok_0_392
ln -sf /dev/sdcy2 /home/oracle/dev/stok_0_393
ln -sf /dev/sdcy3 /home/oracle/dev/stok_0_394
ln -sf /dev/sdcy5 /home/oracle/dev/stok_0_395
ln -sf /dev/sdcy6 /home/oracle/dev/stok_0_396
ln -sf /dev/sdcy7 /home/oracle/dev/stok_0_397
ln -sf /dev/sdcy8 /home/oracle/dev/stok_0_398
ln -sf /dev/sdcy9 /home/oracle/dev/stok_0_399
ln -sf /dev/sdcy10 /home/oracle/dev/stok_0_400
ln -sf /dev/sdcy11 /home/oracle/dev/stok_0_401
ln -sf /dev/sdcy12 /home/oracle/dev/stok_0_402
ln -sf /dev/sdcy13 /home/oracle/dev/stok_0_403
ln -sf /dev/sdcy14 /home/oracle/dev/stok_0_404
ln -sf /dev/sdcy15 /home/oracle/dev/stok_0_405
ln -sf /dev/sdcz12 /home/oracle/dev/iordr2_9_1
ln -sf /dev/sdcz13 /home/oracle/dev/hist_9_1
ln -sf /dev/sdcz2 /home/oracle/dev/cust_0_140
ln -sf /dev/sdcz3 /home/oracle/dev/cust_0_141
ln -sf /dev/sdcz5 /home/oracle/dev/cust_0_142
ln -sf /dev/sdcz6 /home/oracle/dev/cust_0_143
ln -sf /dev/sdcz7 /home/oracle/dev/cust_0_144
ln -sf /dev/sdcz10 /home/oracle/dev/icust2_0_56
ln -sf /dev/sdcz11 /home/oracle/dev/icust2_0_57
ln -sf /dev/sdcz8 /home/oracle/dev/ordr_0_56
ln -sf /dev/sdcz9 /home/oracle/dev/ordr_0_57
ln -sf /dev/sdcz1 /home/oracle/dev/dist_0_12
ln -sf /dev/sdcz15 /home/oracle/dev/nord_0_9
ln -sf /dev/sddc1 /home/oracle/dev/stok_0_434
ln -sf /dev/sddc2 /home/oracle/dev/stok_0_435
ln -sf /dev/sddc3 /home/oracle/dev/stok_0_436
ln -sf /dev/sddc5 /home/oracle/dev/stok_0_437
ln -sf /dev/sddc6 /home/oracle/dev/stok_0_438
ln -sf /dev/sddc7 /home/oracle/dev/stok_0_439
ln -sf /dev/sddc8 /home/oracle/dev/stok_0_440
ln -sf /dev/sddc9 /home/oracle/dev/stok_0_441
ln -sf /dev/sddc10 /home/oracle/dev/stok_0_442
ln -sf /dev/sddc11 /home/oracle/dev/stok_0_443
ln -sf /dev/sddc12 /home/oracle/dev/stok_0_444
ln -sf /dev/sddc13 /home/oracle/dev/stok_0_445
ln -sf /dev/sddc14 /home/oracle/dev/stok_0_446
ln -sf /dev/sddc15 /home/oracle/dev/stok_0_447
ln -sf /dev/sddc12 /home/oracle/dev/iordr2_10_1
ln -sf /dev/sddd13 /home/oracle/dev/hist_10_1
ln -sf /dev/sddd2 /home/oracle/dev/cust_0_155
ln -sf /dev/sddd3 /home/oracle/dev/cust_0_156
ln -sf /dev/sddd5 /home/oracle/dev/cust_0_157
ln -sf /dev/sddd6 /home/oracle/dev/cust_0_158
ln -sf /dev/sddd7 /home/oracle/dev/cust_0_159
ln -sf /dev/sddd10 /home/oracle/dev/icust2_0_62
ln -sf /dev/sddd11 /home/oracle/dev/icust2_0_63
ln -sf /dev/sddd8 /home/oracle/dev/ordr_0_62
ln -sf /dev/sddd9 /home/oracle/dev/ordr_0_63
ln -sf /dev/sddd1 /home/oracle/dev/dist_0_15
ln -sf /dev/sddd15 /home/oracle/dev/nord_0_10
ln -sf /dev/sddg1 /home/oracle/dev/stok_0_476
ln -sf /dev/sddg2 /home/oracle/dev/stok_0_477
ln -sf /dev/sddg3 /home/oracle/dev/stok_0_478
ln -sf /dev/sddg5 /home/oracle/dev/stok_0_479
ln -sf /dev/sddg6 /home/oracle/dev/stok_0_480
ln -sf /dev/sddg7 /home/oracle/dev/stok_0_481
ln -sf /dev/sddg8 /home/oracle/dev/stok_0_482
ln -sf /dev/sddg9 /home/oracle/dev/stok_0_483
ln -sf /dev/sddg10 /home/oracle/dev/stok_0_484
ln -sf /dev/sddg11 /home/oracle/dev/stok_0_485
ln -sf /dev/sddg12 /home/oracle/dev/stok_0_486
ln -sf /dev/sddg13 /home/oracle/dev/stok_0_487
ln -sf /dev/sddg14 /home/oracle/dev/stok_0_488
ln -sf /dev/sddg15 /home/oracle/dev/stok_0_489
ln -sf /dev/sddh12 /home/oracle/dev/iordr2_11_1
ln -sf /dev/sddh13 /home/oracle/dev/hist_11_1
ln -sf /dev/sddh2 /home/oracle/dev/cust_0_170
ln -sf /dev/sddh3 /home/oracle/dev/cust_0_171
ln -sf /dev/sddh5 /home/oracle/dev/cust_0_172
ln -sf /dev/sddh6 /home/oracle/dev/cust_0_173
ln -sf /dev/sddh7 /home/oracle/dev/cust_0_174
ln -sf /dev/sddh10 /home/oracle/dev/icust2_0_68
ln -sf /dev/sddh11 /home/oracle/dev/icust2_0_69
ln -sf /dev/sddh8 /home/oracle/dev/ordr_0_68
ln -sf /dev/sddh9 /home/oracle/dev/ordr_0_69
ln -sf /dev/sddh1 /home/oracle/dev/aux_dfb
ln -sf /dev/sddh15 /home/oracle/dev/nord_0_11
ln -sf /dev/sddk1 /home/oracle/dev/stok_0_518
ln -sf /dev/sddk2 /home/oracle/dev/stok_0_519
ln -sf /dev/sddk3 /home/oracle/dev/stok_0_520
ln -sf /dev/sddk5 /home/oracle/dev/stok_0_521
ln -sf /dev/sddk6 /home/oracle/dev/stok_0_522
ln -sf /dev/sddk7 /home/oracle/dev/stok_0_523
ln -sf /dev/sddk8 /home/oracle/dev/stok_0_524
ln -sf /dev/sddk9 /home/oracle/dev/stok_0_525
ln -sf /dev/sddk10 /home/oracle/dev/stok_0_526
ln -sf /dev/sddk11 /home/oracle/dev/stok_0_527
```

```
ln -sf /dev/sddk12 /home/oracle/dev/stok_0_528
ln -sf /dev/sddk13 /home/oracle/dev/stok_0_529
ln -sf /dev/sddk14 /home/oracle/dev/stok_0_530
ln -sf /dev/sddk15 /home/oracle/dev/stok_0_531
ln -sf /dev/sddl12 /home/oracle/dev/iordr2_12_1
ln -sf /dev/sddl13 /home/oracle/dev/hist_12_1
ln -sf /dev/sddl12 /home/oracle/dev/cust_0_185
ln -sf /dev/sddl13 /home/oracle/dev/cust_0_186
ln -sf /dev/sddl15 /home/oracle/dev/cust_0_187
ln -sf /dev/sddl16 /home/oracle/dev/cust_0_188
ln -sf /dev/sddl17 /home/oracle/dev/cust_0_189
ln -sf /dev/sddl10 /home/oracle/dev/icust2_0_74
ln -sf /dev/sddl11 /home/oracle/dev/icust2_0_75
ln -sf /dev/sddl18 /home/oracle/dev/ordr_0_74
ln -sf /dev/sddl19 /home/oracle/dev/ordr_0_75
ln -sf /dev/sddl1 /home/oracle/dev/system_3
ln -sf /dev/sddl15 /home/oracle/dev/nord_0_12
ln -sf /dev/sddo1 /home/oracle/dev/stok_0_560
ln -sf /dev/sddo2 /home/oracle/dev/stok_0_561
ln -sf /dev/sddo3 /home/oracle/dev/stok_0_562
ln -sf /dev/sddo5 /home/oracle/dev/stok_0_563
ln -sf /dev/sddo6 /home/oracle/dev/stok_0_564
ln -sf /dev/sddo7 /home/oracle/dev/stok_0_565
ln -sf /dev/sddo8 /home/oracle/dev/stok_0_566
ln -sf /dev/sddo9 /home/oracle/dev/stok_0_567
ln -sf /dev/sddo10 /home/oracle/dev/stok_0_568
ln -sf /dev/sddo11 /home/oracle/dev/stok_0_569
ln -sf /dev/sddo12 /home/oracle/dev/stok_0_570
ln -sf /dev/sddo13 /home/oracle/dev/stok_0_571
ln -sf /dev/sddo14 /home/oracle/dev/stok_0_572
ln -sf /dev/sddo15 /home/oracle/dev/stok_0_573
ln -sf /dev/sddp12 /home/oracle/dev/iordr2_13_1
ln -sf /dev/sddp13 /home/oracle/dev/hist_13_1
ln -sf /dev/sddp2 /home/oracle/dev/cust_0_200
ln -sf /dev/sddp3 /home/oracle/dev/cust_0_201
ln -sf /dev/sddp5 /home/oracle/dev/cust_0_202
ln -sf /dev/sddp6 /home/oracle/dev/cust_0_203
ln -sf /dev/sddp7 /home/oracle/dev/cust_0_204
ln -sf /dev/sddp10 /home/oracle/dev/icust2_0_80
ln -sf /dev/sddp11 /home/oracle/dev/icust2_0_81
ln -sf /dev/sdp8 /home/oracle/dev/ordr_0_80
ln -sf /dev/sdp9 /home/oracle/dev/ordr_0_81
ln -sf /dev/sdp1 /home/oracle/dev/restbl_1
ln -sf /dev/sdp15 /home/oracle/dev/nord_0_13
ln -sf /dev/sdds1 /home/oracle/dev/stok_0_602
ln -sf /dev/sdds2 /home/oracle/dev/stok_0_603
ln -sf /dev/sdds3 /home/oracle/dev/stok_0_604
ln -sf /dev/sdds5 /home/oracle/dev/stok_0_605
ln -sf /dev/sdds6 /home/oracle/dev/stok_0_606
ln -sf /dev/sdds7 /home/oracle/dev/stok_0_607
ln -sf /dev/sdds8 /home/oracle/dev/stok_0_608
ln -sf /dev/sdds9 /home/oracle/dev/stok_0_609
ln -sf /dev/sdds10 /home/oracle/dev/stok_0_610
ln -sf /dev/sdds11 /home/oracle/dev/stok_0_611
ln -sf /dev/sdds12 /home/oracle/dev/stok_0_612
ln -sf /dev/sdds13 /home/oracle/dev/stok_0_613
ln -sf /dev/sdds14 /home/oracle/dev/stok_0_614
ln -sf /dev/sdds15 /home/oracle/dev/stok_0_615
ln -sf /dev/sddt12 /home/oracle/dev/iordr2_14_1
ln -sf /dev/sddt13 /home/oracle/dev/hist_14_1
ln -sf /dev/sddt2 /home/oracle/dev/cust_0_215
ln -sf /dev/sddt3 /home/oracle/dev/cust_0_216
ln -sf /dev/sddt5 /home/oracle/dev/cust_0_217
ln -sf /dev/sddt6 /home/oracle/dev/cust_0_218
ln -sf /dev/sddt7 /home/oracle/dev/cust_0_219
ln -sf /dev/sddt10 /home/oracle/dev/icust2_0_86
ln -sf /dev/sddt11 /home/oracle/dev/icust2_0_87
ln -sf /dev/sddt8 /home/oracle/dev/ordr_0_86
ln -sf /dev/sddt9 /home/oracle/dev/ordr_0_87
ln -sf /dev/sddt1 /home/oracle/dev/control_001
ln -sf /dev/sddt15 /home/oracle/dev/nord_0_14
ln -sf /dev/sddw1 /home/oracle/dev/stok_0_644
ln -sf /dev/sddw2 /home/oracle/dev/stok_0_645
ln -sf /dev/sddw3 /home/oracle/dev/stok_0_646
ln -sf /dev/sddw5 /home/oracle/dev/stok_0_647
ln -sf /dev/sddw6 /home/oracle/dev/stok_0_648
ln -sf /dev/sddw7 /home/oracle/dev/stok_0_649
ln -sf /dev/sddw8 /home/oracle/dev/stok_0_650
ln -sf /dev/sddw9 /home/oracle/dev/stok_0_651
ln -sf /dev/sddw10 /home/oracle/dev/stok_0_652
ln -sf /dev/sddw11 /home/oracle/dev/stok_0_653
ln -sf /dev/sddw12 /home/oracle/dev/stok_0_654
ln -sf /dev/sddw13 /home/oracle/dev/stok_0_655
ln -sf /dev/sddw14 /home/oracle/dev/stok_0_656
ln -sf /dev/sddw15 /home/oracle/dev/stok_0_657
ln -sf /dev/sddx12 /home/oracle/dev/iordr2_15_1
ln -sf /dev/sddx13 /home/oracle/dev/hist_15_1
ln -sf /dev/sddx2 /home/oracle/dev/cust_0_230
ln -sf /dev/sddx3 /home/oracle/dev/cust_0_231
ln -sf /dev/sddx5 /home/oracle/dev/cust_0_232
ln -sf /dev/sddx6 /home/oracle/dev/cust_0_233
ln -sf /dev/sddx7 /home/oracle/dev/cust_0_234
ln -sf /dev/sddx10 /home/oracle/dev/icust2_0_92
ln -sf /dev/sddx11 /home/oracle/dev/icust2_0_93
ln -sf /dev/sddx8 /home/oracle/dev/ordr_0_92
ln -sf /dev/sddx9 /home/oracle/dev/ordr_0_93
ln -sf /dev/sddx1 /home/oracle/dev/sp_0_0
ln -sf /dev/sddx15 /home/oracle/dev/nord_0_15
ln -sf /dev/sdeal /home/oracle/dev/log_1_1_a
ln -sf /dev/sdea2 /home/oracle/dev/log_1_2_a
ln -sf /dev/sdea3 /home/oracle/dev/log_2_1_b
```

```

ln -sf /dev/sdea5 /home/oracle/dev/log_2_2_b
ln -sf /dev/sdebl /home/oracle/dev/log_1_1_b
ln -sf /dev/sdeb2 /home/oracle/dev/log_1_2_b
ln -sf /dev/sdeb3 /home/oracle/dev/log_2_1_a
ln -sf /dev/sdeb5 /home/oracle/dev/log_2_2_a
ln -sf /dev/sdec1 /home/oracle/dev/log_3_1_a
ln -sf /dev/sdec2 /home/oracle/dev/log_3_2_a
ln -sf /dev/sdec3 /home/oracle/dev/log_4_1_b
ln -sf /dev/sdec5 /home/oracle/dev/log_4_2_b
ln -sf /dev/sded1 /home/oracle/dev/log_3_1_b
ln -sf /dev/sded2 /home/oracle/dev/log_3_2_b
ln -sf /dev/sded3 /home/oracle/dev/log_4_1_a
ln -sf /dev/sded5 /home/oracle/dev/log_4_2_a
ln -sf /dev/sdee1 /home/oracle/dev/log_5_1_a
ln -sf /dev/sdee2 /home/oracle/dev/log_5_2_a
ln -sf /dev/sdee3 /home/oracle/dev/log_6_1_b
ln -sf /dev/sdee5 /home/oracle/dev/log_6_2_b
ln -sf /dev/sdef1 /home/oracle/dev/log_5_1_b
ln -sf /dev/sdef2 /home/oracle/dev/log_5_2_b
ln -sf /dev/sdef3 /home/oracle/dev/log_6_1_a
ln -sf /dev/sdef5 /home/oracle/dev/log_6_2_a
ln -sf /dev/sdeg1 /home/oracle/dev/log_7_1_a
ln -sf /dev/sdeg2 /home/oracle/dev/log_7_2_a
ln -sf /dev/sdeg3 /home/oracle/dev/log_8_1_b
ln -sf /dev/sdeg5 /home/oracle/dev/log_8_2_b
ln -sf /dev/sdeh1 /home/oracle/dev/log_7_1_b
ln -sf /dev/sdeh2 /home/oracle/dev/log_7_2_b
ln -sf /dev/sdeh3 /home/oracle/dev/log_8_1_a
ln -sf /dev/sdeh5 /home/oracle/dev/log_8_2_a
ln -sf /dev/sdei1 /home/oracle/dev/log_9_1_a
ln -sf /dev/sdei2 /home/oracle/dev/log_9_2_a
ln -sf /dev/sdei3 /home/oracle/dev/log_10_1_b
ln -sf /dev/sdei5 /home/oracle/dev/log_10_2_b
ln -sf /dev/sdej1 /home/oracle/dev/log_9_1_b
ln -sf /dev/sdej2 /home/oracle/dev/log_9_2_b
ln -sf /dev/sdej3 /home/oracle/dev/log_10_1_a
ln -sf /dev/sdej5 /home/oracle/dev/log_10_2_a
ln -sf /dev/sdek1 /home/oracle/dev/log_11_1_a
ln -sf /dev/sdek2 /home/oracle/dev/log_11_2_a
ln -sf /dev/sdek3 /home/oracle/dev/log_12_1_b
ln -sf /dev/sdek5 /home/oracle/dev/log_12_2_b
ln -sf /dev/sdek11 /home/oracle/dev/log_11_1_b
ln -sf /dev/sdek12 /home/oracle/dev/log_11_2_b
ln -sf /dev/sdek13 /home/oracle/dev/log_12_1_a
ln -sf /dev/sdek15 /home/oracle/dev/log_12_2_a
ln -sf /dev/sdem1 /home/oracle/dev/log_13_1_a
ln -sf /dev/sdem2 /home/oracle/dev/log_13_2_a
ln -sf /dev/sdem3 /home/oracle/dev/log_14_1_b
ln -sf /dev/sdem5 /home/oracle/dev/log_14_2_b
ln -sf /dev/sden1 /home/oracle/dev/log_13_1_b
ln -sf /dev/sden2 /home/oracle/dev/log_13_2_b
ln -sf /dev/sden3 /home/oracle/dev/log_14_1_a
ln -sf /dev/sden5 /home/oracle/dev/log_14_2_a
ln -sf /dev/sdeol /home/oracle/dev/log_15_1_a
ln -sf /dev/sdeo2 /home/oracle/dev/log_15_2_a
ln -sf /dev/sdeo3 /home/oracle/dev/log_16_1_b
ln -sf /dev/sdeo5 /home/oracle/dev/log_16_2_b
ln -sf /dev/sdep1 /home/oracle/dev/log_15_1_b
ln -sf /dev/sdep2 /home/oracle/dev/log_15_2_b
ln -sf /dev/sdep3 /home/oracle/dev/log_16_1_a
ln -sf /dev/sdep5 /home/oracle/dev/log_16_2_a
ln -sf /dev/sdeq1 /home/oracle/dev/stok_0_28
ln -sf /dev/sdeq2 /home/oracle/dev/stok_0_29
ln -sf /dev/sdeq3 /home/oracle/dev/stok_0_30
ln -sf /dev/sdeq5 /home/oracle/dev/stok_0_31
ln -sf /dev/sdeq6 /home/oracle/dev/stok_0_32
ln -sf /dev/sdeq7 /home/oracle/dev/stok_0_33
ln -sf /dev/sdeq8 /home/oracle/dev/stok_0_34
ln -sf /dev/sdeq9 /home/oracle/dev/stok_0_35
ln -sf /dev/sdeq10 /home/oracle/dev/stok_0_36
ln -sf /dev/sdeq11 /home/oracle/dev/stok_0_37
ln -sf /dev/sdeq12 /home/oracle/dev/stok_0_38
ln -sf /dev/sdeq13 /home/oracle/dev/stok_0_39
ln -sf /dev/sdeq14 /home/oracle/dev/stok_0_40
ln -sf /dev/sdeq15 /home/oracle/dev/stok_0_41
ln -sf /dev/sder12 /home/oracle/dev/iordr2_0_2
ln -sf /dev/sder13 /home/oracle/dev/hist_0_2
ln -sf /dev/sder2 /home/oracle/dev/cust_0_10
ln -sf /dev/sder3 /home/oracle/dev/cust_0_11
ln -sf /dev/sder5 /home/oracle/dev/cust_0_12
ln -sf /dev/sder6 /home/oracle/dev/cust_0_13
ln -sf /dev/sder7 /home/oracle/dev/cust_0_14
ln -sf /dev/sder10 /home/oracle/dev/icust2_0_4
ln -sf /dev/sder11 /home/oracle/dev/icust2_0_5
ln -sf /dev/sder8 /home/oracle/dev/ordr_0_4
ln -sf /dev/sder9 /home/oracle/dev/ordr_0_5
ln -sf /dev/sder1 /home/oracle/dev/ware_0_2
ln -sf /dev/sder15 /home/oracle/dev/temp_0_0
ln -sf /dev/sdeu1 /home/oracle/dev/stok_0_70
ln -sf /dev/sdeu2 /home/oracle/dev/stok_0_71
ln -sf /dev/sdeu3 /home/oracle/dev/stok_0_72
ln -sf /dev/sdeu5 /home/oracle/dev/stok_0_73
ln -sf /dev/sdeu6 /home/oracle/dev/stok_0_74
ln -sf /dev/sdeu7 /home/oracle/dev/stok_0_75
ln -sf /dev/sdeu8 /home/oracle/dev/stok_0_76
ln -sf /dev/sdeu9 /home/oracle/dev/stok_0_77
ln -sf /dev/sdeu10 /home/oracle/dev/stok_0_78
ln -sf /dev/sdeu11 /home/oracle/dev/stok_0_79
ln -sf /dev/sdeu12 /home/oracle/dev/stok_0_80
ln -sf /dev/sdeu13 /home/oracle/dev/stok_0_81
ln -sf /dev/sdeu14 /home/oracle/dev/stok_0_82
ln -sf /dev/sdeu15 /home/oracle/dev/stok_0_83
ln -sf /dev/sdev12 /home/oracle/dev/iordr2_1_2
ln -sf /dev/sdev13 /home/oracle/dev/hist_1_2
ln -sf /dev/sdev2 /home/oracle/dev/cust_0_25
ln -sf /dev/sdev3 /home/oracle/dev/cust_0_26
ln -sf /dev/sdev5 /home/oracle/dev/cust_0_27
ln -sf /dev/sdev6 /home/oracle/dev/cust_0_28
ln -sf /dev/sdev7 /home/oracle/dev/cust_0_29
ln -sf /dev/sdev10 /home/oracle/dev/icust2_0_10
ln -sf /dev/sdev11 /home/oracle/dev/icust2_0_11
ln -sf /dev/sdev8 /home/oracle/dev/ordr_0_10
ln -sf /dev/sdev9 /home/oracle/dev/ordr_0_11
ln -sf /dev/sdev1 /home/oracle/dev/ware_0_5
ln -sf /dev/sdev15 /home/oracle/dev/temp_0_1
ln -sf /dev/sdey1 /home/oracle/dev/stok_0_112
ln -st /dev/sdey2 /home/oracle/dev/stok_0_113
ln -sf /dev/sdey3 /home/oracle/dev/stok_0_114
ln -sf /dev/sdey5 /home/oracle/dev/stok_0_115
ln -sf /dev/sdey6 /home/oracle/dev/stok_0_116
ln -sf /dev/sdey7 /home/oracle/dev/stok_0_117
ln -sf /dev/sdey8 /home/oracle/dev/stok_0_118
ln -sf /dev/sdey9 /home/oracle/dev/stok_0_119
ln -sf /dev/sdey10 /home/oracle/dev/stok_0_120
ln -sf /dev/sdey11 /home/oracle/dev/stok_0_121
ln -sf /dev/sdey12 /home/oracle/dev/stok_0_122
ln -sf /dev/sdey13 /home/oracle/dev/stok_0_123
ln -sf /dev/sdey14 /home/oracle/dev/stok_0_124
ln -sf /dev/sdey15 /home/oracle/dev/stok_0_125
ln -sf /dev/sdey12 /home/oracle/dev/iordr2_2_2
ln -sf /dev/sdez13 /home/oracle/dev/hist_2_2
ln -sf /dev/sdez2 /home/oracle/dev/cust_0_40
ln -sf /dev/sdez3 /home/oracle/dev/cust_0_41
ln -sf /dev/sdez5 /home/oracle/dev/cust_0_42
ln -sf /dev/sdez6 /home/oracle/dev/cust_0_43
ln -sf /dev/sdez7 /home/oracle/dev/cust_0_44
ln -sf /dev/sdez10 /home/oracle/dev/icust2_0_16
ln -sf /dev/sdez11 /home/oracle/dev/icust2_0_17
ln -sf /dev/sdez8 /home/oracle/dev/ordr_0_16
ln -sf /dev/sdez9 /home/oracle/dev/ordr_0_17
ln -sf /dev/sdez1 /home/oracle/dev/ware_0_8
ln -sf /dev/sdez15 /home/oracle/dev/temp_0_2
ln -sf /dev/sdfc1 /home/oracle/dev/stok_0_154
ln -sf /dev/sdfc2 /home/oracle/dev/stok_0_155
ln -sf /dev/sdfc3 /home/oracle/dev/stok_0_156
ln -sf /dev/sdfc5 /home/oracle/dev/stok_0_157
ln -sf /dev/sdfc6 /home/oracle/dev/stok_0_158
ln -sf /dev/sdfc7 /home/oracle/dev/stok_0_159
ln -sf /dev/sdfc8 /home/oracle/dev/stok_0_160
ln -sf /dev/sdfc9 /home/oracle/dev/stok_0_161
ln -sf /dev/sdfc10 /home/oracle/dev/stok_0_162
ln -sf /dev/sdfc11 /home/oracle/dev/stok_0_163
ln -sf /dev/sdfc12 /home/oracle/dev/stok_0_164
ln -sf /dev/sdfc13 /home/oracle/dev/stok_0_165
ln -sf /dev/sdfc14 /home/oracle/dev/stok_0_166
ln -sf /dev/sdfc15 /home/oracle/dev/stok_0_167
ln -sf /dev/sfdf12 /home/oracle/dev/iordr2_3_2
ln -sf /dev/sfdf13 /home/oracle/dev/hist_3_2
ln -sf /dev/sfdf2 /home/oracle/dev/cust_0_55
ln -sf /dev/sfdf3 /home/oracle/dev/cust_0_56
ln -sf /dev/sfdf5 /home/oracle/dev/cust_0_57
ln -sf /dev/sfdf6 /home/oracle/dev/cust_0_58
ln -sf /dev/sfdf7 /home/oracle/dev/cust_0_59
ln -sf /dev/sfdf10 /home/oracle/dev/icust2_0_22
ln -sf /dev/sfdf11 /home/oracle/dev/icust2_0_23
ln -sf /dev/sfdf8 /home/oracle/dev/ordr_0_22
ln -sf /dev/sfdf9 /home/oracle/dev/ordr_0_23
ln -sf /dev/sfdf1 /home/oracle/dev/ware_0_11
ln -sf /dev/sfdf15 /home/oracle/dev/temp_0_3
ln -sf /dev/sfdf11 /home/oracle/dev/stok_0_196
ln -sf /dev/sfdf2 /home/oracle/dev/stok_0_197
ln -sf /dev/sfdf3 /home/oracle/dev/stok_0_198
ln -sf /dev/sfdf5 /home/oracle/dev/stok_0_199
ln -sf /dev/sfdf6 /home/oracle/dev/stok_0_200
ln -sf /dev/sfdf7 /home/oracle/dev/stok_0_201
ln -sf /dev/sfdf8 /home/oracle/dev/stok_0_202
ln -sf /dev/sfdf9 /home/oracle/dev/stok_0_203
ln -sf /dev/sfdf10 /home/oracle/dev/stok_0_204
ln -sf /dev/sfdf11 /home/oracle/dev/stok_0_205
ln -sf /dev/sfdf12 /home/oracle/dev/stok_0_206
ln -sf /dev/sfdf13 /home/oracle/dev/stok_0_207
ln -sf /dev/sfdf14 /home/oracle/dev/stok_0_208
ln -sf /dev/sfdf15 /home/oracle/dev/stok_0_209
ln -sf /dev/sfdf12 /home/oracle/dev/iordr2_4_2
ln -sf /dev/sfdf13 /home/oracle/dev/hist_4_2
ln -sf /dev/sfdf2 /home/oracle/dev/cust_0_70
ln -sf /dev/sfdf3 /home/oracle/dev/cust_0_71
ln -sf /dev/sfdf5 /home/oracle/dev/cust_0_72
ln -sf /dev/sfdf6 /home/oracle/dev/cust_0_73
ln -sf /dev/sfdf7 /home/oracle/dev/cust_0_74
ln -sf /dev/sfdf10 /home/oracle/dev/icust2_0_28
ln -sf /dev/sfdf11 /home/oracle/dev/icust2_0_29
ln -sf /dev/sfdf8 /home/oracle/dev/ordr_0_28
ln -sf /dev/sfdf9 /home/oracle/dev/ordr_0_29
ln -sf /dev/sfdf1 /home/oracle/dev/ware_0_14
ln -sf /dev/sfdf15 /home/oracle/dev/temp_0_4
ln -sf /dev/sfdf1 /home/oracle/dev/stok_0_238
ln -sf /dev/sdfk2 /home/oracle/dev/stok_0_239
ln -sf /dev/sdfk3 /home/oracle/dev/stok_0_240
ln -sf /dev/sdfk5 /home/oracle/dev/stok_0_241
ln -sf /dev/sdfk6 /home/oracle/dev/stok_0_242
ln -sf /dev/sdfk7 /home/oracle/dev/stok_0_243

```

