



# Hewlett-Packard Company

---

TPC Benchmark™ C  
Full Disclosure Report  
for  
**HP ProLiant DL580 G5**  
Using  
Oracle Database 11g Standard Edition and  
Oracle Enterprise Linux

---

**First Edition  
January 2009**

First Edition – January 2009

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 2009 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., 2009

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

ORACLE 11g, 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*

---

<b>TABLE OF CONTENTS .....</b>	<b>3</b>
<b>PREFACE.....</b>	<b>5</b>
TPC BENCHMARK C OVERVIEW .....	5
<b>ABSTRACT.....</b>	<b>9</b>
OVERVIEW .....	9
TPC BENCHMARK C METRICS.....	9
STANDARD AND EXECUTIVE SUMMARY STATEMENTS .....	9
AUDITOR .....	9
<b>GENERAL ITEMS .....</b>	<b>10</b>
APPLICATION CODE AND DEFINITION STATEMENTS.....	10
TEST SPONSOR .....	10
PARAMETER SETTINGS.....	10
CONFIGURATION ITEMS .....	11
<b>CLAUSE 1 RELATED ITEMS.....</b>	<b>12</b>
TABLE DEFINITIONS .....	12
PHYSICAL ORGANIZATION OF DATABASE.....	12
<i>Priced Configuration:</i> .....	12
INSERT AND DELETE OPERATIONS .....	12
PARTITIONING.....	12
REPLICATION, DUPLICATION OR ADDITIONS .....	12
<b>CLAUSE 2 RELATED ITEMS.....</b>	<b>13</b>
RANDOM NUMBER GENERATION .....	13
INPUT/OUTPUT SCREEN LAYOUT .....	13
PRICED TERMINAL FEATURE VERIFICATION .....	13
PRESENTATION MANAGER OR INTELLIGENT TERMINAL .....	13
TRANSACTION STATISTICS .....	14
QUEUING MECHANISM.....	14
<b>CLAUSE 3 RELATED ITEMS.....</b>	<b>15</b>
TRANSACTION SYSTEM PROPERTIES (ACID) .....	15
ATOMICITY .....	15
<i>Completed Transactions</i> .....	15
<i>Aborted Transactions</i> .....	15
CONSISTENCY .....	15
ISOLATION .....	15
DURABILITY.....	16
<i>Durable Media Failure</i> .....	16
<i>Loss of Data/Log</i> .....	16
<i>Instantaneous Interruption, Loss of Memory</i> .....	16
<b>CLAUSE 4 RELATED ITEMS.....</b>	<b>18</b>
INITIAL CARDINALITY OF TABLES .....	18
DATABASE LAYOUT.....	19

TYPE OF DATABASE.....	19
DATABASE MAPPING .....	20
60 DAY SPACE.....	20
<b>CLAUSE 5 RELATED ITEMS.....</b>	<b>21</b>
THROUGHPUT.....	21
RESPONSE TIMES .....	21
KEYING AND THINK TIMES .....	21
RESPONSE TIME FREQUENCY DISTRIBUTION CURVES AND OTHER GRAPHS.....	22
STEADY STATE DETERMINATION .....	26
WORK PERFORMED DURING STEADY STATE .....	26
MEASUREMENT PERIOD DURATION .....	26
REGULATION OF TRANSACTION MIX.....	26
TRANSACTION STATISTICS .....	27
CHECKPOINT .....	27
<b>CLAUSE 6 RELATED ITEMS.....</b>	<b>28</b>
RTE DESCRIPTIONS.....	28
EMULATED COMPONENTS .....	28
FUNCTIONAL DIAGRAMS.....	28
NETWORKS .....	28
OPERATOR INTERVENTION.....	28
<b>CLAUSE 7 RELATED ITEMS.....</b>	<b>29</b>
SYSTEM PRICING .....	29
AVAILABILITY, THROUGHPUT, AND PRICE PERFORMANCE .....	29
COUNTRY SPECIFIC PRICING .....	29
USAGE PRICING .....	29
<b>CLAUSE 9 RELATED ITEMS.....</b>	<b>30</b>
AUDITOR'S REPORT.....	30
AVAILABILITY OF THE FULL DISCLOSURE REPORT.....	32
<b>APPENDIX A: SOURCE CODE .....</b>	<b>33</b>
<b>APPENDIX B: DATABASE DESIGN.....</b>	<b>108</b>
<b>APPENDIX C: TUNABLE PARAMETERS.....</b>	<b>132</b>
<b>APPENDIX D: THIRD PARTY LETTERS .....</b>	<b>147</b>
<b>APPENDIX E: DATABASE PRICING .....</b>	<b>149</b>

# 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 5.9, released December, 2006.

## 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:

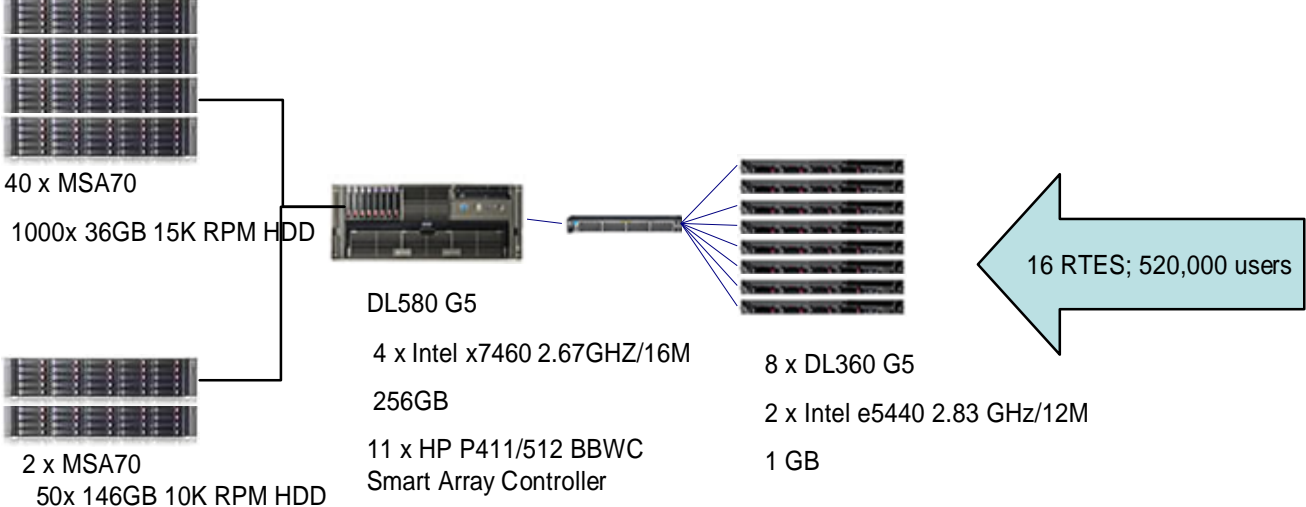
- The simultaneous execution of multiple transaction types that span a breadth of complexity
- On-line and deferred transaction execution modes
- Multiple on-line terminal sessions
- Moderate system and application execution time
- Significant disk input/output
- Transaction integrity (ACID properties)
- 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.

		<b>HP ProLiant DL580 G5 2.67 GHz 16MB L2 C/S with 8 ProLiant DL360G5</b>		<b>TPC-C Version 5.9</b> Report Date <b>January 16, 2009</b>
Total System Cost		TPC-C Throughput		Price/Performance
<b>\$615,914 USD</b>		<b>639,253 tpmC</b>		<b>\$0.97 USD/ tpmC</b>
Processors	Database Manager	Operating System	Other Software	Number of Users
4/24/24 Intel Xeon 2.67 GHz 16MB L2 cache	Oracle Database 11g Standard Edition	Oracle Enterprise Linux	Microsoft COM+	520,000
 <p>40 x MSA70 1000x 36GB 15K RPM HDD 2 x MSA70 50x 146GB 10K RPM HDD</p> <p>DL580 G5 4 x Intel x7460 2.67GHZ/16M 256GB 11 x HP P411/512 BBWC Smart Array Controller</p> <p>8 x DL360 G5 2 x Intel e5440 2.83 GHz/12M 1 GB</p> <p>16 RTES; 520,000 users</p>				
		<b>Server</b>		<b>Each Client</b>
<b>System Components</b>		Quantity	Description	Quantity
Processor		4/24/24	4/24/24 Intel Xeon 2.67 GHz 16MB L2 cache	1/4/4
Memory		256 GB	32x8GB	2.0
Disk Controllers		11	HP P411 BBWC Smart Array Controller	1
Disk Drives		50	146 GB 10K SFF SAS drives (log)	1
		1000	36 GB 15K SFF SAS drives (data)	
		2	36 GB 10K SFF SAS drives (OS)	
Total Storage		43372 GB		

Hewlett-Packard Company	HP ProLiant DL580G5			TPC-C Rev. 5.9		
				Report Date	16-Jan-09	
Description	Part Number	Brand	Unit Price	Qty	Extended Price	3 yr. Maint. Price
<b>Server Hardware</b>						
DLS80R05 CTO Chassis	487381-B21	1	4,755	1	4,755	
HP DL580G5 X7460 2.67 16M 6 core Kit	487373-B21	1	3,749	1	3,749	
HP DL580G5 X7460 2.67 16M 6 core Kit	487373-B21	1	3,749	3	11,247	
HP Slim 12.7mm SATA DVD Optical Kit	481041-B21	1	90	1	90	
512MB BBWC upgrade P400/256	405148-B21	1	319	1	319	
1200W 12V Hotplug AC Power Supply	437572-B21	1	349	2	698	
DL580G5 Memory Board	452179-B21	1	299	1	299	
HP DL580G5 PCI-E IO Option Kit	452181-B21	1	199	1	199	
HP 16GB Reg PC2-5300 2x8GB Kit	408855-B21	1	2,399	16	38,384	
HP P411/512 BBWC Smart Array Controller	462832-B21	1	949	11	10,439	
HP w17e 17-inch Widescreen LCD Monitor	GV537AA#ABA	1	219	1	219	
HP PS/2 Keyboard And Mouse Bundle	RC464AA#ABA	1	39	1	39	
HP 5642 Pallet Unassembled Rack	358254-B21	1	865	3	2,595	
HP R1.5 kVA 1U NA UPS	AF419A	1	739	1	739	
HP 36GB 15k 2.5 Single Port HP SAS Drive	431933-B21	1	349	1000	349,000	
HP 36GB 15k 2.5 Single Port HP SAS Drive (10% Spares)	431933-B21	1	349	100		34,900
HP 146GB 10k 2.5 SAS HP SP HDD	431958-B21	1	339	50	16,950	
HP 146GB 10k 2.5 SAS HP SP HDD (10% Spares)	431958-B21	1	339	5		1,695
HP 36GB 15k 2.5 Single Port HP SAS Drive	431933-B21	1	349	2	698	
HP StorageWorks MSA-70 Storage	418800-B21	1	3,199	42	134,358	
HP StorageWorks MSA-70 Storage (10% Spares)	418800-B21	1	3,199	5		15,995
HP 3y 4h 24x7 ProLiant D58x HW Support ,Proliant Server DL58x	U4608E	1	1,575	1	1,575	
				<b>Subtotal</b>	<b>574,777</b>	<b>54,165</b>
<b>Server Software</b>						
Oracle Database 11g Standard Edition, Unlimited Users , 3 years		4	8,750	4	35,000	
Oracle Premium support for 3 years		4	2,300	3		6,900
Oracle Enterprise Linux Basic Limited - System 3 Year		4	3,597	1		3,597
				<b>Subtotal</b>	<b>35,000</b>	<b>10,497</b>
<b>Client Hardware</b>						
HP DL360R05 E5440 2G US Srv	457923-001	1	2,889	8	23,112	
Dual Integrated Gigabit NIC, HP Smart Array P400i/256MB Controller						
HP 36GB 15k 2.5 Single Port HP SAS Drive	431933-B21	1	349	8	2,792	
HP w17e 17-inch Widescreen LCD Monitor	GV537AA#ABA	1	219	1	219	
HP PS/2 Keyboard And Mouse Bundle	RC464AA#ABA	1	39	1	39	
HP CAT5 0x2x16 KVM Server Console Switch	336045-B21	1	1,099	1	1,099	
HP CAT5 0x2x16 KVM Server Console Switch (spares)	336045-B21	1	1,099	2		2,198
HP IP Console 8 pack Interface Adapter	262587-B21	1	709	1	709	
HP IP Console 1 pack Interface Adapter ( spares)	262588-B21	1	99	2		198
HP CP 3Y 4H 24x7 HW Entry300 4-Hour 24 Hour x 7 Day Coverage 3 Years	U4497E	1	550	8		4,400
				<b>Subtotal</b>	<b>27,970</b>	<b>6,796</b>
<b>Client Software</b>						
Windows Server 2003 R2 Standard Edition	P73-02509	2	999	8	7,992	Incl. Below
Microsoft Problem Resolution Services		2	245	1		245
Microsoft Visual Studio Standard 2005	127-00012	2	250	1	250	Incl. Above
				<b>Subtotal</b>	<b>8,242</b>	<b>245</b>
<b>User Connectivity</b>						
HP ProCurve Switch 3400cl-48G	J4903A#ABA	1	6,899	1	6,899	
HP CP for HP ProCurve Networking products 3 Yr 4 hr/24x7	U2856E	1	1,000	1		1,000
CAT 6 7 Foot Gray Patch Cable	416-3007	3	3	18	50	
CAT 6 7 Foot Gray Patch Cable (Spares)	416-3007	3	3	2		6
				<b>Subtotal</b>	<b>6,949</b>	<b>1,006</b>
<b>Discounts</b>						
Large Purchase and Net 30 discount (See Note 1)		16.0%	1		<b>(\\$97,543)</b>	<b>(\\$9,914)</b>
Oracle E-Business Discount			4			<b>(\\$2,275)</b>
				<b>Total</b>	<b>\$555,394</b>	<b>\$60,520</b>
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 pricing specifications. If you find that the stated prices are not available according to these terms, please inform the TPC at pricing@tpc.org. Thank you.						
<b>Three-Year Cost of Ownership: USD</b> <b>\$615,914</b>						
<b>tpmC Rating:</b> <b>639,253</b>						
<b>\$ / tpmC: USD</b> <b>\$0.97</b>						
Pricing: 1=HP Direct 800-203-6748 2= Microsoft 3= graycables.com 4=Oracle						
Note 1 = Discount based on HP Direct guidance applies to all lines where pricing = 1						
* = These components are not immediately orderable. See the FDR for more information.						
Note 2 = The benchmark results were audited by Lorna Livingtree of Performance Metrics						

## Numerical Quantities Summary

**MQTH, Computed Maximum Qualified Throughput 639,253 tpmC**

<b>Response Times (in seconds)</b>	<b>Average</b>	<b>90%</b>	<b>Maximum</b>
New-Order	0.392	1.250	33.251
Payment	0.378	1.236	28.028
Order-Status	0.391	1.248	3.224
Delivery (interactive portion)	0.345	1.146	2.997
Delivery (deferred portion)	0.023	0.046	6.079
Stock-Level	0.432	1.313	3.431
Menu	0.346	1.149	2.999
<b>Transaction Mix, in percent of total transaction</b>			
New-Order			44.995
Payment			43.002%
Order-Status			4.001%
Delivery			4.001%
Stock-Level			4.001%
<b>Emulation Delay (in seconds)</b>		<b>Resp.Time</b>	<b>Menu</b>
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
<b>Keying/Think Times (in seconds)</b>		<b>Min.</b>	<b>Average</b>
New-Order	18.005/0.00	18.005/12.501	18.013/124.970
Payment	3.010/0.00	3.010/12.010	3.017/120.095
Order-Status	2.010/0.00	2.010/10.011	2.016/100.088
Delivery (interactive)	2.010/0.00	2.010/5.020	2.016/50.125
Stock-Level	2.010/0.00	2.010/5.010	2.016/50.086
<b>Test Duration</b>			
Ramp-up time			1:14:00
Measurement interval			2:00:00
Transactions (all types) completed during measurement interval			170,485,806
Ramp down time			0:49:00
<b>Checkpointing</b>			
Number of checkpoints			4
Checkpoint interval (average)			28:47

# **Abstract**

---

## **Overview**

This report documents the methodology and results of the TPC Benchmark C test conducted on the hp ProLiant ML370 G5. The operating system used for the benchmark was Oracle Enterprise Linux. The DBMS used was Oracle Database 11g Standard Edition One.

## **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:

639,253 tpmC

\$0.97 USD per tpmC

Available as of January 26, 2009.

## **Standard and Executive Summary Statements**

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

## **Auditor**

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

# **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 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*

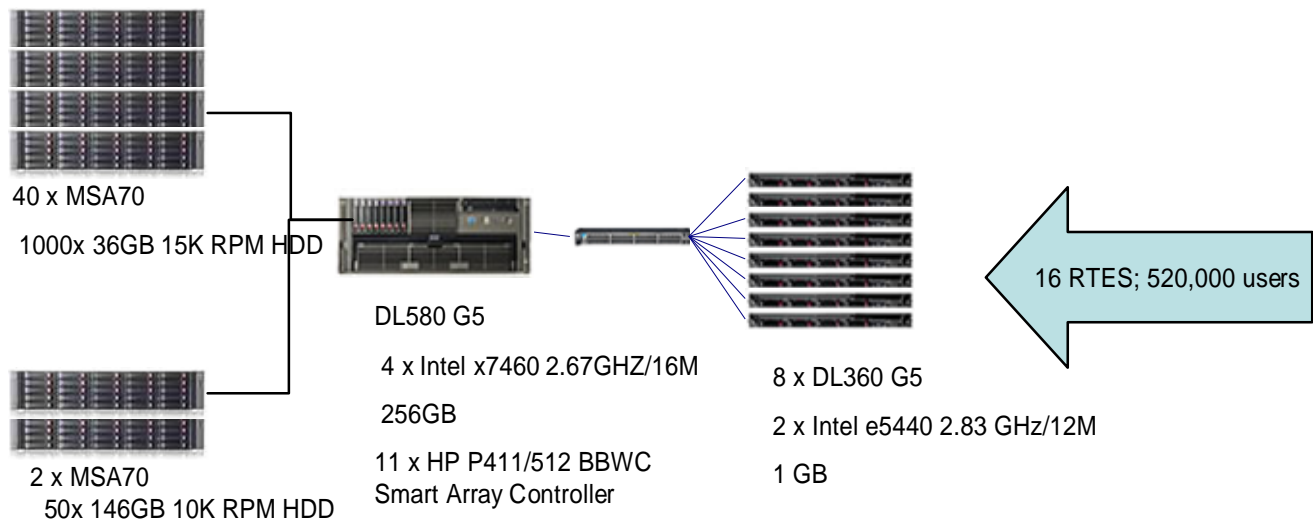
*This requirement can be satisfied by providing a full list of all parameters.*

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**



# **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.*

1000 disks used in the benchmark had a capacity of 36.4 GB 15K rpm, and 50 disks used in the benchmark had a capacity of 146.8 GB 10K rpm.