```

ln -sf /dev/sdfk8 /home/oracle/dev/stok_0_244
ln -sf /dev/sdfk9 /home/oracle/dev/stok_0_245
ln -sf /dev/sdfk10 /home/oracle/dev/stok_0_246
ln -sf /dev/sdfk11 /home/oracle/dev/stok_0_247
ln -sf /dev/sdfk12 /home/oracle/dev/stok_0_248
ln -sf /dev/sdfk13 /home/oracle/dev/stok_0_249
ln -sf /dev/sdfk14 /home/oracle/dev/stok_0_250
ln -sf /dev/sdfk15 /home/oracle/dev/stok_0_251
ln -sf /dev/sdf112 /home/oracle/dev/iodr2_5_2
ln -sf /dev/sdf113 /home/oracle/dev/hist_5_2
ln -sf /dev/sdf112 /home/oracle/dev/cust_0_85
ln -sf /dev/sdf113 /home/oracle/dev/cust_0_86
ln -sf /dev/sdf115 /home/oracle/dev/cust_0_87
ln -sf /dev/sdf16 /home/oracle/dev/cust_0_88
ln -sf /dev/sdf17 /home/oracle/dev/cust_0_89
ln -sf /dev/sdf110 /home/oracle/dev/icust2_0_34
ln -sf /dev/sdf111 /home/oracle/dev/icust2_0_35
ln -sf /dev/sdf118 /home/oracle/dev/ordr_0_34
ln -sf /dev/sdf19 /home/oracle/dev/ordr_0_35
ln -sf /dev/sdf11 /home/oracle/dev/dist_0_1
ln -sf /dev/sdf115 /home/oracle/dev/temp_0_5
ln -sf /dev/sdf01 /home/oracle/dev/stok_0_280
ln -sf /dev/sdf02 /home/oracle/dev/stok_0_281
ln -sf /dev/sdf03 /home/oracle/dev/stok_0_282
ln -sf /dev/sdf05 /home/oracle/dev/stok_0_283
ln -sf /dev/sdf06 /home/oracle/dev/stok_0_284
ln -sf /dev/sdf07 /home/oracle/dev/stok_0_285
ln -sf /dev/sdf08 /home/oracle/dev/stok_0_286
ln -sf /dev/sdf09 /home/oracle/dev/stok_0_287
ln -sf /dev/sdf010 /home/oracle/dev/stok_0_288
ln -sf /dev/sdf011 /home/oracle/dev/stok_0_289
ln -sf /dev/sdf012 /home/oracle/dev/stok_0_290
ln -sf /dev/sdf013 /home/oracle/dev/stok_0_291
ln -sf /dev/sdf014 /home/oracle/dev/stok_0_292
ln -sf /dev/sdf015 /home/oracle/dev/stok_0_293
ln -sf /dev/sdfp12 /home/oracle/dev/iodr2_6_2
ln -sf /dev/sdfp13 /home/oracle/dev/hist_6_2
ln -sf /dev/sdfp2 /home/oracle/dev/cust_0_100
ln -sf /dev/sdfp3 /home/oracle/dev/cust_0_101
ln -sf /dev/sdfp5 /home/oracle/dev/cust_0_102
ln -sf /dev/sdfp6 /home/oracle/dev/cust_0_103
ln -sf /dev/sdfp7 /home/oracle/dev/cust_0_104
ln -sf /dev/sdfp10 /home/oracle/dev/icust2_0_40
ln -sf /dev/sdfp11 /home/oracle/dev/icust2_0_41
ln -sf /dev/sdfp8 /home/oracle/dev/ordr_0_40
ln -sf /dev/sdfp9 /home/oracle/dev/ordr_0_41
ln -sf /dev/sdfp1 /home/oracle/dev/dist_0_4
ln -sf /dev/sdfp15 /home/oracle/dev/temp_0_6
ln -sf /dev/sdfs1 /home/oracle/dev/stok_0_322
ln -sf /dev/sdfs2 /home/oracle/dev/stok_0_323
ln -sf /dev/sdfs3 /home/oracle/dev/stok_0_324
ln -sf /dev/sdfs5 /home/oracle/dev/stok_0_325
ln -sf /dev/sdfs6 /home/oracle/dev/stok_0_326
ln -sf /dev/sdfs7 /home/oracle/dev/stok_0_327
ln -sf /dev/sdfs8 /home/oracle/dev/stok_0_328
ln -sf /dev/sdfs9 /home/oracle/dev/stok_0_329
ln -sf /dev/sdfs10 /home/oracle/dev/stok_0_330
ln -sf /dev/sdfs11 /home/oracle/dev/stok_0_331
ln -sf /dev/sdfs12 /home/oracle/dev/stok_0_332
ln -sf /dev/sdfs13 /home/oracle/dev/stok_0_333
ln -sf /dev/sdfs14 /home/oracle/dev/stok_0_334
ln -sf /dev/sdfs15 /home/oracle/dev/stok_0_335
ln -sf /dev/sdf12 /home/oracle/dev/iodr2_7_2
ln -sf /dev/sdf13 /home/oracle/dev/hist_7_2
ln -sf /dev/sdf2 /home/oracle/dev/cust_0_115
ln -sf /dev/sdf3 /home/oracle/dev/cust_0_116
ln -sf /dev/sdf5 /home/oracle/dev/cust_0_117
ln -sf /dev/sdf6 /home/oracle/dev/cust_0_118
ln -sf /dev/sdf7 /home/oracle/dev/cust_0_119
ln -sf /dev/sdf10 /home/oracle/dev/icust2_0_46
ln -sf /dev/sdf11 /home/oracle/dev/icust2_0_47
ln -sf /dev/sdf8 /home/oracle/dev/ordr_0_46
ln -sf /dev/sdf9 /home/oracle/dev/ordr_0_47
ln -sf /dev/sdf1 /home/oracle/dev/dist_0_7
ln -sf /dev/sdf15 /home/oracle/dev/temp_0_7
ln -sf /dev/sdfw1 /home/oracle/dev/stok_0_364
ln -sf /dev/sdfw2 /home/oracle/dev/stok_0_365
ln -sf /dev/sdfw3 /home/oracle/dev/stok_0_366
ln -sf /dev/sdfw5 /home/oracle/dev/stok_0_367
ln -sf /dev/sdfw6 /home/oracle/dev/stok_0_368
ln -sf /dev/sdfw7 /home/oracle/dev/stok_0_369
ln -sf /dev/sdfw8 /home/oracle/dev/stok_0_370
ln -sf /dev/sdfw9 /home/oracle/dev/stok_0_371
ln -sf /dev/sdfw10 /home/oracle/dev/stok_0_372
ln -sf /dev/sdfw11 /home/oracle/dev/stok_0_373
ln -sf /dev/sdfw12 /home/oracle/dev/stok_0_374
ln -sf /dev/sdfw13 /home/oracle/dev/stok_0_375
ln -sf /dev/sdfw14 /home/oracle/dev/stok_0_376
ln -sf /dev/sdfw15 /home/oracle/dev/stok_0_377
ln -sf /dev/sdfx12 /home/oracle/dev/iodr2_8_2
ln -sf /dev/sdfx13 /home/oracle/dev/hist_8_2
ln -sf /dev/sdfx2 /home/oracle/dev/cust_0_130
ln -sf /dev/sdfx3 /home/oracle/dev/cust_0_131
ln -sf /dev/sdfx5 /home/oracle/dev/cust_0_132
ln -sf /dev/sdfx6 /home/oracle/dev/cust_0_133
ln -sf /dev/sdfx7 /home/oracle/dev/cust_0_134
ln -sf /dev/sdfx10 /home/oracle/dev/icust2_0_52
ln -sf /dev/sdfx11 /home/oracle/dev/icust2_0_53
ln -sf /dev/sdfx8 /home/oracle/dev/ordr_0_52
ln -sf /dev/sdfx9 /home/oracle/dev/ordr_0_53
ln -sf /dev/sdfx1 /home/oracle/dev/dist_0_10
ln -sf /dev/sdixa15 /home/oracle/dev/temp_0_8
ln -sf /dev/sdga1 /home/oracle/dev/stok_0_406
ln -sf /dev/sdga2 /home/oracle/dev/stok_0_407
ln -sf /dev/sdga3 /home/oracle/dev/stok_0_408
ln -sf /dev/sdga5 /home/oracle/dev/stok_0_409
ln -sf /dev/sdga6 /home/oracle/dev/stok_0_410
ln -sf /dev/sdga7 /home/oracle/dev/stok_0_411
ln -sf /dev/sdga8 /home/oracle/dev/stok_0_412
ln -sf /dev/sdga9 /home/oracle/dev/stok_0_413
ln -sf /dev/sdga10 /home/oracle/dev/stok_0_414
ln -sf /dev/sdgal1 /home/oracle/dev/stok_0_415
ln -sf /dev/sdgal2 /home/oracle/dev/stok_0_416
ln -sf /dev/sdgal3 /home/oracle/dev/stok_0_417
ln -sf /dev/sdgal4 /home/oracle/dev/stok_0_418
ln -sf /dev/sdgal5 /home/oracle/dev/stok_0_419
ln -st /dev/sdgb12 /home/oracle/dev/iodr2_9_2
ln -sf /dev/sdgb13 /home/oracle/dev/hist_9_2
ln -sf /dev/sdgb2 /home/oracle/dev/cust_0_145
ln -sf /dev/sdgb3 /home/oracle/dev/cust_0_146
ln -sf /dev/sdgb5 /home/oracle/dev/cust_0_147
ln -sf /dev/sdgb6 /home/oracle/dev/cust_0_148
ln -sf /dev/sdgb7 /home/oracle/dev/cust_0_149
ln -sf /dev/sdgb10 /home/oracle/dev/icust2_0_58
ln -sf /dev/sdgb11 /home/oracle/dev/icust2_0_59
ln -sf /dev/sdgb8 /home/oracle/dev/ordr_0_58
ln -sf /dev/sdgb9 /home/oracle/dev/ordr_0_59
ln -sf /dev/sdgb1 /home/oracle/dev/dist_0_13
ln -sf /dev/sdgb15 /home/oracle/dev/temp_0_9
ln -sf /dev/sdgel1 /home/oracle/dev/stok_0_448
ln -sf /dev/sdgel2 /home/oracle/dev/stok_0_449
ln -sf /dev/sdgel3 /home/oracle/dev/stok_0_450
ln -sf /dev/sdgel5 /home/oracle/dev/stok_0_451
ln -sf /dev/sdgel6 /home/oracle/dev/stok_0_452
ln -sf /dev/sdgel7 /home/oracle/dev/stok_0_453
ln -sf /dev/sdgel8 /home/oracle/dev/stok_0_454
ln -sf /dev/sdgel9 /home/oracle/dev/stok_0_455
ln -sf /dev/sdgel10 /home/oracle/dev/stok_0_456
ln -sf /dev/sdgel11 /home/oracle/dev/stok_0_457
ln -sf /dev/sdgel12 /home/oracle/dev/stok_0_458
ln -sf /dev/sdgel13 /home/oracle/dev/stok_0_459
ln -sf /dev/sdgel14 /home/oracle/dev/stok_0_460
ln -sf /dev/sdgel15 /home/oracle/dev/stok_0_461
ln -sf /dev/sdgf12 /home/oracle/dev/iodr2_10_2
ln -sf /dev/sdgf13 /home/oracle/dev/hist_10_2
ln -sf /dev/sdgf2 /home/oracle/dev/cust_0_160
ln -sf /dev/sdgf3 /home/oracle/dev/cust_0_161
ln -sf /dev/sdgf5 /home/oracle/dev/cust_0_162
ln -sf /dev/sdgf6 /home/oracle/dev/cust_0_163
ln -sf /dev/sdgf7 /home/oracle/dev/cust_0_164
ln -sf /dev/sdgf10 /home/oracle/dev/icust2_0_64
ln -sf /dev/sdgf11 /home/oracle/dev/icust2_0_65
ln -sf /dev/sdgf8 /home/oracle/dev/ordr_0_64
ln -sf /dev/sdgf9 /home/oracle/dev/ordr_0_65
ln -sf /dev/sdgf1 /home/oracle/dev/ocr
ln -sf /dev/sdgf15 /home/oracle/dev/temp_0_10
ln -sf /dev/sdgj1 /home/oracle/dev/stok_0_490
ln -sf /dev/sdgj2 /home/oracle/dev/stok_0_491
ln -sf /dev/sdgj3 /home/oracle/dev/stok_0_492
ln -sf /dev/sdgj5 /home/oracle/dev/stok_0_493
ln -sf /dev/sdgj6 /home/oracle/dev/stok_0_494
ln -sf /dev/sdgj7 /home/oracle/dev/stok_0_495
ln -sf /dev/sdgj8 /home/oracle/dev/stok_0_496
ln -sf /dev/sdgj9 /home/oracle/dev/stok_0_497
ln -sf /dev/sdgj10 /home/oracle/dev/stok_0_498
ln -sf /dev/sdgj11 /home/oracle/dev/stok_0_499
ln -sf /dev/sdgj12 /home/oracle/dev/stok_0_500
ln -sf /dev/sdgj13 /home/oracle/dev/stok_0_501
ln -sf /dev/sdgj14 /home/oracle/dev/stok_0_502
ln -sf /dev/sdgj15 /home/oracle/dev/stok_0_503
ln -sf /dev/sdgj12 /home/oracle/dev/iodr2_11_2
ln -sf /dev/sdgj13 /home/oracle/dev/hist_11_2
ln -sf /dev/sdgj2 /home/oracle/dev/cust_0_175
ln -sf /dev/sdgj3 /home/oracle/dev/cust_0_176
ln -sf /dev/sdgj5 /home/oracle/dev/cust_0_177
ln -sf /dev/sdgj6 /home/oracle/dev/cust_0_178
ln -sf /dev/sdgj7 /home/oracle/dev/cust_0_179
ln -sf /dev/sdgj10 /home/oracle/dev/icust2_0_70
ln -sf /dev/sdgj11 /home/oracle/dev/icust2_0_71
ln -sf /dev/sdgj8 /home/oracle/dev/ordr_0_70
ln -sf /dev/sdgj9 /home/oracle/dev/ordr_0_71
ln -sf /dev/sdgj1 /home/oracle/dev/system_1
ln -sf /dev/sdgj15 /home/oracle/dev/temp_0_11
ln -sf /dev/sdgm1 /home/oracle/dev/stok_0_522
ln -sf /dev/sdgm2 /home/oracle/dev/stok_0_533
ln -sf /dev/sdgm3 /home/oracle/dev/stok_0_534
ln -sf /dev/sdgm5 /home/oracle/dev/stok_0_535
ln -sf /dev/sdgm6 /home/oracle/dev/stok_0_536
ln -sf /dev/sdgm7 /home/oracle/dev/stok_0_537
ln -sf /dev/sdgm8 /home/oracle/dev/stok_0_538
ln -sf /dev/sdgm9 /home/oracle/dev/stok_0_539
ln -sf /dev/sdgm10 /home/oracle/dev/stok_0_540
ln -sf /dev/sdgm11 /home/oracle/dev/stok_0_541
ln -sf /dev/sdgm12 /home/oracle/dev/stok_0_542
ln -sf /dev/sdgm13 /home/oracle/dev/stok_0_543
ln -sf /dev/sdgm14 /home/oracle/dev/stok_0_544
ln -sf /dev/sdgm15 /home/oracle/dev/stok_0_545
ln -sf /dev/sdgm12 /home/oracle/dev/iodr2_12_2
ln -sf /dev/sdgm13 /home/oracle/dev/hist_12_2
ln -sf /dev/sdgm14 /home/oracle/dev/cust_0_190
ln -sf /dev/sdgm15 /home/oracle/dev/cust_0_191
ln -sf /dev/sdgm16 /home/oracle/dev/cust_0_192

```

```

ln -sf /dev/sdgn6 /home/oracle/dev/cust_0_193
ln -sf /dev/sdgn7 /home/oracle/dev/cust_0_194
ln -sf /dev/sdgn10 /home/oracle/dev/icust2_0_76
ln -sf /dev/sdgn11 /home/oracle/dev/icust2_0_77
ln -sf /dev/sdgn8 /home/oracle/dev/ordr_0_76
ln -sf /dev/sdgn9 /home/oracle/dev/ordr_0_77
ln -sf /dev/sdgn1 /home/oracle/dev/system_4
ln -sf /dev/sdgn15 /home/oracle/dev/temp_0_12
ln -sf /dev/sdq1 /home/oracle/dev/stok_0_574
ln -sf /dev/sdq2 /home/oracle/dev/stok_0_575
ln -sf /dev/sdq3 /home/oracle/dev/stok_0_576
ln -sf /dev/sdq5 /home/oracle/dev/stok_0_577
ln -sf /dev/sdq6 /home/oracle/dev/stok_0_578
ln -sf /dev/sdq7 /home/oracle/dev/stok_0_579
ln -sf /dev/sdq8 /home/oracle/dev/stok_0_580
ln -sf /dev/sdq9 /home/oracle/dev/stok_0_581
ln -sf /dev/sdq10 /home/oracle/dev/stok_0_582
ln -sf /dev/sdq11 /home/oracle/dev/stok_0_583
ln -sf /dev/sdq12 /home/oracle/dev/stok_0_584
ln -sf /dev/sdq13 /home/oracle/dev/stok_0_585
ln -sf /dev/sdq14 /home/oracle/dev/stok_0_586
ln -sf /dev/sdq15 /home/oracle/dev/stok_0_587
ln -sf /dev/sdq12 /home/oracle/dev/iordr2_13_2
ln -sf /dev/sdq13 /home/oracle/dev/hist_13_2
ln -sf /dev/sdq2 /home/oracle/dev/cust_0_205
ln -sf /dev/sdq3 /home/oracle/dev/cust_0_206
ln -sf /dev/sdq5 /home/oracle/dev/cust_0_207
ln -sf /dev/sdq6 /home/oracle/dev/cust_0_208
ln -sf /dev/sdq7 /home/oracle/dev/cust_0_209
ln -sf /dev/sdq10 /home/oracle/dev/icust2_0_82
ln -sf /dev/sdq11 /home/oracle/dev/icust2_0_83
ln -sf /dev/sdq8 /home/oracle/dev/ordr_0_82
ln -sf /dev/sdq9 /home/oracle/dev/ordr_0_83
ln -sf /dev/sdgr1 /home/oracle/dev/restbl_3
ln -sf /dev/sdgr15 /home/oracle/dev/temp_0_13
ln -sf /dev/sdg1 /home/oracle/dev/stok_0_616
ln -sf /dev/sdg2 /home/oracle/dev/stok_0_617
ln -sf /dev/sdg3 /home/oracle/dev/stok_0_618
ln -sf /dev/sdg5 /home/oracle/dev/stok_0_619
ln -sf /dev/sdg6 /home/oracle/dev/stok_0_620
ln -sf /dev/sdg7 /home/oracle/dev/stok_0_621
ln -sf /dev/sdg8 /home/oracle/dev/stok_0_622
ln -sf /dev/sdg9 /home/oracle/dev/stok_0_623
ln -sf /dev/sdg10 /home/oracle/dev/stok_0_624
ln -sf /dev/sdg11 /home/oracle/dev/stok_0_625
ln -sf /dev/sdg12 /home/oracle/dev/stok_0_626
ln -sf /dev/sdg13 /home/oracle/dev/stok_0_627
ln -sf /dev/sdg14 /home/oracle/dev/stok_0_628
ln -sf /dev/sdg15 /home/oracle/dev/stok_0_629
ln -sf /dev/sdgv12 /home/oracle/dev/iordr2_14_2
ln -sf /dev/sdgv13 /home/oracle/dev/hist_14_2
ln -sf /dev/sdgv2 /home/oracle/dev/cust_0_220
ln -sf /dev/sdgv3 /home/oracle/dev/cust_0_221
ln -sf /dev/sdgv5 /home/oracle/dev/cust_0_222
ln -sf /dev/sdgv6 /home/oracle/dev/cust_0_223
ln -sf /dev/sdgv7 /home/oracle/dev/cust_0_224
ln -sf /dev/sdgv10 /home/oracle/dev/icust2_0_88
ln -sf /dev/sdgv11 /home/oracle/dev/icust2_0_89
ln -sf /dev/sdgv8 /home/oracle/dev/ordr_0_88
ln -sf /dev/sdgv9 /home/oracle/dev/ordr_0_89
ln -sf /dev/sdgv1 /home/oracle/dev/control_002
ln -sf /dev/sdgv15 /home/oracle/dev/stok_extra_1
ln -sf /dev/sdg1 /home/oracle/dev/stok_0_658
ln -sf /dev/sdg2 /home/oracle/dev/stok_0_659
ln -sf /dev/sdg3 /home/oracle/dev/stok_0_660
ln -sf /dev/sdg5 /home/oracle/dev/stok_0_661
ln -sf /dev/sdg6 /home/oracle/dev/stok_0_662
ln -sf /dev/sdg7 /home/oracle/dev/stok_0_663
ln -sf /dev/sdg8 /home/oracle/dev/stok_0_664
ln -sf /dev/sdg9 /home/oracle/dev/stok_0_665
ln -sf /dev/sdg10 /home/oracle/dev/stok_0_666
ln -sf /dev/sdg11 /home/oracle/dev/stok_0_667
ln -sf /dev/sdg12 /home/oracle/dev/stok_0_668
ln -sf /dev/sdg13 /home/oracle/dev/stok_0_669
ln -sf /dev/sdg14 /home/oracle/dev/stok_0_670
ln -sf /dev/sdg15 /home/oracle/dev/stok_0_671
ln -sf /dev/sdgz12 /home/oracle/dev/iordr2_15_2
ln -sf /dev/sdgz13 /home/oracle/dev/hist_15_2
ln -sf /dev/sdgz22 /home/oracle/dev/cust_0_235
ln -sf /dev/sdgz3 /home/oracle/dev/cust_0_236
ln -sf /dev/sdgz5 /home/oracle/dev/cust_0_237
ln -sf /dev/sdgz6 /home/oracle/dev/cust_0_238
ln -sf /dev/sdgz7 /home/oracle/dev/cust_0_239
ln -sf /dev/sdgz10 /home/oracle/dev/icust2_0_94
ln -sf /dev/sdgz11 /home/oracle/dev/icust2_0_95
ln -sf /dev/sdgz8 /home/oracle/dev/ordr_0_94
ln -sf /dev/sdgz9 /home/oracle/dev/ordr_0_95
ln -sf /dev/sdgz1 /home/oracle/dev/sp_0_1
ln -sf /dev/sdgz15 /home/oracle/dev/cust_extra_1
ln -sf /dev/sdeall /home/oracle/dev/istok_icust1_0_0
ln -sf /dev/sdeall /home/oracle/dev/istok_icust1_0_3
ln -sf /dev/sdec11 /home/oracle/dev/istok_icust1_0_6
ln -sf /dev/sded11 /home/oracle/dev/istok_icust1_0_9
ln -sf /dev/sde11 /home/oracle/dev/istok_icust1_0_12
ln -sf /dev/sdef11 /home/oracle/dev/istok_icust1_0_15
ln -sf /dev/sdeg11 /home/oracle/dev/istok_icust1_0_18
ln -sf /dev/sdeh11 /home/oracle/dev/istok_icust1_0_21
ln -sf /dev/sdei11 /home/oracle/dev/istok_icust1_0_24
ln -sf /dev/sdej11 /home/oracle/dev/istok_icust1_0_27
ln -sf /dev/sdek11 /home/oracle/dev/istok_icust1_0_30
ln -sf /dev/sdel11 /home/oracle/dev/istok_icust1_0_33

```

```

ln -sf /dev/sdem11 /home/oracle/dev/istok_icust1_0_36
ln -sf /dev/sden11 /home/oracle/dev/istok_icust1_0_39
ln -sf /dev/sdeo11 /home/oracle/dev/istok_icust1_0_42
ln -sf /dev/sdea12 /home/oracle/dev/istok_icust1_0_45
ln -sf /dev/sdec12 /home/oracle/dev/istok_icust1_0_7
ln -sf /dev/sded12 /home/oracle/dev/istok_icust1_0_10
ln -sf /dev/sdee12 /home/oracle/dev/istok_icust1_0_13
ln -sf /dev/sdef12 /home/oracle/dev/istok_icust1_0_16
ln -sf /dev/sdeg12 /home/oracle/dev/istok_icust1_0_19
ln -sf /dev/sdeh12 /home/oracle/dev/istok_icust1_0_22
ln -sf /dev/sdei12 /home/oracle/dev/istok_icust1_0_25
ln -sf /dev/sdej12 /home/oracle/dev/istok_icust1_0_28
ln -sf /dev/sdek12 /home/oracle/dev/istok_icust1_0_31
ln -st /dev/sdel12 /home/oracle/dev/istok_icust1_0_34
ln -sf /dev/sdem12 /home/oracle/dev/istok_icust1_0_37
ln -sf /dev/sden12 /home/oracle/dev/istok_icust1_0_40
ln -sf /dev/sdeo12 /home/oracle/dev/istok_icust1_0_43
ln -sf /dev/sdep12 /home/oracle/dev/istok_icust1_0_46
ln -sf /dev/sdei13 /home/oracle/dev/istok_icust1_0_2
ln -sf /dev/sdeb13 /home/oracle/dev/istok_icust1_0_5
ln -sf /dev/sdec13 /home/oracle/dev/istok_icust1_0_8
ln -sf /dev/sdei13 /home/oracle/dev/istok_icust1_0_11
ln -sf /dev/sde13 /home/oracle/dev/istok_icust1_0_14
ln -sf /dev/sdei13 /home/oracle/dev/istok_icust1_0_17
ln -sf /dev/sdeg13 /home/oracle/dev/istok_icust1_0_20
ln -sf /dev/sdeh13 /home/oracle/dev/istok_icust1_0_23
ln -sf /dev/sdei13 /home/oracle/dev/istok_icust1_0_26
ln -sf /dev/sdej13 /home/oracle/dev/istok_icust1_0_29
ln -sf /dev/sdek13 /home/oracle/dev/istok_icust1_0_32
ln -sf /dev/sdel13 /home/oracle/dev/istok_icust1_0_35
ln -sf /dev/sdem13 /home/oracle/dev/istok_icust1_0_38
ln -sf /dev/sden13 /home/oracle/dev/istok_icust1_0_41
ln -sf /dev/sdeo13 /home/oracle/dev/istok_icust1_0_44
ln -sf /dev/sdep13 /home/oracle/dev/istok_icust1_0_47
ln -sf /dev/sdd14 /home/oracle/dev/hist_0_3
ln -sf /dev/sdh14 /home/oracle/dev/hist_1_3
ln -sf /dev/sdd14 /home/oracle/dev/hist_2_3
ln -sf /dev/sdp14 /home/oracle/dev/hist_3_3
ln -sf /dev/sdt14 /home/oracle/dev/hist_4_3
ln -sf /dev/sdx14 /home/oracle/dev/hist_5_3
ln -sf /dev/sdab14 /home/oracle/dev/hist_6_3
ln -sf /dev/sdaf14 /home/oracle/dev/hist_7_3
ln -sf /dev/sdaj14 /home/oracle/dev/hist_8_3
ln -sf /dev/sdan14 /home/oracle/dev/hist_9_3
ln -sf /dev/sdar14 /home/oracle/dev/hist_10_3
ln -sf /dev/sdav14 /home/oracle/dev/hist_11_3
ln -sf /dev/sdaz14 /home/oracle/dev/hist_12_3
ln -sf /dev/sdhd14 /home/oracle/dev/hist_13_3
ln -sf /dev/sdbh14 /home/oracle/dev/hist_14_3
ln -sf /dev/sdb114 /home/oracle/dev/hist_15_3
ln -sf /dev/sdbp14 /home/oracle/dev/hist_0_4
ln -sf /dev/sdbt14 /home/oracle/dev/hist_1_4
ln -sf /dev/sdbx14 /home/oracle/dev/hist_2_4
ln -sf /dev/sdcb14 /home/oracle/dev/hist_3_4
ln -sf /dev/sdfc14 /home/oracle/dev/hist_4_4
ln -sf /dev/sdcj14 /home/oracle/dev/hist_5_4
ln -sf /dev/sdcn14 /home/oracle/dev/hist_6_4
ln -sf /dev/sdr14 /home/oracle/dev/hist_7_4
ln -sf /dev/sdcv14 /home/oracle/dev/hist_8_4
ln -sf /dev/sdcz14 /home/oracle/dev/hist_9_4
ln -sf /dev/sddd14 /home/oracle/dev/hist_10_4
ln -sf /dev/sddh14 /home/oracle/dev/hist_11_4
ln -sf /dev/sdd114 /home/oracle/dev/hist_12_4
ln -sf /dev/sddp14 /home/oracle/dev/hist_13_4
ln -sf /dev/sddt14 /home/oracle/dev/hist_14_4
ln -sf /dev/sdix14 /home/oracle/dev/hist_15_4
ln -sf /dev/sder14 /home/oracle/dev/hist_0_5
ln -sf /dev/sdev14 /home/oracle/dev/hist_1_5
ln -sf /dev/sde14 /home/oracle/dev/hist_2_5
ln -sf /dev/sdf14 /home/oracle/dev/hist_3_5
ln -sf /dev/sdfh14 /home/oracle/dev/hist_4_5
ln -sf /dev/sdf114 /home/oracle/dev/hist_5_5
ln -sf /dev/sdfp14 /home/oracle/dev/hist_6_5
ln -sf /dev/sdf1t14 /home/oracle/dev/hist_7_5
ln -sf /dev/sdfx14 /home/oracle/dev/hist_8_5
ln -sf /dev/sdgb14 /home/oracle/dev/hist_9_5
ln -sf /dev/sdfg14 /home/oracle/dev/hist_10_5
ln -sf /dev/sdjh14 /home/oracle/dev/hist_11_5
ln -sf /dev/sdgn14 /home/oracle/dev/hist_12_5
ln -sf /dev/sdr14 /home/oracle/dev/hist_13_5
ln -sf /dev/sdgv14 /home/oracle/dev/hist_14_5
ln -sf /dev/sdgz14 /home/oracle/dev/hist_15_5

```

```

rm /home/oracle/dev/ocr
rm /home/oracle/dev/quorum
mknod /home/oracle/dev/ocr c 162 200
mknod /home/oracle/dev/quorum c 162 201

```

```

raw /home/oracle/dev/ocr /dev/sdgf1
raw /home/oracle/dev/quorum /dev/sdavl
chown oracle:oracle /home/oracle/dev/ocr
chown oracle:oracle /home/oracle/dev/quorum
chown oracle:oracle /home/oracle/dev/*
chown oracle:oracle /dev/sd*
-----
```

```

start-db-node[1..16]
```

```

-----
# Replace [1..16] with node ids
lsnrctl stop
$HOME/bin/move_old_logs.sh
sqlplus /NOLOG <<!
connect / as sysdba
startup nomount
pfile=/home/oracle/tpcc4k_128016/build_init_${node_id}.ora
alter tracing disable "10000-10999";
alter database mount;
alter database open;
!
lsnrctl start

-----
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

sqlplus tpcc/tpcc <<!
  spool addfile_$1.log
  set echo on
$altersql
  set echo off
  spool off
  exit ;
!

-----
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) or (d) for dictionary
# 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
    createsql="create tablespace $1 datafile '$2' size $3 reuse
extent management local uniform size $4 segment space management
auto $bssql nologging ;"
  else
    if expr x$7 = xd > /dev/null; then
      createsql="create tablespace $1 datafile '$2' size $3 reuse
extent management dictionary nologging $bssql;""
    else
      createsql="create tablespace $1 datafile '$2' size $3 reuse
extent management local uniform size $4 segment space management
manual $bssql nologging ;"
    fi
  fi
fi

sqlplus tpcc/tpcc <<!
  spool createsets_$1.log
  set echo on
  drop tablespace $1 including contents;
$createsql
  set echo off
!
```

```

spool off
exit ;
!

-----
analyze.sql
-----
spool analyze.log;
set echo on;
set timing on

connect tpcc/tpcc

execute dbms_stats.GATHER_TABLE_STATS (OWNNAME=>'TPCC', -
TABNAME=>'STOK', -
PARTNAME=>NULL, -
ESTIMATE_PERCENT=>1, -
BLOCK_SAMPLE=>TRUE, -
METHOD_OPT=>'FOR ALL COLUMNS
SIZE 1', -
DEGREE=>192, -
GRANULARITY=>'DEFAULT', -
CASCADE=>TRUE);

execute dbms_stats.GATHER_TABLE_STATS (OWNNAME=>'TPCC', -
TABNAME=>'CUST', -
PARTNAME=>NULL, -
ESTIMATE_PERCENT=>1, -
BLOCK_SAMPLE=>TRUE, -
METHOD_OPT=>'FOR ALL COLUMNS
SIZE 1', -
DEGREE=>192, -
GRANULARITY=>'DEFAULT', -
CASCADE=>TRUE);

exit;

execute dbms_stats.GATHER_TABLE_STATS (OWNNAME=>'TPCC', -
TABNAME=>'ORDR', -
PARTNAME=>NULL, -
ESTIMATE_PERCENT=>1, -
BLOCK_SAMPLE=>TRUE, -
METHOD_OPT=>'FOR ALL COLUMNS
SIZE 1', -
DEGREE=>10, -
GRANULARITY=>'DEFAULT', -
CASCADE=>TRUE);

execute dbms_stats.GATHER_TABLE_STATS (OWNNAME=>'TPCC', -
TABNAME=>'ORDL', -
PARTNAME=>NULL, -
ESTIMATE_PERCENT=>1, -
BLOCK_SAMPLE=>TRUE, -
METHOD_OPT=>'FOR ALL COLUMNS
SIZE 1', -
DEGREE=>10, -
GRANULARITY=>'DEFAULT', -
CASCADE=>TRUE);

execute dbms_stats.GATHER_TABLE_STATS (OWNNAME=>'TPCC', -
TABNAME=>'NORD', -
PARTNAME=>NULL, -
ESTIMATE_PERCENT=>1, -
BLOCK_SAMPLE=>TRUE, -
METHOD_OPT=>'FOR ALL COLUMNS
SIZE 1', -
DEGREE=>10, -
GRANULARITY=>'DEFAULT', -
CASCADE=>TRUE);

execute dbms_stats.GATHER_TABLE_STATS (OWNNAME=>'TPCC', -
TABNAME=>'HIST', -
PARTNAME=>NULL, -
ESTIMATE_PERCENT=>1, -
BLOCK_SAMPLE=>TRUE, -
METHOD_OPT=>'FOR ALL COLUMNS
SIZE 1', -
DEGREE=>10, -
GRANULARITY=>'DEFAULT', -
CASCADE=>TRUE);

execute dbms_stats.GATHER_TABLE_STATS (OWNNAME=>'TPCC', -
TABNAME=>'DIST', -
PARTNAME=>NULL, -
ESTIMATE_PERCENT=>1, -
BLOCK_SAMPLE=>TRUE, -
METHOD_OPT=>'FOR ALL COLUMNS
SIZE 1', -
DEGREE=>10, -
GRANULARITY=>'DEFAULT', -
CASCADE=>TRUE);

execute dbms_stats.GATHER_TABLE_STATS (OWNNAME=>'TPCC', -
TABNAME=>'ITEM', -
PARTNAME=>NULL, -
ESTIMATE_PERCENT=>10, -
BLOCK_SAMPLE=>TRUE, -
METHOD_OPT=>'FOR ALL COLUMNS
SIZE 1', -
DEGREE=>1, -
GRANULARITY=>'DEFAULT', -
CASCADE=>TRUE);

```

```

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;
/
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_ol;
drop table temp_no;
drop table temp_o2;
drop table temp_ol;
drop table tpcc_audit_tab;

create table temp_ol (
    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_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 /*+ leading(s) use_nl(i) */
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;
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

$SYS_CONNECTION_STRING

@$tpcc_sql_dir/extent
@$tpcc_sql_dir/freeext

exit sql.sqlcode;
!