## **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.*

None.

## **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 ML110.

## **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	85.01%
	Remote warehouse	14.99%
	Accessed by last name	60.00%
Order Status	Accessed by last name	59.99%
Delivery	Skipped transactions	0
Transaction Mix	New Order	44.995%
	Payment	43.002%
	Order status	4.001%
	Delivery	4.001%
	Stock level	4.001%

## Queuing Mechanism

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

Microsoft COM+ on each client system served as the queuing mechanism to the database. Each delivery request was submitted to Microsoft COM+ 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.

Isolation test 7 followed Case D, where T3 does not stall and no transaction is ROLLED BACK. T4 query of item price verifies to the changed prices of T3.

## 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

The durable media failure was demonstrated on the full configuration but using only 216,997 active users.

### Loss of Data/Log

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

1. All partitions on a controller were 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 130,000 users
4. The test was allowed to run for a minimum of 5 minutes.
5. A disk from the first logfile group was removed from the array.
6. benchmark kept running, and was allowed to run for 5 more minutes.
7. A disk was removed from the array of disks that was backed up.
8. Oracle11g recorded errors about corrupt data on the partition. The database and the RTE were then shut down.
9. The database partitions which were backed up in Step 1 werw restored.
10. The database was then started. The database was opened and Oracle 11g performed instance recovery.
11. Consistency conditions were executed and verified.
12. Step 2 was repeated and the difference between the first and second counts was noted.
13. An RTE report was generated for the entire run time giving the number of NEW-ORDERS successfully returned to the RTE.
14. The counts in step 10 and 11 were compared and the results verified that all committed transactions had been successfully recovered.
15. 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 8000 warehouses under a full load of 80000 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 520,000 users.
3. The test was allowed to run for a minimum of 5 minutes.
4. A system crash and loss of memory were induced by pulling the power plugs out of the computer. No battery backup or Uninterruptible Power Supply (UPS) were used to preserve the contents of memory.
5. The RTE was shutdown.
6. Power was restored and the system restarted.

7. Oracle11g was restarted 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.

# ***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	54,000
District	540,000
Customer	1,620,000,000
History	1,620,000,000
Order	1,620,000,000
New Order	486,000,000
Order Line	16,200,812,432
Stock	5,400,000,000
Item	100000
Unused Warehouses	2,000

## Database Layout

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

The benchmarked configuration used eleven P411 SMART Array SAS RAID Controllers, nine of which were attached to four MSA 70 StorageWorks Enclosures which contained twentyfive 36 GB 15K rpm SFF SAS disk drives each for the database tables and indexes, and two of which were 2 MSA 70 StorageWorks Enclosures which contained twentyfive 36GB 15K rpm SFF SAS disk drives and 2 MSA 70 StorageWorks Enclosures which contained twentyfive 146GB 10K rpm SFF SAS disk drives. The internal Controller connects to two 36 GB 15K rpm SFF SAS disk drive for the O/S. The accelerator caches were enabled for data volumes and were all set to 100% write. The Oracle logs were mirrored using log file groups in Oracle database where one member of each logfile group was stored on each of the P411 Controllers which had the 146GB disk drives.

Slot	Controller	Port	Disks	Database
1	P411	1	50x 36GB 15k SFF SAS	5% of tables and indexes
1	P411	2	50x 36GB 15k SFF SAS	5% of tables and indexes
2	P411	1	50x 36GB 15k SFF SAS	5% of tables and indexes
2	P411	2	50x 36GB 15k SFF SAS	5% of tables and indexes
3	P411	1	50x 36GB 15k SFF SAS	5% of tables and indexes
3	P411	2	50x 36GB 15k SFF SAS	5% of tables and indexes
4	P411	1	50x 36GB 15k SFF SAS	5% of tables and indexes
4	P411	2	50x 36GB 15k SFF SAS	5% of tables and indexes
5	P411	1	50x 36GB 15k SFF SAS	5% of tables and indexes
5	P411	2	50x 36GB 15k SFF SAS	5% of tables and indexes
6	P411	1	50x 36GB 15k SFF SAS	5% of tables and indexes
6	P411	2	50x 36GB 15k SFF SAS	5% of tables and indexes
7	P411	1	50x 36GB 15k SFF SAS	5% of tables and indexes
7	P411	2	50x 36GB 15k SFF SAS	5% of tables and indexes
8	P411	1	50x 36GB 15k SFF SAS	5% of tables and indexes
8	P411	2	50x 36GB 15k SFF SAS	5% of tables and indexes
9	P411	1	50x 36GB 15k SFF SAS	5% of tables and indexes
9	P411	2	50x 36GB 15k SFF SAS	5% of tables and indexes
10	P411	1	25x 146GB 10k SFF SAS	1 <sup>st</sup> member of the Oracle logfile groups
10	P411	2	50x 36GB 15k SFF SAS	5% of tables and indexes
11	P411	1	25x 146GB 10k SFF SAS	2 <sup>nd</sup> member of the Oracle logfile groups
11	P411	2	50x 36GB 15k SFF SAS	5% of tables and indexes

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 11g Standard Edition 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	Oversize
CUSTCLUSTER	738201600	2048	596057359	596057359	0	142144241
DB_STAT	1048576	2048	1048576	1048576	0	0
DISTCLUSTER	583680	2048	607228	607228	0	-23548
HIST	71987200	2048	59927353	0	50384160	12059847
ICUST1	2438400	16384	2320168	2320168	0	118232
ICUST2	49971200	2048	46304950	46304950	0	3666250
IDIST	138240	2048	142288	142288	0	-4048
IITEM	10240	2048	5914	5914	0	4326
IORDR2	43929600	2048	34713684	34713684	0	9215916
ISTOK	7216640	16384	7074030	7074030	0	142610
ITEMCLUSTER	10240	2048	8868	8868	0	1372
IWARE	35840	2048	35975	35975	0	-135
NORDCLUSTER_QUEUE	9661440	2048	6414164	6414164	0	3247276
ORDRCLUSTER_QUEUE	122803200	16384	98802910	0	83068939	24000290
STOKCLUSTER	829030400	2048	810928991	810928991	0	18101409
SYSAUX	61440	2048	61440	61440	0	0
SYSTEM	204800	2048	204800	204800	0	0
SYS_IQ0000011859\$\$	9661440	2048	337588	337588	0	9323852
SYS_IQ0000012212\$\$	122803200	16384	380024	380024	0	122423176
WARECLUSTER	61440	2048	61207	61207	0	233

STATIC	DYNAMIC	Oversize	DAILY_GROW	DAILY_SPREAD	SPACE60
3150253616	1429871344	2742422910	270829922	0	194000000000

Disk Capacity	Quantity	Total
33.8	1000	33800
136.7	50	6835

	Space Required	Space Configured
Data	18502	33800
Log	3088	6835

Checkpoint Interval	#checkpoints	Size of Logfile	Total Space Req'd
1727	17	97517568000	3088

# ***Clause 5 Related Items***

---

## **Throughput**

*Measured tpmC must be reported*

Measured tpmC 639,253 tpmC  
Price per tpmC \$0.97 per tpmC

## **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	0.392	33.251	1.250
Payment	0.378	28.028	1.236
Order-Status	0.391	3.224	1.248
Interactive Delivery	0.345	2.997	1.146
Deferred Delivery	0.023	6.079	0.046
Stock-Level	0.432	3.431	1.313
Menu	0.346	2.999	1.149

## **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/Think Times**

Type	Minimum	Average	Maximum
New-Order	18.005/0.00	18.005/12.501	18.013/124.970
Payment	3.010/0.00	3.010/12.010	3.017/120.095
Order-Status	2.010/0.00	2.010/10.011	2.016/100.088
Interactive Delivery	2.010/0.00	2.010/5.020	2.016/50.125
Stock-Level	2.010/0.00	2.010/5.010	2.016/50.086

## Response Time Frequency Distribution Curves and Other Graphs

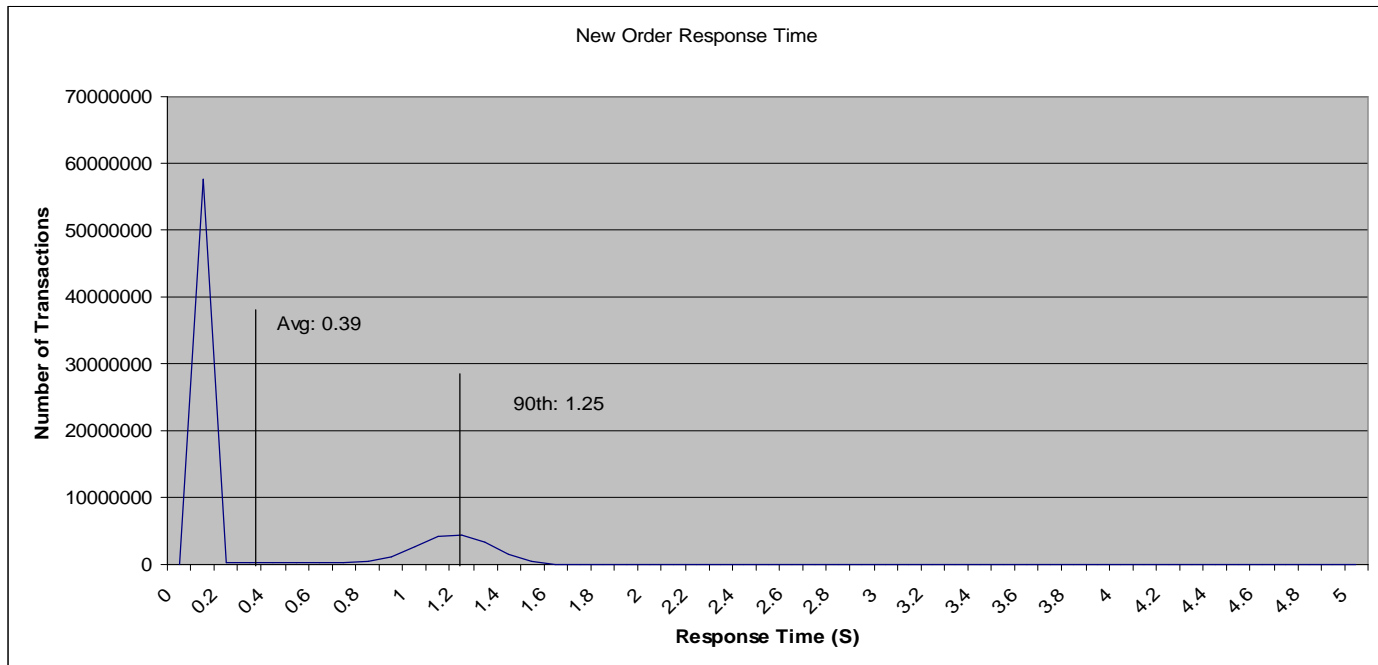
*Response Time frequency distribution curves (see Clause 5.6.1) must be reported for each transaction type.  
The performance curve for response times versus throughput (see Clause 5.6.2) must be reported for the New-Order transaction.*

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

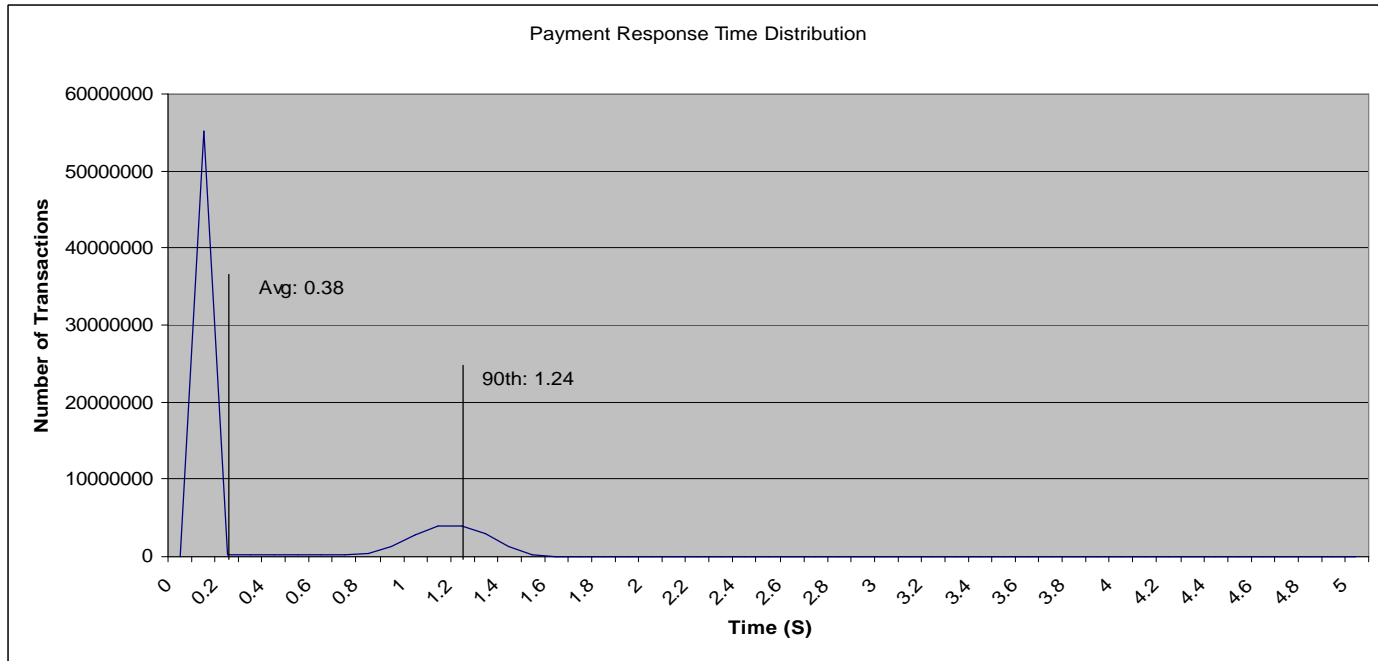
*Keying Time frequency distribution curves (see Clause 5.6.4) must be reported for each transaction type.*

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

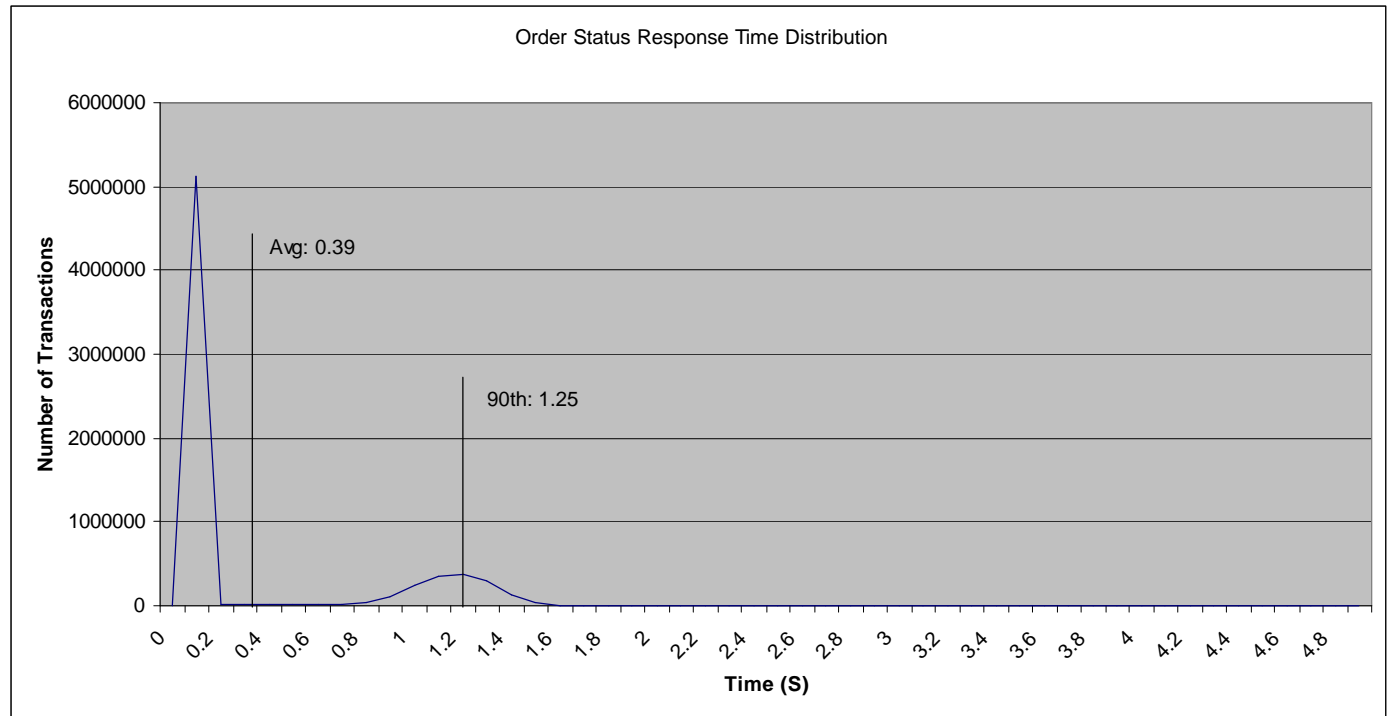
**Figure 5.1: Response Times Frequency Distribution for New Order Transactions**



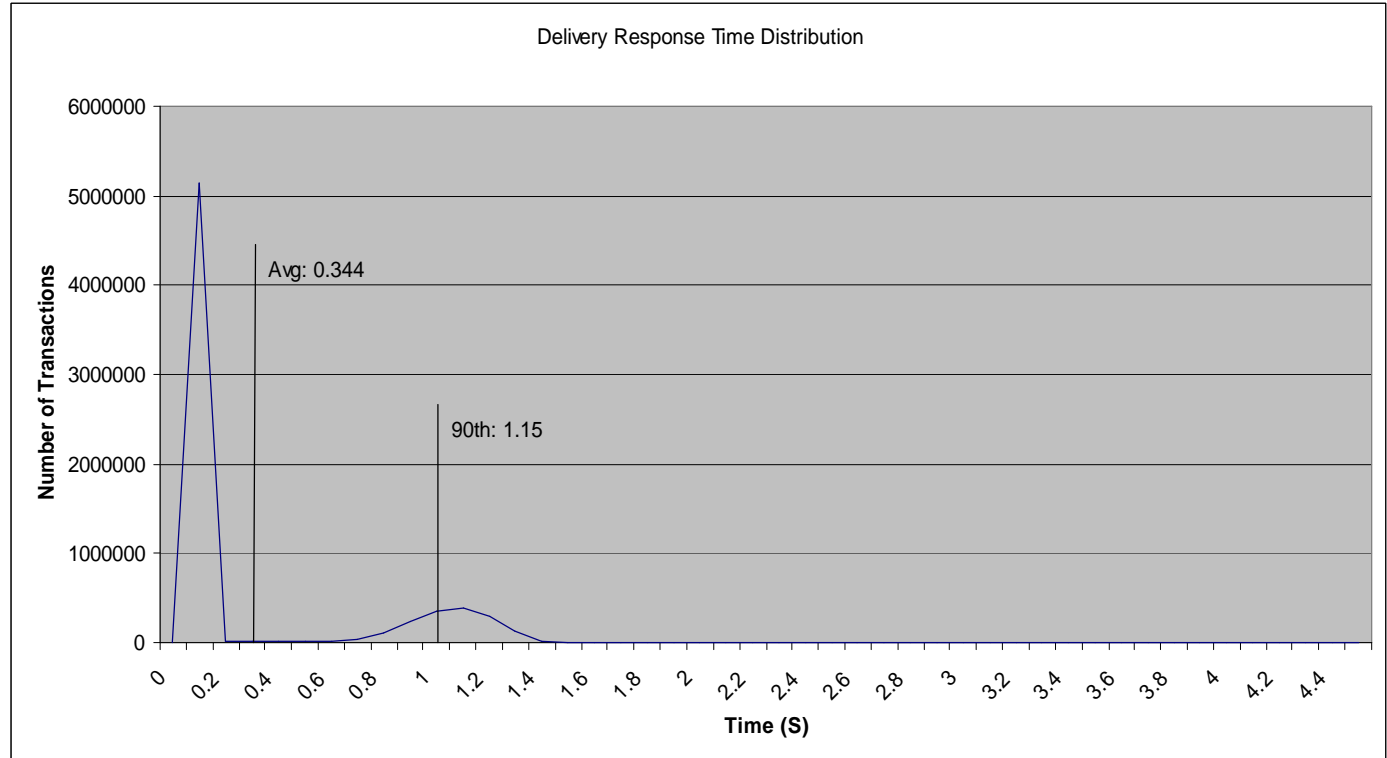
**Figure 5.2: Response Times Frequency Distribution for Payment Transactions**



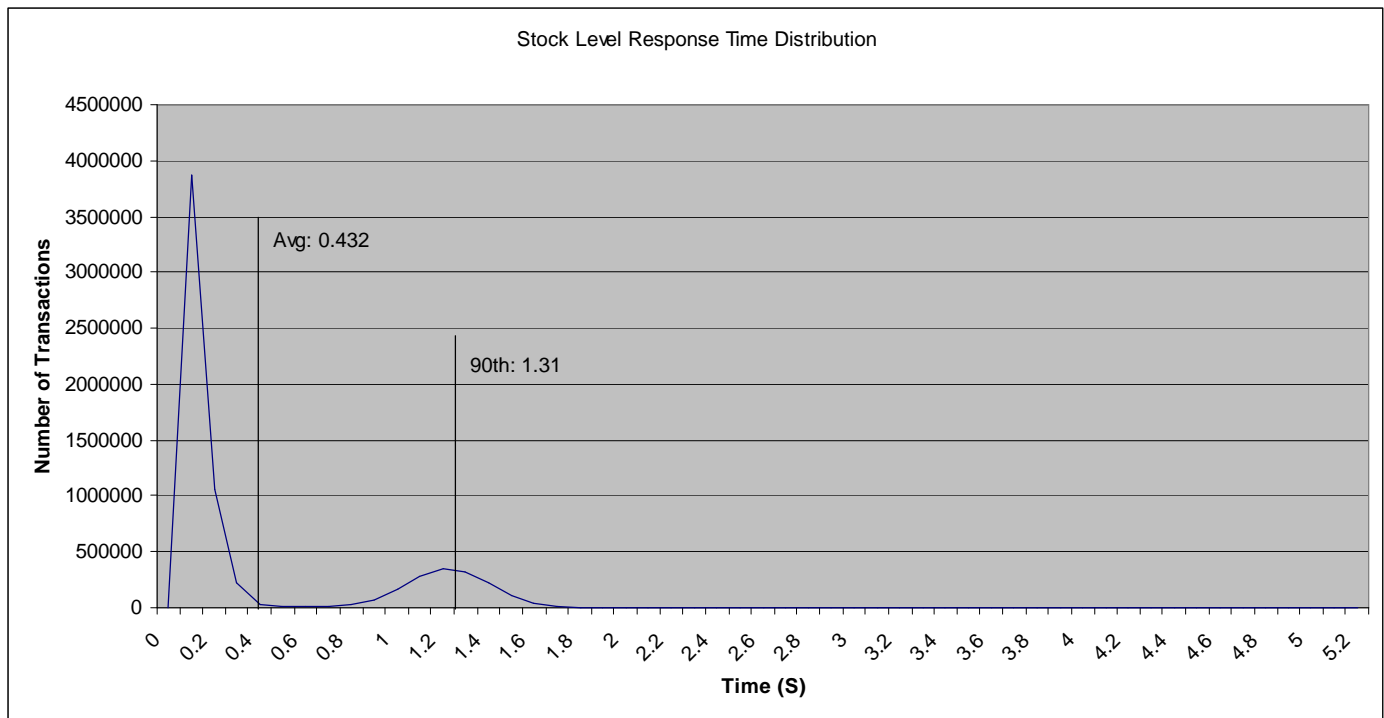
**Figure 5.3: Response Times Frequency Distribution for Order Status Transactions**



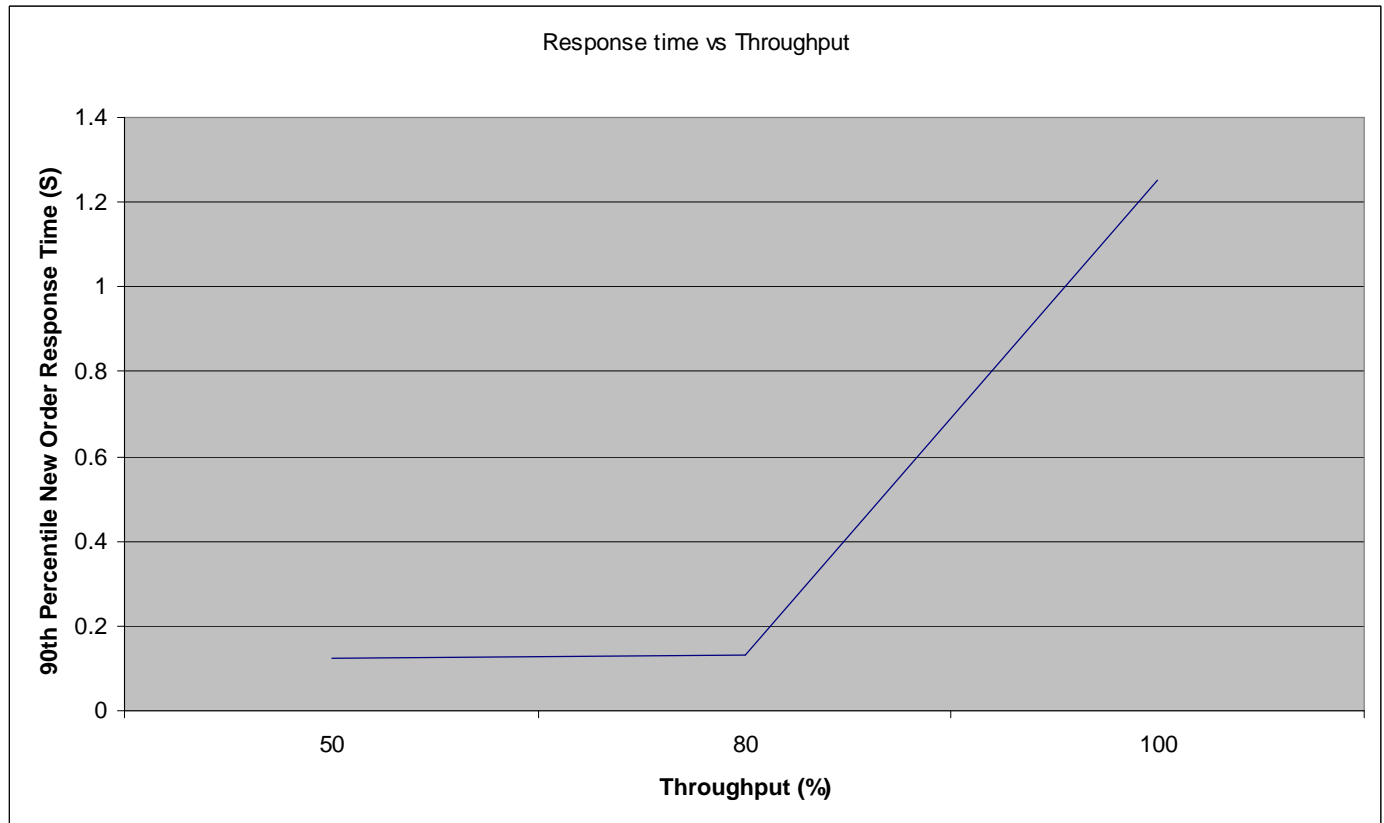
**Figure 5.4: Response Times Frequency Distribution for Delivery Transactions**



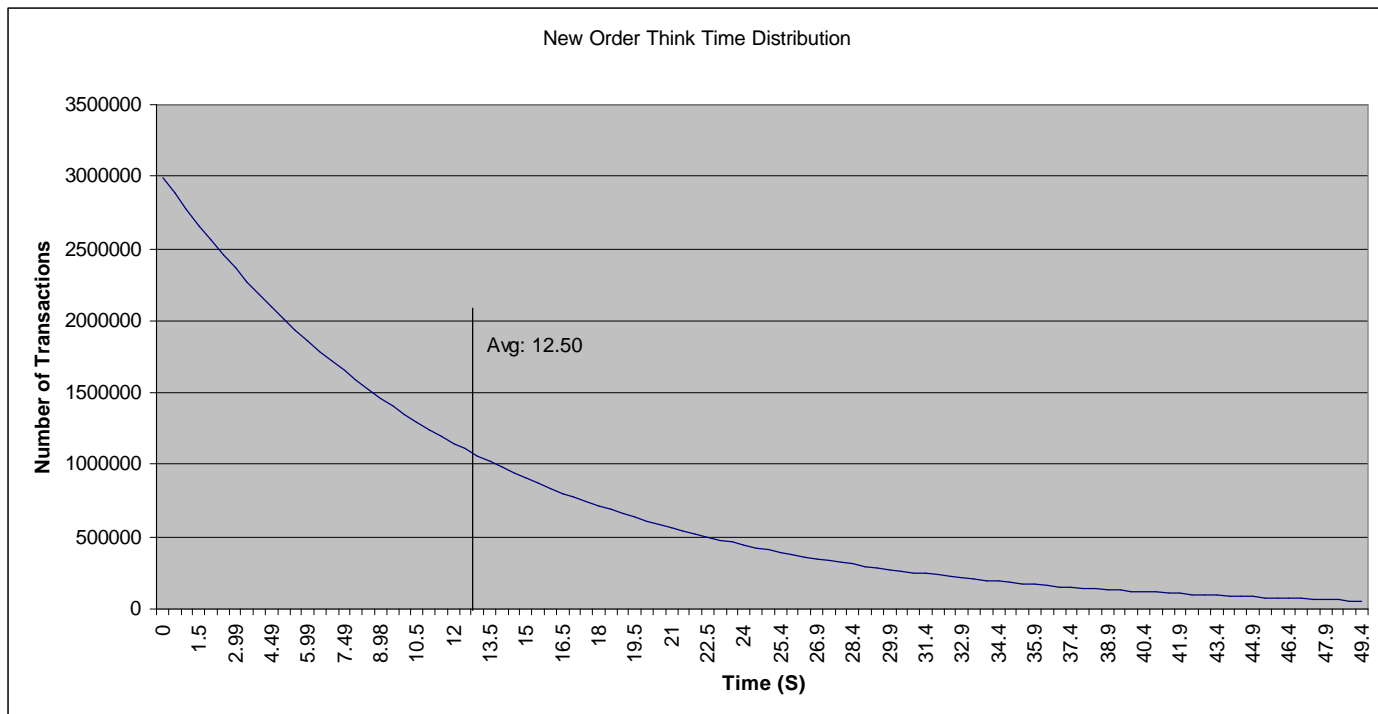
**Figure 5.5: Response Times Frequency Distribution for Stock Level Transactions**



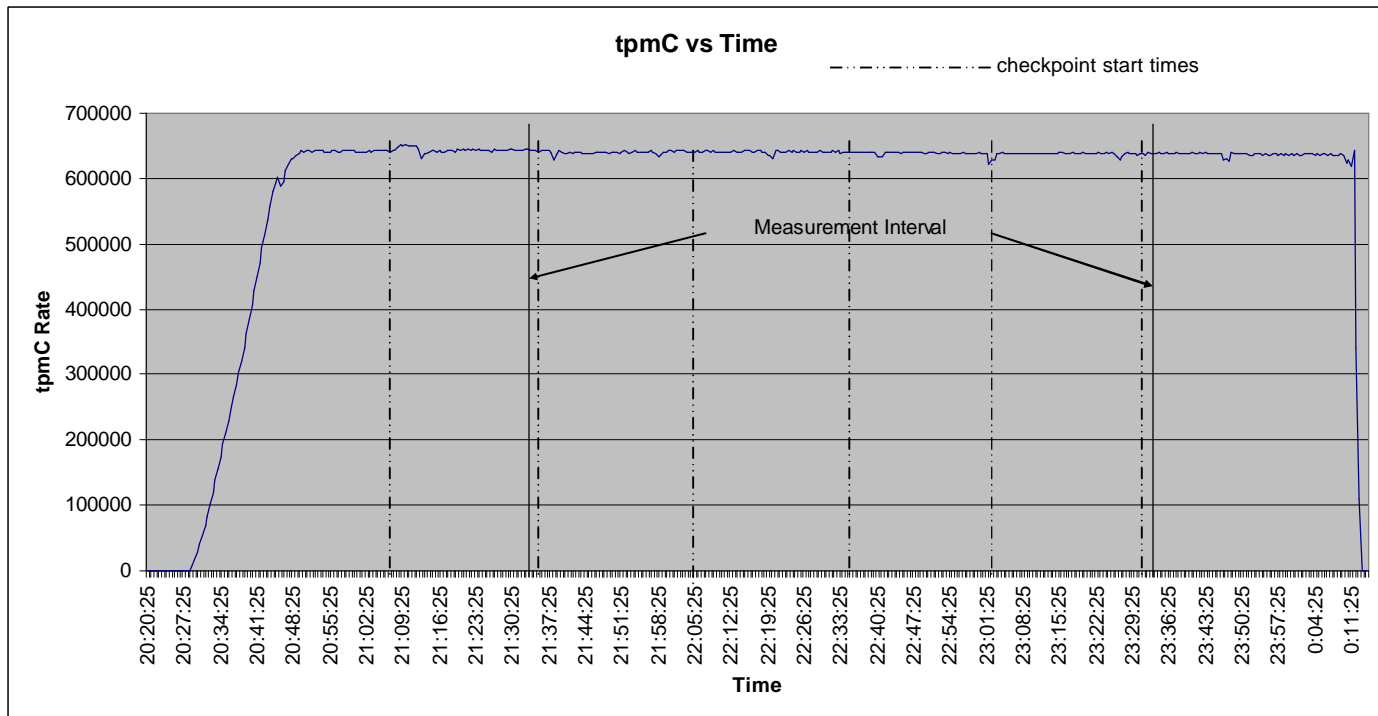
**Figure 5.6: Response Time versus Throughput**



**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 Microsoft IIS.

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. Checkpoints are initiated once the log files were filled and allowed to roll over.

## **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 5.3: 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	85.01%
	Remote warehouse	14.99%
	Accessed by last name	60.00%
Order Status	Accessed by last name	59.99%
Delivery	Skipped transactions	0
Transaction Mix	New Order	44.995%
	Payment	43.002%
	Order status	4.001%
	Delivery	4.001%
	Stock level	4.001%

## **Checkpoint**

*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.*

Oracle database was performed checkpoints at log switches. The database log files were sized such that a log switch would occur approximately every 27 minutes at the desired throughput. One complete checkpoint occurred during the warm-up period. The checkpoint that was started in warmup completed, four complete checkpoint occurred during the measurement period.

# ***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 system consisted of 18 ProLiant DL580 servers, 2 master RTE and 16 slaves.

## **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 diagrams of both the benchmark configuration and the priced configuration. In the tested configuration, the server system and two client systems were connected to each other directly.

The drivers systems and client systems were connected using another 1000BaseT Ethernet switch.