----- createspacestats.sh -----
#!/bin/sh
$tpcc_sqlplus $tpcc_dba_user_pass
@$tpcc_genscripts_dir/createspacestats > junk 2>&1

if test $? -ne 0
then
  exit 1;
else
  exit 0;
fi

----- createstats.sh -----
#!/bin/sh
#NOTE - ANY CHANGES MUST BE MADE TO CREATETS.KSH AS WELL.
# createts.sh [name] [no. of file] [no. of partition] [filesize]
[ext_size]
#           [unix/nt] [1: temporary ts / 0: others] [filecount]
[no of cpu]
#           [blocksize] [t: bitmapped / f: manual manage / d:
dictionary ]

name=$1
fileno=$2
noofts=$3
filesize=$4
extsize=$5
ver=$6
isTemp=$7
filecount=$8
para=`expr $9 \* 2`
#blocksize=$10 sh bug workaround
blocksizze=`echo $@ | cut -d' ' -f10` #autospace=$11 sh bug workaround
autospace=`echo $@ | cut -d' ' -f11` #addts=$tpcc_scripts/addts.sh
addfile=$tpcc_scripts/addfile.sh

if expr "x$tpcc_createts_print" = "xt" > /dev/null ; then
createtsout=${tpcc_genscripts_dir}/createts_node${tpcc_rac_node}.sh
fileavg=`expr $fileno / $tpcc_np` #test $noofts -gt 1 ; then
avg_ts_node=`expr $noofts / $tpcc_np` #test "x$tpcc_rac_createts_phase" = "x1" ; then
fileavg=$avg_ts_node
else
  if test "x$tpcc_rac_createts_phase" = "x2" ; then
    fileavg=`expr $fileavg - $avg_ts_node` #fi
  fi
fi

$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 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 ;
REM
REM create tablespace for statspack user sp end
REM

spool off

REM
REM create tablespace for statspack user sp end
REM

REM begin now call spcreate to create statspack sp package
REM

$tpcc_internal_connect
define default_tablespace='sp_0'
define temporary_tablespace='temp_0'
@$ORACLE_HOME/rdbms/admin/spcreate
perfstat

REM note that the last thing (after spcreate) 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

@$tpcc_sql_dir/${cstat}
@$tpcc_sql_dir/pst_c
!
----- createstoredprocs.sh -----
#!/bin/sh
$tpcc_sqlplus $tpcc_user_pass
@$tpcc_genscripts_dir/createtoredprocs > junk 2>&1

if test $? -ne 0
then
  exit 1;
else
  exit 0;
fi

----- createts.sh -----
#!/bin/sh
#NOTE - ANY CHANGES MUST BE MADE TO CREATETS.KSH AS WELL.
# createts.sh [name] [no. of file] [no. of partition] [filesize]
[ext_size]
#           [unix/nt] [1: temporary ts / 0: others] [filecount]
[no of cpu]
#           [blocksize] [t: bitmapped / f: manual manage / d:
dictionary ]

name=$1
fileno=$2
noofts=$3
filesize=$4
extsize=$5
ver=$6
isTemp=$7
filecount=$8
para=`expr $9 \* 2`
#blocksize=$10 sh bug workaround
blocksizze=`echo $@ | cut -d' ' -f10` #autospace=$11 sh bug workaround
autospace=`echo $@ | cut -d' ' -f11` #addts=$tpcc_scripts/addts.sh
addfile=$tpcc_scripts/addfile.sh

if expr "x$tpcc_createts_print" = "xt" > /dev/null ; then
createtsout=${tpcc_genscripts_dir}/createts_node${tpcc_rac_node}.sh
fileavg=`expr $fileno / $tpcc_np` #test $noofts -gt 1 ; then
avg_ts_node=`expr $noofts / $tpcc_np` #test "x$tpcc_rac_createts_phase" = "x1" ; then
fileavg=$avg_ts_node
else
  if test "x$tpcc_rac_createts_phase" = "x2" ; then
    fileavg=`expr $fileavg - $avg_ts_node` #fi
  fi
fi

```

```

fileend=`expr $fileavg \* $tpcc_rac_node`
filestart=`expr $fileend - $fileavg`
fi

if test $ver = unix;
then
    fileaddr=$tpcc_disks_location;
elif test $ver = nt;
then
    fileaddr=\\\\\.\\\\\
fi

filecounter=0
i=0
while test $i -lt $nnoofts; do

    filecount=`expr $filecount + 1`;
    if expr "x$tpcc_createts_print" = "xt" > /dev/null ; then
        if test "x$tpcc_rac_createts_phase" = "x1" ; then
            if test "x$name" = "xitem" -o "x$name" = "xtemp" -o "x$name"
= "xrestbl" ; then
                if test $tpcc_rac_node = 1 ; then
                    echo $addts $name\_$_i $fileaddr$name\$_$_i\_0 $filesize
$extsize $blocksize $isTemp $autospace \& >> $createtsout
                    rac_count=`expr $rac_count + 1`
                    if test "$rac_count" = "$para" ; then
                        rac_count=0
                        echo wait >> $createtsout
                    fi
                fi
            else
                if test $filecounter -ge $filestart -a $filecounter -lt
$fileend ; then
                    echo $addts $name\_$_i $fileaddr$name\$_$_i\_0 $filesize
$extsize $blocksize $isTemp $autospace \& >> $createtsout
                    rac_count=`expr $rac_count + 1`
                    if test "$rac_count" = "$para" ; then
                        rac_count=0
                        echo wait >> $createtsout
                    fi
                fi
            else
                $addts $name\_$_i $fileaddr$name\$_$_i\_0 $filesize $extsize
$blocksize $isTemp $autospace > junk$filecount 2\>\&l \&;
            fi
        eval "proc$filecount=$!"
        filecounter=`expr $filecounter + 1` 

p=`expr $filecount % $para`
if test $p = 0;
then
    k=`expr $filecount - $para + 1`;
    if test $k -le $8;
    then
        k=`expr $8 + 1`;
    fi
    while test $k -le $filecount ; do
#      wait `eval echo '$proc'$k`
      wait
      eval "proc$k=$?"
      k=`expr $k + 1`;
    done
fi
i=`expr $i + 1`;

done

p=`expr $filecount % $para`
if test $p != 0;
then
    k=`expr $filecount - $p + 1`;
    if test $k -le $8;
    then
        k=`expr $8 + 1`;
    fi
    while test $k -le $filecount; do
#      wait `eval echo '$proc'$k`
      wait
      eval "proc$k=$?"
      k=`expr $k + 1`;
    done
fi

if test "x$tpcc_createts_print" = "xt" -a
"x$tpcc_rac_createts_phase" = "x1" ; then
    echo $rac_count
    exit 0
fi

if test "x$tpcc_createts_print" = "xt" -a $nnoofts -gt 1 -a
"x$tpcc_rac_createts_phase" = "x2" ; then
    filecounter=0
fi

filecount=0
fileperts=`expr $fileno / $nnoofts - 1`
if test $fileperts -gt 0;

then
    i=0
    while test $i -lt $nnoofts ; do
        j=0;
        while test $j -lt $fileperts ;do

            filecount=`expr $filecount + 1`;
            if expr "x$tpcc_createts_print" = "xt" > /dev/null ; then
                if test "x$tpcc_rac_createts_phase" = "x2" ; then
                    if test "x$name" = "xitem" -o "x$name" = "xtemp" -o
"x$name" = "xrestbl" ; then
                        if test $tpcc_rac_node = 1 ; then
                            echo $addfile $name\_$_i $fileaddr$name\$_$_i\_`expr $j
+ 1` $filesize $isTemp \& >> $createtsout
                            rac_count=`expr $rac_count + 1`
                            if test "$rac_count" = "$para" ; then
                                rac_count=0
                                echo wait >> $createtsout
                            fi
                        fi
                    else
                        if test $filecounter -ge $filestart -a $filecounter -lt
$fileend ; then
                            echo $addfile $name\_$_i $fileaddr$name\$_$_i\_`expr $j
+ 1` $filesize $isTemp \& >> $createtsout
                            rac_count=`expr $rac_count + 1`
                            if test "$rac_count" = "$para" ; then
                                rac_count=0
                                echo wait >> $createtsout
                            fi
                        fi
                    else
                        $addfile $name\_$_i $fileaddr$name\$_$_i\_`expr $j + 1` $filesize
$isTemp > junk$filecount 2\>\&l \&;
                    fi
                eval "proc$filecount=$!"

                filecounter=`expr $filecounter + 1` 

p=`expr $filecount % $para`;
if test $p = 0;
then
    k=`expr $filecount - $para + 1`;
    if test $k -le $8;
    then
        k=`expr $8 + 1`;
    fi
    while test $k -le $filecount ; do
#      wait `eval echo '$proc'$k`
      wait
      eval "proc$k=$?"
      k=`expr $k + 1`;
    done
fi
j=`expr $j + 1` 
done

i=`expr $i + 1` 
done

p=`expr $filecount % $para`
if test $p != 0;
then
    k=`expr $filecount - $p + 1`;
    if test $k -le $8;
    then
        k=`expr $8 + 1`;
    fi
    while test $k -le $filecount; do
#      wait `eval echo '$proc'$k`
      wait
      eval "proc$k=$?"
      k=`expr $k + 1`;
    done
fi
if test "x$tpcc_createts_print" = "xt" ; then
    echo $rac_count
fi
i=`expr $8 + 1` 
proc=0
while test $i -le $filecount ;do
    eval 'process=$proc'"$_i"
    proc= `expr $proc + $process` 
    i=`expr $i + 1` 
done
out=`expr $proc % 127` 

if test $out -ne 0
then
    exit 1;
else
    exit 0;
fi

```

```

-----
----- createuser.sh -----
#!bin/sh

echo Creating user tpcc...
$tpcc_sqlplus $tpcc_dba_user_pass @$tpcc_sql_dir/createuser > junk
2&1
if test $? -ne 0
then
    exit 1;
else
    exit 0;
fi

-----
----- createuser.sql -----
spool createusertpcc.log;

set echo on;

create user tpcc identified by tpcc;

grant dba to tpcc;

set echo off;
spool off;

exit ;

-----
----- cre_tab.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  cre_tab.sql
rem  DESCRIPTION
rem      Create temporary tables for consistency tests.
rem
=====
rem
rem Usage: sqlplus tpcc/tpcc @cre_tab
rem

connect tpcc/tpcc;
set echo on;

drop table temp_ol;
drop table temp_no;
drop table temp_o2;
drop table temp_ol;
drop table tpcc_audit_tab;

create table temp_ol (
    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;

-----
----- cs_cpu.sql -----
rem
rem
rem=====
rem      Copyright (c) 1997 Oracle Corp, Redwood Shores, CA
|
rem          All Rights Reserved
|
rem
=====
```

```

rem          All Rights Reserved
|
rem=====
rem      Copyright (c) 1997 Oracle Corp, Redwood Shores, CA
|
rem          All Rights Reserved
|
rem
=====

rem =====
rem  FILENAME
rem  cs_cpu.sql
rem  DESCRIPTION
rem      Create Table for CPU Specific Process Stat
rem=====
rem usage: sqlplus tpcc/tpcc @cs_cpu.sql

connect tpcc/tpcc
set echo on

DROP TABLE pre_cpu_stats;
DROP TABLE post_cpu_stats;
DROP TABLE cpu_stats;

rem
rem  CPU statistics.
rem

CREATE TABLE cpu_stats
(
    runname           VARCHAR2(20),
    cpu_id            NUMBER,
    dpc_cpu           NUMBER,
    interrupt_cpu    NUMBER,
    priv_cpu          NUMBER,
    processor_cpu    NUMBER,
    user_cpu          NUMBER,
    interrupt_rate   NUMBER
);

rem
rem  Save Beginning CPU Stat Values
rem

CREATE TABLE pre_cpu_stats
(
    runname           VARCHAR2(20),
    cpu_id            NUMBER,
    dpc_cpu           NUMBER,
    interrupt_cpu    NUMBER,
    priv_cpu          NUMBER,
    processor_cpu    NUMBER,
    user_cpu          NUMBER,
    interrupt_rate   NUMBER
);

rem
rem  Save Ending CPU Stat Values
rem

CREATE TABLE post_cpu_stats
(
    runname           VARCHAR2(20),
    cpu_id            NUMBER,
    dpc_cpu           NUMBER,
    interrupt_cpu    NUMBER,
    priv_cpu          NUMBER,
    processor_cpu    NUMBER,
    user_cpu          NUMBER,
    interrupt_rate   NUMBER
);
commit;
set echo off;

-----
----- cs_os.sql -----
rem
rem
rem=====
rem      Copyright (c) 1997 Oracle Corp, Redwood Shores, CA
|
rem          All Rights Reserved
|
rem
=====

rem =====
rem  FILENAME
rem  cs_os.sql
rem  DESCRIPTION
rem      Create Table for OS Specific Process Stat
rem=====
rem usage: sqlplus tpcc/tpcc @cs_os.sql

connect tpcc/tpcc
set echo on

DROP TABLE pre_os_stats;
DROP TABLE post_os_stats;
DROP TABLE os_stats;

rem
rem  OS statistics.
rem
```

```

CREATE TABLE os_stats
(
    runname      VARCHAR2(20),
    time         NUMBER,
    syscall       NUMBER,
    intr          NUMBER,
    cswitch       NUMBER,
    freads        NUMBER,
    fwrites       NUMBER,
    fcontrolops  NUMBER,
    priv_cpu     NUMBER,
    user_cpu     NUMBER,
    processor_cpu NUMBER,
    interrupt_cpu NUMBER
);

rem Save Beginning OS Stat Values
rem

CREATE TABLE pre_os_stats
(
    runname      VARCHAR2(20),
    time         NUMBER,
    syscall       NUMBER,
    intr          NUMBER,
    cswitch       NUMBER,
    freads        NUMBER,
    fwrites       NUMBER,
    fcontrolops  NUMBER,
    priv_cpu     NUMBER,
    user_cpu     NUMBER,
    processor_cpu NUMBER,
    interrupt_cpu NUMBER
);

rem Save Ending OS Stat Values
rem

CREATE TABLE post_os_stats
(
    runname      VARCHAR2(20),
    time         NUMBER,
    syscall       NUMBER,
    intr          NUMBER,
    cswitch       NUMBER,
    freads        NUMBER,
    fwrites       NUMBER,
    fcontrolops  NUMBER,
    priv_cpu     NUMBER,
    user_cpu     NUMBER,
    processor_cpu NUMBER,
    interrupt_cpu NUMBER
);

commit;
set echo off;

----- cs_proc.sql -----
rem
rem
rem=====
rem Copyright (c) 1997 Oracle Corp, Redwood Shores, CA
| rem           All Rights Reserved
|
rem=====
rem FILENAME
rem   cs_proc.sql
rem DESCRIPTION
rem   Create Table for OS Specific Process Stats
rem=====
rem Usage: sqlplus tpcc/tpcc @cs_proc.sql
connect tpcc/tpcc
set echo on

DROP TABLE process_stats;
DROP TABLE pre_process_stats;
DROP TABLE post_process_stats;

rem
rem Resource usage for a process.
rem

CREATE TABLE process_stats
(
    runname      VARCHAR2(20),
    user_cpu     NUMBER,
    priv_cpu     NUMBER,
    processor_cpu NUMBER,
    pagefaults   NUMBER
);

rem Save Beginning Resource Values for a process.
rem

CREATE TABLE pre_process_stats
(
    runname      VARCHAR2(20),
    user_cpu     NUMBER,
    priv_cpu     NUMBER,
    processor_cpu NUMBER,
    pagefaults   NUMBER
);

rem Save Ending Resource Values for a process.
rem

CREATE TABLE post_process_stats
(
    runname      VARCHAR2(20),
    user_cpu     NUMBER,
    priv_cpu     NUMBER,
    processor_cpu NUMBER,
    pagefaults   NUMBER
);

commit;
set echo off

-----
c_stat_rac.sql
-----
rem
rem
rem=====
rem Copyright (c) 1997 Oracle Corp, Redwood Shores, CA
| rem           All Rights Reserved
|
rem=====
rem FILENAME
rem   cs_tpcc.sql
rem DESCRIPTION
rem   Create tables for saving TPC-C results.
rem=====
rem Usage: sqlplus user/password @cs_tpcc.sql
rem spool cs_tpcc.log
connect tpcc/tpcc;
set echo on

DROP TABLE tpcc_run_desc;
DROP TABLE tpcc_run_int;
DROP TABLE bench_run_int;
DROP TABLE tpcc_back_res;
DROP TABLE tpcc_user_res;
DROP TABLE bench_user_res;
DROP TABLE tpcc_tpm;
DROP TABLE tpcc_new_res;
DROP TABLE bench_new_res;
DROP TABLE tpcc_pay_res;
DROP TABLE bench_pay_res;
DROP TABLE tpcc_ord_res;
DROP TABLE bench_ord_res;
DROP TABLE tpcc_del_res;
DROP TABLE bench_del_res;
DROP TABLE tpcc_sto_res;
DROP TABLE bench_sto_res;

rem
rem description of a run
rem

CREATE TABLE tpcc_run_desc
(
    run_name      VARCHAR2(20),
    rundate       DATE,
    time          NUMBER,
    rampup        NUMBER,
    rampdown      NUMBER,
    warehouses    NUMBER,
    customers     NUMBER,
    users         NUMBER,
    driver        VARCHAR2(40),
    comment       VARCHAR2(80)
)tablespace RESTBL_0;

rem
rem throughput of new order transactions
rem

CREATE TABLE tpcc_run_int
(
    run_name      VARCHAR2(20),
    interval      NUMBER,
    interval_count NUMBER,
    response_time NUMBER,
    think_time    NUMBER
);

```

```

)tablespace RESTBL_0 ;

rem
rem throughput of new order transactions
rem
CREATE TABLE bench_run_int
(
    run_name          VARCHAR2(20),
    proc_no           NUMBER,
    interval          NUMBER,
    interval_count    NUMBER,
    response_time     NUMBER,
    think_time        NUMBER
)
partition by range (proc_no) (
    partition nord_1 values less than ( 151 ) ,
    partition nord_2 values less than ( 301 ) ,
    partition nord_3 values less than ( 451 ) ,
    partition nord_4 values less than ( 601 ) ,
    partition nord_5 values less than ( 751 ) ,
    partition nord_6 values less than ( 900 ) ,
    partition nord_7 values less than ( 1051 ) ,
    partition nord_8 values less than ( 1201 ) ,
    partition nord_9 values less than ( 1351 ) ,
    partition nord_10 values less than ( 1501 ) ,
    partition nord_11 values less than ( 1651 ) ,
    partition nord_12 values less than ( 1801 ) ,
    partition nord_13 values less than ( 1951 ) ,
    partition nord_14 values less than ( 2101 ) ,
    partition nord_15 values less than ( 2251 ) ,
    partition nord_16 values less than ( MAXVALUE )
) tablespace RESTBL_0;

rem
rem Results from delivery servers
rem
CREATE TABLE tpcc_back_res
(
    run_name          VARCHAR2(20),
    in_timing_int     NUMBER,
    fast              NUMBER,
    resp_time         NUMBER,
    retries           NUMBER
)tablespace RESTBL_0;

rem
rem Aggregate results for all generators.
rem These results are from the measurement interval only.
rem These results are used to calculate the TPS rate over
rem the measurement interval.
rem
CREATE TABLE tpcc_user_res
(
    run_name          VARCHAR2(20),
    no_men            NUMBER,
    fast_men          NUMBER,
    in_flight_men     NUMBER,
    retry_men         NUMBER,
    min_time_men      NUMBER,
    max_time_men      NUMBER,
    sum_time_men      NUMBER,
    ninety_per_men    NUMBER,
    think_min_men     NUMBER,
    think_max_men     NUMBER,
    think_sum_men     NUMBER,
    key_min_men       NUMBER,
    key_max_men       NUMBER,
    key_sum_men       NUMBER,
    no_new             NUMBER,
    fast_new           NUMBER,
    in_flight_new      NUMBER,
    retry_new          NUMBER,
    min_time_new       NUMBER,
    max_time_new       NUMBER,
    sum_time_new       NUMBER,
    ninety_per_new     NUMBER,
    think_min_new      NUMBER,
    think_max_new      NUMBER,
    think_sum_new      NUMBER,
    key_min_new        NUMBER,
    key_max_new        NUMBER,
    key_sum_new        NUMBER,
    remote_new          NUMBER,
    rollback_new        NUMBER,
    sum_ol_new          NUMBER,
    remote_ol_new        NUMBER,
    allrollback_new    NUMBER,
    no_pay              NUMBER,
    fast_pay             NUMBER,
    in_flight_pay       NUMBER,
    retry_pay            NUMBER,
    min_time_pay         NUMBER,
    max_time_pay         NUMBER,
    sum_time_pay         NUMBER,
    ninety_per_pay       NUMBER,
    think_min_pay        NUMBER,
    think_max_pay        NUMBER,
    think_sum_pay        NUMBER,
    key_min_pay          NUMBER,
    key_max_pay          NUMBER,
    key_sum_pay          NUMBER,
    remote_pay           NUMBER,
    bylast_pay            NUMBER,
    no_ord               NUMBER,
    fast_ord              NUMBER,
    in_flight_ord        NUMBER,
    retry_ord             NUMBER,
    min_time_ord          NUMBER,
    max_time_ord          NUMBER,
    sum_time_ord          NUMBER,
    ninety_per_ord        NUMBER,
    think_min_ord         NUMBER,
    think_max_ord         NUMBER,
    think_sum_ord         NUMBER,
    key_min_ord           NUMBER,
    key_max_ord           NUMBER,
    key_sum_ord           NUMBER,
    bylast_ord             NUMBER,
    no_del                NUMBER,
    fast_del              NUMBER,
    in_flight_del         NUMBER,
    retry_del              NUMBER,
    min_time_del          NUMBER,
    max_time_del          NUMBER,
    sum_time_del          NUMBER,
    ninety_per_del         NUMBER,
    think_min_del         NUMBER,
    think_max_del         NUMBER,
    think_sum_del         NUMBER,
    key_min_del           NUMBER,
    key_max_del           NUMBER,
    key_sum_del           NUMBER,
    no_sto                NUMBER,
    fast_sto              NUMBER,
    in_flight_sto         NUMBER,
    retry_sto              NUMBER,
    min_time_sto          NUMBER,
    max_time_sto          NUMBER,
    sum_time_sto          NUMBER,
    ninety_per_sto         NUMBER,
    think_min_sto         NUMBER,
    think_max_sto         NUMBER,
    think_sum_sto         NUMBER,
    key_min_sto           NUMBER,
    key_max_sto           NUMBER,
    key_sum_sto           NUMBER,
    cpu_time              NUMBER,
    deadlocks              NUMBER
)tablespace RESTBL_0;

rem
rem Results from individual generators.
rem These results are from the measurement interval only.
rem These results are used to calculate the TPS rate over
rem the measurement interval.
rem
CREATE TABLE bench_user_res
(
    run_name          VARCHAR2(20),
    audit_str          VARCHAR2(10),
    proc_no            NUMBER,
    hid                NUMBER,
    no_men             NUMBER,
    fast_men           NUMBER,
    in_flight_men      NUMBER,
    retry_men          NUMBER,
    min_time_men       NUMBER,
    max_time_men       NUMBER,
    sum_time_men       NUMBER,
    ninety_per_men     NUMBER,
    think_min_men      NUMBER,
    think_max_men      NUMBER,
    think_sum_men      NUMBER,
    key_min_men        NUMBER,
    key_max_men        NUMBER,
    key_sum_men        NUMBER,
    no_new              NUMBER,
    fast_new            NUMBER,
    in_flight_new       NUMBER,
    retry_new           NUMBER,
    min_time_new        NUMBER,
    max_time_new        NUMBER,
    sum_time_new        NUMBER,
    ninety_per_new      NUMBER,
    think_min_new       NUMBER,
    think_max_new       NUMBER,
    think_sum_new       NUMBER,
    key_min_new         NUMBER,
    key_max_new         NUMBER,
    key_sum_new         NUMBER,
    remote_new          NUMBER,
    rollback_new         NUMBER,
    sum_ol_new          NUMBER,
    remote_ol_new        NUMBER,
    allrollback_new    NUMBER,
    no_pay              NUMBER,
    fast_pay             NUMBER,
    in_flight_pay       NUMBER,
    retry_pay            NUMBER,
    min_time_pay         NUMBER,
    max_time_pay         NUMBER,
    sum_time_pay         NUMBER,
    ninety_per_pay       NUMBER,
    think_min_pay        NUMBER,
    think_max_pay        NUMBER,
    think_sum_pay        NUMBER,
    key_min_pay          NUMBER,
    key_max_pay          NUMBER,
    key_sum_pay          NUMBER,
    remote_pay           NUMBER,
    bylast_pay            NUMBER,
    no_ord               NUMBER,
    fast_ord              NUMBER,
    in_flight_ord        NUMBER,
    retry_ord             NUMBER,
    min_time_ord          NUMBER,
    max_time_ord          NUMBER,
    sum_time_ord          NUMBER,
    ninety_per_ord        NUMBER,
    think_min_ord         NUMBER,
    think_max_ord         NUMBER,
    think_sum_ord         NUMBER,
    key_min_ord           NUMBER,
    key_max_ord           NUMBER,
    key_sum_ord           NUMBER,
    bylast_ord             NUMBER,
    no_del                NUMBER,
    fast_del              NUMBER,
    in_flight_del         NUMBER,
    retry_del              NUMBER,
    min_time_del          NUMBER,
    max_time_del          NUMBER,
    sum_time_del          NUMBER,
    ninety_per_del         NUMBER,
    think_min_del         NUMBER,
    think_max_del         NUMBER,
    think_sum_del         NUMBER,
    key_min_del           NUMBER,
    key_max_del           NUMBER,
    key_sum_del           NUMBER,
    no_sto                NUMBER,
    fast_sto              NUMBER,
    in_flight_sto         NUMBER,
    retry_sto              NUMBER,
    min_time_sto          NUMBER,
    max_time_sto          NUMBER,
    sum_time_sto          NUMBER,
    ninety_per_sto         NUMBER,
    think_min_sto         NUMBER,
    think_max_sto         NUMBER,
    think_sum_sto         NUMBER,
    key_min_sto           NUMBER,
    key_max_sto           NUMBER,
    key_sum_sto           NUMBER,
    cpu_time              NUMBER,
    deadlocks              NUMBER
)tablespace RESTBL_0 ;

```

```

ninety_per_pay NUMBER,
think_min_pay NUMBER,
think_max_pay NUMBER,
think_sum_pay NUMBER,
key_min_pay NUMBER,
key_max_pay NUMBER,
key_sum_pay NUMBER,
remote_pay NUMBER,
bylast_pay NUMBER,
no_ord NUMBER,
fast_ord NUMBER,
in_flight_ord NUMBER,
retry_ord NUMBER,
min_time_ord NUMBER,
max_time_ord NUMBER,
sum_time_ord NUMBER,
ninety_per_ord NUMBER,
think_min_ord NUMBER,
think_max_ord NUMBER,
think_sum_ord NUMBER,
key_min_ord NUMBER,
key_max_ord NUMBER,
key_sum_ord NUMBER,
bylast_ord NUMBER,
no_del NUMBER,
fast_del NUMBER,
in_flight_del NUMBER,
retry_del NUMBER,
min_time_del NUMBER,
max_time_del NUMBER,
sum_time_del NUMBER,
ninety_per_del NUMBER,
think_min_del NUMBER,
think_max_del NUMBER,
think_sum_del NUMBER,
key_min_del NUMBER,
key_max_del NUMBER,
key_sum_del NUMBER,
no_sto NUMBER,
fast_sto NUMBER,
in_flight_sto NUMBER,
retry_sto NUMBER,
min_time_sto NUMBER,
max_time_sto NUMBER,
sum_time_sto NUMBER,
ninety_per_sto NUMBER,
think_min_sto NUMBER,
think_max_sto NUMBER,
think_sum_sto NUMBER,
key_min_sto NUMBER,
key_max_sto NUMBER,
key_sum_sto NUMBER,
cpu_time NUMBER,
deadlocks NUMBER
)
partition by range (proc_no) (
partition TPS_1 values less than ( 151 ) ,
partition TPS_2 values less than ( 301 ) ,
partition TPS_3 values less than ( 451 ) ,
partition TPS_4 values less than ( 601 ) ,
partition TPS_5 values less than ( 751 ) ,
partition TPS_6 values less than ( 900 ) ,
partition TPS_7 values less than ( 1051 ) ,
partition TPS_8 values less than ( 1201 ) ,
partition TPS_9 values less than ( 1351 ) ,
partition TPS_10 values less than ( 1501 ) ,
partition TPS_11 values less than ( 1651 ) ,
partition TPS_12 values less than ( 1801 ) ,
partition TPS_13 values less than ( 1951 ) ,
partition TPS_14 values less than ( 2101 ) ,
partition TPS_15 values less than ( 2251 ) ,
partition TPS_16 values less than ( MAXVALUE )
) tablespace RESTBL_0;

rem
rem Aggregate results for generators on each host.
rem These results are from the measurement interval only.
rem These results are used to calculate the TPM rate over
rem the measurement interval.
rem
CREATE TABLE tpcc_tpm
(
  run_name      VARCHAR2(20),
  hid          NUMBER,
  no_new        NUMBER
)tablespace RESTBL_0 ;

rem
rem Aggregate results for new order transactions.
rem These results are from the measurement interval only.
rem
CREATE TABLE tpcc_new_res
(
  run_name      VARCHAR2(20),
  rep1          NUMBER,
  rep2          NUMBER,
  rep3          NUMBER,
  rep4          NUMBER,
  rep5          NUMBER,
  rep6          NUMBER,
  rep7          NUMBER,
  rep8          NUMBER,
  rep9          NUMBER,
  rep10         NUMBER,
  rep11         NUMBER,
  rep12         NUMBER,
  rep13         NUMBER,
  rep14         NUMBER,
  rep15         NUMBER,
  rep16         NUMBER,
  rep17         NUMBER,
  rep18         NUMBER,
  rep19         NUMBER,
  rep20         NUMBER,
  rep21         NUMBER,
  rep22         NUMBER,
  rep23         NUMBER,
  rep24         NUMBER,
  rep25         NUMBER,
  rep26         NUMBER,
  rep27         NUMBER,
  rep28         NUMBER,
  rep29         NUMBER,
  rep30         NUMBER,
  rep31         NUMBER,
  rep32         NUMBER,
  rep33         NUMBER,
  rep34         NUMBER,
  rep35         NUMBER,
  rep36         NUMBER,
  rep37         NUMBER,
  rep38         NUMBER,
  rep39         NUMBER,
  rep40         NUMBER,
  rep41         NUMBER,
  rep42         NUMBER,
  rep43         NUMBER,
  rep44         NUMBER,
  rep45         NUMBER,
  rep46         NUMBER,
  rep47         NUMBER,
  rep48         NUMBER,
  rep49         NUMBER,
  rep50         NUMBER,
  rep51         NUMBER,
  rep52         NUMBER,
  rep53         NUMBER,
  rep54         NUMBER,
  rep55         NUMBER,
  rep56         NUMBER,
  rep57         NUMBER,
  rep58         NUMBER,
  rep59         NUMBER,
  rep60         NUMBER,
  rep61         NUMBER,
  rep62         NUMBER,
  rep63         NUMBER,
  rep64         NUMBER,
  rep65         NUMBER,
  rep66         NUMBER,
  rep67         NUMBER,
  rep68         NUMBER,
  rep69         NUMBER,
  rep70         NUMBER,
  rep71         NUMBER,
  rep72         NUMBER,
  rep73         NUMBER,
  rep74         NUMBER,
  rep75         NUMBER,
  rep76         NUMBER,
  rep77         NUMBER,
  rep78         NUMBER,
  rep79         NUMBER,
  rep80         NUMBER,
  rep81         NUMBER,
  rep82         NUMBER,
  rep83         NUMBER,
  rep84         NUMBER,
  rep85         NUMBER,
  rep86         NUMBER,
  rep87         NUMBER,
  rep88         NUMBER,
  rep89         NUMBER,
  rep90         NUMBER,
  rep91         NUMBER,
  rep92         NUMBER,
  rep93         NUMBER,
  rep94         NUMBER,
  rep95         NUMBER,
  rep96         NUMBER,
  rep97         NUMBER,
  rep98         NUMBER,
  rep99         NUMBER,
  rep100        NUMBER,
  thk1          NUMBER,
  thk2          NUMBER,
  thk3          NUMBER,
  thk4          NUMBER,
  thk5          NUMBER,
  thk6          NUMBER,
  thk7          NUMBER,
  thk8          NUMBER,
)

```

```

thk9      NUMBER,
thk10     NUMBER,
thk11     NUMBER,
thk12     NUMBER,
thk13     NUMBER,
thk14     NUMBER,
thk15     NUMBER,
thk16     NUMBER,
thk17     NUMBER,
thk18     NUMBER,
thk19     NUMBER,
thk20     NUMBER,
thk21     NUMBER,
thk22     NUMBER,
thk23     NUMBER,
thk24     NUMBER,
thk25     NUMBER,
key1      NUMBER,
key2      NUMBER,
key3      NUMBER,
key4      NUMBER,
key5      NUMBER,
key6      NUMBER,
key7      NUMBER,
key8      NUMBER,
key9      NUMBER,
key10     NUMBER
)tablespace RESTBL_0 ;

rem
rem Results for new order transactions.
rem These results are from the measurement interval only.
rem
CREATE TABLE bench_new_res
(
    run_name      VARCHAR2(20),
    audit_str    VARCHAR2(10),
    proc_no       NUMBER,
    rep1          NUMBER,
    rep2          NUMBER,
    rep3          NUMBER,
    rep4          NUMBER,
    rep5          NUMBER,
    rep6          NUMBER,
    rep7          NUMBER,
    rep8          NUMBER,
    rep9          NUMBER,
    rep10         NUMBER,
    rep11         NUMBER,
    rep12         NUMBER,
    rep13         NUMBER,
    rep14         NUMBER,
    rep15         NUMBER,
    rep16         NUMBER,
    rep17         NUMBER,
    rep18         NUMBER,
    rep19         NUMBER,
    rep20         NUMBER,
    rep21         NUMBER,
    rep22         NUMBER,
    rep23         NUMBER,
    rep24         NUMBER,
    rep25         NUMBER,
    rep26         NUMBER,
    rep27         NUMBER,
    rep28         NUMBER,
    rep29         NUMBER,
    rep30         NUMBER,
    rep31         NUMBER,
    rep32         NUMBER,
    rep33         NUMBER,
    rep34         NUMBER,
    rep35         NUMBER,
    rep36         NUMBER,
    rep37         NUMBER,
    rep38         NUMBER,
    rep39         NUMBER,
    rep40         NUMBER,
    rep41         NUMBER,
    rep42         NUMBER,
    rep43         NUMBER,
    rep44         NUMBER,
    rep45         NUMBER,
    rep46         NUMBER,
    rep47         NUMBER,
    rep48         NUMBER,
    rep49         NUMBER,
    rep50         NUMBER,
    rep51         NUMBER,
    rep52         NUMBER,
    rep53         NUMBER,
    rep54         NUMBER,
    rep55         NUMBER,
    rep56         NUMBER,
    rep57         NUMBER,
    rep58         NUMBER,
    rep59         NUMBER,
    rep60         NUMBER,
    rep61         NUMBER,
    rep62         NUMBER,
    rep63         NUMBER,
    rep64         NUMBER,
    rep65         NUMBER,
    rep66         NUMBER,
    rep67         NUMBER,
    rep68         NUMBER,
    rep69         NUMBER,
    rep70         NUMBER,
    rep71         NUMBER,
    rep72         NUMBER,
    rep73         NUMBER,
    rep74         NUMBER,
    rep75         NUMBER,
    rep76         NUMBER,
    rep77         NUMBER,
    rep78         NUMBER,
    rep79         NUMBER,
    rep80         NUMBER,
    rep81         NUMBER,
    rep82         NUMBER,
    rep83         NUMBER,
    rep84         NUMBER,
    rep85         NUMBER,
    rep86         NUMBER,
    rep87         NUMBER,
    rep88         NUMBER,
    rep89         NUMBER,
    rep90         NUMBER,
    rep91         NUMBER,
    rep92         NUMBER,
    rep93         NUMBER,
    rep94         NUMBER,
    rep95         NUMBER,
    rep96         NUMBER,
    rep97         NUMBER,
    rep98         NUMBER,
    rep99         NUMBER,
    rep100        NUMBER,
    thk1          NUMBER,
    thk2          NUMBER,
    thk3          NUMBER,
    thk4          NUMBER,
    thk5          NUMBER,
    thk6          NUMBER,
    thk7          NUMBER,
    thk8          NUMBER,
    thk9          NUMBER,
    thk10         NUMBER,
    thk11         NUMBER,
    thk12         NUMBER,
    thk13         NUMBER,
    thk14         NUMBER,
    thk15         NUMBER,
    thk16         NUMBER,
    thk17         NUMBER,
    thk18         NUMBER,
    thk19         NUMBER,
    thk20         NUMBER,
    thk21         NUMBER,
    thk22         NUMBER,
    thk23         NUMBER,
    thk24         NUMBER,
    thk25         NUMBER,
    key1          NUMBER,
    key2          NUMBER,
    key3          NUMBER,
    key4          NUMBER,
    key5          NUMBER,
    key6          NUMBER,
    key7          NUMBER,
    key8          NUMBER,
    key9          NUMBER,
    key10         NUMBER
)
partition by range (proc_no) (
    partition nordMI_1 values less than ( 151 ) ,
    partition nordMI_2 values less than ( 301 ) ,
    partition nordMI_3 values less than ( 451 ) ,
    partition nordMI_4 values less than ( 601 ) ,
    partition nordMI_5 values less than ( 751 ) ,
    partition nordMI_6 values less than ( 900 ) ,
    partition nordMI_7 values less than ( 1051 ) ,
    partition nordMI_8 values less than ( 1201 ) ,
    partition nordMI_9 values less than ( 1351 ) ,
    partition nordMI_10 values less than ( 1501 ) ,
    partition nordMI_11 values less than ( 1651 ) ,
    partition nordMI_12 values less than ( 1801 ) ,
    partition nordMI_13 values less than ( 1951 ) ,
    partition nordMI_14 values less than ( 2101 ) ,
    partition nordMI_15 values less than ( 2251 ) ,
    partition nordMI_16 values less than ( MAXVALUE )
) tablespace RESTBL_0;

rem
rem Aggregate results for payment transactions.
rem These results are from the measurement interval only.
rem
CREATE TABLE tpcc_pay_res
(
    run_name      VARCHAR2(20),
    rep1          NUMBER,
    rep2          NUMBER,
)

```