## **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 639,253 tpmC**
- **Price per tpmC \$0.97 per tpmC**
- **Available January 26, 2009**

All components except the P411 array controllers are 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 11g Standard Edition
- Oracle Enterprise Linux
- Microsoft Windows 2003 Server

# ***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. 137 Yankton St. #101 Folsom, CA 95630  
phone: 916-985-1131 fax: 916-985-1185 email: [lorna@perfmetrics.com](mailto:lorna@perfmetrics.com)



January 13, 2009

Mr. Bryon Georgson  
Database Performance Engineer  
Hewlett-Packard Company  
20555 SH 249  
Houston, TX 77070

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

Platform: HP ProLiant DL580 G5  
Database Manager: Oracle 11g Standard Edition  
Operating System: Oracle Enterprise Linux  
Transaction Monitor: Microsoft COM+

System Under Test:				
CPU's	Memory	Disks (total)	90% Response	TpmC
4 Intel Xeon @ 2.67 Ghz 6 cores each	Main: 256 GB	1002 @ 36 GB 50 @ 146 GB	1.25	639,253

In my opinion, these performance results were produced in compliance with the TPC requirements for the benchmark. The following attributes of the benchmark were given special attention:

- The transactions were correctly implemented.
- The database files were properly sized.
- The database was properly scaled with 54,000 warehouses, 52,000 of which were active during the measured interval.
- The ACID properties were successfully demonstrated.
- Input data was generated according to the specified percentages.
- Eight hours of mirrored log space was present on the tested system.
- Eight hours of growth space for the dynamic tables was present on the tested system.
- The data for the 60 days space calculation was verified.
- The steady state portion of the test was 120 minutes.
- There was one complete checkpoint in steady state before the measured interval.
- There were 4 checkpoints started and completed inside the measured interval.
- The system pricing was checked for major components and maintenance.
- Third party quotes were verified for compliance.

Auditor Notes: None

Sincerely,

A handwritten signature in black ink, appearing to read "Lorna Livingtree".

Lorna Livingtree  
Auditor

## **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](mailto: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 available at [www\(tpc.org](http://www(tpc.org)

# Appendix A: Source Code

```

----- tpccloud.c -----
----- tpccloud.c -----



#ifndef RCSID
static char *RCSID =
    "$Header: tpccloud.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
tpccloud.c
DESCRIPTION
Load or generate TPC-C database tables.
Usage: tpccloud -M <# of wares> [options]
      options: -A load all tables
                -w load ware table
                -d load dist table
                -c load cust table (cluster around
c_w_id)
                -C load cust table (cluster around c_id)
                -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)
                -l <cid#> beginning cid number (with -C)
                -m <cid#> ending cid number (with -C)
                -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
#undef boolean
#include <process.h>
#include "dpbcore.h"
#define gettimeofday dpbcftimef
#define getcpu dpbcpu
#define irand48() ((long)rand() <<15 | rand())
#endif /* _STDC_ */
#define PROTO(args) args
#else
#define PROTO(args) ()
#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 RECOVERR -10
#define IRRECCR -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,
30000000, :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 SQLTXTCQUERY "select /*+ HASH ( cust ) */ count(*) from
cust where c_w_id = :s_c_w_id and c_d_id = :s_c_d_id and c_id =
:s_c_id"

#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, 'OE', :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 SQLTXTSQUERY "select /*+ HASH ( stok ) */ count(*) from
stok where s_w_id = :s_s_w_id and s_i_id = :s_s_i_id"

#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, 0, \
:s_data)"

#define SQLTXTI "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 SQLTXTO1 "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 SQLTXTO2 "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 SQLTXTOL1 "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_supply_w_id, 5, 0,
:ol_dist_info)"
```

```

#define SQLTXTOL2 "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 SQLTXTNO "INSERT INTO nord (no_o_id, no_d_id, no_w_id)
VALUES (:no_o_id, :no_d_id, :no_w_id)"

#define SQLXTENHA "alter session set
\"_enable_hash_overflow\"
=true"
#define SQLXTDIHA "alter session set
\"_enable_hash_overflow\"
=false"

static char *lastname[] = {
    "BAR",
    "OUGHT",
    "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 randdatastr();
void randomnum();
void randlastname (char*, int);
int NURand();
void sysdate();

OCIEnv *tpcenv;
OCIEnv *tpcsrv;
OCIError *errhp;
OCISvcCtx *tpcsvc;
OCISession *tpcusr;

OCISTmt *curw;
OCISTmt *curd;
OCISTmt *curc;
OCISTmt *curcs;
OCISTmt *curh;
OCISTmt *curs;
OCISTmt *curss;
OCISTmt *curi;
OCISTmt *curo1;
OCISTmt *curo2;
OCISTmt *curo11;
OCISTmt *curo12;
OCISTmt *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;

OCIDefine *s_c_ret_bp = (OCIDefine *) 0;
OCIBind *s_c_id_bp = (OCIBind *) 0;
OCIBind *s_c_d_id_bp = (OCIBind *) 0;
OCIBind *s_c_w_id_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;

OCIDefine *s_s_ret_bp = (OCIDefine *) 0;
OCIBind *s_s_i_id_bp = (OCIBind *) 0;
OCIBind *s_s_w_id_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.olcnt_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 (cluster around
c_w_id)\n");
    fprintf (stderr, "\t-C :\tload cust table (cluster around
c_id)\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 <line 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-l <cid#> :\tbeginning cid number (with -C)\n");
fprintf (stderr, "\t-m <cid#> :\tending cid number (with -C)\n");
fprintf (stderr, "\t-g :\tgenerate rows to standard output\n");
fprintf (stderr, "\t\t $tpcc_bench must be set to the location of the kit\n");
fprintf (stderr, "\n");
exit(1);
}

int sqlfile(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_BUF_SIZE, fd))
    {
        nulpt = strlen((char *)linebuf);
    }
    return(nulpt);
}

void quit()
{
    OCIERROr(errhp,OCI	SessionEnd ( tpcsvc,errhp, tpcusr,
OCI_DEFAULT));
    OCIERROr(errhp,OCI	ServerDetach ( tpcsrv, errhp, OCI_DEFAULT));
    OCIHandleFree((dvoid *)tpcusr, OCI_HTYPE_SESSION);
    OCIHandleFree((dvoid *)tpcsvc, OCI_HTYPE_SVCTX);
    OCIHandleFree((dvoid *)errhp, OCI_HTYPE_ERROR);
    OCIHandleFree((dvoid *)tpcsrv, 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 cwdid;
    int sid;
    int swid;
    int olcnt;
    int nrows;
    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 s_c_id;
    int s_c_d_id;
    int s_c_w_id;
    int s_c_count;

    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_s_count;
    int s_s_i_id;
    int s_s_w_id;

    int s_i_id[100];
    int s_w_id[100];
    int s_quantity[100];
    char s_dist_01[100][25];
    char s_dist_02[100][25];
    char s_dist_03[100][25];
    char s_dist_04[100][25];
    char s_dist_05[100][25];
    char s_dist_06[100][25];
    char s_dist_07[100][25];
    char s_dist_08[100][25];
    char s_dist_09[100][25];
    char s_dist_10[100][25];
    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 o_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];

#endif ORA_NT
clock_t begin_time, end_time;
clock_t begin_cpu, end_cpu;

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, optarg;
int opt;
#endif

char *argstr="M:AwdcCisShno:b:e:j:k:l:m:g";
int do_A=0;
int do_w=0;
int do_d=0;
int do_i=0;
int do_c=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;
int bcid=1;
int ecid=0;

FILE *olfp=NULL;
char olfname[100];
char* basename;
int status;
#endif ORA_NT
char fname[100];
FILE *logfile;
#endif /* ORA_NT */

/*-----+
| Parse command line -- look for scale factor.      |
+-----*/
if (argc == 1) {
    myusage ();
}

#endif 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 'C': do_C = 1;
                    break;
        case 'i': do_i = 1;
                    break;
        case 's': do_s = 1;
                    break;
        case 'S': do_S = 1;
                    break;
        case 'h': do_h = 1;
                    break;
        case 'n': do_n = 1;
                    break;
        }
    }
}

```

```

        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 'l': bcid = atoi (*argv++);
break;
case 'm': ecid = atoi (*argv++);
break;
case 'g': gen = 1;
strcpy (fname, *argv++);
break;
case 'l': logfile=fopen(*argv++,"w");
break;
default: fprintf (stderr, "THIS SHOULD NEVER
HAPPEN!!!\n");
fprintf (stderr, "(reached default case in getopt
())\n");
myusage ();
}
}

#endif

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 'C': do_C = 1;
break;
case 'i': do_i = 1;
break;
case 's': do_s = 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 'l': bcid = atoi (optarg);
break;
case 'm': ecid = 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      |
+-----*/
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_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_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 (do_C && (do_A || do_c)) {
    fprintf (stderr, "Cluster cust table around c_w_id or
c_id?\n");
    myusage ();
}

if (eware <= 0)
    eware = scale;
if (ecid <= 0)
    ecid = CUSTFAC;
if (eitem <= 0)
    eitem = STOCFAC;

if (do_C) {
    if ((bcid < 1) || (bcid > CUSTFAC)) {
        fprintf (stderr, "Invalid beginning cid number: '%d'\n",
bcid);
        myusage ();
    }

    if ((ecid < bcid) || (ecid > CUSTFAC)) {
        fprintf (stderr, "Invalid ending cid number: '%d'\n",
ecid);
        myusage ();
    }
}

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 ();
    }
}

/*-----+
| Prepare to insert into database. |

```

```

+-----*/



sysdate (sdate);
if (!gen) {

    /* log on to Oracle */

    OCIInitialize(OCI_DEFAULT|OCI_OBJECT,(dvoid *)0,0,0,0);
    OCINewInit(&tpcenv, OCI_DEFAULT, 0, (dvoid **)0);
    OCIHandleAlloc((dvoid *)tpcenv, (dvoid **)&tpcsrv,
    OCI_HTYPE_SERVER, 0, (dvoid **)0);
    OCIHandleAlloc((dvoid *)tpcenv, (dvoid **)errhp,
    OCI_HTYPE_ERROR, 0, (dvoid **)0);
    OCIHandleAlloc((dvoid *)tpcenv, (dvoid **)&tpcsvc,
    OCI_HTYPE_SVCCTX, 0, (dvoid **)0);
    OCIServerAttach(tpcsrv, errhp, (text *)0,OCI_DEFAULT);
    OCIAttrSet((dvoid *)tpcsvc, OCI_HTYPE_SVCCTX, (dvoid
    * )tpcsrv,
                (ub4)0,OCI_ATTR_SERVER, errhp);
    OCIHandleAlloc((dvoid *)tpcenv, (dvoid **)&tpcusr,
    OCI_HTYPE_SESSION, 0, (dvoid **)0);
    OCIAttrSet((dvoid *)tpcusr, OCI_HTYPE_SESSION, (dvoid *)uid,
                (ub4)strlen(uid),OCI_ATTR_USERNAME, errhp);
    OCIAttrSet((dvoid *)tpcusr, OCI_HTYPE_SESSION, (dvoid *)pwd,
    (ub4)strlen(pwd),
                OCI_ATTR_PASSWORD, errhp);
    OCICLIENT(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) {
        OCICLIENT(errhp, OCIHandleAlloc(tpcenv,(dvoid **)(&curw),
        OCI_HTYPE_STMT, 0, (dvoid**)0));
        OCICLIENT(errhp, OCISmtPrepare(curw, errhp, (text
        *)SQLTXTW,
                strlen((char *)SQLTXTW), (ub4) OCI_NTV_SYNTAX,
        (ub4) OCI_DEFAULT));
        if (do_A || do_d) {
            OCICLIENT(errhp, OCIHandleAlloc(tpcenv,(dvoid **)(&curd),
            OCI_HTYPE_STMT, 0, (dvoid**)0));
            OCICLIENT(errhp, OCISmtPrepare(curd, errhp, (text
            *)SQLTXTD,
                strlen((char *)SQLTXTD), (ub4) OCI_NTV_SYNTAX,
        (ub4) OCI_DEFAULT));
            if (do_A || do_c || do_C) {
                OCICLIENT(errhp, OCIHandleAlloc(tpcenv,(dvoid **)(&curc),
                OCI_HTYPE_STMT, 0, (dvoid**)0));
                OCICLIENT(errhp, OCISmtPrepare(curc, errhp, (text
                *)SQLTXTC,
                strlen((char *)SQLTXTC), (ub4) OCI_NTV_SYNTAX,
        (ub4) OCI_DEFAULT));
                OCICLIENT(errhp, OCIHandleAlloc(tpcenv,(dvoid **)(&curcs),
                OCI_HTYPE_STMT, 0, (dvoid**)0));
                OCICLIENT(errhp, OCISmtPrepare(curcs, errhp, (text
                *)SQLTXTCQUERY,
                strlen((char *)SQLTXTCQUERY), (ub4) OCI_NTV_SYNTAX,
        (ub4) OCI_DEFAULT));
                if (do_A || do_h) {
                    OCICLIENT(errhp, OCIHandleAlloc(tpcenv,(dvoid **)(&curh),
                    OCI_HTYPE_STMT, 0, (dvoid**)0));
                    OCICLIENT(errhp, OCISmtPrepare(curh, errhp, (text
                    *)SQLTXTH,
                    strlen((char *)SQLTXTH), (ub4) OCI_NTV_SYNTAX,
        (ub4) OCI_DEFAULT));
                    if (do_A || do_s || do_S) {
                        OCICLIENT(errhp, OCIHandleAlloc(tpcenv,(dvoid **)(&curs),
                        OCI_HTYPE_STMT, 0, (dvoid**)0));
                        OCICLIENT(errhp, OCISmtPrepare(curs, errhp, (text
                        *)SQLXTS,
                            strlen((char *)SQLXTS), (ub4) OCI_NTV_SYNTAX,
        (ub4) OCI_DEFAULT));
                        OCICLIENT(errhp, OCIHandleAlloc(tpcenv,(dvoid **)(&curss),
                        OCI_HTYPE_STMT, 0, (dvoid**)0));
                        OCICLIENT(errhp, OCISmtPrepare(curss, errhp, (text
                        *)SQLXTSQUERY,
                            strlen((char *)SQLXTSQUERY), (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, OCISqlPrepare(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 **)(&cuo1),
        OCI_HTYPE_STMT, 0, (dvoid**)0));
        DISCARD strcpy(fname, basename);
        DISCARD strcat(fname, "/");
        DISCARD strcat(fname, "benchrun/blocks/load_ordordl.sql");
        stat = sqfile(fname, stmbuf);
        if (!stat)
        {
            fprintf (stderr, "unable to open %s \n", fname);
            quit();
            exit(1);
        }
        OCIERROR(errhp, OCISqlPrepare(cuo1, errhp, stmbuf,
            strlen((char *)stmbuf), (ub4) OCI_NTV_SYNTAX,
            (ub4) OCI_DEFAULT));
    }

    if (do_A || do_n) {
        OCIERROR(errhp, OCIHandleAlloc(tpcenv, (dvoid **)(&cuno),
        OCI_HTYPE_STMT, 0, (dvoid**)0));
        OCIERROR(errhp, OCISqlPrepare(cuno, errhp, (text
*)SQLXTNO,
            strlen((char *)SQLXTNO), (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 || do_C) {
        OCIERROR(errhp, OCIBindByName(curcs, &s_c_id_bp, errhp,
        (text *):s_c_id",
            strlen(":s_c_id"), (ub1 *)&s_c_id,
        sizeof(int), SQLT_INT,
            (dvoid *) 0, (ub2 *)0, (ub2 *)0,
            (ub4) 0, (ub4 *) 0, (ub4) OCI_DEFAULT));

        OCIERROR(errhp, OCIBindByName(curcs, &s_c_w_id_bp, errhp,
        (text *):s_c_w_id",
            strlen(":s_c_w_id"), (ub1 *)&s_c_w_id,
        sizeof(int), SQLT_INT,
            (dvoid *) 0, (ub2 *)0, (ub2 *)0,
            (ub4) 0, (ub4 *) 0, (ub4) OCI_DEFAULT));

        OCIERROR(errhp, OCIBindByName(curcs, &s_c_d_id_bp, errhp,
        (text *):s_c_d_id",
            strlen(":s_c_d_id"), (ub1 *)&s_c_d_id,
        sizeof(int), SQLT_INT,
            (dvoid *) 0, (ub2 *)0, (ub2 *)0,
            (ub4) 0, (ub4 *) 0, (ub4) OCI_DEFAULT));

        OCIDefineByPos(curcs, &s_c_ret_bp, errhp, 1, &s_c_count, sizeof(int), SQL
T_INT,\n
            0,0,0,OCI_DEFAULT);

        OCIERROR(errhp, OCIBindByName(curc, &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));
OCIBIND(errhp, OCIBindByName(curc, &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));

OCIBIND(errhp, OCIBindByName(curc, &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));

OCIBIND(errhp, OCIBindByName(curc, &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));

OCIBIND(errhp, OCIBindByName(curc, &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));

OCIBIND(errhp, OCIBindByName(curc, &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));

OCIBIND(errhp, OCIBindByName(curc, &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));

OCIBIND(errhp, OCIBindByName(curc, &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));

OCIBIND(errhp, OCIBindByName(curc, &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));

OCIBIND(errhp, OCIBindByName(curc, &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));

OCIBIND(errhp, OCIBindByName(curc, &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));

OCIBIND(errhp, OCIBindByName(curc, &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));

OCIBIND(errhp, OCIBindByName(curc, &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));

OCIBIND(errhp, OCIBindByName(curc, &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) {
            OCIBIND(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));

            OCIBIND(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));

            OCIBIND(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));

            OCIBIND(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));

            OCIBIND(errhp, OCIBindByName(curi, &i_data_bp, errhp,
(text *):i_data",
                strlen(":i_data"), (ub1 *)i_data, 51,
SQLT_STR,
                (dvoid *) 0, (ub2 *)0, (ub2 *)0,
                (ub4) 0, (ub4 *) 0, (ub4) OCI_DEFAULT));
}

/* stock */
if (do_A || do_s || do_S) {
    OCIBIND(errhp, OCIBindByName(curss, &s_s_i_id_bp, errhp,
(text *):s_s_i_id",
        strlen(":s_s_i_id"), (ub1 *)&s_s_i_id,
sizeof(int), SQLT_INT,
        (dvoid *) 0, (ub2 *)0, (ub2 *)0,
        (ub4) 0, (ub4 *) 0, (ub4) OCI_DEFAULT));

    OCIBIND(errhp, OCIBindByName(curss, &s_s_w_id_bp, errhp,
(text *):s_s_w_id",
        strlen(":s_s_w_id"), (ub1 *)&s_s_w_id,
sizeof(int), SQLT_INT,
        (dvoid *) 0, (ub2 *)0, (ub2 *)0,
        (ub4) 0, (ub4 *) 0, (ub4) OCI_DEFAULT));

    OCIBIND(errhp, OCIBindByName(curs, &s_i_id_bp, errhp,
(text *):s_i_id",
        strlen(":s_i_id"), (ub1 *)s_i_id,
sizeof(int), SQLT_INT,
        (dvoid *) 0, (ub2 *)0, (ub2 *)0,
        (ub4) 0, (ub4 *) 0, (ub4) OCI_DEFAULT));

    OCIBIND(errhp, OCIBindByName(curs, &s_w_id_bp, errhp,
(text *):s_w_id",
        strlen(":s_w_id"), (ub1 *)s_w_id,
sizeof(int), SQLT_INT,
        (dvoid *) 0, (ub2 *)0, (ub2 *)0,
        (ub4) 0, (ub4 *) 0, (ub4) OCI_DEFAULT));

    OCIBIND(errhp, OCIBindByName(curs, &s_quantity_bp, errhp,
(text *):s_quantity",
        strlen(":s_quantity"), (ub1 *)s_quantity,
sizeof(int), SQLT_INT,
        (dvoid *) 0, (ub2 *)0, (ub2 *)0,
        (ub4) 0, (ub4 *) 0, (ub4) OCI_DEFAULT));

    OCIBIND(errhp, OCIBindByName(curs, &s_dist_01_bp, errhp,
(text *):s_dist_01",
        strlen(":s_dist_01"), (ub1 *)s_dist_01, 25,
SQLT_STR,
        (dvoid *) 0, (ub2 *)0, (ub2 *)0,
        (ub4) 0, (ub4 *) 0, (ub4) OCI_DEFAULT));

    OCIBIND(errhp, OCIBindByName(curs, &s_dist_02_bp, errhp,
(text *):s_dist_02",
        strlen(":s_dist_02"), (ub1 *)s_dist_02, 25,
SQLT_STR,
        (dvoid *) 0, (ub2 *)0, (ub2 *)0,
        (ub4) 0, (ub4 *) 0, (ub4) OCI_DEFAULT));
}

```

```

        (ub4) 0, (ub4 *) 0, (ub4) OCI_DEFAULT));

OCIERROR(errhp, OCIBindByName(curs, &s_dist_03_bp, errhp,
{text *}:s_dist_03",
        strlen(":s_dist_03"), (ub1 *)s_dist_03, 25,
SQLT_STR,
        (dvoid *) 0, (ub2 *)0, (ub2 *)0,
        (ub4) 0, (ub4 *) 0, (ub4) OCI_DEFAULT));

OCIERROR(errhp, OCIBindByName(curs, &s_dist_04_bp, errhp,
{text *}:s_dist_04",
        strlen(":s_dist_04"), (ub1 *)s_dist_04, 25,
SQLT_STR,
        (dvoid *) 0, (ub2 *)0, (ub2 *)0,
        (ub4) 0, (ub4 *) 0, (ub4) OCI_DEFAULT));

OCIERROR(errhp, OCIBindByName(curs, &s_dist_05_bp, errhp,
{text *}:s_dist_05",
        strlen(":s_dist_05"), (ub1 *)s_dist_05, 25,
SQLT_STR,
        (dvoid *) 0, (ub2 *)0, (ub2 *)0,
        (ub4) 0, (ub4 *) 0, (ub4) OCI_DEFAULT));

OCIERROR(errhp, OCIBindByName(curs, &s_dist_06_bp, errhp,
{text *}:s_dist_06",
        strlen(":s_dist_06"), (ub1 *)s_dist_06, 25,
SQLT_STR,
        (dvoid *) 0, (ub2 *)0, (ub2 *)0,
        (ub4) 0, (ub4 *) 0, (ub4) OCI_DEFAULT));

OCIERROR(errhp, OCIBindByName(curs, &s_dist_07_bp, errhp,
{text *}:s_dist_07",
        strlen(":s_dist_07"), (ub1 *)s_dist_07, 25,
SQLT_STR,
        (dvoid *) 0, (ub2 *)0, (ub2 *)0,
        (ub4) 0, (ub4 *) 0, (ub4) OCI_DEFAULT));

OCIERROR(errhp, OCIBindByName(curs, &s_dist_08_bp, errhp,
{text *}:s_dist_08",
        strlen(":s_dist_08"), (ub1 *)s_dist_08, 25,
SQLT_STR,
        (dvoid *) 0, (ub2 *)0, (ub2 *)0,
        (ub4) 0, (ub4 *) 0, (ub4) OCI_DEFAULT));

OCIERROR(errhp, OCIBindByName(curs, &s_dist_09_bp, errhp,
{text *}:s_dist_09",
        strlen(":s_dist_09"), (ub1 *)s_dist_09, 25,
SQLT_STR,
        (dvoid *) 0, (ub2 *)0, (ub2 *)0,
        (ub4) 0, (ub4 *) 0, (ub4) OCI_DEFAULT));

OCIERROR(errhp, OCIBindByName(curs, &s_dist_10_bp, errhp,
{text *}:s_dist_10",
        strlen(":s_dist_10"), (ub1 *)s_dist_10, 25,
SQLT_STR,
        (dvoid *) 0, (ub2 *)0, (ub2 *)0,
        (ub4) 0, (ub4 *) 0, (ub4) OCI_DEFAULT));

OCIERROR(errhp, OCIBindByName(curs, &s_data_bp, errhp,
{text *}:s_data",
        strlen(":s_data"), (ub1 *)s_data, 51,
SQLT_STR,
        (dvoid *) 0, (ub2 *)0, (ub2 *)0,
        (ub4) 0, (ub4 *) 0, (ub4) OCI_DEFAULT));
    }

/* history */

if (do_A || do_h) {
    OCIERROR(errhp, OCIBindByName(curh, &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(curh, &h_c_d_id_bp, errhp,
{text *}:h_c_d_id",
        strlen(":h_c_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(curh, &h_c_w_id_bp, errhp,
{text *}:h_c_w_id",
        strlen(":h_c_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(curh, &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(curh, &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(curh, &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 < ORDEARR; 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.ol_cnt_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_bp,
errhp, (text *):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",

```

```

24, SQLT_CHR,
        strlen(":ol_dist_info"), (ub1 *)ol_dist_info,
        (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(curo1, &o_id_bp, errhp,
(text *):o_id",
        strlen(":o_id"), (ub1 *)o_id, sizeof(int),
SQLT_INT,
        (dvoid *) 0, (ub2 *)o_id_len, (ub2 *)0,
(ub4) ORDEARR, (ub4 *) &o_id_clen, (ub4)
OCI_DEFAULT));

        OCIERROR(errhp, OCIBindByName(curo1, &o_d_id_bp, errhp,
(text *):o_d_id",
        strlen(":o_d_id"), (ub1 *)o_d_id,
sizeof(int), SQLT_INT,
        (dvoid *) 0, (ub2 *)o_d_id_len, (ub2 *)0,
(ub4) ORDEARR, (ub4 *) &o_d_id_clen, (ub4)
OCI_DEFAULT));

        OCIERROR(errhp, OCIBindByName(curo1, &o_w_id_bp, errhp,
(text *):o_w_id",
        strlen(":o_w_id"), (ub1 *)o_w_id,
sizeof(int), SQLT_INT,
        (dvoid *) 0, (ub2 *)o_w_id_len, (ub2 *)0,
(ub4) ORDEARR, (ub4 *) &o_w_id_clen, (ub4)
OCI_DEFAULT));

        OCIERROR(errhp, OCIBindByName(curo1, &o_c_id_bp, errhp,
(text *):o_c_id",
        strlen(":o_c_id"), (ub1 *)o_c_id,
sizeof(int), SQLT_INT,
        (dvoid *) 0, (ub2 *)o_c_id_len, (ub2 *)0,
(ub4) ORDEARR, (ub4 *) &o_c_id_clen, (ub4)
OCI_DEFAULT));

        OCIERROR(errhp, OCIBindByName(curo1, &o_carrier_id_bp,
errhp, (text *):o_carrier_id",
        strlen(":o_carrier_id"), (ub1 *)o_carrier_id,
sizeof(int), SQLT_INT,
        (dvoid *) 0, (ub2 *)o_carrier_id_len, (ub2
*)0,
        (ub4) ORDEARR, (ub4 *) &o_carrier_id_clen,
(ub4) OCI_DEFAULT));

        OCIERROR(errhp, OCIBindByName(curo1, &o.ol_cnt_bp, errhp,
(text *):o.ol_cnt",
        strlen(":o.ol_cnt"), (ub1 *)o.ol_cnt,
sizeof(int), SQLT_INT,
        (dvoid *) 0, (ub2 *)o.ol_cnt_len, (ub2 *)0,
(ub4) ORDEARR, (ub4 *) &o.ol_cnt_clen, (ub4)
OCI_DEFAULT));

        OCIERROR(errhp, OCIBindByName(curo1, &o.ocnt_bp, errhp,
(text *):order_rows",
        strlen(":order_rows"), (ub1 *)&o.cnt,
sizeof(int), SQLT_INT,
        (dvoid *) 0, (ub2 *)0, (ub2 *)0,
(ub4) 0, (ub4 *) 0, (ub4) OCI_DEFAULT));

        OCIERROR(errhp, OCIBindByName(curo1, &o.olcnt_bp, errhp,
(text *):ordl_rows",
        strlen(":ordl_rows"), (ub1 *)&ol_cnt,
sizeof(int), SQLT_INT,
        (dvoid *) 0, (ub2 *)0, (ub2 *)0,
(ub4) 0, (ub4 *) 0, (ub4) OCI_DEFAULT));
    }

/* new order */

    if (do_A || do_n) {
        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));
    }

        (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           |
+-----*/

    srand (SEED);
#ifndef ORA_NT
    srand48 (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);
            randstr (w_street_2, 10, 20);
            randstr (w_city, 10, 20);
            randstr (str2, 2, 2);
            random (num9, 9);
            num9[4] = num9[5] = num9[6] = num9[7] = num9[8] = '1';

            if (gen) {
                printf ("%d 30000000 %6.4f %s %s %s %s %s\n", loop,
w_tax,
w_name, w_street_1, w_street_2, w_city, str2,
num9);
                fflush (stdout);
            }
            else {
                w_id = loop;
                strncpy (w_state, str2, 2);
                strncpy (w_zip, num9, 9);

                status = OCIStmtExecute(tpcsvc, curw, errhp, (ub4) 1, (ub4)
0,
(CONST OCISnapshot*) 0, (OCISnapshot*) 0,
(ub4) OCI_DEFAULT | OCI_COMMIT_ON_SUCCESS);
                if (status != OCI_SUCCESS) {
                    fprintf (stderr, "Error at ware %d\n", loop);
                    OCIERROR(errhp, status);
                    quit ();
                    exit (1);
                }
            }
        }

        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 DISTRICT table.                   |
+-----*/

    if (do_A || do_d) {
        nrows = (eware - bware + 1) * DISTFAC;

        fprintf (stderr, "Loading/generating district: w%d - w%d (%d
rows)\n",
bware, eware, nrows);

        begin_time = gettime ();
        begin_cpu = getcpu ();
    }

```

```

dwid = bware - 1;
for (row = 0; row < nrows; ) {
    dwid++;

    for (i = 0; i < DISTARR; i++, row++) {
        d_tax[i] = (float) ((lrand48 () % 2001) * 0.0001);
        randstr (d_name[i], 6, 10);
        randstr (d_street_1[i], 10, 20);
        randstr (d_street_2[i], 10, 20);
        randstr (d_city[i], 10, 20);
        randstr (str2, 2, 2);
        randnum (num9, 9);
        num9[4] = num9[5] = num9[6] = num9[7] = num9[8] = '1';

        if (gen) {
            printf ("%d %d 3000000 %6.4f 3001 %s %s %s %s %s %s\n",
                    i + 1, dwid, d_tax[i], d_name[i],
                    d_street_1[i], d_street_2[i], d_city[i], str2, num9 );
        }
        else {
            d_id[i] = i + 1;
            d_w_id[i] = dwid;
            strncpy (d_state[i], str2, 2);
            strncpy (d_zip[i], num9, 9);
        }
    }

    if (gen) {
        fflush (stdout);
    }
    else {
        status = OCISessionExecute(tpcsvc, curd, errhp, (ub4)
DISTARR, (ub4) 0,
                                (CONST OCISnapshot*) 0, (OCISnapshot*) 0,
                                (ub4) OCI_DEFAULT | OCI_COMMIT_ON_SUCCESS);
        if (status != OCI_SUCCESS) {
            fprintf (stderr, "Aborted at ware %d, dist 1\n", dwid);
            OCIERROR(errhp, status);
            quit ();
            exit (1);
        }
    }
}

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 CUSTOMER table.           |
+-----*/
if (do_A || do_c) {

    nrows = (eware - bware + 1) * CUSTFAC * DISTFAC;

    fprintf (stderr, "Loading/generating customer: w%d - w%d (%d
rows)\n ", bware, eware, nrows);

    if (getenv("tpcc_hash_overflow")) {
        fprintf(stderr, "Hash overflow is enabled\n");
        OCIHandleAlloc(tpcenv, (dvoid **) &curi, OCI_HTYPE_STMT, 0,
(dvoid**)0);
        sprintf ((char *) stmbuf, SQLXTENHA);
        OCISessionPrepare(curi, errhp, stmbuf, strlen((char *)stmbuf),
OCI_NTV_SYNTAX, OCI_DEFAULT);
        OCISessionExecute(tpcsvc, curi, errhp, 1, 0, 0, 0, OCI_DEFAULT);
        OCIHandleFree(curi, OCI_HTYPE_STMT);
        fprintf (stderr, "Customer loaded for horizontal
partitioning\n");
    }
    else
    {
        fprintf (stderr, "Customer not loaded for horizontal
partitioning\n");
    }
    begin_time = gettime ();
    begin_cpu = getcpu ();

    s_c_id = 1;
    s_c_d_id = 1;
    s_c_w_id = bware;

    while (s_c_w_id <= eware) {
        status = OCISessionExecute(tpcsvc, curcs, errhp, (ub4) 1,
(ub4) 0,
                                (CONST OCISnapshot*) 0, (OCISnapshot*) 0,
                                (ub4) OCI_DEFAULT | OCI_COMMIT_ON_SUCCESS);
        if (status != OCI_SUCCESS) {
            OCIERROR(errhp, status);
            quit ();
            exit (1);
        }

        if (s_c_count == 0) {
            s_c_w_id--;
            break;
        }
        else s_c_w_id++;

    }

    if (s_c_w_id < bware ) s_c_w_id = bware;
    else {
        if (s_c_w_id > eware ) s_c_w_id = eware;
        while (s_c_d_id <= DISTFAC) {
            status = OCISessionExecute(tpcsvc, curcs, errhp, (ub4) 1,
(ub4) 0,
                                (CONST OCISnapshot*) 0, (OCISnapshot*) 0,
                                (ub4) OCI_DEFAULT | OCI_COMMIT_ON_SUCCESS);
            if (status != OCI_SUCCESS) {
                fprintf (stderr, "Select failed\n");
                OCIERROR(errhp, status);
                quit ();
                exit (1);
            }

            if (s_c_count == 0) {
                s_c_d_id--;
                break;
            }
            else s_c_d_id++;

        }

        if (s_c_d_id > DISTFAC) s_c_d_id = DISTFAC;

        while (s_c_id <= CUSTFAC) {
            status = OCISessionExecute(tpcsvc, curcs, errhp, (ub4) 1,
(ub4) 0,
                                (CONST OCISnapshot*) 0, (OCISnapshot*) 0,
                                (ub4) OCI_DEFAULT | OCI_COMMIT_ON_SUCCESS);
            if (status != OCI_SUCCESS) {
                OCIERROR(errhp, status);
                quit ();
                exit (1);
            }

            if (s_c_count == 0) break;
            else s_c_id++;
        }

        if (s_c_id > CUSTFAC) {
            if (s_c_d_id == DISTFAC) {
                s_c_d_id=1;
                s_c_w_id++;
            }
            else {
                s_c_d_id++;
                s_c_id=1;
            }
        }

        fprintf (stderr, "start at wid: %d, did: %d, cid: %d\n
", s_c_w_id, s_c_d_id, s_c_id);
        cid = s_c_id - 1;
        cdid = s_c_d_id;
        cwid = s_c_w_id;
        nrows = (eware - s_c_w_id + 1) * DISTFAC * CUSTFAC -
(s_c_d_id - 1) * CUSTFAC - s_c_id + 1;
        fprintf (stderr, "remaining rows: %d\n ", nrows);
        loopcount = 0;

        for (row = 0; row < nrows; ) {
            for (i = 0; i < CUSTARR && row < nrows; i++, row++) {
                cid++;
                if (cid > CUSTFAC) { /* cycle cust id */
                    cid = 1; /* cheap mod */
                    cdid++; /* shift dist cycle */
                    if (cdid > DISTFAC) {
                        cdid = 1;
                        cwid++; /* shift ware cycle */
                    }
                }
                c_id[i] = cid;
                c_d_id[i] = cdid;
                c_w_id[i] = cwid;
                if (cid <= 1000)
                    randlastname (c_last[i], cid - 1);
                else
                    randlastname (c_last[i], NURand (255, 0, 999,
CNUM1));
                c_credit[i][1] = 'C';
            }
        }
    }
}