```

rep3      NUMBER,
rep4      NUMBER,
rep5      NUMBER,
rep6      NUMBER,
rep7      NUMBER,
rep8      NUMBER,
rep9      NUMBER,
rep10     NUMBER,
rep11     NUMBER,
rep12     NUMBER,
rep13     NUMBER,
rep14     NUMBER,
rep15     NUMBER,
rep16     NUMBER,
rep17     NUMBER,
rep18     NUMBER,
rep19     NUMBER,
rep20     NUMBER,
rep21     NUMBER,
rep22     NUMBER,
rep23     NUMBER,
rep24     NUMBER,
rep25     NUMBER,
rep26     NUMBER,
rep27     NUMBER,
rep28     NUMBER,
rep29     NUMBER,
rep30     NUMBER,
rep31     NUMBER,
rep32     NUMBER,
rep33     NUMBER,
rep34     NUMBER,
rep35     NUMBER,
rep36     NUMBER,
rep37     NUMBER,
rep38     NUMBER,
rep39     NUMBER,
rep40     NUMBER,
rep41     NUMBER,
rep42     NUMBER,
rep43     NUMBER,
rep44     NUMBER,
rep45     NUMBER,
rep46     NUMBER,
rep47     NUMBER,
rep48     NUMBER,
rep49     NUMBER,
rep50     NUMBER,
rep51     NUMBER,
rep52     NUMBER,
rep53     NUMBER,
rep54     NUMBER,
rep55     NUMBER,
rep56     NUMBER,
rep57     NUMBER,
rep58     NUMBER,
rep59     NUMBER,
rep60     NUMBER,
rep61     NUMBER,
rep62     NUMBER,
rep63     NUMBER,
rep64     NUMBER,
rep65     NUMBER,
rep66     NUMBER,
rep67     NUMBER,
rep68     NUMBER,
rep69     NUMBER,
rep70     NUMBER,
rep71     NUMBER,
rep72     NUMBER,
rep73     NUMBER,
rep74     NUMBER,
rep75     NUMBER,
rep76     NUMBER,
rep77     NUMBER,
rep78     NUMBER,
rep79     NUMBER,
rep80     NUMBER,
rep81     NUMBER,
rep82     NUMBER,
rep83     NUMBER,
rep84     NUMBER,
rep85     NUMBER,
rep86     NUMBER,
rep87     NUMBER,
rep88     NUMBER,
rep89     NUMBER,
rep90     NUMBER,
rep91     NUMBER,
rep92     NUMBER,
rep93     NUMBER,
rep94     NUMBER,
rep95     NUMBER,
rep96     NUMBER,
rep97     NUMBER,
rep98     NUMBER,
rep99     NUMBER,
rep100    NUMBER,
thk1      NUMBER,
thk2      NUMBER,
thk3      NUMBER,
thk4      NUMBER,
thk5      NUMBER,
thk6      NUMBER,
thk7      NUMBER,
thk8      NUMBER,
thk9      NUMBER,
thk10     NUMBER,
thk11     NUMBER,
thk12     NUMBER,
thk13     NUMBER,
thk14     NUMBER,
thk15     NUMBER,
thk16     NUMBER,
thk17     NUMBER,
thk18     NUMBER,
thk19     NUMBER,
thk20     NUMBER,
thk21     NUMBER,
thk22     NUMBER,
thk23     NUMBER,
thk24     NUMBER,
thk25     NUMBER,
key1      NUMBER,
key2      NUMBER,
key3      NUMBER,
key4      NUMBER,
key5      NUMBER,
key6      NUMBER,
key7      NUMBER,
key8      NUMBER,
key9      NUMBER,
key10     NUMBER
)tablespace RESTBL_0 ;

rem
rem Results for payment transactions.
rem These results are from the measurement interval only.
rem
CREATE TABLE bench_pay_res
(
    run_name      VARCHAR2(20),
    audit_str    VARCHAR2(10),
    proc_no       NUMBER,
    rep1          NUMBER,
    rep2          NUMBER,
    rep3          NUMBER,
    rep4          NUMBER,
    rep5          NUMBER,
    rep6          NUMBER,
    rep7          NUMBER,
    rep8          NUMBER,
    rep9          NUMBER,
    rep10         NUMBER,
    rep11         NUMBER,
    rep12         NUMBER,
    rep13         NUMBER,
    rep14         NUMBER,
    rep15         NUMBER,
    rep16         NUMBER,
    rep17         NUMBER,
    rep18         NUMBER,
    rep19         NUMBER,
    rep20         NUMBER,
    rep21         NUMBER,
    rep22         NUMBER,
    rep23         NUMBER,
    rep24         NUMBER,
    rep25         NUMBER,
    rep26         NUMBER,
    rep27         NUMBER,
    rep28         NUMBER,
    rep29         NUMBER,
    rep30         NUMBER,
    rep31         NUMBER,
    rep32         NUMBER,
    rep33         NUMBER,
    rep34         NUMBER,
    rep35         NUMBER,
    rep36         NUMBER,
    rep37         NUMBER,
    rep38         NUMBER,
    rep39         NUMBER,
    rep40         NUMBER,
    rep41         NUMBER,
    rep42         NUMBER,
    rep43         NUMBER,
    rep44         NUMBER,
    rep45         NUMBER,
    rep46         NUMBER,
    rep47         NUMBER,
    rep48         NUMBER,
    rep49         NUMBER,
    rep50         NUMBER,
    rep51         NUMBER,
    rep52         NUMBER,
    rep53         NUMBER,
    rep54         NUMBER,
    rep55         NUMBER,
    rep56         NUMBER,
    rep57         NUMBER,
    rep58         NUMBER,
    rep59         NUMBER,
    rep60         NUMBER,
    rep61         NUMBER,
    rep62         NUMBER,
    rep63         NUMBER,
    rep64         NUMBER,
    rep65         NUMBER,
    rep66         NUMBER,
    rep67         NUMBER,
    rep68         NUMBER,
    rep69         NUMBER,
    rep70         NUMBER,
    rep71         NUMBER,
    rep72         NUMBER,
    rep73         NUMBER,
    rep74         NUMBER,
    rep75         NUMBER,
    rep76         NUMBER,
    rep77         NUMBER,
    rep78         NUMBER,
    rep79         NUMBER,
    rep80         NUMBER,
    rep81         NUMBER,
    rep82         NUMBER,
    rep83         NUMBER,
    rep84         NUMBER,
    rep85         NUMBER,
    rep86         NUMBER,
    rep87         NUMBER,
    rep88         NUMBER,
    rep89         NUMBER,
    rep90         NUMBER,
    rep91         NUMBER,
    rep92         NUMBER,
    rep93         NUMBER,
    rep94         NUMBER,
    rep95         NUMBER,
    rep96         NUMBER,
    rep97         NUMBER,
    rep98         NUMBER,
    rep99         NUMBER,
    rep100        NUMBER,
thk1          NUMBER,
thk2          NUMBER,
thk3          NUMBER,
thk4          NUMBER,
thk5          NUMBER,
thk6          NUMBER,
thk7          NUMBER,
thk8          NUMBER,
thk9          NUMBER,
thk10         NUMBER,
thk11         NUMBER,
thk12         NUMBER,
thk13         NUMBER,
thk14         NUMBER,
thk15         NUMBER,
thk16         NUMBER,
thk17         NUMBER,
thk18         NUMBER,
thk19         NUMBER,
thk20         NUMBER,
thk21         NUMBER,
thk22         NUMBER,
thk23         NUMBER,
thk24         NUMBER,
thk25         NUMBER,
key1          NUMBER,
key2          NUMBER,
key3          NUMBER,
key4          NUMBER,
key5          NUMBER,
key6          NUMBER,
key7          NUMBER,
key8          NUMBER,
key9          NUMBER,
key10         NUMBER
)

```

```

rep59      NUMBER,
rep60      NUMBER,
rep61      NUMBER,
rep62      NUMBER,
rep63      NUMBER,
rep64      NUMBER,
rep65      NUMBER,
rep66      NUMBER,
rep67      NUMBER,
rep68      NUMBER,
rep69      NUMBER,
rep70      NUMBER,
rep71      NUMBER,
rep72      NUMBER,
rep73      NUMBER,
rep74      NUMBER,
rep75      NUMBER,
rep76      NUMBER,
rep77      NUMBER,
rep78      NUMBER,
rep79      NUMBER,
rep80      NUMBER,
rep81      NUMBER,
rep82      NUMBER,
rep83      NUMBER,
rep84      NUMBER,
rep85      NUMBER,
rep86      NUMBER,
rep87      NUMBER,
rep88      NUMBER,
rep89      NUMBER,
rep90      NUMBER,
rep91      NUMBER,
rep92      NUMBER,
rep93      NUMBER,
rep94      NUMBER,
rep95      NUMBER,
rep96      NUMBER,
rep97      NUMBER,
rep98      NUMBER,
rep99      NUMBER,
rep100     NUMBER,
thk1       NUMBER,
thk2       NUMBER,
thk3       NUMBER,
thk4       NUMBER,
thk5       NUMBER,
thk6       NUMBER,
thk7       NUMBER,
thk8       NUMBER,
thk9       NUMBER,
thk10      NUMBER,
thk11      NUMBER,
thk12      NUMBER,
thk13      NUMBER,
thk14      NUMBER,
thk15      NUMBER,
thk16      NUMBER,
thk17      NUMBER,
thk18      NUMBER,
thk19      NUMBER,
thk20      NUMBER,
thk21      NUMBER,
thk22      NUMBER,
thk23      NUMBER,
thk24      NUMBER,
thk25      NUMBER,
key1       NUMBER,
key2       NUMBER,
key3       NUMBER,
key4       NUMBER,
key5       NUMBER,
key6       NUMBER,
key7       NUMBER,
key8       NUMBER,
key9       NUMBER,
key10      NUMBER
)
partition by range (proc_no) (
    partition pmtMI_1 values less than ( 151 ) ,
    partition pmtMI_2 values less than ( 301 ) ,
    partition pmtMI_3 values less than ( 451 ) ,
    partition pmtMI_4 values less than ( 601 ) ,
    partition pmtMI_5 values less than ( 751 ) ,
    partition pmtMI_6 values less than ( 900 ) ,
    partition pmtMI_7 values less than ( 1051 ) ,
    partition pmtMI_8 values less than ( 1201 ) ,
    partition pmtMI_9 values less than ( 1351 ) ,
    partition pmtMI_10 values less than ( 1501 ) ,
    partition pmtMI_11 values less than ( 1651 ) ,
    partition pmtMI_12 values less than ( 1801 ) ,
    partition pmtMI_13 values less than ( 1951 ) ,
    partition pmtMI_14 values less than ( 2101 ) ,
    partition pmtMI_15 values less than ( 2251 ) ,
    partition pmtMI_16 values less than ( MAXVALUE )
) tablespace RESTBL_0;

rem
rem Aggregate results for order status transactions.
rem These results are from the measurement interval only.
rem

```

```

CREATE TABLE tpcc_ord_res
(
    run_name      VARCHAR2(20),
    rep1          NUMBER,
    rep2          NUMBER,
    rep3          NUMBER,
    rep4          NUMBER,
    rep5          NUMBER,
    rep6          NUMBER,
    rep7          NUMBER,
    rep8          NUMBER,
    rep9          NUMBER,
    rep10         NUMBER,
    rep11         NUMBER,
    rep12         NUMBER,
    rep13         NUMBER,
    rep14         NUMBER,
    rep15         NUMBER,
    rep16         NUMBER,
    rep17         NUMBER,
    rep18         NUMBER,
    rep19         NUMBER,
    rep20         NUMBER,
    rep21         NUMBER,
    rep22         NUMBER,
    rep23         NUMBER,
    rep24         NUMBER,
    rep25         NUMBER,
    rep26         NUMBER,
    rep27         NUMBER,
    rep28         NUMBER,
    rep29         NUMBER,
    rep30         NUMBER,
    rep31         NUMBER,
    rep32         NUMBER,
    rep33         NUMBER,
    rep34         NUMBER,
    rep35         NUMBER,
    rep36         NUMBER,
    rep37         NUMBER,
    rep38         NUMBER,
    rep39         NUMBER,
    rep40         NUMBER,
    rep41         NUMBER,
    rep42         NUMBER,
    rep43         NUMBER,
    rep44         NUMBER,
    rep45         NUMBER,
    rep46         NUMBER,
    rep47         NUMBER,
    rep48         NUMBER,
    rep49         NUMBER,
    rep50         NUMBER,
    rep51         NUMBER,
    rep52         NUMBER,
    rep53         NUMBER,
    rep54         NUMBER,
    rep55         NUMBER,
    rep56         NUMBER,
    rep57         NUMBER,
    rep58         NUMBER,
    rep59         NUMBER,
    rep60         NUMBER,
    rep61         NUMBER,
    rep62         NUMBER,
    rep63         NUMBER,
    rep64         NUMBER,
    rep65         NUMBER,
    rep66         NUMBER,
    rep67         NUMBER,
    rep68         NUMBER,
    rep69         NUMBER,
    rep70         NUMBER,
    rep71         NUMBER,
    rep72         NUMBER,
    rep73         NUMBER,
    rep74         NUMBER,
    rep75         NUMBER,
    rep76         NUMBER,
    rep77         NUMBER,
    rep78         NUMBER,
    rep79         NUMBER,
    rep80         NUMBER,
    rep81         NUMBER,
    rep82         NUMBER,
    rep83         NUMBER,
    rep84         NUMBER,
    rep85         NUMBER,
    rep86         NUMBER,
    rep87         NUMBER,
    rep88         NUMBER,
    rep89         NUMBER,
    rep90         NUMBER,
    rep91         NUMBER,
    rep92         NUMBER,
    rep93         NUMBER,
    rep94         NUMBER,
    rep95         NUMBER,
    rep96         NUMBER,
    rep97         NUMBER,
    rep98         NUMBER
)

```

```

rep99      NUMBER,
rep100     NUMBER,
thk1       NUMBER,
thk2       NUMBER,
thk3       NUMBER,
thk4       NUMBER,
thk5       NUMBER,
thk6       NUMBER,
thk7       NUMBER,
thk8       NUMBER,
thk9       NUMBER,
thk10      NUMBER,
thk11      NUMBER,
thk12      NUMBER,
thk13      NUMBER,
thk14      NUMBER,
thk15      NUMBER,
thk16      NUMBER,
thk17      NUMBER,
thk18      NUMBER,
thk19      NUMBER,
thk20      NUMBER,
thk21      NUMBER,
thk22      NUMBER,
thk23      NUMBER,
thk24      NUMBER,
thk25      NUMBER,
key1       NUMBER,
key2       NUMBER,
key3       NUMBER,
key4       NUMBER,
key5       NUMBER,
key6       NUMBER,
key7       NUMBER,
key8       NUMBER,
key9       NUMBER,
key10      NUMBER
)tablespace RESTBL_0 ;

rem
rem Results for order status transactions.
rem These results are from the measurement interval only.
rem
CREATE TABLE bench_ord_res
(
  run_name      VARCHAR2(20),
  audit_str     VARCHAR2(10),
  proc_no       NUMBER,
  rep1          NUMBER,
  rep2          NUMBER,
  rep3          NUMBER,
  rep4          NUMBER,
  rep5          NUMBER,
  rep6          NUMBER,
  rep7          NUMBER,
  rep8          NUMBER,
  rep9          NUMBER,
  rep10         NUMBER,
  rep11         NUMBER,
  rep12         NUMBER,
  rep13         NUMBER,
  rep14         NUMBER,
  rep15         NUMBER,
  rep16         NUMBER,
  rep17         NUMBER,
  rep18         NUMBER,
  rep19         NUMBER,
  rep20         NUMBER,
  rep21         NUMBER,
  rep22         NUMBER,
  rep23         NUMBER,
  rep24         NUMBER,
  rep25         NUMBER,
  rep26         NUMBER,
  rep27         NUMBER,
  rep28         NUMBER,
  rep29         NUMBER,
  rep30         NUMBER,
  rep31         NUMBER,
  rep32         NUMBER,
  rep33         NUMBER,
  rep34         NUMBER,
  rep35         NUMBER,
  rep36         NUMBER,
  rep37         NUMBER,
  rep38         NUMBER,
  rep39         NUMBER,
  rep40         NUMBER,
  rep41         NUMBER,
  rep42         NUMBER,
  rep43         NUMBER,
  rep44         NUMBER,
  rep45         NUMBER,
  rep46         NUMBER,
  rep47         NUMBER,
  rep48         NUMBER,
  rep49         NUMBER,
  rep50         NUMBER,
  rep51         NUMBER,
  rep52         NUMBER,
  rep53         NUMBER,
  rep54         NUMBER,
  rep55         NUMBER,
  rep56         NUMBER,
  rep57         NUMBER,
  rep58         NUMBER,
  rep59         NUMBER,
  rep60         NUMBER,
  rep61         NUMBER,
  rep62         NUMBER,
  rep63         NUMBER,
  rep64         NUMBER,
  rep65         NUMBER,
  rep66         NUMBER,
  rep67         NUMBER,
  rep68         NUMBER,
  rep69         NUMBER,
  rep70         NUMBER,
  rep71         NUMBER,
  rep72         NUMBER,
  rep73         NUMBER,
  rep74         NUMBER,
  rep75         NUMBER,
  rep76         NUMBER,
  rep77         NUMBER,
  rep78         NUMBER,
  rep79         NUMBER,
  rep80         NUMBER,
  rep81         NUMBER,
  rep82         NUMBER,
  rep83         NUMBER,
  rep84         NUMBER,
  rep85         NUMBER,
  rep86         NUMBER,
  rep87         NUMBER,
  rep88         NUMBER,
  rep89         NUMBER,
  rep90         NUMBER,
  rep91         NUMBER,
  rep92         NUMBER,
  rep93         NUMBER,
  rep94         NUMBER,
  rep95         NUMBER,
  rep96         NUMBER,
  rep97         NUMBER,
  rep98         NUMBER,
  rep99         NUMBER,
  rep100        NUMBER,
  thk1          NUMBER,
  thk2          NUMBER,
  thk3          NUMBER,
  thk4          NUMBER,
  thk5          NUMBER,
  thk6          NUMBER,
  thk7          NUMBER,
  thk8          NUMBER,
  thk9          NUMBER,
  thk10         NUMBER,
  thk11         NUMBER,
  thk12         NUMBER,
  thk13         NUMBER,
  thk14         NUMBER,
  thk15         NUMBER,
  thk16         NUMBER,
  thk17         NUMBER,
  thk18         NUMBER,
  thk19         NUMBER,
  thk20         NUMBER,
  thk21         NUMBER,
  thk22         NUMBER,
  thk23         NUMBER,
  thk24         NUMBER,
  thk25         NUMBER,
  key1          NUMBER,
  key2          NUMBER,
  key3          NUMBER,
  key4          NUMBER,
  key5          NUMBER,
  key6          NUMBER,
  key7          NUMBER,
  key8          NUMBER,
  key9          NUMBER,
  key10         NUMBER
)
partition by range (proc_no) (
  partition ordsMI_1 values less than ( 151 ) ,
  partition ordsMI_2 values less than ( 301 ) ,
  partition ordsMI_3 values less than ( 451 ) ,
  partition ordsMI_4 values less than ( 601 ) ,
  partition ordsMI_5 values less than ( 751 ) ,
  partition ordsMI_6 values less than ( 900 ) ,
  partition ordsMI_7 values less than ( 1051 ) ,
  partition ordsMI_8 values less than ( 1201 ) ,
  partition ordsMI_9 values less than ( 1351 ) ,
  partition ordsMI_10 values less than ( 1501 ) ,
  partition ordsMI_11 values less than ( 1651 ) ,
  partition ordsMI_12 values less than ( 1801 ) ,
  partition ordsMI_13 values less than ( 1951 ) ,
  partition ordsMI_14 values less than ( 2101 ) ,
  partition ordsMI_15 values less than ( 2251 ) ,
  partition ordsMI_16 values less than ( MAXVALUE )
) tablespace RESTBL_0;

```

```

rem
rem Aggregate results for delivery transactions.
rem These results are from the measurement interval only.
rem
CREATE TABLE tpcc_del_res
(
    run_name      VARCHAR2(20),
    rep1          NUMBER,
    rep2          NUMBER,
    rep3          NUMBER,
    rep4          NUMBER,
    rep5          NUMBER,
    rep6          NUMBER,
    rep7          NUMBER,
    rep8          NUMBER,
    rep9          NUMBER,
    rep10         NUMBER,
    rep11         NUMBER,
    rep12         NUMBER,
    rep13         NUMBER,
    rep14         NUMBER,
    rep15         NUMBER,
    rep16         NUMBER,
    rep17         NUMBER,
    rep18         NUMBER,
    rep19         NUMBER,
    rep20         NUMBER,
    rep21         NUMBER,
    rep22         NUMBER,
    rep23         NUMBER,
    rep24         NUMBER,
    rep25         NUMBER,
    rep26         NUMBER,
    rep27         NUMBER,
    rep28         NUMBER,
    rep29         NUMBER,
    rep30         NUMBER,
    rep31         NUMBER,
    rep32         NUMBER,
    rep33         NUMBER,
    rep34         NUMBER,
    rep35         NUMBER,
    rep36         NUMBER,
    rep37         NUMBER,
    rep38         NUMBER,
    rep39         NUMBER,
    rep40         NUMBER,
    rep41         NUMBER,
    rep42         NUMBER,
    rep43         NUMBER,
    rep44         NUMBER,
    rep45         NUMBER,
    rep46         NUMBER,
    rep47         NUMBER,
    rep48         NUMBER,
    rep49         NUMBER,
    rep50         NUMBER,
    rep51         NUMBER,
    rep52         NUMBER,
    rep53         NUMBER,
    rep54         NUMBER,
    rep55         NUMBER,
    rep56         NUMBER,
    rep57         NUMBER,
    rep58         NUMBER,
    rep59         NUMBER,
    rep60         NUMBER,
    rep61         NUMBER,
    rep62         NUMBER,
    rep63         NUMBER,
    rep64         NUMBER,
    rep65         NUMBER,
    rep66         NUMBER,
    rep67         NUMBER,
    rep68         NUMBER,
    rep69         NUMBER,
    rep70         NUMBER,
    rep71         NUMBER,
    rep72         NUMBER,
    rep73         NUMBER,
    rep74         NUMBER,
    rep75         NUMBER,
    rep76         NUMBER,
    rep77         NUMBER,
    rep78         NUMBER,
    rep79         NUMBER,
    rep80         NUMBER,
    rep81         NUMBER,
    rep82         NUMBER,
    rep83         NUMBER,
    rep84         NUMBER,
    rep85         NUMBER,
    rep86         NUMBER,
    rep87         NUMBER,
    rep88         NUMBER,
    rep89         NUMBER,
    rep90         NUMBER,
    rep91         NUMBER,
    rep92         NUMBER,
    rep93         NUMBER,
    rep94         NUMBER,
    rep95         NUMBER,
    rep96         NUMBER,
    rep97         NUMBER,
    rep98         NUMBER,
    rep99         NUMBER,
    rep100        NUMBER,
    thk1          NUMBER,
    thk2          NUMBER,
    thk3          NUMBER,
    thk4          NUMBER,
    thk5          NUMBER,
    thk6          NUMBER,
    thk7          NUMBER,
    thk8          NUMBER,
    thk9          NUMBER,
    thk10         NUMBER,
    thk11         NUMBER,
    thk12         NUMBER,
    thk13         NUMBER,
    thk14         NUMBER,
    thk15         NUMBER,
    thk16         NUMBER,
    thk17         NUMBER,
    thk18         NUMBER,
    thk19         NUMBER,
    thk20         NUMBER,
    thk21         NUMBER,
    thk22         NUMBER,
    thk23         NUMBER,
    thk24         NUMBER,
    thk25         NUMBER,
    key1          NUMBER,
    key2          NUMBER,
    key3          NUMBER,
    key4          NUMBER,
    key5          NUMBER,
    key6          NUMBER,
    key7          NUMBER,
    key8          NUMBER,
    key9          NUMBER,
    key10         NUMBER
)tablespace RESTBL_0;

rem
rem Results for delivery transactions.
rem These results are from the measurement interval only.
rem
CREATE TABLE bench_del_res
(
    run_name      VARCHAR2(20),
    audit_str     VARCHAR2(10),
    proc_no       NUMBER,
    rep1          NUMBER,
    rep2          NUMBER,
    rep3          NUMBER,
    rep4          NUMBER,
    rep5          NUMBER,
    rep6          NUMBER,
    rep7          NUMBER,
    rep8          NUMBER,
    rep9          NUMBER,
    rep10         NUMBER,
    rep11         NUMBER,
    rep12         NUMBER,
    rep13         NUMBER,
    rep14         NUMBER,
    rep15         NUMBER,
    rep16         NUMBER,
    rep17         NUMBER,
    rep18         NUMBER,
    rep19         NUMBER,
    rep20         NUMBER,
    rep21         NUMBER,
    rep22         NUMBER,
    rep23         NUMBER,
    rep24         NUMBER,
    rep25         NUMBER,
    rep26         NUMBER,
    rep27         NUMBER,
    rep28         NUMBER,
    rep29         NUMBER,
    rep30         NUMBER,
    rep31         NUMBER,
    rep32         NUMBER,
    rep33         NUMBER,
    rep34         NUMBER,
    rep35         NUMBER,
    rep36         NUMBER,
    rep37         NUMBER,
    rep38         NUMBER,
    rep39         NUMBER,
    rep40         NUMBER,
    rep41         NUMBER,
    rep42         NUMBER,
    rep43         NUMBER,
    rep44         NUMBER,
    rep45         NUMBER,
    rep46         NUMBER,
    rep47         NUMBER,
    rep48         NUMBER,
    rep49         NUMBER,
    rep50         NUMBER,
    rep51         NUMBER,
    rep52         NUMBER,
    rep53         NUMBER,
    rep54         NUMBER,
    rep55         NUMBER,
    rep56         NUMBER,
    rep57         NUMBER,
    rep58         NUMBER,
    rep59         NUMBER,
    rep60         NUMBER,
    rep61         NUMBER,
    rep62         NUMBER,
    rep63         NUMBER,
    rep64         NUMBER,
    rep65         NUMBER,
    rep66         NUMBER,
    rep67         NUMBER,
    rep68         NUMBER,
    rep69         NUMBER,
    rep70         NUMBER,
    rep71         NUMBER,
    rep72         NUMBER,
    rep73         NUMBER,
    rep74         NUMBER,
    rep75         NUMBER,
    rep76         NUMBER,
    rep77         NUMBER,
    rep78         NUMBER,
    rep79         NUMBER,
    rep80         NUMBER,
    rep81         NUMBER,
    rep82         NUMBER,
    rep83         NUMBER,
    rep84         NUMBER,
    rep85         NUMBER,
    rep86         NUMBER,
    rep87         NUMBER,
    rep88         NUMBER,
    rep89         NUMBER,
    rep90         NUMBER,
    rep91         NUMBER,
    rep92         NUMBER,
    rep93         NUMBER,
    rep94         NUMBER,
    rep95         NUMBER,
    rep96         NUMBER,
    rep97         NUMBER,
    rep98         NUMBER,
    rep99         NUMBER,
    rep100        NUMBER,
    thk1          NUMBER,
    thk2          NUMBER,
    thk3          NUMBER,
    thk4          NUMBER,
    thk5          NUMBER,
    thk6          NUMBER,
    thk7          NUMBER,
    thk8          NUMBER,
    thk9          NUMBER,
    thk10         NUMBER,
    thk11         NUMBER,
    thk12         NUMBER,
    thk13         NUMBER,
    thk14         NUMBER,
    thk15         NUMBER,
    thk16         NUMBER,
    thk17         NUMBER,
    thk18         NUMBER,
    thk19         NUMBER,
    thk20         NUMBER,
    thk21         NUMBER,
    thk22         NUMBER,
    thk23         NUMBER,
    thk24         NUMBER,
    thk25         NUMBER,
    key1          NUMBER,
    key2          NUMBER,
    key3          NUMBER,
    key4          NUMBER,
    key5          NUMBER,
    key6          NUMBER,
    key7          NUMBER,
    key8          NUMBER,
    key9          NUMBER,
    key10         NUMBER
)tablespace RESTBL_0;

```

```

rep49      NUMBER,
rep50      NUMBER,
rep51      NUMBER,
rep52      NUMBER,
rep53      NUMBER,
rep54      NUMBER,
rep55      NUMBER,
rep56      NUMBER,
rep57      NUMBER,
rep58      NUMBER,
rep59      NUMBER,
rep60      NUMBER,
rep61      NUMBER,
rep62      NUMBER,
rep63      NUMBER,
rep64      NUMBER,
rep65      NUMBER,
rep66      NUMBER,
rep67      NUMBER,
rep68      NUMBER,
rep69      NUMBER,
rep70      NUMBER,
rep71      NUMBER,
rep72      NUMBER,
rep73      NUMBER,
rep74      NUMBER,
rep75      NUMBER,
rep76      NUMBER,
rep77      NUMBER,
rep78      NUMBER,
rep79      NUMBER,
rep80      NUMBER,
rep81      NUMBER,
rep82      NUMBER,
rep83      NUMBER,
rep84      NUMBER,
rep85      NUMBER,
rep86      NUMBER,
rep87      NUMBER,
rep88      NUMBER,
rep89      NUMBER,
rep90      NUMBER,
rep91      NUMBER,
rep92      NUMBER,
rep93      NUMBER,
rep94      NUMBER,
rep95      NUMBER,
rep96      NUMBER,
rep97      NUMBER,
rep98      NUMBER,
rep99      NUMBER,
rep100     NUMBER,
thk1       NUMBER,
thk2       NUMBER,
thk3       NUMBER,
thk4       NUMBER,
thk5       NUMBER,
thk6       NUMBER,
thk7       NUMBER,
thk8       NUMBER,
thk9       NUMBER,
thk10      NUMBER,
thk11      NUMBER,
thk12      NUMBER,
thk13      NUMBER,
thk14      NUMBER,
thk15      NUMBER,
thk16      NUMBER,
thk17      NUMBER,
thk18      NUMBER,
thk19      NUMBER,
thk20      NUMBER,
thk21      NUMBER,
thk22      NUMBER,
thk23      NUMBER,
thk24      NUMBER,
thk25      NUMBER,
key1       NUMBER,
key2       NUMBER,
key3       NUMBER,
key4       NUMBER,
key5       NUMBER,
key6       NUMBER,
key7       NUMBER,
key8       NUMBER,
key9       NUMBER,
key10      NUMBER
)
partition by range (proc_no) (
    partition delMI_1 values less than ( 151 ) ,
    partition delMI_2 values less than ( 301 ) ,
    partition delMI_3 values less than ( 451 ) ,
    partition delMI_4 values less than ( 601 ) ,
    partition delMI_5 values less than ( 751 ) ,
    partition delMI_6 values less than ( 900 ) ,
    partition delMI_7 values less than ( 1051 ) ,
    partition delMI_8 values less than ( 1201 ) ,
    partition delMI_9 values less than ( 1351 ) ,
    partition delMI_10 values less than ( 1501 ) ,
    partition delMI_11 values less than ( 1651 ) ,
    partition delMI_12 values less than ( 1801 ) ,
)
partition delMI_13 values less than ( 1951 ) ,
partition delMI_14 values less than ( 2101 ) ,
partition delMI_15 values less than ( 2251 ) ,
partition delMI_16 values less than ( MAXVALUE )
) tablespace RESTBL_0;

rem
rem Aggregate results for stock level transactions.
rem These results are from the measurement interval only.
rem
CREATE TABLE tpcc_sto_res
(
    run_name      VARCHAR2(20),
    rep1          NUMBER,
    rep2          NUMBER,
    rep3          NUMBER,
    rep4          NUMBER,
    rep5          NUMBER,
    rep6          NUMBER,
    rep7          NUMBER,
    rep8          NUMBER,
    rep9          NUMBER,
    rep10         NUMBER,
    rep11         NUMBER,
    rep12         NUMBER,
    rep13         NUMBER,
    rep14         NUMBER,
    rep15         NUMBER,
    rep16         NUMBER,
    rep17         NUMBER,
    rep18         NUMBER,
    rep19         NUMBER,
    rep20         NUMBER,
    rep21         NUMBER,
    rep22         NUMBER,
    rep23         NUMBER,
    rep24         NUMBER,
    rep25         NUMBER,
    rep26         NUMBER,
    rep27         NUMBER,
    rep28         NUMBER,
    rep29         NUMBER,
    rep30         NUMBER,
    rep31         NUMBER,
    rep32         NUMBER,
    rep33         NUMBER,
    rep34         NUMBER,
    rep35         NUMBER,
    rep36         NUMBER,
    rep37         NUMBER,
    rep38         NUMBER,
    rep39         NUMBER,
    rep40         NUMBER,
    rep41         NUMBER,
    rep42         NUMBER,
    rep43         NUMBER,
    rep44         NUMBER,
    rep45         NUMBER,
    rep46         NUMBER,
    rep47         NUMBER,
    rep48         NUMBER,
    rep49         NUMBER,
    rep50         NUMBER,
    rep51         NUMBER,
    rep52         NUMBER,
    rep53         NUMBER,
    rep54         NUMBER,
    rep55         NUMBER,
    rep56         NUMBER,
    rep57         NUMBER,
    rep58         NUMBER,
    rep59         NUMBER,
    rep60         NUMBER,
    rep61         NUMBER,
    rep62         NUMBER,
    rep63         NUMBER,
    rep64         NUMBER,
    rep65         NUMBER,
    rep66         NUMBER,
    rep67         NUMBER,
    rep68         NUMBER,
    rep69         NUMBER,
    rep70         NUMBER,
    rep71         NUMBER,
    rep72         NUMBER,
    rep73         NUMBER,
    rep74         NUMBER,
    rep75         NUMBER,
    rep76         NUMBER,
    rep77         NUMBER,
    rep78         NUMBER,
    rep79         NUMBER,
    rep80         NUMBER,
    rep81         NUMBER,
    rep82         NUMBER,
    rep83         NUMBER,
    rep84         NUMBER,
    rep85         NUMBER,
    rep86         NUMBER,
    rep87         NUMBER,
    rep88         NUMBER,
    rep89         NUMBER,
    rep90         NUMBER,
    rep91         NUMBER,
    rep92         NUMBER,
    rep93         NUMBER,
    rep94         NUMBER,
    rep95         NUMBER,
    rep96         NUMBER,
    rep97         NUMBER,
    rep98         NUMBER,
    rep99         NUMBER,
    rep100        NUMBER,
    thk1          NUMBER,
    thk2          NUMBER,
    thk3          NUMBER,
    thk4          NUMBER,
    thk5          NUMBER,
    thk6          NUMBER,
    thk7          NUMBER,
    thk8          NUMBER,
    thk9          NUMBER,
    thk10         NUMBER,
    thk11         NUMBER,
    thk12         NUMBER,
    thk13         NUMBER,
    thk14         NUMBER,
    thk15         NUMBER,
    thk16         NUMBER,
    thk17         NUMBER,
    thk18         NUMBER,
    thk19         NUMBER,
    thk20         NUMBER,
    thk21         NUMBER,
    thk22         NUMBER,
    thk23         NUMBER,
    thk24         NUMBER,
    thk25         NUMBER,
    key1          NUMBER,
    key2          NUMBER,
    key3          NUMBER,
    key4          NUMBER,
    key5          NUMBER,
    key6          NUMBER,
    key7          NUMBER,
    key8          NUMBER,
    key9          NUMBER,
    key10         NUMBER
)
partition delMI_13 values less than ( 1951 ) ,
partition delMI_14 values less than ( 2101 ) ,
partition delMI_15 values less than ( 2251 ) ,
partition delMI_16 values less than ( MAXVALUE )
) tablespace RESTBL_0;

```

```

rep89      NUMBER,
rep90      NUMBER,
rep91      NUMBER,
rep92      NUMBER,
rep93      NUMBER,
rep94      NUMBER,
rep95      NUMBER,
rep96      NUMBER,
rep97      NUMBER,
rep98      NUMBER,
rep99      NUMBER,
rep100     NUMBER,
thk1       NUMBER,
thk2       NUMBER,
thk3       NUMBER,
thk4       NUMBER,
thk5       NUMBER,
thk6       NUMBER,
thk7       NUMBER,
thk8       NUMBER,
thk9       NUMBER,
thk10      NUMBER,
thk11      NUMBER,
thk12      NUMBER,
thk13      NUMBER,
thk14      NUMBER,
thk15      NUMBER,
thk16      NUMBER,
thk17      NUMBER,
thk18      NUMBER,
thk19      NUMBER,
thk20      NUMBER,
thk21      NUMBER,
thk22      NUMBER,
thk23      NUMBER,
thk24      NUMBER,
thk25      NUMBER,
key1       NUMBER,
key2       NUMBER,
key3       NUMBER,
key4       NUMBER,
key5       NUMBER,
key6       NUMBER,
key7       NUMBER,
key8       NUMBER,
key9       NUMBER,
key10      NUMBER
)tablespace RESTBL_0 ;

rem
rem Results for stock level transactions.
rem These results are from the measurement interval only.
rem
CREATE TABLE bench_sto_res
(
    run_name      VARCHAR2(20),
    audit_str     VARCHAR2(10),
    proc_no       NUMBER,
    rep1          NUMBER,
    rep2          NUMBER,
    rep3          NUMBER,
    rep4          NUMBER,
    rep5          NUMBER,
    rep6          NUMBER,
    rep7          NUMBER,
    rep8          NUMBER,
    rep9          NUMBER,
    rep10         NUMBER,
    rep11         NUMBER,
    rep12         NUMBER,
    rep13         NUMBER,
    rep14         NUMBER,
    rep15         NUMBER,
    rep16         NUMBER,
    rep17         NUMBER,
    rep18         NUMBER,
    rep19         NUMBER,
    rep20         NUMBER,
    rep21         NUMBER,
    rep22         NUMBER,
    rep23         NUMBER,
    rep24         NUMBER,
    rep25         NUMBER,
    rep26         NUMBER,
    rep27         NUMBER,
    rep28         NUMBER,
    rep29         NUMBER,
    rep30         NUMBER,
    rep31         NUMBER,
    rep32         NUMBER,
    rep33         NUMBER,
    rep34         NUMBER,
    rep35         NUMBER,
    rep36         NUMBER,
    rep37         NUMBER,
    rep38         NUMBER,
    rep39         NUMBER,
    rep40         NUMBER,
    rep41         NUMBER,
    rep42         NUMBER,
    rep43         NUMBER,
    rep44         NUMBER,
    rep45         NUMBER,
    rep46         NUMBER,
    rep47         NUMBER,
    rep48         NUMBER,
    rep49         NUMBER,
    rep50         NUMBER,
    rep51         NUMBER,
    rep52         NUMBER,
    rep53         NUMBER,
    rep54         NUMBER,
    rep55         NUMBER,
    rep56         NUMBER,
    rep57         NUMBER,
    rep58         NUMBER,
    rep59         NUMBER,
    rep60         NUMBER,
    rep61         NUMBER,
    rep62         NUMBER,
    rep63         NUMBER,
    rep64         NUMBER,
    rep65         NUMBER,
    rep66         NUMBER,
    rep67         NUMBER,
    rep68         NUMBER,
    rep69         NUMBER,
    rep70         NUMBER,
    rep71         NUMBER,
    rep72         NUMBER,
    rep73         NUMBER,
    rep74         NUMBER,
    rep75         NUMBER,
    rep76         NUMBER,
    rep77         NUMBER,
    rep78         NUMBER,
    rep79         NUMBER,
    rep80         NUMBER,
    rep81         NUMBER,
    rep82         NUMBER,
    rep83         NUMBER,
    rep84         NUMBER,
    rep85         NUMBER,
    rep86         NUMBER,
    rep87         NUMBER,
    rep88         NUMBER,
    rep89         NUMBER,
    rep90         NUMBER,
    rep91         NUMBER,
    rep92         NUMBER,
    rep93         NUMBER,
    rep94         NUMBER,
    rep95         NUMBER,
    rep96         NUMBER,
    rep97         NUMBER,
    rep98         NUMBER,
    rep99         NUMBER,
    rep100        NUMBER,
    thk1          NUMBER,
    thk2          NUMBER,
    thk3          NUMBER,
    thk4          NUMBER,
    thk5          NUMBER,
    thk6          NUMBER,
    thk7          NUMBER,
    thk8          NUMBER,
    thk9          NUMBER,
    thk10         NUMBER,
    thk11         NUMBER,
    thk12         NUMBER,
    thk13         NUMBER,
    thk14         NUMBER,
    thk15         NUMBER,
    thk16         NUMBER,
    thk17         NUMBER,
    thk18         NUMBER,
    thk19         NUMBER,
    thk20         NUMBER,
    thk21         NUMBER,
    thk22         NUMBER,
    thk23         NUMBER,
    thk24         NUMBER,
    thk25         NUMBER,
    key1          NUMBER,
    key2          NUMBER,
    key3          NUMBER,
    key4          NUMBER,
    key5          NUMBER,
    key6          NUMBER,
    key7          NUMBER,
    key8          NUMBER,
    key9          NUMBER,
    key10         NUMBER
)
partition by range (proc_no) (
    partition stokMI_1 values less than ( 151 ) ,
    partition stokMI_2 values less than ( 301 ) ,
    partition stokMI_3 values less than ( 451 ) ,
    partition stokMI_4 values less than ( 601 ) ,
    partition stokMI_5 values less than ( 751 ) ,
    partition stokMI_6 values less than ( 900 ) ,
    partition stokMI_7 values less than ( 1051 ) ,
)

```

```

partition stokMI_8 values less than ( 1201 ) ,
partition stokMI_9 values less than ( 1351 ) ,
partition stokMI_10 values less than ( 1501 ) ,
partition stokMI_11 values less than ( 1651 ) ,
partition stokMI_12 values less than ( 1801 ) ,
partition stokMI_13 values less than ( 1951 ) ,
partition stokMI_14 values less than ( 2101 ) ,
partition stokMI_15 values less than ( 2251 ) ,
partition stokMI_16 values less than ( MAXVALUE )
) tablespace RESTBL_0;

commit;
set echo off;
rem spool off;
rem exit;

-----
c_stat.sql
-----
rem
rem
rem=====
rem      Copyright (c) 1997 Oracle Corp, Redwood Shores, CA
| rem          All Rights Reserved
|
rem=====
rem FILENAME
rem cs_tpcc.sql
rem DESCRIPTION
rem      Create tables for saving TPC-C results.
rem=====
rem Usage: sqlplus user/password @cs_tpcc.sql
rem spool cs_tpcc.log

connect tpcc/tpcc;
set echo on

DROP TABLE tpcc_run_desc;
DROP TABLE tpcc_run_int;
DROP TABLE bench_run_int;
DROP TABLE tpcc_back_res;
DROP TABLE tpcc_user_res;
DROP TABLE bench_user_res;
DROP TABLE tpcc_tpm;
DROP TABLE tpcc_new_res;
DROP TABLE bench_new_res;
DROP TABLE tpcc_pay_res;
DROP TABLE bench_pay_res;
DROP TABLE tpcc_ord_res;
DROP TABLE bench_ord_res;
DROP TABLE tpcc_del_res;
DROP TABLE bench_del_res;
DROP TABLE tpcc_sto_res;
DROP TABLE bench_sto_res;

rem
rem   description of a run
rem
CREATE TABLE tpcc_run_desc
(
    run_name      VARCHAR2(20),
    rundate       DATE,
    time          NUMBER,
    rampup        NUMBER,
    rampdown      NUMBER,
    warehouses    NUMBER,
    customers     NUMBER,
    users          NUMBER,
    driver         VARCHAR2(40),
    commnt        VARCHAR2(80)
);

rem
rem   throughput of new order transactions
rem
CREATE TABLE tpcc_run_int
(
    run_name      VARCHAR2(20),
    interval      NUMBER,
    interval_count NUMBER,
    response_time NUMBER,
    think_time    NUMBER
);

rem
rem   throughput of new order transactions
rem
CREATE TABLE bench_run_int
(
    run_name      VARCHAR2(20),
    proc_no       NUMBER,
    interval      NUMBER,
    interval_count NUMBER,
    response_time NUMBER,
    think_time    NUMBER
);

rem
rem   Results from delivery servers
rem
CREATE TABLE tpcc_back_res
(
    run_name      VARCHAR2(20),
    in_timing_int NUMBER,
    fast          NUMBER,
    resp_time     NUMBER,
    retries       NUMBER
);

rem
rem Aggregate results for all generators.
rem These results are from the measurement interval only.
rem These results are used to calculate the TPS rate over
rem the measurement interval.
rem
CREATE TABLE tpcc_user_res
(
    run_name      VARCHAR2(20),
    no_men        NUMBER,
    fast_men      NUMBER,
    in_flight_men NUMBER,
    retry_men     NUMBER,
    min_time_men  NUMBER,
    max_time_men  NUMBER,
    sum_time_men  NUMBER,
    ninety_per_men NUMBER,
    think_min_men NUMBER,
    think_max_men NUMBER,
    think_sum_men NUMBER,
    key_min_men   NUMBER,
    key_max_men   NUMBER,
    key_sum_men   NUMBER,
    no_new        NUMBER,
    fast_new      NUMBER,
    in_flight_new NUMBER,
    retry_new     NUMBER,
    min_time_new  NUMBER,
    max_time_new  NUMBER,
    sum_time_new  NUMBER,
    ninety_per_new NUMBER,
    think_min_new NUMBER,
    think_max_new NUMBER,
    think_sum_new NUMBER,
    key_min_new   NUMBER,
    key_max_new   NUMBER,
    key_sum_new   NUMBER,
    remote_new    NUMBER,
    rollback_new  NUMBER,
    sum_ol_new    NUMBER,
    remote_ol_new NUMBER,
    allrollback_new NUMBER,
    no_pay        NUMBER,
    fast_pay      NUMBER,
    in_flight_pay NUMBER,
    retry_pay     NUMBER,
    min_time_pay  NUMBER,
    max_time_pay  NUMBER,
    sum_time_pay  NUMBER,
    ninety_per_pay NUMBER,
    think_min_pay NUMBER,
    think_max_pay NUMBER,
    think_sum_pay NUMBER,
    key_min_pay   NUMBER,
    key_max_pay   NUMBER,
    key_sum_pay   NUMBER,
    remote_pay    NUMBER,
    bylast_pay    NUMBER,
    no_ord        NUMBER,
    fast_ord      NUMBER,
    in_flight_ord NUMBER,
    retry_ord     NUMBER,
    min_time_ord  NUMBER,
    max_time_ord  NUMBER,
    sum_time_ord  NUMBER,
    ninety_per_ord NUMBER,
    think_min_ord NUMBER,
    think_max_ord NUMBER,
    think_sum_ord NUMBER,
    key_min_ord   NUMBER,
    key_max_ord   NUMBER,
    key_sum_ord   NUMBER,
    bylast_ord    NUMBER,
    no_del        NUMBER,
    fast_del      NUMBER,
    in_flight_del NUMBER,
    retry_del     NUMBER,
    min_time_del  NUMBER,
    max_time_del  NUMBER,
    sum_time_del  NUMBER,
    ninety_per_del NUMBER,
    think_min_del NUMBER,
    think_max_del NUMBER,
    think_sum_del NUMBER,
    key_min_del   NUMBER,
    key_max_del   NUMBER,
    key_sum_del   NUMBER,
    no_sto        NUMBER,
    fast_sto      NUMBER
);

```

```

in_flight_sto    NUMBER,
    retry_sto      NUMBER,
min_time_sto     NUMBER,
max_time_sto     NUMBER,
sum_time_sto     NUMBER,
    ninety_per_sto NUMBER,
    think_min_sto  NUMBER,
    think_max_sto  NUMBER,
think_sum_sto    NUMBER,
    key_min_sto    NUMBER,
    key_max_sto    NUMBER,
key_sum_sto      NUMBER,
cpu_time         NUMBER,
deadlocks        NUMBER
);

rem
rem Results from individual generators.
rem These results are from the measurement interval only.
rem These results are used to calculate the TPS rate over
rem the measurement interval.
rem
CREATE TABLE bench_user_res
(
    run_name        VARCHAR2(20),
audit_str        VARCHAR2(10),
proc_no          NUMBER,
hid              NUMBER,
no_men           NUMBER,
fast_men         NUMBER,
in_flight_men   NUMBER,
    retry_men       NUMBER,
min_time_men    NUMBER,
max_time_men    NUMBER,
sum_time_men    NUMBER,
    ninety_per_men  NUMBER,
    think_min_men  NUMBER,
    think_max_men  NUMBER,
think_sum_men   NUMBER,
    key_min_men    NUMBER,
    key_max_men    NUMBER,
key_sum_men     NUMBER,
no_new            NUMBER,
fast_new          NUMBER,
in_flight_new   NUMBER,
    retry_new       NUMBER,
min_time_new    NUMBER,
max_time_new    NUMBER,
sum_time_new    NUMBER,
    ninety_per_new  NUMBER,
    think_min_new  NUMBER,
    think_max_new  NUMBER,
think_sum_new   NUMBER,
    key_min_new    NUMBER,
    key_max_new    NUMBER,
key_sum_new     NUMBER,
remote_new       NUMBER,
rollback_new    NUMBER,
sum_ol_new       NUMBER,
remote_ol_new   NUMBER,
    allrollback_new NUMBER,
no_pay            NUMBER,
fast_pay          NUMBER,
in_flight_pay   NUMBER,
    retry_pay       NUMBER,
min_time_pay    NUMBER,
max_time_pay    NUMBER,
sum_time_pay    NUMBER,
    ninety_per_pay  NUMBER,
    think_min_pay  NUMBER,
    think_max_pay  NUMBER,
think_sum_pay   NUMBER,
    key_min_pay    NUMBER,
    key_max_pay    NUMBER,
key_sum_pay     NUMBER,
remote_pay       NUMBER,
bylast_pay       NUMBER,
no_ord            NUMBER,
fast_ord          NUMBER,
in_flight_ord   NUMBER,
    retry_ord       NUMBER,
min_time_ord    NUMBER,
max_time_ord    NUMBER,
sum_time_ord    NUMBER,
    ninety_per_ord  NUMBER,
    think_min_ord  NUMBER,
    think_max_ord  NUMBER,
think_sum_ord   NUMBER,
    key_min_ord    NUMBER,
    key_max_ord    NUMBER,
key_sum_ord     NUMBER,
bylast_ord       NUMBER,
no_del            NUMBER,
fast_del          NUMBER,
in_flight_del   NUMBER,
    retry_del       NUMBER,
min_time_del    NUMBER,
max_time_del    NUMBER,
sum_time_del    NUMBER,
    ninety_per_del  NUMBER,
    think_min_del  NUMBER,
    think_max_del  NUMBER,
key_sum_del     NUMBER,
no_sto            NUMBER,
fast_sto          NUMBER,
in_flight_sto   NUMBER,
    retry_sto       NUMBER,
min_time_sto    NUMBER,
max_time_sto    NUMBER,
sum_time_sto    NUMBER,
    ninety_per_sto  NUMBER,
    think_min_sto  NUMBER,
    think_max_sto  NUMBER,
think_sum_sto   NUMBER,
    key_min_sto    NUMBER,
    key_max_sto    NUMBER,
key_sum_sto     NUMBER,
cpu_time         NUMBER,
deadlocks        NUMBER
);

rem
rem Aggregate results for generators on each host.
rem These results are from the measurement interval only.
rem These results are used to calculate the TPM rate over
rem the measurement interval.
rem
CREATE TABLE tpcc_tpm
(
    run_name        VARCHAR2(20),
hid              NUMBER,
no_new            NUMBER
);

rem
rem Aggregate results for new order transactions.
rem These results are from the measurement interval only.
rem
CREATE TABLE tpcc_new_res
(
    run_name        VARCHAR2(20),
rep1             NUMBER,
rep2             NUMBER,
rep3             NUMBER,
rep4             NUMBER,
rep5             NUMBER,
rep6             NUMBER,
rep7             NUMBER,
rep8             NUMBER,
rep9             NUMBER,
rep10            NUMBER,
rep11            NUMBER,
rep12            NUMBER,
rep13            NUMBER,
rep14            NUMBER,
rep15            NUMBER,
rep16            NUMBER,
rep17            NUMBER,
rep18            NUMBER,
rep19            NUMBER,
rep20            NUMBER,
rep21            NUMBER,
rep22            NUMBER,
rep23            NUMBER,
rep24            NUMBER,
rep25            NUMBER,
rep26            NUMBER,
rep27            NUMBER,
rep28            NUMBER,
rep29            NUMBER,
rep30            NUMBER,
rep31            NUMBER,
rep32            NUMBER,
rep33            NUMBER,
rep34            NUMBER,
rep35            NUMBER,
rep36            NUMBER,
rep37            NUMBER,
rep38            NUMBER,
rep39            NUMBER,
rep40            NUMBER,
rep41            NUMBER,
rep42            NUMBER,
rep43            NUMBER,
rep44            NUMBER,
rep45            NUMBER,
rep46            NUMBER,
rep47            NUMBER,
rep48            NUMBER,
rep49            NUMBER,
rep50            NUMBER,
rep51            NUMBER,
rep52            NUMBER,
rep53            NUMBER,
rep54            NUMBER,
rep55            NUMBER,
rep56            NUMBER,
rep57            NUMBER,
rep58            NUMBER
);

```

```

rep59      NUMBER,
rep60      NUMBER,
rep61      NUMBER,
rep62      NUMBER,
rep63      NUMBER,
rep64      NUMBER,
rep65      NUMBER,
rep66      NUMBER,
rep67      NUMBER,
rep68      NUMBER,
rep69      NUMBER,
rep70      NUMBER,
rep71      NUMBER,
rep72      NUMBER,
rep73      NUMBER,
rep74      NUMBER,
rep75      NUMBER,
rep76      NUMBER,
rep77      NUMBER,
rep78      NUMBER,
rep79      NUMBER,
rep80      NUMBER,
rep81      NUMBER,
rep82      NUMBER,
rep83      NUMBER,
rep84      NUMBER,
rep85      NUMBER,
rep86      NUMBER,
rep87      NUMBER,
rep88      NUMBER,
rep89      NUMBER,
rep90      NUMBER,
rep91      NUMBER,
rep92      NUMBER,
rep93      NUMBER,
rep94      NUMBER,
rep95      NUMBER,
rep96      NUMBER,
rep97      NUMBER,
rep98      NUMBER,
rep99      NUMBER,
rep100     NUMBER,
thk1       NUMBER,
thk2       NUMBER,
thk3       NUMBER,
thk4       NUMBER,
thk5       NUMBER,
thk6       NUMBER,
thk7       NUMBER,
thk8       NUMBER,
thk9       NUMBER,
thk10      NUMBER,
thk11      NUMBER,
thk12      NUMBER,
thk13      NUMBER,
thk14      NUMBER,
thk15      NUMBER,
thk16      NUMBER,
thk17      NUMBER,
thk18      NUMBER,
thk19      NUMBER,
thk20      NUMBER,
thk21      NUMBER,
thk22      NUMBER,
thk23      NUMBER,
thk24      NUMBER,
thk25      NUMBER,
key1       NUMBER,
key2       NUMBER,
key3       NUMBER,
key4       NUMBER,
key5       NUMBER,
key6       NUMBER,
key7       NUMBER,
key8       NUMBER,
key9       NUMBER,
key10      NUMBER
);

rem
rem Results for new order transactions.
rem These results are from the measurement interval only.
rem
CREATE TABLE bench_new_res
(
    run_name      VARCHAR2(20),
    audit_str     VARCHAR2(10),
    proc_no       NUMBER,
    rep1          NUMBER,
    rep2          NUMBER,
    rep3          NUMBER,
    rep4          NUMBER,
    rep5          NUMBER,
    rep6          NUMBER,
    rep7          NUMBER,
    rep8          NUMBER,
    rep9          NUMBER,
    rep10         NUMBER,
    rep11         NUMBER,
    rep12         NUMBER,
    rep13         NUMBER,
    rep14         NUMBER,
    rep15         NUMBER,
    rep16         NUMBER,
    rep17         NUMBER,
    rep18         NUMBER,
    rep19         NUMBER,
    rep20         NUMBER,
    rep21         NUMBER,
    rep22         NUMBER,
    rep23         NUMBER,
    rep24         NUMBER,
    rep25         NUMBER,
    rep26         NUMBER,
    rep27         NUMBER,
    rep28         NUMBER,
    rep29         NUMBER,
    rep30         NUMBER,
    rep31         NUMBER,
    rep32         NUMBER,
    rep33         NUMBER,
    rep34         NUMBER,
    rep35         NUMBER,
    rep36         NUMBER,
    rep37         NUMBER,
    rep38         NUMBER,
    rep39         NUMBER,
    rep40         NUMBER,
    rep41         NUMBER,
    rep42         NUMBER,
    rep43         NUMBER,
    rep44         NUMBER,
    rep45         NUMBER,
    rep46         NUMBER,
    rep47         NUMBER,
    rep48         NUMBER,
    rep49         NUMBER,
    rep50         NUMBER,
    rep51         NUMBER,
    rep52         NUMBER,
    rep53         NUMBER,
    rep54         NUMBER,
    rep55         NUMBER,
    rep56         NUMBER,
    rep57         NUMBER,
    rep58         NUMBER,
    rep59         NUMBER,
    rep60         NUMBER,
    rep61         NUMBER,
    rep62         NUMBER,
    rep63         NUMBER,
    rep64         NUMBER,
    rep65         NUMBER,
    rep66         NUMBER,
    rep67         NUMBER,
    rep68         NUMBER,
    rep69         NUMBER,
    rep70         NUMBER,
    rep71         NUMBER,
    rep72         NUMBER,
    rep73         NUMBER,
    rep74         NUMBER,
    rep75         NUMBER,
    rep76         NUMBER,
    rep77         NUMBER,
    rep78         NUMBER,
    rep79         NUMBER,
    rep80         NUMBER,
    rep81         NUMBER,
    rep82         NUMBER,
    rep83         NUMBER,
    rep84         NUMBER,
    rep85         NUMBER,
    rep86         NUMBER,
    rep87         NUMBER,
    rep88         NUMBER,
    rep89         NUMBER,
    rep90         NUMBER,
    rep91         NUMBER,
    rep92         NUMBER,
    rep93         NUMBER,
    rep94         NUMBER,
    rep95         NUMBER,
    rep96         NUMBER,
    rep97         NUMBER,
    rep98         NUMBER,
    rep99         NUMBER,
    rep100        NUMBER,
    thk1          NUMBER,
    thk2          NUMBER,
    thk3          NUMBER,
    thk4          NUMBER,
    thk5          NUMBER,
    thk6          NUMBER,
    thk7          NUMBER,
    thk8          NUMBER,
    thk9          NUMBER,
    thk10         NUMBER,
    thk11         NUMBER,
    thk12         NUMBER,
    thk13         NUMBER,
    thk14         NUMBER
);

```

```

thk15      NUMBER,
thk16      NUMBER,
thk17      NUMBER,
thk18      NUMBER,
thk19      NUMBER,
thk20      NUMBER,
thk21      NUMBER,
thk22      NUMBER,
thk23      NUMBER,
thk24      NUMBER,
thk25      NUMBER,
key1       NUMBER,
key2       NUMBER,
key3       NUMBER,
key4       NUMBER,
key5       NUMBER,
key6       NUMBER,
key7       NUMBER,
key8       NUMBER,
key9       NUMBER,
key10      NUMBER
);

rem
rem Aggregate results for payment transactions.
rem These results are from the measurement interval only.
rem
CREATE TABLE tpcc_pay_res
(
    run_name    VARCHAR2(20),
    rep1        NUMBER,
    rep2        NUMBER,
    rep3        NUMBER,
    rep4        NUMBER,
    rep5        NUMBER,
    rep6        NUMBER,
    rep7        NUMBER,
    rep8        NUMBER,
    rep9        NUMBER,
    rep10       NUMBER,
    rep11       NUMBER,
    rep12       NUMBER,
    rep13       NUMBER,
    rep14       NUMBER,
    rep15       NUMBER,
    rep16       NUMBER,
    rep17       NUMBER,
    rep18       NUMBER,
    rep19       NUMBER,
    rep20       NUMBER,
    rep21       NUMBER,
    rep22       NUMBER,
    rep23       NUMBER,
    rep24       NUMBER,
    rep25       NUMBER,
    rep26       NUMBER,
    rep27       NUMBER,
    rep28       NUMBER,
    rep29       NUMBER,
    rep30       NUMBER,
    rep31       NUMBER,
    rep32       NUMBER,
    rep33       NUMBER,
    rep34       NUMBER,
    rep35       NUMBER,
    rep36       NUMBER,
    rep37       NUMBER,
    rep38       NUMBER,
    rep39       NUMBER,
    rep40       NUMBER,
    rep41       NUMBER,
    rep42       NUMBER,
    rep43       NUMBER,
    rep44       NUMBER,
    rep45       NUMBER,
    rep46       NUMBER,
    rep47       NUMBER,
    rep48       NUMBER,
    rep49       NUMBER,
    rep50       NUMBER,
    rep51       NUMBER,
    rep52       NUMBER,
    rep53       NUMBER,
    rep54       NUMBER,
    rep55       NUMBER,
    rep56       NUMBER,
    rep57       NUMBER,
    rep58       NUMBER,
    rep59       NUMBER,
    rep60       NUMBER,
    rep61       NUMBER,
    rep62       NUMBER,
    rep63       NUMBER,
    rep64       NUMBER,
    rep65       NUMBER,
    rep66       NUMBER,
    rep67       NUMBER,
    rep68       NUMBER,
    rep69       NUMBER,
    rep70       NUMBER,
    rep71       NUMBER,
    rep72       NUMBER,
    rep73       NUMBER,
    rep74       NUMBER,
    rep75       NUMBER,
    rep76       NUMBER,
    rep77       NUMBER,
    rep78       NUMBER,
    rep79       NUMBER,
    rep80       NUMBER,
    rep81       NUMBER,
    rep82       NUMBER,
    rep83       NUMBER,
    rep84       NUMBER,
    rep85       NUMBER,
    rep86       NUMBER,
    rep87       NUMBER,
    rep88       NUMBER,
    rep89       NUMBER,
    rep90       NUMBER,
    rep91       NUMBER,
    rep92       NUMBER,
    rep93       NUMBER,
    rep94       NUMBER,
    rep95       NUMBER,
    rep96       NUMBER,
    rep97       NUMBER,
    rep98       NUMBER,
    rep99       NUMBER,
    rep100      NUMBER,
    thk1        NUMBER,
    thk2        NUMBER,
    thk3        NUMBER,
    thk4        NUMBER,
    thk5        NUMBER,
    thk6        NUMBER,
    thk7        NUMBER,
    thk8        NUMBER,
    thk9        NUMBER,
    thk10       NUMBER,
    thk11       NUMBER,
    thk12       NUMBER,
    thk13       NUMBER,
    thk14       NUMBER,
    thk15       NUMBER,
    thk16       NUMBER,
    thk17       NUMBER,
    thk18       NUMBER,
    thk19       NUMBER,
    thk20       NUMBER,
    thk21       NUMBER,
    thk22       NUMBER,
    thk23       NUMBER,
    thk24       NUMBER,
    thk25       NUMBER,
    key1        NUMBER,
    key2        NUMBER,
    key3        NUMBER,
    key4        NUMBER,
    key5        NUMBER,
    key6        NUMBER,
    key7        NUMBER,
    key8        NUMBER,
    key9        NUMBER,
    key10      NUMBER
);

rem
rem Results for payment transactions.
rem These results are from the measurement interval only.
rem
CREATE TABLE bench_pay_res
(
    run_name    VARCHAR2(20),
    audit_str   VARCHAR2(10),
    proc_no     NUMBER,
    rep1        NUMBER,
    rep2        NUMBER,
    rep3        NUMBER,
    rep4        NUMBER,
    rep5        NUMBER,
    rep6        NUMBER,
    rep7        NUMBER,
    rep8        NUMBER,
    rep9        NUMBER,
    rep10       NUMBER,
    rep11       NUMBER,
    rep12       NUMBER,
    rep13       NUMBER,
    rep14       NUMBER,
    rep15       NUMBER,
    rep16       NUMBER,
    rep17       NUMBER,
    rep18       NUMBER,
    rep19       NUMBER,
    rep20       NUMBER,
    rep21       NUMBER,
    rep22       NUMBER,
    rep23       NUMBER,
    rep24       NUMBER,
    rep25       NUMBER,
    rep26       NUMBER
);

```

```

rep27      NUMBER,
rep28      NUMBER,
rep29      NUMBER,
rep30      NUMBER,
rep31      NUMBER,
rep32      NUMBER,
rep33      NUMBER,
rep34      NUMBER,
rep35      NUMBER,
rep36      NUMBER,
rep37      NUMBER,
rep38      NUMBER,
rep39      NUMBER,
rep40      NUMBER,
rep41      NUMBER,
rep42      NUMBER,
rep43      NUMBER,
rep44      NUMBER,
rep45      NUMBER,
rep46      NUMBER,
rep47      NUMBER,
rep48      NUMBER,
rep49      NUMBER,
rep50      NUMBER,
rep51      NUMBER,
rep52      NUMBER,
rep53      NUMBER,
rep54      NUMBER,
rep55      NUMBER,
rep56      NUMBER,
rep57      NUMBER,
rep58      NUMBER,
rep59      NUMBER,
rep60      NUMBER,
rep61      NUMBER,
rep62      NUMBER,
rep63      NUMBER,
rep64      NUMBER,
rep65      NUMBER,
rep66      NUMBER,
rep67      NUMBER,
rep68      NUMBER,
rep69      NUMBER,
rep70      NUMBER,
rep71      NUMBER,
rep72      NUMBER,
rep73      NUMBER,
rep74      NUMBER,
rep75      NUMBER,
rep76      NUMBER,
rep77      NUMBER,
rep78      NUMBER,
rep79      NUMBER,
rep80      NUMBER,
rep81      NUMBER,
rep82      NUMBER,
rep83      NUMBER,
rep84      NUMBER,
rep85      NUMBER,
rep86      NUMBER,
rep87      NUMBER,
rep88      NUMBER,
rep89      NUMBER,
rep90      NUMBER,
rep91      NUMBER,
rep92      NUMBER,
rep93      NUMBER,
rep94      NUMBER,
rep95      NUMBER,
rep96      NUMBER,
rep97      NUMBER,
rep98      NUMBER,
rep99      NUMBER,
rep100     NUMBER,
thk1       NUMBER,
thk2       NUMBER,
thk3       NUMBER,
thk4       NUMBER,
thk5       NUMBER,
thk6       NUMBER,
thk7       NUMBER,
thk8       NUMBER,
thk9       NUMBER,
thk10      NUMBER,
thk11      NUMBER,
thk12      NUMBER,
thk13      NUMBER,
thk14      NUMBER,
thk15      NUMBER,
thk16      NUMBER,
thk17      NUMBER,
thk18      NUMBER,
thk19      NUMBER,
thk20      NUMBER,
thk21      NUMBER,
thk22      NUMBER,
thk23      NUMBER,
thk24      NUMBER,
thk25      NUMBER,
key1       NUMBER,
key2       NUMBER,
key3       NUMBER,
key4       NUMBER,
key5       NUMBER,
key6       NUMBER,
key7       NUMBER,
key8       NUMBER,
key9       NUMBER,
key10      NUMBER
);

rem
rem Aggregate results for order status transactions.
rem These results are from the measurement interval only.
rem
CREATE TABLE tpcc_ord_res
(
    run_name      VARCHAR2(20),
    rep1          NUMBER,
    rep2          NUMBER,
    rep3          NUMBER,
    rep4          NUMBER,
    rep5          NUMBER,
    rep6          NUMBER,
    rep7          NUMBER,
    rep8          NUMBER,
    rep9          NUMBER,
    rep10         NUMBER,
    rep11         NUMBER,
    rep12         NUMBER,
    rep13         NUMBER,
    rep14         NUMBER,
    rep15         NUMBER,
    rep16         NUMBER,
    rep17         NUMBER,
    rep18         NUMBER,
    rep19         NUMBER,
    rep20         NUMBER,
    rep21         NUMBER,
    rep22         NUMBER,
    rep23         NUMBER,
    rep24         NUMBER,
    rep25         NUMBER,
    rep26         NUMBER,
    rep27         NUMBER,
    rep28         NUMBER,
    rep29         NUMBER,
    rep30         NUMBER,
    rep31         NUMBER,
    rep32         NUMBER,
    rep33         NUMBER,
    rep34         NUMBER,
    rep35         NUMBER,
    rep36         NUMBER,
    rep37         NUMBER,
    rep38         NUMBER,
    rep39         NUMBER,
    rep40         NUMBER,
    rep41         NUMBER,
    rep42         NUMBER,
    rep43         NUMBER,
    rep44         NUMBER,
    rep45         NUMBER,
    rep46         NUMBER,
    rep47         NUMBER,
    rep48         NUMBER,
    rep49         NUMBER,
    rep50         NUMBER,
    rep51         NUMBER,
    rep52         NUMBER,
    rep53         NUMBER,
    rep54         NUMBER,
    rep55         NUMBER,
    rep56         NUMBER,
    rep57         NUMBER,
    rep58         NUMBER,
    rep59         NUMBER,
    rep60         NUMBER,
    rep61         NUMBER,
    rep62         NUMBER,
    rep63         NUMBER,
    rep64         NUMBER,
    rep65         NUMBER,
    rep66         NUMBER,
    rep67         NUMBER,
    rep68         NUMBER,
    rep69         NUMBER,
    rep70         NUMBER,
    rep71         NUMBER,
    rep72         NUMBER,
    rep73         NUMBER,
    rep74         NUMBER,
    rep75         NUMBER,
    rep76         NUMBER,
    rep77         NUMBER,
    rep78         NUMBER,
    rep79         NUMBER,
    rep80         NUMBER,
    rep81         NUMBER,
    rep82         NUMBER,
    rep83         NUMBER,
    rep84         NUMBER
);

```