```

```

if (lrand48 () % 10)
    c_credit[i][0] = 'G';
else
    c_credit[i][0] = 'B';
c_discount[i] = (float)((lrand48 () % 5001) * 0.0001);
randstr (c_first[i], 8, 16);
randstr (c_street_1[i], 10, 20);
randstr (c_street_2[i], 10, 20);
randstr (c_city[i], 10, 20);
randstr (str2, 2, 2);
randnum (num9, 9);
num9[4] = num9[5] = num9[6] = num9[7] = num9[8] = '1';
randnum (num16, 16);
randstr (c_data[i], 300, 500);

if (gen) {
    printf ("%d %d %d %s OE %s %C
5000000 $6.4f -1000 1000 1 0 %s\n",
           cid, cdid, cwd, c_first[i], c_last[i],
           c_street_1[i], c_street_2[i], c_city[i],
str2, num9,
           num16, sdate, c_credit[i][0], c_discount[i],
c_data[i]);
}
else {
    strncpy (c_state[i], str2, 2);
    strncpy (c_zip[i], num9, 9);
    strncpy (c_phone[i], num16, 16);
}
}

if (gen) {
    fflush (stdout);
}
else {
    status = OCISnapshotExecute(tpcsvc, curc, errhp, (ub4) i,
(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 < 0 ? 0 : 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);
    OCISnapshotPrepare(curi, errhp, stmbuf, strlen((char *)stmbuf),
    OCI_NTV_SYNTAX, OCI_DEFAULT);
    OCIERROR(errhp,OCIStmtExecute(tpcsvc, curi,
errhp,1,0,0,0,OCI_DEFAULT));
    OCIHandleFree(curi, OCI_HTYPE_STMT);
}
}

/*-----+
| Load the CUSTOMER table (cluster around c_id) |
+-----*/
if (do_C) {

    srand (bcid);
#ifndef ORA_NT
    srand48 (bcid);
#endif

    nrows = (ecid - bcid + 1) * (eware - bware +1) * DISTFAC;

    fprintf (stderr, "Loading/generating customer: c%d - c%d, w%d
- w%d (%d rows)\n",
               bcid, ecid, bware, eware, nrows);
    if (getenv("tpcc_hash_overflow")) {

```

```

        fprintf(stderr,"Hash overflow is enabled\n");
        OCIHandleAlloc(tpcenv, (dvoid **) &curi, OCI_HTYPE_STMT, 0,
(dvoid**)0);
        sprintf ((char *) stmbuf, SQLXTENHA);
        OCISnapshotPrepare(curi, errhp, stmbuf, strlen((char *)stmbuf),
        OCI_NTV_SYNTAX, OCI_DEFAULT);
        OCIERROR(errhp,OCIStmtExecute(tpcsvc, curi,
errhp,1,0,0,0,OCI_DEFAULT));
        OCIHandleFree(curi, OCI_HTYPE_STMT);
        fprintf (stderr,"Customer loaded for horizontal
partitioning\n");
    }
    else
    {
        fprintf (stderr,"Customer not loaded for horizontal
partitioning\n");
    }
    begin_time = gettime ();
    begin_cpu = getcpu ();

    s_c_id = bcid;
    s_c_d_id = 1;
    s_c_w_id = bware;

    while (s_c_id <= ecid) {
        status = OCISnapshotExecute(tpcsvc, curc, errhp, (ub4) 1,
(ub4) 0,
        (CONST OCISnapshot*) 0, (OCISnapshot*) 0,
        (ub4) OCI_DEFAULT | OCI_COMMIT_ON_SUCCESS);
        if (status != OCI_SUCCESS) {
            OCIERROR(errhp, status);
            quit ();
            exit (1);
        }

        if (s_c_count == 0) {
            s_c_id--;
            break;
        }
        else s_c_id++;
    }

    if (s_c_id < bcid ) s_c_id = bcid;
    else {
        if (s_c_id > ecid ) s_c_id = ecid;
        while (s_c_w_id <= bware) {
            status = OCISnapshotExecute(tpcsvc, curc, errhp, (ub4) 1,
(ub4) 0,
            (CONST OCISnapshot*) 0, (OCISnapshot*) 0,
            (ub4) OCI_DEFAULT | OCI_COMMIT_ON_SUCCESS);
            if (status != OCI_SUCCESS) {
                fprintf (stderr, "Select failed\n");
                OCIERROR(errhp, status);
                quit ();
                exit (1);
            }

            if (s_c_count == 0) {
                s_c_w_id--;
                break;
            }
            else s_c_w_id++;
        }

        if (s_c_w_id > eware) s_c_w_id = eware;
        else if (s_c_w_id < bware) s_c_w_id = bware;

        while (s_c_d_id <= DISTFAC) {
            status = OCISnapshotExecute(tpcsvc, curc, errhp, (ub4) 1,
(ub4) 0,
            (CONST OCISnapshot*) 0, (OCISnapshot*) 0,
            (ub4) OCI_DEFAULT | OCI_COMMIT_ON_SUCCESS);
            if (status != OCI_SUCCESS) {
                OCIERROR(errhp, status);
                quit ();
                exit (1);
            }

            if (s_c_count == 0) break;
            else s_c_d_id++;
        }

        if (s_c_d_id > DISTFAC) {
            s_c_d_id=1;
            if (s_c_w_id==eware) {
                s_c_w_id=bware;
                s_c_id++;
            }
            else s_c_w_id++;
        }

        fprintf (stderr, "start at cid: %d, wid: %d, did: %d\n
",s_c_id, s_c_w_id, s_c_d_id);
        cid = s_c_id;
        cdid = s_c_d_id-1;

```

```

cwid = s_c_w_id;
nrows = (ecid - s_c_id + 1) * (eware - bware + 1) * DISTFAC -
(s_c_w_id - 1) * DISTFAC - s_c_d_id + 1;
fprintf (stderr, "remaining rows: %d\n    ", nrows);
loopcount = 0;

for (row = 0; row < nrows; ) {
    for (i = 0; i < CUSTARR && row < nrows; i++, row++) {
        cdid++;
        if (cdid > DISTFAC) { /* cycle dist id */
            cdid = 1; /* cheap mod */
            cwid++;
            /* shift dist cycle */
            if (cwid > eware) {
                cwid = bware; /* shift ware cycle
*/
                cdid++;
            }
        }
        c_id[i] = cwid;
        c_d_id[i] = cdid;
        c_w_id[i] = cwid;
        if (cid <= 1000)
            randlastname (c_last[i], cid - 1);
        else
            randlastname (c_last[i], NURand (255, 0, 999,
CNUM1));
        c_credit[i][1] = 'C';
        if (lrand48 () % 10)
            c_credit[i][0] = 'G';
        else
            c_credit[i][0] = 'B';
        c_discount[i] = (float)((lrand48 () % 5001) * 0.0001);
        randstr (c_first[i], 8, 16);
        randstr (c_street_1[i], 10, 20);
        randstr (c_street_2[i], 10, 20);
        randstr (c_city[i], 10, 20);
        randstr (str2, 2, 2);
        randnum (num9, 9);
        num9[4] = num9[5] = num9[6] = num9[7] = num9[8] = '1';
        randnum (num16, 16);
        randstr (c_data[i], 300, 500);

        if (gen) {
            printf ("%d %d %d %s OE %s %s %s %s %s %s %s %s %c
5000000 %6.4f -1000 1000 1 0 %s\n",
                    cid, cdid, cwid, c_first[i], c_last[i],
                    c_street_1[i], c_street_2[i], c_city[i],
                    str2, num9,
                    num16, sdate, c_credit[i][0], c_discount[i],
                    c_data[i]);
        }
        else {
            strncpy (c_state[i], str2, 2);
            strncpy (c_zip[i], num9, 9);
            strncpy (c_phone[i], num16, 16);
        }
    }

    if (gen) {
        fflush (stdout);
    }
    else {
        status = OCISessionStart(tpcsvc, curc, errhp, (ub4) i,
(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",
            nrows, end_time - begin_time, end_cpu - begin_cpu);
}
}

end_time = gettime ();
end_cpu = getcpu ();
fprintf (stderr, "Done. %d rows loaded/generated in %10.2f
sec. (%10.2f cpu)\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**)10);
    sprintf ((char *) stmbuf, SQLXTDIHA);
}

OCIStmtPrepare(curi, errhp, stmbuf, strlen((char *)stmbuf),
               OCI_NTV_SYNTAX, OCI_DEFAULT);
OCIError(errhp,OCIStmtExecute(tpcsvc, curi,
errhp,1,0,0,0,OCI_DEFAULT));
OCIHandleFree(curi, OCI_HTYPE_STMT);
}

/*
-----+
| Load the ITEM table. |
-----*/
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 %s %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 = OCISessionStart(tpcsvc, 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",
            nrows, end_time - begin_time, end_cpu - begin_cpu);
    }

    /*
-----+
| 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 ();

    s_s_i_id = 1;
    s_s_w_id = bware;

    while (s_s_w_id <= eware) {
        status = OCISessionStart(tpcsvc, curss, errhp, (ub4) 1,
(ub4) 0,
                                (CONST OCISnapshot*) 0, (OCISnapshot*) 0,
                                (ub4) OCI_DEFAULT | OCI_COMMIT_ON_SUCCESS);
        if (status != OCI_SUCCESS) {
            fprintf (stderr, "Aborted at s_s_i_id %d\n", s_s_i_id);
            OCIError(errhp, status);
            quit ();
            exit (1);
        }
    }
}
}

```

```

        (ub4) OCI_DEFAULT | OCI_COMMIT_ON_SUCCESS);
if (status != OCI_SUCCESS) {
    OCIERROR(errhp, status);
    quit ();
    exit (1);
}
if (s_s_count == 0) {
    s_s_w_id--;
    break;
}
else s_s_w_id++;

}

if (s_s_w_id < bware ) s_s_w_id = bware;
else {
    if (s_s_w_id > eware) s_s_w_id = eware;
    while (s_s_i_id<=STOCFAC) {
        status = OCISqlExecute(tpcscv, curs, errhp, (ub4) 1,
(ub4) 0,
        (CONST OCISnapshot*) 0, (OCISnapshot*) 0,
        (ub4) OCI_DEFAULT | OCI_COMMIT_ON_SUCCESS);
if (status != OCI_SUCCESS) {
    OCIERROR(errhp, status);
    quit ();
    exit (1);
}
if (s_s_count == 0) {
    break;
}
else s_s_i_id++;
}
if (s_s_i_id > STOCFAC) {
    s_s_i_id=1;
    s_s_w_id++;
}

fprintf(stderr,"start at s_i_id: %d, s_w_id: %d\n    ",
s_s_i_id, s_s_w_id);

sid = s_s_i_id - 1;
swid = s_s_w_id;
nrows = (eware - s_s_w_id + 1) * STOCFAC - ( s_s_i_id - 1);
fprintf (stderr, "remaining rows: %d\n    ", nrows);
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 (s_dist_01[i], 24, 24);
    randstr (s_dist_02[i], 24, 24);
    randstr (s_dist_03[i], 24, 24);
    randstr (s_dist_04[i], 24, 24);
    randstr (s_dist_05[i], 24, 24);
    randstr (s_dist_06[i], 24, 24);
    randstr (s_dist_07[i], 24, 24);
    randstr (s_dist_08[i], 24, 24);
    randstr (s_dist_09[i], 24, 24);
    randstr (s_dist_10[i], 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",
s_dist_02[i],
s_dist_06[i],
s_dist_10[i],
)
    else {
        s_i_id[i] = sid;
        s_w_id[i] = swid;
    }
}
if (gen) {
    fflush (stdout);
}
else {
/* Changed to STOCKARR to i - alex.ni */
    status = OCISqlExecute(tpcscv, curs, errhp, (ub4) i,
(ub4) 0,
        (CONST OCISnapshot*) 0, (OCISnapshot*) 0,
        (ub4) OCI_DEFAULT | OCI_COMMIT_ON_SUCCESS);
if (status != OCI_SUCCESS) {
    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 < 0 ? 0 : 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 - i%d, w%d -
w%d (%d rows)\n    ",
bitem, eitem, bware, eware, nrows);

begin_time = gettime ();
begin_cpu = getcpu ();

s_s_i_id = bitem;
s_s_w_id = bware;

while (s_s_i_id <= eitem) {
    status = OCISqlExecute(tpcscv, curs, errhp, (ub4) 1,
(ub4) 0,
        (CONST OCISnapshot*) 0, (OCISnapshot*) 0,
        (ub4) OCI_DEFAULT | OCI_COMMIT_ON_SUCCESS);
if (status != OCI_SUCCESS) {
    OCIERROR(errhp, status);
    quit ();
    exit (1);
}
if (s_s_count == 0) {
    s_s_i_id--;
    break;
}
else s_s_i_id++;
}

if (s_s_i_id < bitem ) s_s_i_id = bitem;
else {
    if (s_s_i_id > eitem) s_s_i_id = eitem;
    while (s_s_w_id <= eware) {
        status = OCISqlExecute(tpcscv, curs, errhp, (ub4) 1,
(ub4) 0,
        (CONST OCISnapshot*) 0, (OCISnapshot*) 0,
        (ub4) OCI_DEFAULT | OCI_COMMIT_ON_SUCCESS);
if (status != OCI_SUCCESS) {
    OCIERROR(errhp, status);
    quit ();
    exit (1);
}
if (s_s_count == 0) {
    break;
}
else s_s_w_id++;
}

if (s_s_w_id > eware) {
    s_s_w_id=bware;
    s_s_i_id++;
}

fprintf(stderr,"start at s_i_id: %d, s_w_id: %d\n    ",
s_s_i_id, s_s_w_id);

sid = s_s_i_id;
swid = s_s_w_id - 1;
nrows = (eitem - s_s_i_id + 1) * (eware - bware + 1) -
(s_s_w_id - bware);
fprintf (stderr, "remaining rows: %d\n    ", nrows);
loopcount = 0;

for (row = 0; row < nrows; ) {
    for (i = 0; i < STOCARR && row < nrows; i++, row++) {

```

```

if (++swid > eware) { /* cheap mod */
    swid = bware;
    sid++;
}
s_quantity[i] = (lrand48 () % 91) + 10;
randstr (s_dist_01[i], 24, 24);
randstr (s_dist_02[i], 24, 24);
randstr (s_dist_03[i], 24, 24);
randstr (s_dist_04[i], 24, 24);
randstr (s_dist_05[i], 24, 24);
randstr (s_dist_06[i], 24, 24);
randstr (s_dist_07[i], 24, 24);
randstr (s_dist_08[i], 24, 24);
randstr (s_dist_09[i], 24, 24);
randstr (s_dist_10[i], 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], s_dist_01[i],
           s_dist_02[i], s_dist_03[i], s_dist_04[i], s_dist_05[i],
           s_dist_06[i], s_dist_07[i], s_dist_08[i], s_dist_09[i],
           s_dist_10[i], s_data[i]);
}
else {
    s_i_id[i] = sid;
    s_w_id[i] = swid;
}
}

if (gen) {
    fflush (stdout);
}
else {
    status = OCISstmtExecute(tpcsvc, curs, errhp, (ub4) i,
(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",
           nrows, end_time - begin_time, end_cpu - begin_cpu,
           end_time - begin_time, end_cpu - begin_cpu);
}

/*-----+
| Load the HISTORY table.          |
+-----*/
if (do_A || do_h) {
    nrows = (eware - bware + 1) * HISTFAC;

    fprintf (stderr, "Loading/generating history: 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 < HISTARR; i++, row++) {
            cid++;
            if (cid > CUSTFAC) { /* cycle cust id */
                cid = 1; /* cheap mod */
                cdid++;
                if (cdid > DISTFAC) {
                    cdid = 1; /* shift district cycle */
                    cwid++;
                }
            }
            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, cwid,
                           cwid, sdate, h_data[i]);
            }
        }
        if (gen) {
            fflush (stdout);
        }
        else {
            status = OCISstmtExecute(tpcsvc, curh, 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 %d, d_id %d, c_id %d\n",
h_w_id[0], h_d_id[0], h_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",
           nrows, end_time - begin_time, end_cpu - begin_cpu,
           end_time - begin_time, end_cpu - begin_cpu);
}

/*-----+
| Load the ORDERS and ORDER-LINE table.      |
+-----*/
if (do_A || do_o) {
    int batch_olcnt;
    nrows = (eware - bware + 1) * ORDEFAC * DISTFAC;

    fprintf (stderr, "Loading/generating orders and order-line:
w%d - w%d (%d ord, ~%d ordl)\n",
           bware, eware, nrows, nrows * 10);

    begin_time = gettime ();
    begin_cpu = getcpu ();

    cid = 0;
    cdid = 1;
    cwid = bware;
    loopcount = 0;

    for (row = 0; row < nrows; ) {
        batch_olcnt = 0;

        for (i = 0; i < ORDEARR; i++, row++) {
            cid++;
            if (cid > ORDEFAC) { /* cycle cust id */
                cid = 1; /* cheap mod */
                cdid++;
                if (cdid > DISTFAC) {
                    cdid = 1; /* shift district cycle */
                    cwid++;
                }
            }
            o_carrier_id[i] = lrand48 () % 10 + 1;
            o_ol_cnt[i] = olcnt = lrand48 () % 11 + 5;

            if (gen) {
                if (cid < 2101) {
                    printf ("%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 %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_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;
            strncpy (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, OCISStmtExecute(tpcsvc, curol, 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 = gettimeofday ();
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, eaware, nrows);

    begin_time = gettimeofday ();
    begin_cpu = getcpu ();

    cid = 0;
    cdid = 1;
    cwid = bware;
    loopcount = 0;

    for (row = 0; row < nrows; ) {
        for (i = 0; i < NEWOARR; i++, row++) {
            cid++;
            if (cid > NEWOFAC) {
                cid = 1;
                cdid++;
                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 = OCISStmtExecute(tpcsvc, curno, errhp, (ub4)
NEWOARR, (ub4) 0,
                           (CONST 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] = 'I';
    str[pos + 3] = 'G';
    str[pos + 4] = 'I';
    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 recono=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, recono++, (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 (IRRECCR);
case OCI_NO_DATA:
    fprintf(stderr,"Module %s Line %d\n", fname, lineno);
    fprintf(stderr,"Error - OCI_NO_DATA\n");
    return (IRRECCR);
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, recono++, (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 (IRRECERR);
case OCI_CONTINUE:
    fprintf(stderr,"Module %s Line %d\n", fname, lineno);
    fprintf(stderr,"Error - OCI_CONTINUE\n");
    return (IRRECERR);
default:
    fprintf(stderr,"Module %s Line %d\n", fname, lineno);
    fprintf(stderr,"Status - %s\n", status);
    return (IRRECERR);
}
return (RECOVERRR);
}

-----
---- tpcc.h -----
-----

/*
 * $Header: tpcc.h 7030100.1 95/07/19 15:10:55 plai Generic<base> $
Copyr (c) 1993 Oracle
*/
/*=====
+ Copyright (c) 1995 Oracle Corp, Redwood Shores, CA
| OPEN SYSTEMS PERFORMANCE GROUP
|
| All Rights Reserved
|
+ FILENAME
| tpcc.h
| DESCRIPTION
|   Include file for TPC-C benchmark programs.
=====
*/
#ifndef TPCC_H
#define TPCC_H

#ifndef FALSE
# define FALSE 0
#endif

#ifndef TRUE
# define TRUE 1
#endif

#include <stdio.h>
#include <stdlib.h>
#include <ctype.h>
#include <string.h>

#ifndef boolean
#define boolean int
#endif

#include "tpccflags.h"

#include <oratypes.h>
#include <oci.h>
#include <ocidfn.h>
/*
#ifndef __STDC__
#include "ociapr.h"
#else
#include "ocikpr.h"
#endif
*/
typedef struct cda_def csrdef;
typedef struct cda_def lدادef;

/* TPC-C transaction functions */

extern int TPCinit ();
extern int TPCnew ();
extern int TPCpay ();
extern int TPCord ();
extern int TPCdel ();
extern int TPCsto ();
extern void TPCexit ();
extern int TPCdumpinit ();
extern void TPCdumpnew ();
extern void TPCdumpipay ();
extern void TPCdumpord ();
extern void TPCdumpdel ();

extern void TPCdumpsto ();
extern void TPCdumpexit ();
extern void userlog(char* fmtp, ...);

/* Error codes */

#define RECOVERR -10
#define IRRECERR -20
#define NOERR 111
#define DEL_ERROR -666
#define DEL_DATE_LEN 7
#define NDISTS 10
#define NITEMS 15
#define SQL_BUF_SIZE 8192

#define FULLDATE "dd-mon-yy.hh24:mi:ss"
#define SHORTDATE "dd-mm-YYYY"

#define DELRT 80.0

extern int tkvcninit ();
extern int tkvpinit ();
extern int tkvcoinit ();
extern int tkvdinit ();
extern int tkvcsinit ();

extern int tkvcn ();
extern int tkvcp ();
extern int tkvco ();
extern int tkvcd ();
extern int tkvcs ();

extern void tkvcndone ();
extern void tkvpdone ();
extern void tkvcodone ();
extern void tkvcdone ();
extern void tkvcsdone ();

extern int tkvcss (); /* for alter session to get memory size and
trace */
extern boolean multitransx;
//extern int ord_init;

extern void errprt ();
extern int ocierror(char *fname, int lineno, OCIError *errhp, sword
status);
extern int sqlfile(char *fname, text *linebuf);

extern FILE *lfp;
extern FILE *fopen ();
extern int proc_no;
extern int doid[];

extern int execstatus;
extern int errcode;

extern OCIEnv *tpcenv;
extern OCIServer *tpcsrv;
extern OCIError *errhp;
extern OCISvCtx *tpcsvc;
extern OCISession *tpcusr;
extern OCISmt *curntest;
/* The bind and define handles for each transaction are
included in their respective header files. */

/* for stock-level transaction */

extern int w_id;
extern int d_id;
extern int c_id;
#ifndef USE_IEEE_NUMBER
extern float threshold;
#else
extern int threshold;
#endif /* USE_IEEE_NUMBER */
extern int low_stock;

/* for delivery transaction */

extern int del_o_id[10];
extern int carrier_id;
extern int retries;

/* for order-status transaction */

extern int bylastname;
extern char c_last[17];

```

```

extern char c_first[17];
extern char c_middle[3];
extern double c_balance;
extern int o_id;
extern text o_entry_d[20];
extern int o_carrier_id;
extern int o.ol_cnt;
extern int ol_supply_w_id[15];
extern int ol_i_id[15];
#ifndef USE_IEEE_NUMBER
extern float ol_quantity[15];
extern float ol_amount[15];
#else
extern int ol_quantity[15];
extern int ol_amount[15];
#endif /* USE_IEEE_NUMBER */
ub4 ol_del_len[15];
extern text ol_delivery_d[15][11];
/* xnje - begin */
extern OCIRowid *o_rowid;
/* xnje - end */

/* for payment transaction */

extern int c_w_id;
extern int c_d_id;
#ifndef USE_IEEE_NUMBER
extern float h_amount;
#else
extern int h_amount;
#endif /* USE_IEEE_NUMBER */
extern char w_street_1[21];
extern char w_street_2[21];
extern char w_city[21];
extern char w_state[3];
extern char w_zip[10];
extern char d_street_1[21];
extern char d_street_2[21];
extern char d_city[21];
extern char d_state[3];
extern char d_zip[10];
extern char c_street_1[21];
extern char c_street_2[21];
extern char c_city[21];
extern char c_state[3];
extern char c_zip[10];
extern char c_phone[17];
extern text c_since_d[11];
extern char c_credit[3];
extern int c_credit_lim;
extern float c_discount;
extern char c_data[201];
extern text h_date[20];

/* for new order transaction */

extern int nol_i_id[15];
extern int nol_supply_w_id[15];
#ifndef USE_IEEE_NUMBER
extern float nol_quantity[15];
extern float nol_amount[15];
extern float s_quantity[15];
extern float i_price[15];
#else
extern int nol_quantity[15];
extern int nol_amount[15];
extern int s_quantity[15];
extern int i_price[15];
#endif /* USE_IEEE_NUMBER */
extern int nol_qtyi0[15];
extern int nol_qtyi1[15];
extern int nol_ytdqty[15];
extern int o_all_local;
extern float w_tax;
extern float d_tax;
extern float total_amount;
extern char i_name[15][25];
extern int i_name_strlen[15];
extern ub2 i_name_strlen_len[15];
extern ub2 i_name_strlen_rcode[15];
extern ub4 i_name_strlen_csize;
extern char brand_gen[15];
extern ub2 brand_gen_len[15];
extern ub2 brand_gen_rcode[15];
extern ub4 brand_gen_csize;
extern char brand_generic[15][1];
extern int status;
extern int tracelevel;

/* Miscellaneous */
extern OCIDate cr_date;
extern OCIDate c_since;
extern OCIDate o_entry_d_base;

extern OCIDate ol_d_base[15];

#ifndef DISCARD
#define DISCARD (void)
#endif

#ifndef sword
#define sword int
#endif

#define VER7 2

#define NA -1 /* ANSI SQL NULL */
#define NLT 1 /* length for string null terminator */
#define DEADLOCK 60 /* ORA-00060: deadlock */
#define NO_DATA_FOUND 1403 /* ORA-01403: no data found */
#define NOT_SERIALIZABLE 8177 /* ORA-08177: transaction not serializable */
#define SNAPSHOT_TOO_OLD 1555 /* ORA-01555: snapshot too old */

#ifndef NULLP
#define NULLP(x) (x == NULL)
#endif /* NULLP */

#define ADR(object) ((ub1 *)&(object))
#define SIZ(object) ((sword)sizeof(object))

typedef char date[24+NLT];
typedef char varchar2;

#define min(x,y) ((x) < (y)) ? (x) : (y)

#define OCIERROR(errp,function)\ \
    ocierror(_FILE_, _LINE_,(errp),(function));

#define OCIBND(stmp, bndp, errp, sqlvar, progv, progvl, ftype)\ \
    ocierror(_FILE_, _LINE_,(errp), \ \
    OCIHandleAlloc((stmp),(dvoid**)&(bndp),OCI_HTYPE_BIND,0,(dvoid**)0)\ \
); \ \
    ocierror(_FILE_, _LINE_, (errp), \ \
    OCIBindByName((stmp), &(bndp), (errp), \ \
    (text *)sqlvar), strlen(sqlvar),\ \
    (progvl), (progvl), (ftype),0,0,0,0,OCI_DEFAULT));

/* bind arrays for sql */
#define OCIBNDRA(stmp,bndp,errp,sqlvar,progv,progvl,ftype,indp,alen,arcode) \
\ \
    DISCARD ocierror(_FILE_, _LINE_,(errp), \ \
    OCIHandleAlloc((stmp),(dvoid**)&(bndp),OCI_HTYPE_BIND,0,(dvoid**)0)\ \
); \ \
    DISCARD ocierror(_FILE_, _LINE_,(errp), \ \
    OCIBindByName((stmp),&(bndp),(errp),(text *\n)(sqlvar),strlen(sqlvar)),\ \
    (progv),(progvl),(ftype),(indp),(alen),(arcode),0,0,OCI_DEFAULT));

/* use with callback data */
#define OCIBNDRAD(stmp,bndp,errp,sqlvar,progv,progvl,ftype,indp,ctxp,\ \
    cbf_nodata,cbf_data) \
    DISCARD ocierror(_FILE_, _LINE_,(errp), \ \
    OCIHandleAlloc((stmp),(dvoid**)&(bndp),OCI_HTYPE_BIND,0,(dvoid**)0)\ \
); \ \
    DISCARD ocierror(_FILE_, _LINE_,(errp), \ \
    OCIBindByName((stmp),&(bndp),(errp),(text *\n)(sqlvar),\ \
    strlen(sqlvar),0,(progvl),(ftype),\ \
    indp,0,0,0,OCI_DATA_AT_EXEC)); \ \
    DISCARD ocierror(_FILE_, _LINE_,(errp), \ \
    OCIBindDynamic((bndp),(errp),(ctxp),(cbf_nodata),(ctxp),(cbf_data)) \
);

/* bind in/out for plsql without indicator and rcode */
#define OCIBNDPL(stmp,bndp,errp,sqlvar,progv,progvl,ftype,alen) \
    DISCARD ocierror(_FILE_, _LINE_,(errp), \ \
    OCIHandleAlloc((stmp),(dvoid**)&(bndp),OCI_HTYPE_BIND,0,(dvoid**)0)\ \
); \ \
    DISCARD ocierror(_FILE_, _LINE_,(errp), \ \
    OCIBindByName((stmp),&(bndp),(errp),(CONST text *\n)(sqlvar),\ \
    (sb4)strlen((CONST char *\n)(sqlvar)),\ \
    (dvoid*)(progv),(progvl),(ftype),\ \
    NULLP(dvoid),(alen),NULLP(ub2),\ \
    0,NULLP(ub4),OCI_DEFAULT));

```

```

/* bind in values for plsql with indicator and rcode */
#define OCIHandleAlloc((stmp),(dvoid**)&(bndp),OCI_HTYPE_BIND,0,(dvoid**)0)
\ DISCARD ocierror(__FILE__,__LINE__,(errp), \
OCIHandleAlloc((stmp),(dvoid**)&(bndp),OCI_HTYPE_BIND,0,(dvoid**)0)
); \
    DISCARD ocierror(__FILE__,__LINE__,(errp), \
    OCIBindByName((stmp),&(bndp),(errp),(text
*)(sqlvar),strlen((sqlvar)),\
    (progv),(progvl),(ftype),(indp),(alen),(arcode),0,0, \
    OCI_DEFAULT);

/* bind in/out for plsql arrays witout indicator and rcode */
#define OCIHandleAlloc((stmp),(dvoid**)&(bndp),OCI_HTYPE_BIND,0,(dvoid**)0)
); \
    DISCARD ocierror(__FILE__,__LINE__,(errp), \
    OCIBindByName((stmp),&(bndp),(errp),(CONST text
*)(sqlvar), \
        (sb4)strlen((CONST char *) (sqlvar)),(void
*)(progv), \
        (progvl),(ftype),NULL,(alen),NULL,(ms),(cu),OCI_DEFAULT));
    (progv),(progvl),(ftype),(indp),(alen),(arcode),(ms),(cu),OCI_DEFAULT));

/* bind in/out values for plsql with indicator and rcode */
#define OCIHandleAlloc((stmp),(dvoid**)&(bndp),OCI_HTYPE_BIND,0,(dvoid**)0)
); \
    ms,(cu)) \
    ocierror(__FILE__,__LINE__,(errp), \
OCIHandleAlloc((stmp),(dvoid**)&(bndp),OCI_HTYPE_BIND,0,(dvoid**)0)
); \
    ocierror(__FILE__,__LINE__,(errp), \
    OCIBindByName((stmp),&(bndp),(errp),(text
*)(sqlvar),strlen((sqlvar)),\
    (progv),(progvl),(ftype),(indp),(alen),(arcode),(ms),(cu),OCI_DEFAULT);
    (progv),(progvl),(ftype),(indp),(alen),(arcode),(ms),(cu),OCI_DEFAULT);

#define OCIDEFINE(stmp,dfnp,errp,pos,progv,progvl,ftype) \
    OCIHandleAlloc((stmp),(dvoid**)&(dfnp),OCI_HTYPE_DEFINE,0, \
    (dvoid**)0);

OCIDefineByPos((stmp),&(dfnp),(errp),(pos),(progv),(progvl),(ftype)
,\ \
    0,0,0,OCI_DEFAULT);

#define OCIDFNR(stmp,dfnp,errp,pos,progv,progvl,ftype) \
    OCIHandleAlloc((stmp),(dvoid**)&(dfnp),OCI_HTYPE_DEFINE,0, \
    (dvoid**)0); \
    OCIDefineByPos((stmp),&(dfnp),(errp),(pos),(progv), \
    (progvl),(ftype),(indp),(alen), \
    (arcode),OCI_DEFAULT);

#define OCIDFDYN(stmp,dfnp,errp,pos,progv,progvl,ftype,indp,ctxp,cbf_data)
\ \
    ocierror(__FILE__,__LINE__,(errp), \
    OCIHandleAlloc((stmp),(dvoid**)&(dfnp),OCI_HTYPE_DEFINE,0, \
    (dvoid**)0)); \
    ocierror(__FILE__,__LINE__,(errp), \
    OCIDefineByPos((stmp),&(dfnp),(errp),(pos),(progv),
    (progvl),(ftype),(indp), \
    (indp),NULL,NULL, \
    OCI_DYNAMIC_FETCH)); \
    ocierror(__FILE__,__LINE__,(errp), \
    OCIDefineDynamic((dfnp),(errp),(ctxp),(cbf_data)));

/* New order */

struct newinstruct {
    int w_id;
    int d_id;
    int c_id;
    int ol_i_id[15];
    int ol_supply_w_id[15];
    int ol_quantity[15];
};

struct newoutstruct {
    int terror;
    int o_id;
    int o.ol_cnt;
    char c_last[17];
    char c_credit[3];
    float c_discount;
    float w_tax;
    float d_tax;
    char o_entry_d[20];
    float total_amount;
    char i_name[15][25];
    int s_quantity[15];
    char brand_generic[15];
    float i_price[15];
    float ol_amount[15];
    char status[26];
    int retry;
};

struct newstruct {
    struct newinstruct newin;
    struct newoutstruct newout;
};

/* Payment */

struct payinstruct {
    int w_id;
    int d_id;
    int c_w_id;
    int c_d_id;
    int c_id;
    int bylastname;
    int h_amount;
    char c_last[17];
};

struct payoutstruct {
    int terror;
    char w_street_1[21];
    char w_street_2[21];
    char w_city[21];
    char w_state[3];
    char w_zip[10];
    char d_street_1[21];
    char d_street_2[21];
    char d_city[21];
    char d_state[3];
    char d_zip[10];
    int c_id;
    char c_first[17];
    char c_middle[3];
    char c_last[17];
    char c_street_1[21];
    char c_street_2[21];
    char c_city[21];
    char c_state[3];
    char c_zip[10];
    char c_phone[17];
    char c_since[11];
    char c_credit[3];
    double c_credit_lim;
    float c_discount;
    double c_balance;
    char c_data[201];
    char h_date[20];
    int retry;
};

struct paystruct {
    struct payinstruct payin;
    struct payoutstruct payout;
};

/* Order status */

struct ordinstruct {
    int w_id;
    int d_id;
    int c_id;
    int bylastname;
    char c_last[17];
};

struct ordoutstruct {
    int terror;
}