```

rep85      NUMBER,
rep86      NUMBER,
rep87      NUMBER,
rep88      NUMBER,
rep89      NUMBER,
rep90      NUMBER,
rep91      NUMBER,
rep92      NUMBER,
rep93      NUMBER,
rep94      NUMBER,
rep95      NUMBER,
rep96      NUMBER,
rep97      NUMBER,
rep98      NUMBER,
rep99      NUMBER,
rep100     NUMBER,
thk1       NUMBER,
thk2       NUMBER,
thk3       NUMBER,
thk4       NUMBER,
thk5       NUMBER,
thk6       NUMBER,
thk7       NUMBER,
thk8       NUMBER,
thk9       NUMBER,
thk10      NUMBER,
thk11      NUMBER,
thk12      NUMBER,
thk13      NUMBER,
thk14      NUMBER,
thk15      NUMBER,
thk16      NUMBER,
thk17      NUMBER,
thk18      NUMBER,
thk19      NUMBER,
thk20      NUMBER,
thk21      NUMBER,
thk22      NUMBER,
thk23      NUMBER,
thk24      NUMBER,
thk25      NUMBER,
key1       NUMBER,
key2       NUMBER,
key3       NUMBER,
key4       NUMBER,
key5       NUMBER,
key6       NUMBER,
key7       NUMBER,
key8       NUMBER,
key9       NUMBER,
key10      NUMBER
);

rem
rem Results for order status transactions.
rem These results are from the measurement interval only.
rem
CREATE TABLE bench_ord_res
(
  run_name    VARCHAR2(20),
  audit_str   VARCHAR2(10),
  proc_no     NUMBER,
  rep1        NUMBER,
  rep2        NUMBER,
  rep3        NUMBER,
  rep4        NUMBER,
  rep5        NUMBER,
  rep6        NUMBER,
  rep7        NUMBER,
  rep8        NUMBER,
  rep9        NUMBER,
  rep10       NUMBER,
  rep11       NUMBER,
  rep12       NUMBER,
  rep13       NUMBER,
  rep14       NUMBER,
  rep15       NUMBER,
  rep16       NUMBER,
  rep17       NUMBER,
  rep18       NUMBER,
  rep19       NUMBER,
  rep20       NUMBER,
  rep21       NUMBER,
  rep22       NUMBER,
  rep23       NUMBER,
  rep24       NUMBER,
  rep25       NUMBER,
  rep26       NUMBER,
  rep27       NUMBER,
  rep28       NUMBER,
  rep29       NUMBER,
  rep30       NUMBER,
  rep31       NUMBER,
  rep32       NUMBER,
  rep33       NUMBER,
  rep34       NUMBER,
  rep35       NUMBER,
  rep36       NUMBER,
  rep37       NUMBER,
  rep38       NUMBER,
  rep39       NUMBER,
  rep40       NUMBER,
  rep41       NUMBER,
  rep42       NUMBER,
  rep43       NUMBER,
  rep44       NUMBER,
  rep45       NUMBER,
  rep46       NUMBER,
  rep47       NUMBER,
  rep48       NUMBER,
  rep49       NUMBER,
  rep50       NUMBER,
  rep51       NUMBER,
  rep52       NUMBER,
  rep53       NUMBER,
  rep54       NUMBER,
  rep55       NUMBER,
  rep56       NUMBER,
  rep57       NUMBER,
  rep58       NUMBER,
  rep59       NUMBER,
  rep60       NUMBER,
  rep61       NUMBER,
  rep62       NUMBER,
  rep63       NUMBER,
  rep64       NUMBER,
  rep65       NUMBER,
  rep66       NUMBER,
  rep67       NUMBER,
  rep68       NUMBER,
  rep69       NUMBER,
  rep70       NUMBER,
  rep71       NUMBER,
  rep72       NUMBER,
  rep73       NUMBER,
  rep74       NUMBER,
  rep75       NUMBER,
  rep76       NUMBER,
  rep77       NUMBER,
  rep78       NUMBER,
  rep79       NUMBER,
  rep80       NUMBER,
  rep81       NUMBER,
  rep82       NUMBER,
  rep83       NUMBER,
  rep84       NUMBER,
  rep85       NUMBER,
  rep86       NUMBER,
  rep87       NUMBER,
  rep88       NUMBER,
  rep89       NUMBER,
  rep90       NUMBER,
  rep91       NUMBER,
  rep92       NUMBER,
  rep93       NUMBER,
  rep94       NUMBER,
  rep95       NUMBER,
  rep96       NUMBER,
  rep97       NUMBER,
  rep98       NUMBER,
  rep99       NUMBER,
  rep100      NUMBER,
  thk1       NUMBER,
  thk2       NUMBER,
  thk3       NUMBER,
  thk4       NUMBER,
  thk5       NUMBER,
  thk6       NUMBER,
  thk7       NUMBER,
  thk8       NUMBER,
  thk9       NUMBER,
  thk10      NUMBER,
  thk11      NUMBER,
  thk12      NUMBER,
  thk13      NUMBER,
  thk14      NUMBER,
  thk15      NUMBER,
  thk16      NUMBER,
  thk17      NUMBER,
  thk18      NUMBER,
  thk19      NUMBER,
  thk20      NUMBER,
  thk21      NUMBER,
  thk22      NUMBER,
  thk23      NUMBER,
  thk24      NUMBER,
  thk25      NUMBER,
  key1       NUMBER,
  key2       NUMBER,
  key3       NUMBER,
  key4       NUMBER,
  key5       NUMBER,
  key6       NUMBER,
  key7       NUMBER,
  key8       NUMBER,
  key9       NUMBER,
  key10      NUMBER
);

rem
rem Aggregate results for delivery transactions.
rem These results are from the measurement interval only.

```

```

rem
CREATE TABLE tpcc_del_res
(
  run_name      VARCHAR2(20),
  rep1          NUMBER,
  rep2          NUMBER,
  rep3          NUMBER,
  rep4          NUMBER,
  rep5          NUMBER,
  rep6          NUMBER,
  rep7          NUMBER,
  rep8          NUMBER,
  rep9          NUMBER,
  rep10         NUMBER,
  rep11         NUMBER,
  rep12         NUMBER,
  rep13         NUMBER,
  rep14         NUMBER,
  rep15         NUMBER,
  rep16         NUMBER,
  rep17         NUMBER,
  rep18         NUMBER,
  rep19         NUMBER,
  rep20         NUMBER,
  rep21         NUMBER,
  rep22         NUMBER,
  rep23         NUMBER,
  rep24         NUMBER,
  rep25         NUMBER,
  rep26         NUMBER,
  rep27         NUMBER,
  rep28         NUMBER,
  rep29         NUMBER,
  rep30         NUMBER,
  rep31         NUMBER,
  rep32         NUMBER,
  rep33         NUMBER,
  rep34         NUMBER,
  rep35         NUMBER,
  rep36         NUMBER,
  rep37         NUMBER,
  rep38         NUMBER,
  rep39         NUMBER,
  rep40         NUMBER,
  rep41         NUMBER,
  rep42         NUMBER,
  rep43         NUMBER,
  rep44         NUMBER,
  rep45         NUMBER,
  rep46         NUMBER,
  rep47         NUMBER,
  rep48         NUMBER,
  rep49         NUMBER,
  rep50         NUMBER,
  rep51         NUMBER,
  rep52         NUMBER,
  rep53         NUMBER,
  rep54         NUMBER,
  rep55         NUMBER,
  rep56         NUMBER,
  rep57         NUMBER,
  rep58         NUMBER,
  rep59         NUMBER,
  rep60         NUMBER,
  rep61         NUMBER,
  rep62         NUMBER,
  rep63         NUMBER,
  rep64         NUMBER,
  rep65         NUMBER,
  rep66         NUMBER,
  rep67         NUMBER,
  rep68         NUMBER,
  rep69         NUMBER,
  rep70         NUMBER,
  rep71         NUMBER,
  rep72         NUMBER,
  rep73         NUMBER,
  rep74         NUMBER,
  rep75         NUMBER,
  rep76         NUMBER,
  rep77         NUMBER,
  rep78         NUMBER,
  rep79         NUMBER,
  rep80         NUMBER,
  rep81         NUMBER,
  rep82         NUMBER,
  rep83         NUMBER,
  rep84         NUMBER,
  rep85         NUMBER,
  rep86         NUMBER,
  rep87         NUMBER,
  rep88         NUMBER,
  rep89         NUMBER,
  rep90         NUMBER,
  rep91         NUMBER,
  rep92         NUMBER,
  rep93         NUMBER,
  rep94         NUMBER,
  rep95         NUMBER,
  rep96         NUMBER,
  rep97         NUMBER,
  rep98         NUMBER,
  rep99         NUMBER,
  rep100        NUMBER,
  thk1          NUMBER,
  thk2          NUMBER,
  thk3          NUMBER,
  thk4          NUMBER,
  thk5          NUMBER,
  thk6          NUMBER,
  thk7          NUMBER,
  thk8          NUMBER,
  thk9          NUMBER,
  thk10         NUMBER,
  thk11         NUMBER,
  thk12         NUMBER,
  thk13         NUMBER,
  thk14         NUMBER,
  thk15         NUMBER,
  thk16         NUMBER,
  thk17         NUMBER,
  thk18         NUMBER,
  thk19         NUMBER,
  thk20         NUMBER,
  thk21         NUMBER,
  thk22         NUMBER,
  thk23         NUMBER,
  thk24         NUMBER,
  thk25         NUMBER,
  key1          NUMBER,
  key2          NUMBER,
  key3          NUMBER,
  key4          NUMBER,
  key5          NUMBER,
  key6          NUMBER,
  key7          NUMBER,
  key8          NUMBER,
  key9          NUMBER,
  key10         NUMBER
);

rem
rem  Results for delivery transactions.
rem  These results are from the measurement interval only.
rem
CREATE TABLE bench_del_res
(
  run_name      VARCHAR2(20),
  audit_str    VARCHAR2(10),
  proc_no      NUMBER,
  rep1          NUMBER,
  rep2          NUMBER,
  rep3          NUMBER,
  rep4          NUMBER,
  rep5          NUMBER,
  rep6          NUMBER,
  rep7          NUMBER,
  rep8          NUMBER,
  rep9          NUMBER,
  rep10         NUMBER,
  rep11         NUMBER,
  rep12         NUMBER,
  rep13         NUMBER,
  rep14         NUMBER,
  rep15         NUMBER,
  rep16         NUMBER,
  rep17         NUMBER,
  rep18         NUMBER,
  rep19         NUMBER,
  rep20         NUMBER,
  rep21         NUMBER,
  rep22         NUMBER,
  rep23         NUMBER,
  rep24         NUMBER,
  rep25         NUMBER,
  rep26         NUMBER,
  rep27         NUMBER,
  rep28         NUMBER,
  rep29         NUMBER,
  rep30         NUMBER,
  rep31         NUMBER,
  rep32         NUMBER,
  rep33         NUMBER,
  rep34         NUMBER,
  rep35         NUMBER,
  rep36         NUMBER,
  rep37         NUMBER,
  rep38         NUMBER,
  rep39         NUMBER,
  rep40         NUMBER,
  rep41         NUMBER,
  rep42         NUMBER,
  rep43         NUMBER,
  rep44         NUMBER,
  rep45         NUMBER,
  rep46         NUMBER,
  rep47         NUMBER,
  rep48         NUMBER,
  rep49         NUMBER,
  rep50         NUMBER,
  rep51         NUMBER,
  rep52         NUMBER,
  rep53         NUMBER,
  rep54         NUMBER,
  rep55         NUMBER,
  rep56         NUMBER,
  rep57         NUMBER,
  rep58         NUMBER,
  rep59         NUMBER,
  rep60         NUMBER,
  rep61         NUMBER,
  rep62         NUMBER,
  rep63         NUMBER,
  rep64         NUMBER,
  rep65         NUMBER,
  rep66         NUMBER,
  rep67         NUMBER,
  rep68         NUMBER,
  rep69         NUMBER,
  rep70         NUMBER,
  rep71         NUMBER,
  rep72         NUMBER,
  rep73         NUMBER,
  rep74         NUMBER,
  rep75         NUMBER,
  rep76         NUMBER,
  rep77         NUMBER,
  rep78         NUMBER,
  rep79         NUMBER,
  rep80         NUMBER,
  rep81         NUMBER,
  rep82         NUMBER,
  rep83         NUMBER,
  rep84         NUMBER,
  rep85         NUMBER,
  rep86         NUMBER,
  rep87         NUMBER,
  rep88         NUMBER,
  rep89         NUMBER,
  rep90         NUMBER,
  rep91         NUMBER,
  rep92         NUMBER,
  rep93         NUMBER,
  rep94         NUMBER,
  rep95         NUMBER,
  rep96         NUMBER,
  rep97         NUMBER,
  rep98         NUMBER,
  rep99         NUMBER,
  rep100        NUMBER
);

```

```

rep53      NUMBER,
rep54      NUMBER,
rep55      NUMBER,
rep56      NUMBER,
rep57      NUMBER,
rep58      NUMBER,
rep59      NUMBER,
rep60      NUMBER,
rep61      NUMBER,
rep62      NUMBER,
rep63      NUMBER,
rep64      NUMBER,
rep65      NUMBER,
rep66      NUMBER,
rep67      NUMBER,
rep68      NUMBER,
rep69      NUMBER,
rep70      NUMBER,
rep71      NUMBER,
rep72      NUMBER,
rep73      NUMBER,
rep74      NUMBER,
rep75      NUMBER,
rep76      NUMBER,
rep77      NUMBER,
rep78      NUMBER,
rep79      NUMBER,
rep80      NUMBER,
rep81      NUMBER,
rep82      NUMBER,
rep83      NUMBER,
rep84      NUMBER,
rep85      NUMBER,
rep86      NUMBER,
rep87      NUMBER,
rep88      NUMBER,
rep89      NUMBER,
rep90      NUMBER,
rep91      NUMBER,
rep92      NUMBER,
rep93      NUMBER,
rep94      NUMBER,
rep95      NUMBER,
rep96      NUMBER,
rep97      NUMBER,
rep98      NUMBER,
rep99      NUMBER,
rep100     NUMBER,
thk1       NUMBER,
thk2       NUMBER,
thk3       NUMBER,
thk4       NUMBER,
thk5       NUMBER,
thk6       NUMBER,
thk7       NUMBER,
thk8       NUMBER,
thk9       NUMBER,
thk10      NUMBER,
thk11      NUMBER,
thk12      NUMBER,
thk13      NUMBER,
thk14      NUMBER,
thk15      NUMBER,
thk16      NUMBER,
thk17      NUMBER,
thk18      NUMBER,
thk19      NUMBER,
thk20      NUMBER,
thk21      NUMBER,
thk22      NUMBER,
thk23      NUMBER,
thk24      NUMBER,
thk25      NUMBER,
key1       NUMBER,
key2       NUMBER,
key3       NUMBER,
key4       NUMBER,
key5       NUMBER,
key6       NUMBER,
key7       NUMBER,
key8       NUMBER,
key9       NUMBER,
key10      NUMBER
);

rem
rem Aggregate results for stock level transactions.
rem These results are from the measurement interval only.
rem
CREATE TABLE tpcc_sto_res
(
  run_name    VARCHAR2(20),
  rep1        NUMBER,
  rep2        NUMBER,
  rep3        NUMBER,
  rep4        NUMBER,
  rep5        NUMBER,
  rep6        NUMBER,
  rep7        NUMBER,
  rep8        NUMBER,
  rep9        NUMBER,
  rep10       NUMBER,
  rep11       NUMBER,
  rep12       NUMBER,
  rep13       NUMBER,
  rep14       NUMBER,
  rep15       NUMBER,
  rep16       NUMBER,
  rep17       NUMBER,
  rep18       NUMBER,
  rep19       NUMBER,
  rep20       NUMBER,
  rep21       NUMBER,
  rep22       NUMBER,
  rep23       NUMBER,
  rep24       NUMBER,
  rep25       NUMBER,
  rep26       NUMBER,
  rep27       NUMBER,
  rep28       NUMBER,
  rep29       NUMBER,
  rep30       NUMBER,
  rep31       NUMBER,
  rep32       NUMBER,
  rep33       NUMBER,
  rep34       NUMBER,
  rep35       NUMBER,
  rep36       NUMBER,
  rep37       NUMBER,
  rep38       NUMBER,
  rep39       NUMBER,
  rep40       NUMBER,
  rep41       NUMBER,
  rep42       NUMBER,
  rep43       NUMBER,
  rep44       NUMBER,
  rep45       NUMBER,
  rep46       NUMBER,
  rep47       NUMBER,
  rep48       NUMBER,
  rep49       NUMBER,
  rep50       NUMBER,
  rep51       NUMBER,
  rep52       NUMBER,
  rep53       NUMBER,
  rep54       NUMBER,
  rep55       NUMBER,
  rep56       NUMBER,
  rep57       NUMBER,
  rep58       NUMBER,
  rep59       NUMBER,
  rep60       NUMBER,
  rep61       NUMBER,
  rep62       NUMBER,
  rep63       NUMBER,
  rep64       NUMBER,
  rep65       NUMBER,
  rep66       NUMBER,
  rep67       NUMBER,
  rep68       NUMBER,
  rep69       NUMBER,
  rep70       NUMBER,
  rep71       NUMBER,
  rep72       NUMBER,
  rep73       NUMBER,
  rep74       NUMBER,
  rep75       NUMBER,
  rep76       NUMBER,
  rep77       NUMBER,
  rep78       NUMBER,
  rep79       NUMBER,
  rep80       NUMBER,
  rep81       NUMBER,
  rep82       NUMBER,
  rep83       NUMBER,
  rep84       NUMBER,
  rep85       NUMBER,
  rep86       NUMBER,
  rep87       NUMBER,
  rep88       NUMBER,
  rep89       NUMBER,
  rep90       NUMBER,
  rep91       NUMBER,
  rep92       NUMBER,
  rep93       NUMBER,
  rep94       NUMBER,
  rep95       NUMBER,
  rep96       NUMBER,
  rep97       NUMBER,
  rep98       NUMBER,
  rep99       NUMBER,
  rep100      NUMBER,
  thk1       NUMBER,
  thk2       NUMBER,
  thk3       NUMBER,
  thk4       NUMBER,
  thk5       NUMBER,
  thk6       NUMBER,
  thk7       NUMBER,
  thk8       NUMBER,
  thk9       NUMBER,
  thk10      NUMBER
);

```

```

thk11      NUMBER,
thk12      NUMBER,
thk13      NUMBER,
thk14      NUMBER,
thk15      NUMBER,
thk16      NUMBER,
thk17      NUMBER,
thk18      NUMBER,
thk19      NUMBER,
thk20      NUMBER,
thk21      NUMBER,
thk22      NUMBER,
thk23      NUMBER,
thk24      NUMBER,
thk25      NUMBER,
key1       NUMBER,
key2       NUMBER,
key3       NUMBER,
key4       NUMBER,
key5       NUMBER,
key6       NUMBER,
key7       NUMBER,
key8       NUMBER,
key9       NUMBER,
key10      NUMBER
);

rem
rem Results for stock level transactions.
rem These results are from the measurement interval only.
rem
CREATE TABLE bench_sto_res
(
    run_name      VARCHAR2(20),
    audit_str     VARCHAR2(10),
    proc_no       NUMBER,
    rep1          NUMBER,
    rep2          NUMBER,
    rep3          NUMBER,
    rep4          NUMBER,
    rep5          NUMBER,
    rep6          NUMBER,
    rep7          NUMBER,
    rep8          NUMBER,
    rep9          NUMBER,
    rep10         NUMBER,
    rep11         NUMBER,
    rep12         NUMBER,
    rep13         NUMBER,
    rep14         NUMBER,
    rep15         NUMBER,
    rep16         NUMBER,
    rep17         NUMBER,
    rep18         NUMBER,
    rep19         NUMBER,
    rep20         NUMBER,
    rep21         NUMBER,
    rep22         NUMBER,
    rep23         NUMBER,
    rep24         NUMBER,
    rep25         NUMBER,
    rep26         NUMBER,
    rep27         NUMBER,
    rep28         NUMBER,
    rep29         NUMBER,
    rep30         NUMBER,
    rep31         NUMBER,
    rep32         NUMBER,
    rep33         NUMBER,
    rep34         NUMBER,
    rep35         NUMBER,
    rep36         NUMBER,
    rep37         NUMBER,
    rep38         NUMBER,
    rep39         NUMBER,
    rep40         NUMBER,
    rep41         NUMBER,
    rep42         NUMBER,
    rep43         NUMBER,
    rep44         NUMBER,
    rep45         NUMBER,
    rep46         NUMBER,
    rep47         NUMBER,
    rep48         NUMBER,
    rep49         NUMBER,
    rep50         NUMBER,
    rep51         NUMBER,
    rep52         NUMBER,
    rep53         NUMBER,
    rep54         NUMBER,
    rep55         NUMBER,
    rep56         NUMBER,
    rep57         NUMBER,
    rep58         NUMBER,
    rep59         NUMBER,
    rep60         NUMBER,
    rep61         NUMBER,
    rep62         NUMBER,
    rep63         NUMBER,
    rep64         NUMBER,
    rep65         NUMBER,
    rep66         NUMBER,
    rep67         NUMBER,
    rep68         NUMBER,
    rep69         NUMBER,
    rep70         NUMBER,
    rep71         NUMBER,
    rep72         NUMBER,
    rep73         NUMBER,
    rep74         NUMBER,
    rep75         NUMBER,
    rep76         NUMBER,
    rep77         NUMBER,
    rep78         NUMBER,
    rep79         NUMBER,
    rep80         NUMBER,
    rep81         NUMBER,
    rep82         NUMBER,
    rep83         NUMBER,
    rep84         NUMBER,
    rep85         NUMBER,
    rep86         NUMBER,
    rep87         NUMBER,
    rep88         NUMBER,
    rep89         NUMBER,
    rep90         NUMBER,
    rep91         NUMBER,
    rep92         NUMBER,
    rep93         NUMBER,
    rep94         NUMBER,
    rep95         NUMBER,
    rep96         NUMBER,
    rep97         NUMBER,
    rep98         NUMBER,
    rep99         NUMBER,
    rep100        NUMBER,
    thk1          NUMBER,
    thk2          NUMBER,
    thk3          NUMBER,
    thk4          NUMBER,
    thk5          NUMBER,
    thk6          NUMBER,
    thk7          NUMBER,
    thk8          NUMBER,
    thk9          NUMBER,
    thk10         NUMBER,
    thk11         NUMBER,
    thk12         NUMBER,
    thk13         NUMBER,
    thk14         NUMBER,
    thk15         NUMBER,
    thk16         NUMBER,
    thk17         NUMBER,
    thk18         NUMBER,
    thk19         NUMBER,
    thk20         NUMBER,
    thk21         NUMBER,
    thk22         NUMBER,
    thk23         NUMBER,
    thk24         NUMBER,
    thk25         NUMBER,
    key1          NUMBER,
    key2          NUMBER,
    key3          NUMBER,
    key4          NUMBER,
    key5          NUMBER,
    key6          NUMBER,
    key7          NUMBER,
    key8          NUMBER,
    key9          NUMBER,
    key10         NUMBER
);
commit;
set echo off;
rem spool off;
rem exit;

----- cs_thread.sql -----
rem
rem
rem=====
rem Copyright (c) 1997 Oracle Corp, Redwood Shores, CA
| All Rights Reserved
|
rem=====
rem FILENAME
rem   cs_thread.sql
rem DESCRIPTION
rem   Create Table for thread statistics
rem=====
rem Usage: sqlplus tpcc/tpcc @cs_thread.sql
connect tpcc/tpcc
set echo on
DROP TABLE thread_stats;

```

```

DROP TABLE pre_thread_stats;
DROP TABLE post_thread_stats;

rem
rem Resource usage for a thread.
rem

CREATE TABLE thread_stats
(
    runname      VARCHAR2(20),
    thread_id    VARCHAR2(10),
    user_cpu     NUMBER,
    priv_cpu     NUMBER,
    processor_cpu NUMBER,
    ctxswitch    NUMBER
);

rem
rem Save Begining Resource Values for a thread.
rem

CREATE TABLE pre_thread_stats
(
    runname      VARCHAR2(20),
    thread_id    VARCHAR2(10),
    user_cpu     NUMBER,
    priv_cpu     NUMBER,
    processor_cpu NUMBER,
    ctxswitch    NUMBER
);

rem
rem Save Ending Resource Values for a thread.
rem

CREATE TABLE post_thread_stats
(
    runname      VARCHAR2(20),
    thread_id    VARCHAR2(10),
    user_cpu     NUMBER,
    priv_cpu     NUMBER,
    processor_cpu NUMBER,
    ctxswitch    NUMBER
);

commit;
set echo off

-----
cs_tpcc.sql
-----
rem
rem
rem=====
rem Copyright (c) 1997 Oracle Corp, Redwood Shores, CA
|
rem          All Rights Reserved
|
rem=====
rem FILENAME
rem cs_tpcc.sql
rem DESCRIPTION
rem Create tables for saving TPC-C results.
rem=====
rem Usage: sqlplus user/password @cs_tpcc.sql
rem spool cs_tpcc.log

connect tpcc/tpcc;
set echo on

DROP TABLE tpcc_run_desc;
DROP TABLE tpcc_run_int;
DROP TABLE bench_run_int;
DROP TABLE tpcc_back_res;
DROP TABLE tpcc_user_res;
DROP TABLE bench_user_res;
DROP TABLE tpcc_tpm;
DROP TABLE tpcc_new_res;
DROP TABLE bench_new_res;
DROP TABLE tpcc_pay_res;
DROP TABLE bench_pay_res;
DROP TABLE tpcc_ord_res;
DROP TABLE bench_ord_res;
DROP TABLE tpcc_del_res;
DROP TABLE bench_del_res;
DROP TABLE tpcc_sto_res;
DROP TABLE bench_sto_res;

rem
rem description of a run
rem
CREATE TABLE tpcc_run_desc
(
    run_name      VARCHAR2(20),
    rundate       DATE,
    time         NUMBER,
    rampup        NUMBER,
    rampdown      NUMBER,
    warehouses    NUMBER,
    customers     NUMBER,
    users         NUMBER,
    driver        VARCHAR2(40),
    commnt        VARCHAR2(80)
);

rem
rem throughput of new order transactions
rem
CREATE TABLE tpcc_run_int
(
    run_name      VARCHAR2(20),
    interval      NUMBER,
    interval_count NUMBER,
    response_time NUMBER,
    think_time    NUMBER
);

rem
rem throughput of new order transactions
rem
CREATE TABLE bench_run_int
(
    run_name      VARCHAR2(20),
    proc_no       NUMBER,
    interval      NUMBER,
    interval_count NUMBER,
    response_time NUMBER,
    think_time    NUMBER
);

rem
rem Results from delivery servers
rem
CREATE TABLE tpcc_back_res
(
    run_name      VARCHAR2(20),
    in_timing_int NUMBER,
    fast          NUMBER,
    resp_time     NUMBER,
    retries       NUMBER
);

rem
rem Aggregate results for all generators.
rem These results are from the measurement interval only.
rem These results are used to calculate the TPS rate over
rem the measurement interval.
rem
CREATE TABLE tpcc_user_res
(
    run_name      VARCHAR2(20),
    no_men        NUMBER,
    fast_men      NUMBER,
    in_flight_men NUMBER,
    retry_men     NUMBER,
    min_time_men  NUMBER,
    max_time_men  NUMBER,
    sum_time_men  NUMBER,
    ninety_per_men NUMBER,
    think_min_men NUMBER,
    think_max_men NUMBER,
    think_sum_men NUMBER,
    key_min_men   NUMBER,
    key_max_men   NUMBER,
    key_sum_men   NUMBER,
    no_new        NUMBER,
    fast_new      NUMBER,
    in_flight_new NUMBER,
    retry_new     NUMBER,
    min_time_new  NUMBER,
    max_time_new  NUMBER,
    sum_time_new  NUMBER,
    ninety_per_new NUMBER,
    think_min_new NUMBER,
    think_max_new NUMBER,
    think_sum_new NUMBER,
    key_min_new   NUMBER,
    key_max_new   NUMBER,
    key_sum_new   NUMBER,
    remote_new    NUMBER,
    rollback_new  NUMBER,
    sum_ol_new    NUMBER,
    remote_ol_new NUMBER,
    allrollback_new NUMBER,
    no_pay        NUMBER,
    fast_pay      NUMBER,
    in_flight_pay NUMBER,
    retry_pay     NUMBER,
    min_time_pay  NUMBER,
    max_time_pay  NUMBER,
    sum_time_pay  NUMBER,
    ninety_per_pay NUMBER,
    think_min_pay NUMBER,
    think_max_pay NUMBER,
    think_sum_pay NUMBER,
    key_min_pay   NUMBER,
    key_max_pay   NUMBER
);

```

```

key_sum_pay      NUMBER,
remote_pay       NUMBER,
bylast_pay       NUMBER,
no_ord          NUMBER,
fast_ord         NUMBER,
in_flight_ord   NUMBER,
    retry_ord     NUMBER,
min_time_ord    NUMBER,
max_time_ord    NUMBER,
sum_time_ord    NUMBER,
    ninety_per_ord NUMBER,
    think_min_ord  NUMBER,
    think_max_ord  NUMBER,
think_sum_ord   NUMBER,
    key_min_ord   NUMBER,
    key_max_ord   NUMBER,
key_sum_ord     NUMBER,
bylast_ord      NUMBER,
no_del          NUMBER,
fast_del         NUMBER,
in_flight_del   NUMBER,
    retry_del     NUMBER,
min_time_del    NUMBER,
max_time_del    NUMBER,
sum_time_del    NUMBER,
    ninety_per_del NUMBER,
    think_min_del  NUMBER,
    think_max_del  NUMBER,
think_sum_del   NUMBER,
    key_min_del   NUMBER,
    key_max_del   NUMBER,
key_sum_del     NUMBER,
no_sto          NUMBER,
fast_sto         NUMBER,
in_flight_sto   NUMBER,
    retry_sto     NUMBER,
min_time_sto    NUMBER,
max_time_sto    NUMBER,
sum_time_sto    NUMBER,
    ninety_per_sto NUMBER,
    think_min_sto  NUMBER,
    think_max_sto  NUMBER,
think_sum_sto   NUMBER,
    key_min_sto   NUMBER,
    key_max_sto   NUMBER,
key_sum_sto     NUMBER,
cpu_time        NUMBER,
deadlocks        NUMBER
);

rem
rem Results from individual generators.
rem These results are from the measurement interval only.
rem These results are used to calculate the TPS rate over
rem the measurement interval.
rem
CREATE TABLE bench_user_res
(
    run_name        VARCHAR2(20),
audit_str        VARCHAR2(10),
proc_no          NUMBER,
hid              NUMBER,
no_men           NUMBER,
fast_men         NUMBER,
in_flight_men   NUMBER,
    retry_men      NUMBER,
min_time_men    NUMBER,
max_time_men    NUMBER,
sum_time_men    NUMBER,
    ninety_per_men NUMBER,
    think_min_men  NUMBER,
    think_max_men  NUMBER,
think_sum_men   NUMBER,
    key_min_men   NUMBER,
    key_max_men   NUMBER,
key_sum_men     NUMBER,
no_new           NUMBER,
fast_new          NUMBER,
in_flight_new   NUMBER,
    retry_new      NUMBER,
min_time_new    NUMBER,
max_time_new    NUMBER,
sum_time_new    NUMBER,
    ninety_per_new NUMBER,
    think_min_new  NUMBER,
    think_max_new  NUMBER,
think_sum_new   NUMBER,
    key_min_new   NUMBER,
    key_max_new   NUMBER,
key_sum_new     NUMBER,
remote_new       NUMBER,
rollback_new    NUMBER,
sum_ol_new       NUMBER,
remote_ol_new    NUMBER,
    allrollback_new NUMBER,
no_pay           NUMBER,
fast_pay          NUMBER,
in_flight_pay   NUMBER,
    retry_pay      NUMBER,
min_time_pay    NUMBER,
max_time_pay    NUMBER,
sum_time_pay    NUMBER,
    ninety_per_pay NUMBER,
    think_min_pay  NUMBER,
    think_max_pay  NUMBER,
think_sum_pay   NUMBER,
    key_min_pay   NUMBER,
    key_max_pay   NUMBER,
key_sum_pay     NUMBER,
remote_pay      NUMBER,
bylast_pay       NUMBER,
no_ord          NUMBER,
fast_ord         NUMBER,
in_flight_ord   NUMBER,
    retry_ord     NUMBER,
min_time_ord    NUMBER,
max_time_ord    NUMBER,
sum_time_ord    NUMBER,
    ninety_per_ord NUMBER,
    think_min_ord  NUMBER,
    think_max_ord  NUMBER,
think_sum_ord   NUMBER,
    key_min_ord   NUMBER,
    key_max_ord   NUMBER,
key_sum_ord     NUMBER,
bylast_ord      NUMBER,
no_del          NUMBER,
fast_del         NUMBER,
in_flight_del   NUMBER,
    retry_del     NUMBER,
min_time_del    NUMBER,
max_time_del    NUMBER,
sum_time_del    NUMBER,
    ninety_per_del NUMBER,
    think_min_del  NUMBER,
    think_max_del  NUMBER,
think_sum_del   NUMBER,
    key_min_del   NUMBER,
    key_max_del   NUMBER,
key_sum_del     NUMBER,
no_sto          NUMBER,
fast_sto         NUMBER,
in_flight_sto   NUMBER,
    retry_sto     NUMBER,
min_time_sto    NUMBER,
max_time_sto    NUMBER,
sum_time_sto    NUMBER,
    ninety_per_sto NUMBER,
    think_min_sto  NUMBER,
    think_max_sto  NUMBER,
think_sum_sto   NUMBER,
    key_min_sto   NUMBER,
    key_max_sto   NUMBER,
key_sum_sto     NUMBER,
cpu_time        NUMBER,
deadlocks        NUMBER
);

rem
rem Aggregate results for generators on each host.
rem These results are from the measurement interval only.
rem These results are used to calculate the TPM rate over
rem the measurement interval.
rem
CREATE TABLE tpcc_tpm
(
    run_name        VARCHAR2(20),
hid              NUMBER,
no_new           NUMBER
);

rem
rem Aggregate results for new order transactions.
rem These results are from the measurement interval only.
rem
CREATE TABLE tpcc_new_res
(
    run_name        VARCHAR2(20),
rep1             NUMBER,
rep2             NUMBER,
rep3             NUMBER,
rep4             NUMBER,
rep5             NUMBER,
rep6             NUMBER,
rep7             NUMBER,
rep8             NUMBER,
rep9             NUMBER,
rep10            NUMBER,
rep11            NUMBER,
rep12            NUMBER,
rep13            NUMBER,
rep14            NUMBER,
rep15            NUMBER,
rep16            NUMBER,
rep17            NUMBER,
rep18            NUMBER,
rep19            NUMBER,
rep20            NUMBER,
rep21            NUMBER,
rep22            NUMBER,
rep23            NUMBER,
rep24            NUMBER
);

```

```

rep25      NUMBER,
rep26      NUMBER,
rep27      NUMBER,
rep28      NUMBER,
rep29      NUMBER,
rep30      NUMBER,
rep31      NUMBER,
rep32      NUMBER,
rep33      NUMBER,
rep34      NUMBER,
rep35      NUMBER,
rep36      NUMBER,
rep37      NUMBER,
rep38      NUMBER,
rep39      NUMBER,
rep40      NUMBER,
rep41      NUMBER,
rep42      NUMBER,
rep43      NUMBER,
rep44      NUMBER,
rep45      NUMBER,
rep46      NUMBER,
rep47      NUMBER,
rep48      NUMBER,
rep49      NUMBER,
rep50      NUMBER,
rep51      NUMBER,
rep52      NUMBER,
rep53      NUMBER,
rep54      NUMBER,
rep55      NUMBER,
rep56      NUMBER,
rep57      NUMBER,
rep58      NUMBER,
rep59      NUMBER,
rep60      NUMBER,
rep61      NUMBER,
rep62      NUMBER,
rep63      NUMBER,
rep64      NUMBER,
rep65      NUMBER,
rep66      NUMBER,
rep67      NUMBER,
rep68      NUMBER,
rep69      NUMBER,
rep70      NUMBER,
rep71      NUMBER,
rep72      NUMBER,
rep73      NUMBER,
rep74      NUMBER,
rep75      NUMBER,
rep76      NUMBER,
rep77      NUMBER,
rep78      NUMBER,
rep79      NUMBER,
rep80      NUMBER,
rep81      NUMBER,
rep82      NUMBER,
rep83      NUMBER,
rep84      NUMBER,
rep85      NUMBER,
rep86      NUMBER,
rep87      NUMBER,
rep88      NUMBER,
rep89      NUMBER,
rep90      NUMBER,
rep91      NUMBER,
rep92      NUMBER,
rep93      NUMBER,
rep94      NUMBER,
rep95      NUMBER,
rep96      NUMBER,
rep97      NUMBER,
rep98      NUMBER,
rep99      NUMBER,
rep100     NUMBER,
thk1       NUMBER,
thk2       NUMBER,
thk3       NUMBER,
thk4       NUMBER,
thk5       NUMBER,
thk6       NUMBER,
thk7       NUMBER,
thk8       NUMBER,
thk9       NUMBER,
thk10      NUMBER,
thk11      NUMBER,
thk12      NUMBER,
thk13      NUMBER,
thk14      NUMBER,
thk15      NUMBER,
thk16      NUMBER,
thk17      NUMBER,
thk18      NUMBER,
thk19      NUMBER,
thk20      NUMBER,
thk21      NUMBER,
thk22      NUMBER,
thk23      NUMBER,
thk24      NUMBER,
thk25      NUMBER,
                                         );
key1      NUMBER,
key2      NUMBER,
key3      NUMBER,
key4      NUMBER,
key5      NUMBER,
key6      NUMBER,
key7      NUMBER,
key8      NUMBER,
key9      NUMBER,
key10     NUMBER
);

rem
rem  Results for new order transactions.
rem  These results are from the measurement interval only.
rem
CREATE TABLE bench_new_res
(
    run_name      VARCHAR2(20),
    audit_str     VARCHAR2(10),
    proc_no       NUMBER,
    repl          NUMBER,
    rep1          NUMBER,
    rep2          NUMBER,
    rep3          NUMBER,
    rep4          NUMBER,
    rep5          NUMBER,
    rep6          NUMBER,
    rep7          NUMBER,
    rep8          NUMBER,
    rep9          NUMBER,
    rep10         NUMBER,
    rep11         NUMBER,
    rep12         NUMBER,
    rep13         NUMBER,
    rep14         NUMBER,
    rep15         NUMBER,
    rep16         NUMBER,
    rep17         NUMBER,
    rep18         NUMBER,
    rep19         NUMBER,
    rep20         NUMBER,
    rep21         NUMBER,
    rep22         NUMBER,
    rep23         NUMBER,
    rep24         NUMBER,
    rep25         NUMBER,
    rep26         NUMBER,
    rep27         NUMBER,
    rep28         NUMBER,
    rep29         NUMBER,
    rep30         NUMBER,
    rep31         NUMBER,
    rep32         NUMBER,
    rep33         NUMBER,
    rep34         NUMBER,
    rep35         NUMBER,
    rep36         NUMBER,
    rep37         NUMBER,
    rep38         NUMBER,
    rep39         NUMBER,
    rep40         NUMBER,
    rep41         NUMBER,
    rep42         NUMBER,
    rep43         NUMBER,
    rep44         NUMBER,
    rep45         NUMBER,
    rep46         NUMBER,
    rep47         NUMBER,
    rep48         NUMBER,
    rep49         NUMBER,
    rep50         NUMBER,
    rep51         NUMBER,
    rep52         NUMBER,
    rep53         NUMBER,
    rep54         NUMBER,
    rep55         NUMBER,
    rep56         NUMBER,
    rep57         NUMBER,
    rep58         NUMBER,
    rep59         NUMBER,
    rep60         NUMBER,
    rep61         NUMBER,
    rep62         NUMBER,
    rep63         NUMBER,
    rep64         NUMBER,
    rep65         NUMBER,
    rep66         NUMBER,
    rep67         NUMBER,
    rep68         NUMBER,
    rep69         NUMBER,
    rep70         NUMBER,
    rep71         NUMBER,
    rep72         NUMBER,
    rep73         NUMBER,
    rep74         NUMBER,
    rep75         NUMBER,
    rep76         NUMBER,
    rep77         NUMBER,
    rep78         NUMBER,
    rep79         NUMBER,
    rep80         NUMBER,
    rep81         NUMBER,
    rep82         NUMBER,
    rep83         NUMBER,
    rep84         NUMBER,
    rep85         NUMBER,
    rep86         NUMBER,
    rep87         NUMBER,
    rep88         NUMBER,
    rep89         NUMBER,
    rep90         NUMBER,
    rep91         NUMBER,
    rep92         NUMBER,
    rep93         NUMBER,
    rep94         NUMBER,
    rep95         NUMBER,
    rep96         NUMBER,
    rep97         NUMBER,
    rep98         NUMBER,
    rep99         NUMBER,
    rep100        NUMBER,
    thk1          NUMBER,
    thk2          NUMBER,
    thk3          NUMBER,
    thk4          NUMBER,
    thk5          NUMBER,
    thk6          NUMBER,
    thk7          NUMBER,
    thk8          NUMBER,
    thk9          NUMBER,
    thk10         NUMBER,
    thk11         NUMBER,
    thk12         NUMBER,
    thk13         NUMBER,
    thk14         NUMBER,
    thk15         NUMBER,
    thk16         NUMBER,
    thk17         NUMBER,
    thk18         NUMBER,
    thk19         NUMBER,
    thk20         NUMBER,
    thk21         NUMBER,
    thk22         NUMBER,
    thk23         NUMBER,
    thk24         NUMBER,
    thk25         NUMBER,
);

```

```

rep81      NUMBER,
rep82      NUMBER,
rep83      NUMBER,
rep84      NUMBER,
rep85      NUMBER,
rep86      NUMBER,
rep87      NUMBER,
rep88      NUMBER,
rep89      NUMBER,
rep90      NUMBER,
rep91      NUMBER,
rep92      NUMBER,
rep93      NUMBER,
rep94      NUMBER,
rep95      NUMBER,
rep96      NUMBER,
rep97      NUMBER,
rep98      NUMBER,
rep99      NUMBER,
rep100     NUMBER,
thk1       NUMBER,
thk2       NUMBER,
thk3       NUMBER,
thk4       NUMBER,
thk5       NUMBER,
thk6       NUMBER,
thk7       NUMBER,
thk8       NUMBER,
thk9       NUMBER,
thk10      NUMBER,
thk11      NUMBER,
thk12      NUMBER,
thk13      NUMBER,
thk14      NUMBER,
thk15      NUMBER,
thk16      NUMBER,
thk17      NUMBER,
thk18      NUMBER,
thk19      NUMBER,
thk20      NUMBER,
thk21      NUMBER,
thk22      NUMBER,
thk23      NUMBER,
thk24      NUMBER,
thk25      NUMBER,
key1       NUMBER,
key2       NUMBER,
key3       NUMBER,
key4       NUMBER,
key5       NUMBER,
key6       NUMBER,
key7       NUMBER,
key8       NUMBER,
key9       NUMBER,
key10      NUMBER
);

rem
rem Aggregate results for payment transactions.
rem These results are from the measurement interval only.
rem
CREATE TABLE tpcc_pay_res
(
    run_name    VARCHAR2(20),
    rep1        NUMBER,
    rep2        NUMBER,
    rep3        NUMBER,
    rep4        NUMBER,
    rep5        NUMBER,
    rep6        NUMBER,
    rep7        NUMBER,
    rep8        NUMBER,
    rep9        NUMBER,
    rep10       NUMBER,
    rep11       NUMBER,
    rep12       NUMBER,
    rep13       NUMBER,
    rep14       NUMBER,
    rep15       NUMBER,
    rep16       NUMBER,
    rep17       NUMBER,
    rep18       NUMBER,
    rep19       NUMBER,
    rep20       NUMBER,
    rep21       NUMBER,
    rep22       NUMBER,
    rep23       NUMBER,
    rep24       NUMBER,
    rep25       NUMBER,
    rep26       NUMBER,
    rep27       NUMBER,
    rep28       NUMBER,
    rep29       NUMBER,
    rep30       NUMBER,
    rep31       NUMBER,
    rep32       NUMBER,
    rep33       NUMBER,
    rep34       NUMBER,
    rep35       NUMBER,
    rep36       NUMBER,
    rep37       NUMBER,
    rep38       NUMBER,
    rep39       NUMBER,
    rep40       NUMBER,
    rep41       NUMBER,
    rep42       NUMBER,
    rep43       NUMBER,
    rep44       NUMBER,
    rep45       NUMBER,
    rep46       NUMBER,
    rep47       NUMBER,
    rep48       NUMBER,
    rep49       NUMBER,
    rep50       NUMBER,
    rep51       NUMBER,
    rep52       NUMBER,
    rep53       NUMBER,
    rep54       NUMBER,
    rep55       NUMBER,
    rep56       NUMBER,
    rep57       NUMBER,
    rep58       NUMBER,
    rep59       NUMBER,
    rep60       NUMBER,
    rep61       NUMBER,
    rep62       NUMBER,
    rep63       NUMBER,
    rep64       NUMBER,
    rep65       NUMBER,
    rep66       NUMBER,
    rep67       NUMBER,
    rep68       NUMBER,
    rep69       NUMBER,
    rep70       NUMBER,
    rep71       NUMBER,
    rep72       NUMBER,
    rep73       NUMBER,
    rep74       NUMBER,
    rep75       NUMBER,
    rep76       NUMBER,
    rep77       NUMBER,
    rep78       NUMBER,
    rep79       NUMBER,
    rep80       NUMBER,
    rep81       NUMBER,
    rep82       NUMBER,
    rep83       NUMBER,
    rep84       NUMBER,
    rep85       NUMBER,
    rep86       NUMBER,
    rep87       NUMBER,
    rep88       NUMBER,
    rep89       NUMBER,
    rep90       NUMBER,
    rep91       NUMBER,
    rep92       NUMBER,
    rep93       NUMBER,
    rep94       NUMBER,
    rep95       NUMBER,
    rep96       NUMBER,
    rep97       NUMBER,
    rep98       NUMBER,
    rep99       NUMBER,
    rep100      NUMBER,
    thk1       NUMBER,
    thk2       NUMBER,
    thk3       NUMBER,
    thk4       NUMBER,
    thk5       NUMBER,
    thk6       NUMBER,
    thk7       NUMBER,
    thk8       NUMBER,
    thk9       NUMBER,
    thk10      NUMBER,
    thk11      NUMBER,
    thk12      NUMBER,
    thk13      NUMBER,
    thk14      NUMBER,
    thk15      NUMBER,
    thk16      NUMBER,
    thk17      NUMBER,
    thk18      NUMBER,
    thk19      NUMBER,
    thk20      NUMBER,
    thk21      NUMBER,
    thk22      NUMBER,
    thk23      NUMBER,
    thk24      NUMBER,
    thk25      NUMBER,
    key1       NUMBER,
    key2       NUMBER,
    key3       NUMBER,
    key4       NUMBER,
    key5       NUMBER,
    key6       NUMBER,
    key7       NUMBER,
    key8       NUMBER,
    key9       NUMBER,
    key10      NUMBER
);

```

```

rem Results for payment transactions.
rem These results are from the measurement interval only.
rem
CREATE TABLE bench_pay_res
(
    run_name      VARCHAR2(20),
    audit_str     VARCHAR2(10),
    proc_no       NUMBER,
    rep1          NUMBER,
    rep2          NUMBER,
    rep3          NUMBER,
    rep4          NUMBER,
    rep5          NUMBER,
    rep6          NUMBER,
    rep7          NUMBER,
    rep8          NUMBER,
    rep9          NUMBER,
    rep10         NUMBER,
    rep11         NUMBER,
    rep12         NUMBER,
    rep13         NUMBER,
    rep14         NUMBER,
    rep15         NUMBER,
    rep16         NUMBER,
    rep17         NUMBER,
    rep18         NUMBER,
    rep19         NUMBER,
    rep20         NUMBER,
    rep21         NUMBER,
    rep22         NUMBER,
    rep23         NUMBER,
    rep24         NUMBER,
    rep25         NUMBER,
    rep26         NUMBER,
    rep27         NUMBER,
    rep28         NUMBER,
    rep29         NUMBER,
    rep30         NUMBER,
    rep31         NUMBER,
    rep32         NUMBER,
    rep33         NUMBER,
    rep34         NUMBER,
    rep35         NUMBER,
    rep36         NUMBER,
    rep37         NUMBER,
    rep38         NUMBER,
    rep39         NUMBER,
    rep40         NUMBER,
    rep41         NUMBER,
    rep42         NUMBER,
    rep43         NUMBER,
    rep44         NUMBER,
    rep45         NUMBER,
    rep46         NUMBER,
    rep47         NUMBER,
    rep48         NUMBER,
    rep49         NUMBER,
    rep50         NUMBER,
    rep51         NUMBER,
    rep52         NUMBER,
    rep53         NUMBER,
    rep54         NUMBER,
    rep55         NUMBER,
    rep56         NUMBER,
    rep57         NUMBER,
    rep58         NUMBER,
    rep59         NUMBER,
    rep60         NUMBER,
    rep61         NUMBER,
    rep62         NUMBER,
    rep63         NUMBER,
    rep64         NUMBER,
    rep65         NUMBER,
    rep66         NUMBER,
    rep67         NUMBER,
    rep68         NUMBER,
    rep69         NUMBER,
    rep70         NUMBER,
    rep71         NUMBER,
    rep72         NUMBER,
    rep73         NUMBER,
    rep74         NUMBER,
    rep75         NUMBER,
    rep76         NUMBER,
    rep77         NUMBER,
    rep78         NUMBER,
    rep79         NUMBER,
    rep80         NUMBER,
    rep81         NUMBER,
    rep82         NUMBER,
    rep83         NUMBER,
    rep84         NUMBER,
    rep85         NUMBER,
    rep86         NUMBER,
    rep87         NUMBER,
    rep88         NUMBER,
    rep89         NUMBER,
    rep90         NUMBER,
    rep91         NUMBER,
    rep92         NUMBER,
    rep93         NUMBER,
    rep94         NUMBER,
    rep95         NUMBER,
    rep96         NUMBER,
    rep97         NUMBER,
    rep98         NUMBER,
    rep99         NUMBER,
    rep100        NUMBER,
    thk1          NUMBER,
    thk2          NUMBER,
    thk3          NUMBER,
    thk4          NUMBER,
    thk5          NUMBER,
    thk6          NUMBER,
    thk7          NUMBER,
    thk8          NUMBER,
    thk9          NUMBER,
    thk10         NUMBER,
    thk11         NUMBER,
    thk12         NUMBER,
    thk13         NUMBER,
    thk14         NUMBER,
    thk15         NUMBER,
    thk16         NUMBER,
    thk17         NUMBER,
    thk18         NUMBER,
    thk19         NUMBER,
    thk20         NUMBER,
    thk21         NUMBER,
    thk22         NUMBER,
    thk23         NUMBER,
    thk24         NUMBER,
    thk25         NUMBER,
    key1          NUMBER,
    key2          NUMBER,
    key3          NUMBER,
    key4          NUMBER,
    key5          NUMBER,
    key6          NUMBER,
    key7          NUMBER,
    key8          NUMBER,
    key9          NUMBER,
    key10         NUMBER
);

rem
rem Aggregate results for order status transactions.
rem These results are from the measurement interval only.
rem
CREATE TABLE tpcc_ord_res
(
    run_name      VARCHAR2(20),
    rep1          NUMBER,
    rep2          NUMBER,
    rep3          NUMBER,
    rep4          NUMBER,
    rep5          NUMBER,
    rep6          NUMBER,
    rep7          NUMBER,
    rep8          NUMBER,
    rep9          NUMBER,
    rep10         NUMBER,
    rep11         NUMBER,
    rep12         NUMBER,
    rep13         NUMBER,
    rep14         NUMBER,
    rep15         NUMBER,
    rep16         NUMBER,
    rep17         NUMBER,
    rep18         NUMBER,
    rep19         NUMBER,
    rep20         NUMBER,
    rep21         NUMBER,
    rep22         NUMBER,
    rep23         NUMBER,
    rep24         NUMBER,
    rep25         NUMBER,
    rep26         NUMBER,
    rep27         NUMBER,
    rep28         NUMBER,
    rep29         NUMBER,
    rep30         NUMBER,
    rep31         NUMBER,
    rep32         NUMBER,
    rep33         NUMBER,
    rep34         NUMBER,
    rep35         NUMBER,
    rep36         NUMBER,
    rep37         NUMBER,
    rep38         NUMBER,
    rep39         NUMBER,
    rep40         NUMBER,
    rep41         NUMBER,
    rep42         NUMBER,
    rep43         NUMBER,
    rep44         NUMBER,
    rep45         NUMBER,
    rep46         NUMBER,
    rep47         NUMBER,
    rep48         NUMBER,
    rep49         NUMBER,
    rep50         NUMBER
);

```

```

rep51      NUMBER,
rep52      NUMBER,
rep53      NUMBER,
rep54      NUMBER,
rep55      NUMBER,
rep56      NUMBER,
rep57      NUMBER,
rep58      NUMBER,
rep59      NUMBER,
rep60      NUMBER,
rep61      NUMBER,
rep62      NUMBER,
rep63      NUMBER,
rep64      NUMBER,
rep65      NUMBER,
rep66      NUMBER,
rep67      NUMBER,
rep68      NUMBER,
rep69      NUMBER,
rep70      NUMBER,
rep71      NUMBER,
rep72      NUMBER,
rep73      NUMBER,
rep74      NUMBER,
rep75      NUMBER,
rep76      NUMBER,
rep77      NUMBER,
rep78      NUMBER,
rep79      NUMBER,
rep80      NUMBER,
rep81      NUMBER,
rep82      NUMBER,
rep83      NUMBER,
rep84      NUMBER,
rep85      NUMBER,
rep86      NUMBER,
rep87      NUMBER,
rep88      NUMBER,
rep89      NUMBER,
rep90      NUMBER,
rep91      NUMBER,
rep92      NUMBER,
rep93      NUMBER,
rep94      NUMBER,
rep95      NUMBER,
rep96      NUMBER,
rep97      NUMBER,
rep98      NUMBER,
rep99      NUMBER,
rep100     NUMBER,
thk1       NUMBER,
thk2       NUMBER,
thk3       NUMBER,
thk4       NUMBER,
thk5       NUMBER,
thk6       NUMBER,
thk7       NUMBER,
thk8       NUMBER,
thk9       NUMBER,
thk10      NUMBER,
thk11      NUMBER,
thk12      NUMBER,
thk13      NUMBER,
thk14      NUMBER,
thk15      NUMBER,
thk16      NUMBER,
thk17      NUMBER,
thk18      NUMBER,
thk19      NUMBER,
thk20      NUMBER,
thk21      NUMBER,
thk22      NUMBER,
thk23      NUMBER,
thk24      NUMBER,
thk25      NUMBER,
key1       NUMBER,
key2       NUMBER,
key3       NUMBER,
key4       NUMBER,
key5       NUMBER,
key6       NUMBER,
key7       NUMBER,
key8       NUMBER,
key9       NUMBER,
key10      NUMBER
);

rem
rem Results for order status transactions.
rem These results are from the measurement interval only.
rem
CREATE TABLE bench_ord_res
(
    run_name      VARCHAR2(20),
    audit_str    VARCHAR2(10),
    proc_no      NUMBER,
    rep1         NUMBER,
    rep2         NUMBER,
    rep3         NUMBER,
    rep4         NUMBER,
    rep5         NUMBER,
    rep6         NUMBER,
    rep7         NUMBER,
    rep8         NUMBER,
    rep9         NUMBER,
    rep10        NUMBER,
    rep11        NUMBER,
    rep12        NUMBER,
    rep13        NUMBER,
    rep14        NUMBER,
    rep15        NUMBER,
    rep16        NUMBER,
    rep17        NUMBER,
    rep18        NUMBER,
    rep19        NUMBER,
    rep20        NUMBER,
    rep21        NUMBER,
    rep22        NUMBER,
    rep23        NUMBER,
    rep24        NUMBER,
    rep25        NUMBER,
    rep26        NUMBER,
    rep27        NUMBER,
    rep28        NUMBER,
    rep29        NUMBER,
    rep30        NUMBER,
    rep31        NUMBER,
    rep32        NUMBER,
    rep33        NUMBER,
    rep34        NUMBER,
    rep35        NUMBER,
    rep36        NUMBER,
    rep37        NUMBER,
    rep38        NUMBER,
    rep39        NUMBER,
    rep40        NUMBER,
    rep41        NUMBER,
    rep42        NUMBER,
    rep43        NUMBER,
    rep44        NUMBER,
    rep45        NUMBER,
    rep46        NUMBER,
    rep47        NUMBER,
    rep48        NUMBER,
    rep49        NUMBER,
    rep50        NUMBER,
    rep51        NUMBER,
    rep52        NUMBER,
    rep53        NUMBER,
    rep54        NUMBER,
    rep55        NUMBER,
    rep56        NUMBER,
    rep57        NUMBER,
    rep58        NUMBER,
    rep59        NUMBER,
    rep60        NUMBER,
    rep61        NUMBER,
    rep62        NUMBER,
    rep63        NUMBER,
    rep64        NUMBER,
    rep65        NUMBER,
    rep66        NUMBER,
    rep67        NUMBER,
    rep68        NUMBER,
    rep69        NUMBER,
    rep70        NUMBER,
    rep71        NUMBER,
    rep72        NUMBER,
    rep73        NUMBER,
    rep74        NUMBER,
    rep75        NUMBER,
    rep76        NUMBER,
    rep77        NUMBER,
    rep78        NUMBER,
    rep79        NUMBER,
    rep80        NUMBER,
    rep81        NUMBER,
    rep82        NUMBER,
    rep83        NUMBER,
    rep84        NUMBER,
    rep85        NUMBER,
    rep86        NUMBER,
    rep87        NUMBER,
    rep88        NUMBER,
    rep89        NUMBER,
    rep90        NUMBER,
    rep91        NUMBER,
    rep92        NUMBER,
    rep93        NUMBER,
    rep94        NUMBER,
    rep95        NUMBER,
    rep96        NUMBER,
    rep97        NUMBER,
    rep98        NUMBER,
    rep99        NUMBER,
    rep100       NUMBER,
    thk1         NUMBER,
    thk2         NUMBER,
    thk3         NUMBER,
    thk4         NUMBER,
    thk5         NUMBER,
    thk6         NUMBER
);

```

```

thk7      NUMBER,
thk8      NUMBER,
thk9      NUMBER,
thk10     NUMBER,
thk11     NUMBER,
thk12     NUMBER,
thk13     NUMBER,
thk14     NUMBER,
thk15     NUMBER,
thk16     NUMBER,
thk17     NUMBER,
thk18     NUMBER,
thk19     NUMBER,
thk20     NUMBER,
thk21     NUMBER,
thk22     NUMBER,
thk23     NUMBER,
thk24     NUMBER,
thk25     NUMBER,
key1      NUMBER,
key2      NUMBER,
key3      NUMBER,
key4      NUMBER,
key5      NUMBER,
key6      NUMBER,
key7      NUMBER,
key8      NUMBER,
key9      NUMBER,
key10     NUMBER
);

rem
rem Aggregate results for delivery transactions.
rem These results are from the measurement interval only.
rem
CREATE TABLE tpcc_del_res
(
    run_name      VARCHAR2(20),
    rep1          NUMBER,
    rep2          NUMBER,
    rep3          NUMBER,
    rep4          NUMBER,
    rep5          NUMBER,
    rep6          NUMBER,
    rep7          NUMBER,
    rep8          NUMBER,
    rep9          NUMBER,
    rep10         NUMBER,
    rep11         NUMBER,
    rep12         NUMBER,
    rep13         NUMBER,
    rep14         NUMBER,
    rep15         NUMBER,
    rep16         NUMBER,
    rep17         NUMBER,
    rep18         NUMBER,
    rep19         NUMBER,
    rep20         NUMBER,
    rep21         NUMBER,
    rep22         NUMBER,
    rep23         NUMBER,
    rep24         NUMBER,
    rep25         NUMBER,
    rep26         NUMBER,
    rep27         NUMBER,
    rep28         NUMBER,
    rep29         NUMBER,
    rep30         NUMBER,
    rep31         NUMBER,
    rep32         NUMBER,
    rep33         NUMBER,
    rep34         NUMBER,
    rep35         NUMBER,
    rep36         NUMBER,
    rep37         NUMBER,
    rep38         NUMBER,
    rep39         NUMBER,
    rep40         NUMBER,
    rep41         NUMBER,
    rep42         NUMBER,
    rep43         NUMBER,
    rep44         NUMBER,
    rep45         NUMBER,
    rep46         NUMBER,
    rep47         NUMBER,
    rep48         NUMBER,
    rep49         NUMBER,
    rep50         NUMBER,
    rep51         NUMBER,
    rep52         NUMBER,
    rep53         NUMBER,
    rep54         NUMBER,
    rep55         NUMBER,
    rep56         NUMBER,
    rep57         NUMBER,
    rep58         NUMBER,
    rep59         NUMBER,
    rep60         NUMBER,
    rep61         NUMBER,
    rep62         NUMBER,
    rep63         NUMBER,
    rep64         NUMBER,
    rep65         NUMBER,
    rep66         NUMBER,
    rep67         NUMBER,
    rep68         NUMBER,
    rep69         NUMBER,
    rep70         NUMBER,
    rep71         NUMBER,
    rep72         NUMBER,
    rep73         NUMBER,
    rep74         NUMBER,
    rep75         NUMBER,
    rep76         NUMBER,
    rep77         NUMBER,
    rep78         NUMBER,
    rep79         NUMBER,
    rep80         NUMBER,
    rep81         NUMBER,
    rep82         NUMBER,
    rep83         NUMBER,
    rep84         NUMBER,
    rep85         NUMBER,
    rep86         NUMBER,
    rep87         NUMBER,
    rep88         NUMBER,
    rep89         NUMBER,
    rep90         NUMBER,
    rep91         NUMBER,
    rep92         NUMBER,
    rep93         NUMBER,
    rep94         NUMBER,
    rep95         NUMBER,
    rep96         NUMBER,
    rep97         NUMBER,
    rep98         NUMBER,
    rep99         NUMBER,
    rep100        NUMBER,
    thk1          NUMBER,
    thk2          NUMBER,
    thk3          NUMBER,
    thk4          NUMBER,
    thk5          NUMBER,
    thk6          NUMBER,
    thk7          NUMBER,
    thk8          NUMBER,
    thk9          NUMBER,
    thk10         NUMBER,
    thk11         NUMBER,
    thk12         NUMBER,
    thk13         NUMBER,
    thk14         NUMBER,
    thk15         NUMBER,
    thk16         NUMBER,
    thk17         NUMBER,
    thk18         NUMBER,
    thk19         NUMBER,
    thk20         NUMBER,
    thk21         NUMBER,
    thk22         NUMBER,
    thk23         NUMBER,
    thk24         NUMBER,
    thk25         NUMBER,
    key1          NUMBER,
    key2          NUMBER,
    key3          NUMBER,
    key4          NUMBER,
    key5          NUMBER,
    key6          NUMBER,
    key7          NUMBER,
    key8          NUMBER,
    key9          NUMBER,
    key10         NUMBER
);

rem
rem Results for delivery transactions.
rem These results are from the measurement interval only.
rem
CREATE TABLE bench_del_res
(
    run_name      VARCHAR2(20),
    audit_str     VARCHAR2(10),
    proc_no       NUMBER,
    rep1          NUMBER,
    rep2          NUMBER,
    rep3          NUMBER,
    rep4          NUMBER,
    rep5          NUMBER,
    rep6          NUMBER,
    rep7          NUMBER,
    rep8          NUMBER,
    rep9          NUMBER,
    rep10         NUMBER,
    rep11         NUMBER,
    rep12         NUMBER,
    rep13         NUMBER,
    rep14         NUMBER,
    rep15         NUMBER,
    rep16         NUMBER,
    rep17         NUMBER,
    rep18         NUMBER
);

```

```

rep19      NUMBER,
rep20      NUMBER,
rep21      NUMBER,
rep22      NUMBER,
rep23      NUMBER,
rep24      NUMBER,
rep25      NUMBER,
rep26      NUMBER,
rep27      NUMBER,
rep28      NUMBER,
rep29      NUMBER,
rep30      NUMBER,
rep31      NUMBER,
rep32      NUMBER,
rep33      NUMBER,
rep34      NUMBER,
rep35      NUMBER,
rep36      NUMBER,
rep37      NUMBER,
rep38      NUMBER,
rep39      NUMBER,
rep40      NUMBER,
rep41      NUMBER,
rep42      NUMBER,
rep43      NUMBER,
rep44      NUMBER,
rep45      NUMBER,
rep46      NUMBER,
rep47      NUMBER,
rep48      NUMBER,
rep49      NUMBER,
rep50      NUMBER,
rep51      NUMBER,
rep52      NUMBER,
rep53      NUMBER,
rep54      NUMBER,
rep55      NUMBER,
rep56      NUMBER,
rep57      NUMBER,
rep58      NUMBER,
rep59      NUMBER,
rep60      NUMBER,
rep61      NUMBER,
rep62      NUMBER,
rep63      NUMBER,
rep64      NUMBER,
rep65      NUMBER,
rep66      NUMBER,
rep67      NUMBER,
rep68      NUMBER,
rep69      NUMBER,
rep70      NUMBER,
rep71      NUMBER,
rep72      NUMBER,
rep73      NUMBER,
rep74      NUMBER,
rep75      NUMBER,
rep76      NUMBER,
rep77      NUMBER,
rep78      NUMBER,
rep79      NUMBER,
rep80      NUMBER,
rep81      NUMBER,
rep82      NUMBER,
rep83      NUMBER,
rep84      NUMBER,
rep85      NUMBER,
rep86      NUMBER,
rep87      NUMBER,
rep88      NUMBER,
rep89      NUMBER,
rep90      NUMBER,
rep91      NUMBER,
rep92      NUMBER,
rep93      NUMBER,
rep94      NUMBER,
rep95      NUMBER,
rep96      NUMBER,
rep97      NUMBER,
rep98      NUMBER,
rep99      NUMBER,
rep100     NUMBER,
thk1       NUMBER,
thk2       NUMBER,
thk3       NUMBER,
thk4       NUMBER,
thk5       NUMBER,
thk6       NUMBER,
thk7       NUMBER,
thk8       NUMBER,
thk9       NUMBER,
thk10      NUMBER,
thk11      NUMBER,
thk12      NUMBER,
thk13      NUMBER,
thk14      NUMBER,
thk15      NUMBER,
thk16      NUMBER,
thk17      NUMBER,
thk18      NUMBER,
thk19      NUMBER,
thk20      NUMBER,
thk21      NUMBER,
thk22      NUMBER,
thk23      NUMBER,
thk24      NUMBER,
thk25      NUMBER,
key1       NUMBER,
key2       NUMBER,
key3       NUMBER,
key4       NUMBER,
key5       NUMBER,
key6       NUMBER,
key7       NUMBER,
key8       NUMBER,
key9       NUMBER,
key10      NUMBER
);

rem
rem Aggregate results for stock level transactions.
rem These results are from the measurement interval only.
rem
CREATE TABLE tpcc_sto_res
(
    run_name      VARCHAR2(20),
    rep1          NUMBER,
    rep2          NUMBER,
    rep3          NUMBER,
    rep4          NUMBER,
    rep5          NUMBER,
    rep6          NUMBER,
    rep7          NUMBER,
    rep8          NUMBER,
    rep9          NUMBER,
    rep10         NUMBER,
    rep11         NUMBER,
    rep12         NUMBER,
    rep13         NUMBER,
    rep14         NUMBER,
    rep15         NUMBER,
    rep16         NUMBER,
    rep17         NUMBER,
    rep18         NUMBER,
    rep19         NUMBER,
    rep20         NUMBER,
    rep21         NUMBER,
    rep22         NUMBER,
    rep23         NUMBER,
    rep24         NUMBER,
    rep25         NUMBER,
    rep26         NUMBER,
    rep27         NUMBER,
    rep28         NUMBER,
    rep29         NUMBER,
    rep30         NUMBER,
    rep31         NUMBER,
    rep32         NUMBER,
    rep33         NUMBER,
    rep34         NUMBER,
    rep35         NUMBER,
    rep36         NUMBER,
    rep37         NUMBER,
    rep38         NUMBER,
    rep39         NUMBER,
    rep40         NUMBER,
    rep41         NUMBER,
    rep42         NUMBER,
    rep43         NUMBER,
    rep44         NUMBER,
    rep45         NUMBER,
    rep46         NUMBER,
    rep47         NUMBER,
    rep48         NUMBER,
    rep49         NUMBER,
    rep50         NUMBER,
    rep51         NUMBER,
    rep52         NUMBER,
    rep53         NUMBER,
    rep54         NUMBER,
    rep55         NUMBER,
    rep56         NUMBER,
    rep57         NUMBER,
    rep58         NUMBER,
    rep59         NUMBER,
    rep60         NUMBER,
    rep61         NUMBER,
    rep62         NUMBER,
    rep63         NUMBER,
    rep64         NUMBER,
    rep65         NUMBER,
    rep66         NUMBER,
    rep67         NUMBER,
    rep68         NUMBER,
    rep69         NUMBER,
    rep70         NUMBER,
    rep71         NUMBER,
    rep72         NUMBER,
    rep73         NUMBER,
    rep74         NUMBER,
    rep75         NUMBER,
    rep76         NUMBER,
    rep77         NUMBER,
    rep78         NUMBER,
    rep79         NUMBER,
    rep80         NUMBER,
    rep81         NUMBER,
    rep82         NUMBER,
    rep83         NUMBER,
    rep84         NUMBER,
    rep85         NUMBER,
    rep86         NUMBER,
    rep87         NUMBER,
    rep88         NUMBER,
    rep89         NUMBER,
    rep90         NUMBER,
    rep91         NUMBER,
    rep92         NUMBER,
    rep93         NUMBER,
    rep94         NUMBER,
    rep95         NUMBER,
    rep96         NUMBER,
    rep97         NUMBER,
    rep98         NUMBER,
    rep99         NUMBER,
    rep100        NUMBER,
    thk1          NUMBER,
    thk2          NUMBER,
    thk3          NUMBER,
    thk4          NUMBER,
    thk5          NUMBER,
    thk6          NUMBER,
    thk7          NUMBER,
    thk8          NUMBER,
    thk9          NUMBER,
    thk10         NUMBER,
    thk11         NUMBER,
    thk12         NUMBER,
    thk13         NUMBER,
    thk14         NUMBER,
    thk15         NUMBER,
    thk16         NUMBER,
    thk17         NUMBER,
    thk18         NUMBER,
    thk19         NUMBER,
    thk20         NUMBER,
    thk21         NUMBER,
    thk22         NUMBER,
    thk23         NUMBER,
    thk24         NUMBER,
    thk25         NUMBER,
    key1          NUMBER,
    key2          NUMBER,
    key3          NUMBER,
    key4          NUMBER,
    key5          NUMBER,
    key6          NUMBER,
    key7          NUMBER,
    key8          NUMBER,
    key9          NUMBER,
    key10         NUMBER
);

```

```

rep77      NUMBER,
rep78      NUMBER,
rep79      NUMBER,
rep80      NUMBER,
rep81      NUMBER,
rep82      NUMBER,
rep83      NUMBER,
rep84      NUMBER,
rep85      NUMBER,
rep86      NUMBER,
rep87      NUMBER,
rep88      NUMBER,
rep89      NUMBER,
rep90      NUMBER,
rep91      NUMBER,
rep92      NUMBER,
rep93      NUMBER,
rep94      NUMBER,
rep95      NUMBER,
rep96      NUMBER,
rep97      NUMBER,
rep98      NUMBER,
rep99      NUMBER,
rep100     NUMBER,
thk1       NUMBER,
thk2       NUMBER,
thk3       NUMBER,
thk4       NUMBER,
thk5       NUMBER,
thk6       NUMBER,
thk7       NUMBER,
thk8       NUMBER,
thk9       NUMBER,
thk10      NUMBER,
thk11      NUMBER,
thk12      NUMBER,
thk13      NUMBER,
thk14      NUMBER,
thk15      NUMBER,
thk16      NUMBER,
thk17      NUMBER,
thk18      NUMBER,
thk19      NUMBER,
thk20      NUMBER,
thk21      NUMBER,
thk22      NUMBER,
thk23      NUMBER,
thk24      NUMBER,
thk25      NUMBER,
key1       NUMBER,
key2       NUMBER,
key3       NUMBER,
key4       NUMBER,
key5       NUMBER,
key6       NUMBER,
key7       NUMBER,
key8       NUMBER,
key9       NUMBER,
key10      NUMBER
);

rem
rem Results for stock level transactions.
rem These results are from the measurement interval only.
rem
CREATE TABLE bench_sto_res
(
  run_name    VARCHAR2(20),
  audit_str   VARCHAR2(10),
  proc_no     NUMBER,
  rep1        NUMBER,
  rep2        NUMBER,
  rep3        NUMBER,
  rep4        NUMBER,
  rep5        NUMBER,
  rep6        NUMBER,
  rep7        NUMBER,
  rep8        NUMBER,
  rep9        NUMBER,
  rep10       NUMBER,
  rep11       NUMBER,
  rep12       NUMBER,
  rep13       NUMBER,
  rep14       NUMBER,
  rep15       NUMBER,
  rep16       NUMBER,
  rep17       NUMBER,
  rep18       NUMBER,
  rep19       NUMBER,
  rep20       NUMBER,
  rep21       NUMBER,
  rep22       NUMBER,
  rep23       NUMBER,
  rep24       NUMBER,
  rep25       NUMBER,
  rep26       NUMBER,
  rep27       NUMBER,
  rep28       NUMBER,
  rep29       NUMBER,
  rep30       NUMBER,
  rep31       NUMBER,
  rep32       NUMBER,
  rep33       NUMBER,
  rep34       NUMBER,
  rep35       NUMBER,
  rep36       NUMBER,
  rep37       NUMBER,
  rep38       NUMBER,
  rep39       NUMBER,
  rep40       NUMBER,
  rep41       NUMBER,
  rep42       NUMBER,
  rep43       NUMBER,
  rep44       NUMBER,
  rep45       NUMBER,
  rep46       NUMBER,
  rep47       NUMBER,
  rep48       NUMBER,
  rep49       NUMBER,
  rep50       NUMBER,
  rep51       NUMBER,
  rep52       NUMBER,
  rep53       NUMBER,
  rep54       NUMBER,
  rep55       NUMBER,
  rep56       NUMBER,
  rep57       NUMBER,
  rep58       NUMBER,
  rep59       NUMBER,
  rep60       NUMBER,
  rep61       NUMBER,
  rep62       NUMBER,
  rep63       NUMBER,
  rep64       NUMBER,
  rep65       NUMBER,
  rep66       NUMBER,
  rep67       NUMBER,
  rep68       NUMBER,
  rep69       NUMBER,
  rep70       NUMBER,
  rep71       NUMBER,
  rep72       NUMBER,
  rep73       NUMBER,
  rep74       NUMBER,
  rep75       NUMBER,
  rep76       NUMBER,
  rep77       NUMBER,
  rep78       NUMBER,
  rep79       NUMBER,
  rep80       NUMBER,
  rep81       NUMBER,
  rep82       NUMBER,
  rep83       NUMBER,
  rep84       NUMBER,
  rep85       NUMBER,
  rep86       NUMBER,
  rep87       NUMBER,
  rep88       NUMBER,
  rep89       NUMBER,
  rep90       NUMBER,
  rep91       NUMBER,
  rep92       NUMBER,
  rep93       NUMBER,
  rep94       NUMBER,
  rep95       NUMBER,
  rep96       NUMBER,
  rep97       NUMBER,
  rep98       NUMBER,
  rep99       NUMBER,
  rep100      NUMBER,
  thk1       NUMBER,
  thk2       NUMBER,
  thk3       NUMBER,
  thk4       NUMBER,
  thk5       NUMBER,
  thk6       NUMBER,
  thk7       NUMBER,
  thk8       NUMBER,
  thk9       NUMBER,
  thk10      NUMBER,
  thk11      NUMBER,
  thk12      NUMBER,
  thk13      NUMBER,
  thk14      NUMBER,
  thk15      NUMBER,
  thk16      NUMBER,
  thk17      NUMBER,
  thk18      NUMBER,
  thk19      NUMBER,
  thk20      NUMBER,
  thk21      NUMBER,
  thk22      NUMBER,
  thk23      NUMBER,
  thk24      NUMBER,
  thk25      NUMBER,
  key1       NUMBER,
  key2       NUMBER,
  key3       NUMBER,
  key4       NUMBER,
  key5       NUMBER,
  key6       NUMBER,
  key7       NUMBER
);

```

```

key8      NUMBER,
key9      NUMBER,
key10     NUMBER
);
commit;
set echo off;
rem spool off;
rem exit;

----- 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

REM @$ORACLE_HOME/rdbms/admin/catparr

----- dml.sql -----
REM fi
spool off
!
#sh $tpcc_scripts/queue.sh
-----
REM=====
==+
REM      Copyright (c) 1996 Oracle Corp, Redwood Shores, CA
|          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 ordr disable table lock;
        alter table nord disable table lock;
        alter table ordl disable table lock;

set echo off;

```

Appendix C:

Tunable Parameters

SEQUENCE OF EVENTS FOR PERFORMANCE RUN

1. Boot up systems servers, clients and & RTEs.
2. Bring up Real Application Cluster manager (ocssd) on all the servers.
3. Startup the database on all these the server using build_init[node_id].ora.
4. Start apache on the clients using httpd.conf.
5. Start tuxedo on the clients using ubb file.
6. Set priority of Oracle processes using rr.sh.
7. Start the RTEs.
8. Adjust RTE throttle.

```
rc.local (servers)
-----
#!/bin/sh
#
# This script will be executed *after* all the other init scripts.
# You can put your own initialization stuff in here if you don't
# want to do the full Sys V style init stuff.

touch /var/lock/subsys/local
insmod /root/qla2300.o ql2xintrdelaytimer=0 ql2xmaxqdepth=128
echo 0x40000000 > /proc/sys/kernel/shmall
echo 0x188000000 > /proc/sys/kernel/shmmax
echo 1048576 > /proc/sys/fs/aio-max-nr
echo kiobuf 60 10 > /proc/slabinfo
rdate -s 130.168.210.199
rm /home/oracle/dev/ocr
rm /home/oracle/dev/quorum
mknode /home/oracle/dev/ocr c 162 200
mknode /home/oracle/dev/quorum c 162 201
raw /home/oracle/dev/ocr /dev/sd gef1
raw /home/oracle/dev/quorum /dev/sd a1
chown oracle:oracle /home/oracle/dev/ocr
chown oracle:oracle /home/oracle/dev/quorum
echo 3 > /proc/irq/57/smp_affinity
echo 3 > /proc/irq/61/smp_affinity
echo 3 > /proc/irq/63/smp_affinity
echo 2 > /proc/irq/58/smp_affinity
echo 2 > /proc/irq/59/smp_affinity
echo 2 > /proc/irq/60/smp_affinity
echo 2 > /proc/irq/62/smp_affinity
-----
bash_profile (servers)
-----
#. bash_profile

# Get the aliases and functions
if [ -f ~/.bashrc ]; then
    . ~/.bashrc
fi

x=`hostname | cut -c 5-7`
node_id=`expr $x - 100`
export node_id

# User specific environment and startup programs
export DB_NAME=TPCC
export ORACLE_SERVICE=tpcc
export ORACLE_SID=tpcc$node_id
export ORACLE_HOME=/home/oracle/OraHome1
export ORA_CRS_HOME=$ORACLE_HOME
export LD_LIBRARY_PATH=$LD_LIBRARY_PATH:$ORACLE_HOME/lib:$ORACLE_HOME/rdbms/lib:/lib:/lib:/user/lib:$ORACLE_HOME/network_src/lib:$ORACLE_HOME/opsmon
export LOG=$ORACLE_HOME/rdbms/log
export BIN=$ORACLE_HOME/rdbms/bin
export CLOG=$ORACLE_HOME/css/log
export OBIN=$ORACLE_HOME/bin
export KIT=/home/oracle/tpcc4k_128016
export SCR=/home/oracle/tpcc4k_128016/benchrun/scripts
PATH=$PATH:$HOME/bin:$ORACLE_HOME/bin.:.:sbin:$ORACLE_HOME/rdbms/bin:$ORACLE_HOME/sqlplus/bin:$ORACLE_HOME/opsmon/bin:$HOME/bin/ugdb
export PATH
unset USERNAME
-----
sysctl.conf (servers)
-----
# Kernel sysctl configuration file for Red Hat Linux
#
```

```
# For binary values, 0 is disabled, 1 is enabled. See sysctl(8)
# and
# sysctl.conf(5) for more details.

# Controls IP packet forwarding
net.ipv4.ip_forward = 0

# Controls source route verification
net.ipv4.conf.default.rp_filter = 1

# Controls the System Request debugging functionality of the kernel
kernel.sysrq = 1

# Controls whether core dumps will append the PID to the core
filename.
# Useful for debugging multi-threaded applications.
kernel.core_uses_pid = 1

# UDP Raghunath

net.core.rmem_max = 10000000
net.core.rmem_default = 10000000
net.core.wmem_max = 10000000
net.core.wmem_default = 10000000

#
#kernel.sysreq-key = 84
-----
inittab (servers)
-----
#
# inittab      This file describes how the INIT process should set
# up          the system in a certain run-level.
#
# Author:      Miquel van Smoorenburg,
<miquels@drinkel.nl.mugnet.org>
# Barnes        Modified for RHS Linux by Marc Ewing and Donnie
#
# Default runlevel. The runlevels used by RHS are:
#   0 - halt (Do NOT set initdefault to this)
#   1 - Single user mode
#   2 - Multiuser, without NFS (The same as 3, if you do not have
networking)
#   3 - Full multiuser mode
#   4 - unused
#   5 - X11
#   6 - reboot (Do NOT set initdefault to this)
#
id:3:initdefault:

# System initialization.
si::sysinit:/etc/rc.d/rc.sysinit

10:0:wait:/etc/rc.d/rc 0
11:1:wait:/etc/rc.d/rc 1
12:2:wait:/etc/rc.d/rc 2
13:3:wait:/etc/rc.d/rc 3
14:4:wait:/etc/rc.d/rc 4
15:5:wait:/etc/rc.d/rc 5
16:6:wait:/etc/rc.d/rc 6

# Trap CTRL-ALT-DELETE
ca::ctrlaltdel:/sbin/shutdown -t3 -r now

# When our UPS tells us power has failed, assume we have a few
minutes
# of power left. Schedule a shutdown for 2 minutes from now.
# This does, of course, assume you have powerd installed and your
# UPS connected and working correctly.
pf::powerfail:/sbin/shutdown -f -h +2 "Power Failure; System
Shutting Down"

# If power was restored before the shutdown kicked in, cancel it.
pr:12345:powerokwait:/sbin/shutdown -c "Power Restored; Shutdown
Cancelled"

# Run gettys in standard runlevels
1:2345:respawn:/sbin/mingetty tty1
2:2345:respawn:/sbin/mingetty tty2
3:2345:respawn:/sbin/mingetty tty3
4:2345:respawn:/sbin/mingetty tty4
5:2345:respawn:/sbin/mingetty tty5
6:2345:respawn:/sbin/mingetty tty6

# Run xdm in runlevel 5
x:5:respawn:/etc/X11/prefdm -nodaemon
-----
limits.conf (servers)
-----
# /etc/security/limits.conf
#
#Each line describes a limit for a user in the form:
#
#<domain>      <type>  <item>  <value>
#
```

```

#Where:
#<domain> can be:
#   - an user name
#   - a group name, with @group syntax
#   - the wildcard *, for default entry
#
#<type> can have the two values:
#   - "soft" for enforcing the soft limits
#   - "hard" for enforcing hard limits
#
#<item> can be one of the following:
#   - core - limits the core file size (KB)
#   - data - max data size (KB)
#   - fsize - maximum filesize (KB)
#   - memlock - max locked-in-memory address space (KB)
#   - nofile - max number of open files
#   - rss - max resident set size (KB)
#   - stack - max stack size (KB)
#   - cpu - max CPU time (MIN)
#   - nproc - max number of processes
#   - as - address space limit
#   - maxlogins - max number of logins for this user
#   - priority - the priority to run user process with
#   - locks - max number of file locks the user can hold
#
#<domain>    <type>  <item>      <value>
#
##          soft    core      0
##          hard    rss     10000
#@student   hard    nproc     20
#@faculty   soft    nproc     20
#@faculty   hard    nproc     50
#ftp        hard    nproc     0
#@student   -       maxlogins  4
oracle     hard    nofile   2048
oracle     soft    nofile   2048

# End of file
-----
```

```

rr.c
-----
#include <stdio.h>
#include <unistd.h>
#include <sched.h>
#include <sys/types.h>

main(int argc, char *argv[])
{
    struct sched_param sp;
    int i;

    if (argc < 4) {
        fprintf(stderr, "usage: %s -p <prio> pid...\n",
        argv[0]);
        exit(-1);
    }

    if (!strcmp("-p", argv[1])) {
        sp.sched_priority = atoi(argv[2]);
    }

    printf("setting priority to: %d\n", sp.sched_priority);
    for (i = 3; i < argc; i++) {
        pid_t pid = atoi(argv[i]);
        if (sched_setscheduler(pid, SCHED_RR, &sp) == -1) {
            perror("sched_setscheduler");
            exit(-1);
        }
    }

    exit(0);
}

rr.sh
-----
#!/bin/sh
if [ $# -ne 1 ]
then
    echo "usage: $0 <sleep>"
    exit 1
fi
sleep $1
for i in 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16
do
rsh node$1 /root/rr -p 48 $(ps aux | grep ora_ | grep -v grep | awk '{print $2}')
rsh node$1 /root/rr -p 48 $(ps aux | grep oracletpcc | grep -v grep | awk '{print $2}')
rsh node$1 /root/rr -p 49 $(ps aux | grep ora_lgwr | grep -v grep | awk '{print $2}')
rsh node$1 /root/rr -p 48 $(ps aux | grep ocssd | grep -v grep | awk '{print $2}')
rsh node$1 /usr/bin/taskset 0x00000001 -p $(ps aux | grep ora_lgwr | grep -v grep | awk '{print $2}')
done

p_build.ora
-----
```

```

-----
compatible = 10.1.0.0.0
db_name = tpcc
control_files =(/home/oracle/dev/control_002)
db_block_size = 4096

java_pool_size=0
plsql_optimize_level=2
transactions_per_rollback_segment = 1
db_files = 2000
parallel_max_servers = 0
shared_pool_size=1500M
db_cache_size = 4000M
db_recycle_cache_size = 500M
db_8k_cache_size = 200M
db_16k_cache_size = 4056M
db_2k_cache_size = 35430M

_db_percent_hot_default = 0

log_buffer = 1048576
log_checkpoints_to_alert = true

processes =200
sessions = 400
dm1_locks = 500
cursor_space_for_time = TRUE
undo_management = auto
undo_retention=5
_in_memory_undo=false
_cursor_cache_frame_bind_memory = true
replication_dependency_tracking = false
_db_cache_pre_warm = false
_in_memory_undo=false

db_block_checking = false
db_block_checksum = false
_check_block_after_checksum = false
pga_aggregate_target = 0
plsql_optimize_level=2

_lm_file_affinity="22-102=1:103-183=2:184-264=3:265-345=4:346-
426=5:427-428=6:429=1:430-507=6:508-509=7:510=2:511-588=7:589-
590=8:591=3:592-669=8:670-671=9:672=4:673-750=9:751-
752=10:753=5:754-831=10:832-833=11:834=6:835-912=11:913-
914=12:915=7:916-993=12:994-995=13:996=8:997-1074=13:1075-
1076=14:1077=9:1078-1155=14:1156-1157=15:1158=10:1159-1236=15:1237-
1238=16:1239=11:1240-
1317=16:1322=12:1323=13:1324=14:1327=15:1328=16:1329-1331=1:1332-
1334=2:1335-1337=3:1338-1340=4:1341-1343=5:1344-1346=6:1347-
1349=7:1350-1352=8:1353-1355=9:1356-1358=10:1359-1361=11:1362-
1364=12:1365-1367=13:1368-1370=14:1371-1373=15:1374-1376=16"

statistics_level=basic
timed_statistics = false
aq_tm_processes=0

cluster_database = true
gc_files_to_locks="27=2:88=2:90=2:98-100=2EACH:140-
141=2EACH:148=1:161-162=2EACH:\` 
168=2:196=2:204=2:210=2:228=2:230=2:232=2:269=2:312=2:315=2:319=2:3
28-329=2EACH:\` 
362=2:374=2:390=2:393-394=2EACH:400=2:435=2:449=2:452=2:460-
461=2EACH:483=2:\` 
537-538=2EACH:557-558=2EACH:560-
561=2EACH:606=2:611=2:616=2:630=2:637=2:645=2:\` 

686=2:688=2:693=2:706=2:713=2:726=2:765=2:781-783=2EACH:803-
804=2EACH:838=2:\` 
858=2:863=2:866=2:887-888=2EACH:935-
936=2EACH:951=2:953=2:964=2:968=2:1014=2:\` 
1016=2:1025=2:1036=2:1039=2:1044=2:1085=2:1104=2:1107=2:1109-
1110=2EACH:116=2:\` 
1171=2:1178=2:1189=2:1191=2:1193-
1194=2EACH:1254=2:1259=2:1261=2:1268=2:1286=2:\` 
1289=2"
_gc_affinity_time=0
_gc_element_percent=25
_gcs_resources=460000
_gcs_shadow_locks=1600000
_lm_lms=1
_lm_tickets=2000
_diag_daemon=false
_lm_dd_interval=60

log_checkpoint_timeout =1740
_lightweight_hdrs=true
_smm_advice_enabled=false

-----
build_init_[1..16].ora
-----

# Replace [1..16] with node ids

instance_number = [1..16]
thread = [1..16]
undo_tablespace = undo_[1..16]
cluster_interconnects = 10.1.1.[1..16]
```

```

ifile = /home/oracle/tpcc4k_128016/p_build.ora
-----
        ckpt-local
-----
. /home/oracle/.bash_profile; ~/OraHome1/bin/sqlplus /NOLOG <<
connect / as sysdba
alter system checkpoint local;
!

-----
        httpd.conf
-----
ServerTokens OS
ServerRoot "/etc/httpd"
PidFile run/httpd.pid
Timeout 300
KeepAlive On
MaxKeepAliveRequests 15000
KeepAliveTimeout 999
CoreDumpDirectory /etc/httpd
ThreadGuardArea OFF
##
## Server-Pool Size Regulation (MPM specific)
##
<IfModule prefork.c>
StartServers      15
MinSpareServers   15
MaxSpareServers  150
MaxClients       150
MaxRequestsPerChild  0
</IfModule>

# worker MPM
# StartServers: initial number of server processes to start
# MaxClients: maximum number of simultaneous client connections
# MinSpareThreads: minimum number of worker threads which are kept
spare
# MaxSpareThreads: maximum number of worker threads which are kept
spare
# ThreadsPerChild: constant number of worker threads in each server
process
# MaxRequestsPerChild: maximum number of requests a server process
serves
ServerLimit 50
ThreadLimit 501
##### max processes
<IfModule worker.c>
StartServers      33
MaxClients      16500
MinSpareThreads  20
MaxSpareThreads  16060
ThreadsPerChild  500
MaxRequestsPerChild  0
</IfModule>

Listen 80
LoadModule tpcc_module /etc/httpd/modules/mod_tpcc.so

User apache
Group apache

#
# ServerAdmin: Your address, where problems with the server should
be
# e-mailed. This address appears on some server-generated pages,
such
# as error documents. e.g. admin@your-domain.com
#
ServerAdmin you@your.address

ServerName cl73
UseCanonicalName Off
DocumentRoot "/var/www/html"

<Directory />
    Options FollowSymLinks
    AllowOverride None
</Directory>
#TypesConfig /etc/mime.types

#
# DefaultType is the default MIME type the server will use for a
document
#
# if it cannot otherwise determine one, such as from filename
extensions.
# If your server contains mostly text or HTML documents,
"text/plain" is
# a good value. If most of your content is binary, such as
applications
# or images, you may want to use "application/octet-stream" instead
to
# keep browsers from trying to display binary files as though they
are
# text.
#
DefaultType text/plain

#
# The mod_mime_magic module allows the server to use various hints
from the
# contents of the file itself to determine its type. The
MIMEMagicFile
# directive tells the module where the hint definitions are
located.
#
<IfModule mod_mime_magic.c>
#      MIMEMagicFile /usr/share/magic.mime
#      MIMEMagicFile conf/magic
</IfModule>

#
# HostnameLookups: Log the names of clients or just their IP
addresses
# e.g., www.apache.org (on) or 204.62.129.132 (off).
# The default is off because it'd be overall better for the net if
people
# had to knowingly turn this feature on, since enabling it means
that
# each client request will result in AT LEAST one lookup request to
the
# nameserver.
#
HostnameLookups Off

#
# ErrorLog: The location of the error log file.
# If you do not specify an ErrorLog directive within a
<VirtualHost>
# container, error messages relating to that virtual host will be
# logged here. If you *do* define an error logfile for a
<VirtualHost>
# container, that host's errors will be logged there and not here.
#
ErrorLog logs/error_log

#
# LogLevel: Control the number of messages logged to the error_log.
# Possible values include: debug, info, notice, warn, error, crit,
# alert, emerg.
#
LogLevel warn

#
# The following directives define some format nicknames for use
with
# a CustomLog directive (see below).
#
#LogFormat "%h %l %u %t \"%r\" %>s %b \"%{Referer}i\" \"%{User-
Agent}i\"" combined
#LogFormat "%h %l %u %t \"%r\" %>s %b" common
#LogFormat "%{Referer}i -> %U" referer
#LogFormat "%{User-agent}i" agent
#
#CustomLog logs/access_log combined

<Location /tpcc>
    SetHandler tpcc
</Location>
-----
        bash_profile (oracle user on clients)
-----
# .bash_profile
# Get the aliases and functions
if [ -f ~/.bashrc ]; then
    . ~/.bashrc
fi
# User specific environment and startup programs
PATH=$PATH:$HOME/bin
export PATH
unset USERNAME
ORACLE_HOME=/home/oracle/OraHome1; export ORACLE_HOME
LD_LIBRARY_PATH=$ORACLE_HOME/lib:/lib:/usr/lib:/usr/openwin/lib
export LD_LIBRARY_PATH
PATH=$PATH:$ORACLE_HOME/bin; export PATH
. /home/oracle/Env_client

```

```

PATH=$PATH:/usr/sbin
export PATH

-----
rc.local (clients)
-----
#!/bin/sh
#
# This script will be executed *after* all the other init scripts.
# You can put your own initialization stuff in here if you don't
# want to do the full Sys V style init stuff.

touch /var/lock/subsys/local

-----
bash_profile (root user on clients)
-----
# .bash_profile

# Get the aliases and functions
if [ -f ~/.bashrc ]; then
    . ~/.bashrc
fi

# User specific environment and startup programs

PATH=$PATH:$HOME/bin
BASH_ENV=$HOME/.bashrc
USERNAME="root"

ulimit -u 27000

export USERNAME BASH_ENV PATH

. /home/oracle/.bash_profile
. /home/oracle/Env_client
. /home/bea/tuxedo8.1/tux.env

set -o vi
ulimit

-----
sysctl.conf (clients)
-----
# Kernel sysctl configuration file for Red Hat Linux
#
# For binary values, 0 is disabled, 1 is enabled. See sysctl(8)
# and
# sysctl.conf(5) for more details.

# Controls IP packet forwarding
net.ipv4.ip_forward = 0

# Controls source route verification
net.ipv4.conf.default.rp_filter = 1

# Controls the System Request debugging functionality of the kernel
kernel.sysrq = 0

# Controls whether core dumps will append the PID to the core
filename.
# Useful for debugging multi-threaded applications.
kernel.core_uses_pid = 1

kernel.sem = 22000      32000    100      128
kernel.msgmni = 22000
kernel.threads-max = 25000

-----
tpcc.conf
-----
Server=tpcc
Database=tpcc
User=tpcc
Password=tpcc
LOG=ON
PATH=/usr/local/etc/
NumDeliveryServers=1

-----
ubb
-----
#
# 9i RAC UBBconfig file for 80 clients configuration
#
# Clients systems have indentical configuration except:
# IPCKEY 4000[1-80] on client[1-80]
# MASTER OC[1-80] on Client[1-80]
# LMID OC[1=80] on Client[1-80]
#
# -----
*RESOURCES
# -----
IPCKEY    40075
MASTER    c175
MAXACCESSERS 17000
MAXGTT 17000
MAXSERVERS 40
MAXSERVICES 150 #MAXSERVERS * #of-services-each-server + 10 (for
BBL)
MODEL     SHM
LDBAL Y
OPTIONS   NO_AA,NO_XA

*MACHINES
DEFAULT:
    TUXDIR="/home/bea/tuxedo8.1"
    APPDIR="/home/bea/tuxedo8.1"
    TUXCONFIG="/home/bea/tuxedo8.1/tuxconfig"
    UID=0
    GID=0
    TYPE="LINUX"
    SICACHEENTRIESMAX=0
c175  LMID=c175

*GROUPS
TPCC
    LMID=c175 GRPNO=1 OPENINFO=None
DELI1
    LMID=c175 GRPNO=2 OPENINFO=None

*Servers
DEFAULT: CLOPT=-A"
tpccora SRVGRP=TPCC SRVID=10 RQADDR=txnque10 REPLYQ=Y MIN=3 MAX=5
tpccora SRVGRP=TPCC SRVID=20 RQADDR=txnque20 REPLYQ=Y MIN=3 MAX=5
tpccora SRVGRP=TPCC SRVID=30 RQADDR=txnque30 REPLYQ=Y MIN=3 MAX=5
tpccora SRVGRP=TPCC SRVID=40 RQADDR=txnque40 REPLYQ=Y MIN=3 MAX=5
tpccora SRVGRP=TPCC SRVID=50 RQADDR=txnque50 REPLYQ=Y MIN=3 MAX=5
tpccora SRVGRP=TPCC SRVID=60 RQADDR=txnque60 REPLYQ=Y MIN=3 MAX=5
tpccora SRVGRP=TPCC SRVID=70 RQADDR=txnque70 REPLYQ=Y MIN=3 MAX=5

tpccora SRVGRP=TPCC SRVID=80 RQADDR=txnque80 REPLYQ=Y MIN=3 MAX=5
tpccora SRVGRP=TPCC SRVID=90 RQADDR=txnque90 REPLYQ=Y MIN=3 MAX=5
tpccora SRVGRP=TPCC SRVID=100 RQADDR=txnque100 REPLYQ=Y MIN=3
MAX=5
delioral  SRVGRP=DELI1 SRVID=200 RQADDR=txnque200 REPLYQ=N MIN=2
MAX=3

*SERVICES
DEFAULT:
    LOAD=1
    PRIO=1
    BUFTYPE="CARRAY"
    TRANTIME=900
    AUTOTRAN=N
no_transaction
os_transaction
pt_transaction
sl_transaction
dy_transaction

```

Appendix D: Third Party Letters

December 3, 2003

Raghunath K. Othayoth
ISS - Solutions and Strategy
Hewlett-Packard Company
281-518-2748 tel

Per your request for information on pricing for several Red Hat products to be used in conjunction with your TPC-C benchmark testing, please find the quote below. These prices are valid for 30 days.

Part Number	Description	Unit Price	Quantity	Price
TBD	Red Hat Enterprise Linux AS for the Itanium Processor (version 3 Standard Edition)	\$1,992	1	\$1,992
TBD	2 Additional Years Subscription to Red Hat Enterprise Linux AS for the Itanium processor (version 3 Standard Edition)	\$1,992	2	\$3,984
TBD	Red Hat Enterprise Linux ES (version 3 Standard Edition)	\$799	11	\$8,789
TBD	2 Additional Years Subscription to Red Hat Enterprise Linux ES (version 3 Standard Edition)	\$799	16	\$12,784
TOTAL				\$27,549.00

Products will be orderable through www.redhat.com or Red Hat Sales 1-888-REDHAT-1. If we can be of any further assistance, please contact Mike Ferris at mferris@redhat.com.

*Support and maintenance for software includes minimum annual configuration and installation support and continuous proactive update and upgrade support via Red Hat Network.



THE ECOMMERCE TRANSACTION PLATFORM

December 2, 2003

Raghunath K. Othayoth
ISS - Solutions and Strategy
Hewlett Packard Company
281-518-2748 tel
281-514-8375 fax

Per your request I am enclosing the pricing information regarding TUXEDO 6.5 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. The HP/Compaq DL 360 machines are Tier 1 machines – price is \$1,200 per server (License), eligible for a 5% discount = \$1,140 per server + \$252 per server (7x24) for support – support is non discountable. This quote is valid for 60 days from the date of this letter.

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 fees.

Very Truly Yours,

A handwritten signature in black ink that reads "Robert J. Gieringer".

Rob Gieringer,
Worldwide Pricing Manager

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) 2P Client Machines Compaq DL360	9000/E25 9000/E35 9000/E45 9000/E55 9000/G30 9000/G40 9000/A180 9000/A180C 9000/A400	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	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



| Home | About CDW | Customer Support | View Cart | Log On

[SEARCH](#)

Advanced Search

Cart: 0

Brand Hardware Software Networking Accessories Services

800.800.423

RESOURCES

- [Order Status](#)
- [My Company](#)
- [My Account](#)
- [Acquire Team](#)
- [New Accounts](#)
- [Referrals](#)
- [Special Events](#)
- [CDW Outlet](#)
- [Technical Support](#)
- [E-Newsletters](#)
- [Solutions Library](#)
- [Reference Guides](#)

BUSINESSHELP

PRINTABLE VERSION



Netgear GS516T 16 port Rack Mountable Switch

Product Information

16-port 10/100/1000Mbps Gigabit Ethernet unmanaged stackable rackmountable switch

Model: GS516T
Port: 16
Type: Gigabit Ethernet

MPN: 00010754
UPC/EAN: 41111962

Print: \$649.93

[ADD TO CART](#)

Shop by brand:

NETGEAR

Product Detail

Similar Products

Related Top Sellers

PRODUCT DETAIL

Your office network gets gigabit speed to burn with NETGEAR's GS516T 10/100/1000Mbps Gigabit Switch

Your office network gets gigabit speed to burn with NETGEAR's GS516T 10/100/1000Mbps Gigabit Switch! Its 16 ports send data at switching speeds – up to 1000Mbps per port in full-duplex mode, and every port also features 10/100/1000 automatic speed and Auto-MDIX-Duplex setting plus Auto Uplink™, making this unmanaged, rack-mountable switch ideal for connecting 10-, 100-, and 1000Mbps devices. Users can take advantage of the GS516T's ability to deliver large amounts of multimedia, image, and video information in no time at all. It's available as a robust and reliable network backbone for your 50- to 250-employee company.

Accessible:

Plenty of bandwidth for all users, with 16 switched 10/100/1000 ports for PCs, servers, or switches.

Smart:

All 16 ports provide automatic speed and duplex setting, plus Auto Uplink™ to adjust for straight-through or crossover cables and make the right link.

Efficient:

Each port delivers network speeds of up to 1000Mbps per port.

Sturdy Network:

Easy to set up and easy to use. All ports feature integrated LEDs, so network monitoring couldn't be easier.

Features:

16 10/100/1000 ports
Up to 2000Mbps full-duplex throughout over Cat 5 cables
Auto-sensing speed and duplex
Auto Uplink™ to make the right connection
Cost-effective hardware upgrade

\$789.92



Service

Support Type	3 years warrant
Support Details Full	3 years
Contract Period	
Support Details	CARRY-IN
Location	Parts and labor
Support Details	Service Incident
Support Details Type	Limited warrant
Support Details Full	3 years
Contract Period	
Support Details	RMA
Location	Phone support
Support Details	Service Included
Support Details Type	Technical support

Slot Provided

Type: None

Slot Required

Type: None

Software

Type: Drivers & Utilities

System Requirements

Min Operating System: None

[MORE INFO](#)

SPECIFICATIONS

Buy Provided

Type: None

[MORE INFO](#)

Buy Required

Type: None

Cabinet

Chassis Style:	None
Device:	None
Chassis Form Factor:	Rack-mountable

Copyright 2003 CDW Corporation
Terms and Conditions at [URL](#) | Tax

Appendix E: Database Pricing

From: Vineet Buch [vineet.buch@oracle.com]
Sent: Wednesday, December 03, 2003 4:42 PM
To: Othayoth, Raghunath
Cc: Tom Sawyer; Lorna Livingtree; Nikolaiev, Mike; Karl HAAS
Subject: Oracle pricing for HP Integrity 16-node cluster TPC-C benchmark

Product	Price	Quantity	Extended Price
Oracle Database 10g Enterprise Edition, per processor, for a 3 year term, unlimited users	\$20,000	64	\$1,280,000
Real Application Clusters, per processor, for a 3 year term, unlimited users	\$10,000	64	\$640,000
Partitioning, per processor, for a 3 year term, unlimited users	\$5000	64	\$320,000
Database Server Support Package, per server, per year	\$2000	48	\$96,000
Mandatory E-Business Discount			<\$584,000>
Total Oracle Price			\$1,752,000

Oracle pricing contact: Mary Beth Pierantoni, mary.beth.pierantoni@oracle.com, 650-506-2118

*Vineet Buch
Director, Performance Product Management
Oracle Server Technologies
Tel: 650 506 0598
E-mail: Vineet.Buch@oracle.com*