```

```

int c_id;
char c_last[17];
char c_first[17];
char c_middle[3];
double c_balance;
int o_id;
char o_entry_d[20];
int o_carrier_id;
int o.ol_cnt;
int ol_supply_w_id[15];
int ol_i_id[15];
int ol_quantity[15];
float ol_amount[15];
char ol_delivery_d[15][11];
int retry;
};

struct ordstruct {
    struct ordinstruct ordin;
    struct ordoutstruct ordout;
};

/* Delivery */

struct delinstruct {
    int w_id;
    int o_carrier_id;
    double qtime;
    int in_timing_int;
    int plssqlflag;
};

struct deloutstruct {
    int terror;
    int retry;
};

struct delstruct {
    struct delinstruct delin;
    struct deloutstruct delout;
};

/* Stock level */

struct stoinstruct {
    int w_id;
    int d_id;
    int threshold;
};

struct stootstruct {
    int terror;
    int low_stock;
    int retry;
};

struct stosstruct {
    struct stoinstruct stoin;
    struct stootstruct stoot;
};

#endif
-----
--- DBConnection/DBConnection.cpp---
-----

// DBConnection.cpp : Defines the entry point for the DLL
application.
//



#include "stdafx.h"
#include "DBConnection.h"

#define OPS_LOGIN
#define CONNECTION_MUTEX
#define DEBUG
#define DEBUG_DETAIL
#define LOOPBACK

BOOL APIENTRY DllMain( HANDLE hModule,
                      DWORD ul_reason_for_call,
                      LPVOID lpReserved
)
{
    char string[MAXLEN];
    int i;

    if (ul_reason_for_call == DLL_PROCESS_ATTACH) {
        DisableThreadLibraryCalls((HMODULE)hModule);
    }

    GetModuleFileName((HMODULE)hModule, DllPath, MAXLEN-1);
    if (DllPath[0]=='\\' & DllPath[1]=='\\' & DllPath[2]=='? &
        DllPath[3]=='\\')
        strcpy(DllPath, DllPath+4);
    for (i=strlen(DllPath); DllPath[i]!='\' && i--;)
        DllPath[i]='\0';
    sprintf(LogFile, "%s\\%s", DllPath, LogName);
    sprintf(Initfile, "%s\\%s", DllPath, InitName);
    sprintf(DelLogFile, "%s\\%s", DllPath, DelLogName);

    if (!SetCurrentDirectory(DllPath)) {
        userlog("Cannot change current directory to %s, Error: %n",
                DllPath, GetLastError());
        return FALSE;
    }

    if ((TlsPtr = TlsAlloc()) == 0xFFFFFFFF) {
        userlog("Error during TlsAlloc\n");
        return FALSE;
    }

    readInit(string, "DBConnections", Default_DBConnections);
    DBConnections = atoi(string);
    userlog("number of DBConnections is %d\n", DBConnections);

    TotalLoop=DBConnections*2;

    DBExecution_lock=(HANDLE*)malloc(sizeof(HANDLE)*DBConnections);
    for (i=0; i<DBConnections; i++)
        if ((DBExecution_lock[i]=CreateMutex(NULL, FALSE, NULL))==NULL)
    {
        userlog("Cannot create mutex : DBExecution_lock[%d]\n", i);
        return FALSE;
    }

    if (initializeDBExecutionPool() != TRUE) {
        userlog("initializeDBExecutionPool failed\n");
        return FALSE;
    }

    if ((waitIdle = CreateEvent(NULL, FALSE, FALSE, "Wait Idle
Event")) == NULL) {
        userlog("Cannot create event : waitIdle\n");
        return FALSE;
    }

    ready=1;
}

else if (ul_reason_for_call == DLL_PROCESS_DETACH) {

    if ((TlsFree(TlsPtr)) == NULL) {
        userlog("Error during TlsFree\n");
        return FALSE;
    }
    for (i=0; i<DBConnections; i++) {
        ((DBExecution *) (DBExecution_pool[i].pointer))->TPCexit();
        free(DBExecution_pool[i].pointer);
    }
    free (DBExecution_pool);
    CloseHandle(waitIdle);

    for (i=0; i<DBConnections; i++)
        CloseHandle(DBExecution_lock[i]);
}

return TRUE;
}

void initDelLog(int DelThreads)
{
    char filename[MAXLEN];

    DelFiles=(FILE **)malloc(sizeof(FILE *)*DelThreads);
    for (int i=0; i<DelThreads; i++) {
        sprintf(filename, "%s%d", DelLogFile, i);

        if ((DelFiles[i]=fopen(filename, "a"))==(FILE *) NULL) {
            userlog("Can't open file : %s\n", filename);
            exit(-1);
        }
        setvbuf(DelFiles[i], NULL, _IOFBF, 102400);
    }
}

void endDelLog(int DelThreads)
{
    for (int i=0; i<DelThreads; i++) {
        fclose(DelFiles[i]);
    }
    free(DelFiles);
}

```

```

*****
* Execute transactions
*
*****
*****
```

```

#ifndef LOOPBACK

int mod_tpcc_neworder(T_neworder_data *output)
{
#ifdef CONNECTION_MUTEX
    HANDLE *mutexptr=NULL;
#endif
    DBExecution_pool_info* ptr;
    DBExecution *dbexec;
    struct newstruct input;
    int i;

    input.newin.w_id = output->w_id;
    input.newin.d_id = output->d_id;
    input.newin.c_id = output->c_id;

    for (i=0; i<output->o.ol_cnt; i++) {
        input.newin.ol_i_id[i] = output->o.orderline[i].ol_i_id;
        input.newin.ol_supply_w_id[i] = output-
>o.orderline[i].ol_supply_w_id;
        input.newin.ol_quantity[i] = output-
>o.orderline[i].ol_quantity;
    }

    for (; i<15; i++) {
        input.newin.ol_i_id[i] = 0;
        input.newin.ol_supply_w_id[i] = 0;
        input.newin.ol_quantity[i] = 0;
    }

#endif CONNECTION_MUTEX
    ptr=findIdleDBExecution(mutexptr);
#else
    ptr=findIdleDBExecution();
#endif
    dbexec=(DBExecution *) (ptr->pointer);
//   ptr->neworder_count++;

    if (dbexec->TPCnew(&input) == -1) {
        convert_status(output->txn_status, dbexec->execstatus);
#ifdef CONNECTION_MUTEX
        freeDBExecution(ptr, mutexptr);
#else
        freeDBExecution(ptr);
#endif
        userlog("TPCnew returns -1\n");
        return SUCCESS;
    } else {
        output->txn_status = DB_RETURN_OCI_SUCCESS;
    }

    output->status = dbexec->status;

#endif CONNECTION_MUTEX
    freeDBExecution(ptr, mutexptr);
#else
    freeDBExecution(ptr);
#endif

    output->o_id = input.newout.o_id;
    output->o.ol_cnt = input.newout.o.ol_cnt;
    output->c_discount = input.newout.c.discount;
    output->w_tax = input.newout.w_tax;
    output->d_tax = input.newout.d_tax;
    output->total_amount = input.newout.total_amount;
    strncpy(output->_entry_d.DateString, input.newout.o.entry_d, 20);
    strncpy(output->c_last, input.newout.c.last, 17);
    strncpy(output->c_credit, input.newout.c.credit, 3);
    for (i=0; i<output->o.ol_cnt; i++) {
        output->o.orderline[i].ol_amount = input.newout.ol.amount[i];
        output->o.orderline[i].i_price = input.newout.i.price[i];
        output->o.orderline[i].s_quantity = input.newout.s.quantity[i];
        output->o.orderline[i].b_g[0] = input.newout.brand_generic[i];
        strncpy(output->o.orderline[i].i_name, input.newout.i.name[i],
25);
    }
}

return SUCCESS;
}

int mod_tpcc_payment(T_payment_data *output)
{
```

```

#endif CONNECTION_MUTEX
    HANDLE *mutexptr=NULL;
#endif
    DBExecution_pool_info* ptr;
    DBExecution *dbexec;
    struct paystruct input;

    input.payin.w_id = output->w_id;
    input.payin.d_id = output->d_id;
    input.payin.c_w_id = output->c_w_id;
    input.payin.c_d_id = output->c_d_id;
    input.payin.bylastname = output->by_last_name;
    input.payin.h_amount = (int)(output->h_amount * 100);

    if (input.payin.bylastname) {
        input.payin.c_id = 0;
        strncpy(input.payin.c_last, output->c_last, 17);
        input.payin.c_last[16]='\0';
    } else {
        input.payin.c_id = output->c_id;
        input.payin.c_last[0]='\0';
    }

#endif CONNECTION_MUTEX
    ptr=findIdleDBExecution(mutexptr);
#else
    ptr=findIdleDBExecution();
#endif
    dbexec=(DBExecution *) (ptr->pointer);
//   ptr->payment_count++;

    if (dbexec->TPCpay(&input) == -1) {
        convert_status(output->txn_status, dbexec->execstatus);
#ifdef CONNECTION_MUTEX
        freeDBExecution(ptr, mutexptr);
#else
        freeDBExecution(ptr);
#endif
        userlog("TPCpay returns -1\n");
        return SUCCESS;
    } else {
        output->txn_status = DB_RETURN_OCI_SUCCESS;
    }

#endif CONNECTION_MUTEX
    freeDBExecution(ptr, mutexptr);
#else
    freeDBExecution(ptr);
#endif

    strncpy(output->w_street_1, input.payout.w_street_1, 21);
    strncpy(output->w_street_2, input.payout.w_street_2, 21);
    strncpy(output->w_city, input.payout.w_city, 21);
    strncpy(output->w_state, input.payout.w_state, 3);
    strncpy(output->w_zip, input.payout.w_zip, 10);
    strncpy(output->d_street_1, input.payout.d_street_1, 21);
    strncpy(output->d_street_2, input.payout.d_street_2, 21);
    strncpy(output->d_city, input.payout.d_city, 21);
    strncpy(output->d_state, input.payout.d_state, 3);
    strncpy(output->d_zip, input.payout.d_zip, 10);
    output->c_id = input.payout.c_id;
    strncpy(output->c_first, input.payout.c.first, 17);
    strncpy(output->c_middle, input.payout.c.middle, 3);
    strncpy(output->c_last, input.payout.c.last, 17);
    strncpy(output->c_street_1, input.payout.c.street_1, 21);
    strncpy(output->c_street_2, input.payout.c.street_2, 21);
    strncpy(output->c_city, input.payout.c.city, 21);
    strncpy(output->c_state, input.payout.c.state, 3);
    strncpy(output->c_zip, input.payout.c.zip, 10);
    strncpy(output->c_phone, input.payout.c.phone, 17);
    strncpy(output->c_credit, input.payout.c.credit, 3);
    strncpy(output->c_sinceDateString, input.payout.c_since, 11);
    strncpy(output->h_date.DateString, input.payout.h.date, 20);
    strncpy(output->c_data, input.payout.c.data, 200);
    output->c_credit_lim = input.payout.c.credit_lim;
    output->c_discount = input.payout.c.discount;
    output->c_balance = input.payout.c.balance;

    return SUCCESS;
}

int mod_tpcc_delivery(T_delivery_data *output, int id)
{
#ifdef CONNECTION_MUTEX
    HANDLE *mutexptr=NULL;
#endif
    DBExecution_pool_info *ptr;
    DBExecution *dbexec;
    struct delstruct input;

    input.delin.w_id = output->w_id;
```

```

input.delin.plsqlflag = 1;
input.delin.o_carrier_id = output->o_carrier_id;
output->delta_time = GetTickCount();

#ifndef CONNECTION_MUTEX
ptr=findIdleDBExecution(mutexptr);
#else
ptr=findIdleDBExecution();
#endif
dbexec=(DBExecution *) (ptr->pointer);
// ptr->delivery_count++;

if (dbexec->TPCdel(&input) == -1) {
    convert_status(output->txn_status, dbexec->execstatus);
#ifndef CONNECTION_MUTEX
    freeDBExecution(ptr, mutexptr);
#else
    freeDBExecution(ptr);
#endif
    userlog("TPCdel returns -1\n");
    return SUCCESS;
} else {
    output->txn_status = DB_RETURN_OCI_SUCCESS;
}

output->delta_time = GetTickCount() - output->delta_time;
for (int i=0; i<10; i++)
    output->o_id[i]=dbexec->del_o_id[i];

#ifndef CONNECTION_MUTEX
freeDBExecution(ptr, mutexptr);
#else
freeDBExecution(ptr);
#endif

#ifndef USE_DELIVERY_LOGS
write_delivery_log(output, id);
#endif

return SUCCESS;
}

int mod_tpcc_orderstatus(T_orderstatus_data *output)
{
#ifndef CONNECTION_MUTEX
HANDLE *mutexptr=NULL;
#endif
DBExecution_pool_info* ptr;
DBExecution *dbexec;
struct ordstruct input;

input.ordin.w_id = output->w_id;
input.ordin.d_id = output->d_id;
input.ordin.bylastname = output->by_last_name;
if (input.ordin.bylastname) {
    input.ordin.c_id = 0;
    strncpy(input.ordin.c_last, output->c_last, 17);
    input.ordin.c_last[16]='\0';
}
else {
    input.ordin.c_id = output->c_id;
    input.ordin.c_last[0]='\0';
}

#ifndef CONNECTION_MUTEX
ptr=findIdleDBExecution(mutexptr);
#else
ptr=findIdleDBExecution();
#endif
dbexec=(DBExecution *) (ptr->pointer);
// ptr->orderstatus_count++;

if (dbexec->TPCord(&input) == -1) {
    convert_status(output->txn_status, dbexec->execstatus);
#ifndef CONNECTION_MUTEX
    freeDBExecution(ptr, mutexptr);
#else
    freeDBExecution(ptr);
#endif
    userlog("TPCord returns -1\n");
    return SUCCESS;
} else {
    output->txn_status = DB_RETURN_OCI_SUCCESS;
}

#ifndef CONNECTION_MUTEX
freeDBExecution(ptr, mutexptr);
#else
freeDBExecution(ptr);
#endif
}

output->c_id = input.ordout.c_id;
strncpy(output->c_last, input.ordout.c_last, 17);
strncpy(output->c_first, input.ordout.c_first, 17);
strncpy(output->c_middle, input.ordout.c_middle, 3);
strncpy(output->o_entry_d.DateString, input.ordout.o_entry_d,
20);
output->c_balance = input.ordout.c_balance;
output->o_id = input.ordout.o_id;
output->o_carrier_id = input.ordout.o_carrier_id;
output->o.ol_cnt = input.ordout.o.ol_cnt;
for (int i=0; i<output->o.ol_cnt; i++) {
    output->o_orderline[i].ol_supply_w_id =
input.ordout.ol_supply_w_id[i];
    output->o_orderline[i].ol_i_id = input.ordout.ol_i_id[i];
    output->o_orderline[i].ol_quantity =
input.ordout.ol_quantity[i];
    output->o_orderline[i].ol_amount = input.ordout.ol_amount[i];
    strncpy(output->o_orderline[i].ol_delivery_d.DateString,
input.ordout.ol_delivery_d[i], 11);
}

return SUCCESS;
}

int mod_tpcc_stocklevel(T_stocklevel_data *output)
{
#ifndef CONNECTION_MUTEX
HANDLE *mutexptr=NULL;
#endif
DBExecution_pool_info* ptr;
DBExecution *dbexec;
struct stostruct input;

input.stoout.low_stock=-123;
input.stoin.w_id = output->w_id;
input.stoin.d_id = output->l_id;
input.stoin.threshold = output->threshold;

#ifndef CONNECTION_MUTEX
ptr=findIdleDBExecution(mutexptr);
#else
ptr=findIdleDBExecution();
#endif
dbexec=(DBExecution *) (ptr->pointer);
// ptr->stocklevel_count++;

if (dbexec->TPCsto(&input) == -1) {
    convert_status(output->txn_status, dbexec->execstatus);
#ifndef CONNECTION_MUTEX
    freeDBExecution(ptr, mutexptr);
#else
    freeDBExecution(ptr);
#endif
    userlog("TPCsto returns -1\n");
    return SUCCESS;
} else {
    output->txn_status = DB_RETURN_OCI_SUCCESS;
}

#ifndef CONNECTION_MUTEX
freeDBExecution(ptr, mutexptr);
#else
freeDBExecution(ptr);
#endif

output->low_stock = input.stoout.low_stock;

return SUCCESS;
}

void write_delivery_log(T_delivery_data *pdata, int threadId)
{
    fprintf(DelFiles[threadId],
        "%ld %ld %ld\n",
        pdata->w_id, pdata->l_id, pdata->enqueue_time,
        pdata->delta_time, pdata->txn_status,
        pdata->o_id[0], pdata->o_id[1], pdata->o_id[2], pdata-
        >o_id[3], pdata->o_id[4], pdata->o_id[5], pdata->o_id[6], pdata-
        >o_id[7], pdata->o_id[8], pdata->o_id[9]);
}

#ifndef CONNECTION_MUTEX
int freeDBExecution(DBExecution_pool_info *ptr, HANDLE *mutexptr)
#else

```

```

int freeDBExecution(DBExecution_pool_info *ptr)
#endif
{
    ptr->current_status = IDLE;

#ifndef DEBUG_DETAIL
    userlog("Thread %d release connection\n", GetCurrentThreadId());
#endif

#ifndef CONNECTION_MUTEX
    if (mutexptr==NULL)
        userlog("Thread %d has mutexptr=NULL\n", GetCurrentThreadId());
    ReleaseMutex((*mutexptr));
#endif
    if (!SetEvent(waitIdle)) {
        userlog("Error on SetEvent, in function: free DBExecution\n");
        return FALSE;
    }
    return TRUE;
}

#ifndef CONNECTION_MUTEX
DBExecution_pool_info* findIdleDBExecution(HANDLE *mutexptr)
#else
DBExecution_pool_info* findIdleDBExecution()
#endif
{
    int current=GetCurrentThreadId() % DBConnections;

#ifndef DEBUG
    findDBExecutionCall++;
#endif

    while (1) {
        for (int count=0; count<TotalLoop; count++) {
            if (DBExecution_pool[current].current_status == IDLE) {
                switch(WaitForSingleObject(DBExecution_lock[current], 0)) {
                    case WAIT_ABANDONED:
#ifndef DEBUG
                        userlog("connection mutex returns WAIT_ABANDONED\n");
#endif
                    case WAIT_OBJECT_0:
#ifndef DEBUG_DETAIL
                        userlog("Thread %d get connection: %d\n",
GetCurrentThreadId(), current);
#endif

                        if (DBExecution_pool[current].current_status == IDLE) {
                            DBExecution_pool[current].current_status = IN_USE;
#ifndef CONNECTION_MUTEX
                            ReleaseMutex(DBExecution_lock[current]);
#else
                            mutexptr=&(DBExecution_lock[current]);
#endif
                            TlsSetValue(TlsPtr, (void *)
DBExecution_pool[current].pointer);
                            return &(DBExecution_pool[current]);
                        }
                        else {
                            ReleaseMutex(DBExecution_lock[current]);
#endif
                        userlog("get connection mutex, but current_status is
not IDLE\n");
#endif
                        break;
                    case WAIT_TIMEOUT:
                        break;
                    default:
                        userlog("Error on WaitForSingleObject, DBExecution\n");
                        return NULL;
                }
            }
            current++;
            if (current==DBConnections) current=0;
        }
#endif
        if (findDBExecutionWait !=0 && findDBExecutionWait % 100000 ==
0)

```

```

            userlog("wait: %d, total call: %d\n", findDBExecutionWait,
findDBExecutionCall);
#endif

            if ((WaitForSingleObject(waitIdle, INFINITE)) != WAIT_OBJECT_0)
{
    userlog("Error on WaitForSingleObject, in function
findIdleDBExecution\n");
    return NULL;
}
}

return NULL;
}

void readInit(char *output, char *parameter, char *default_value)
{
    if (_access(InitFile, 0x00) != NULL) {
        userlog("Cannot access init file: %s\n", InitFile);
        strcpy(output, default_value);
    }
    else
        GetPrivateProfileString("TPCC", parameter, default_value,
output, MAXLEN, InitFile);
}

int initializeDBExecutionPool()
{
    DBExecution *ptr;
    userlog("execute initializeDBExecutionPool()\n");

    DBExecution_pool = (DBExecution_pool_info *) malloc(
sizeof(DBExecution_pool_info)*DBConnections);
    if (DBExecution_pool == 0) {
        userlog("malloc failed in initializeDBExecutionPool\n");
        return FALSE;
    }
    memset((void*)DBExecution_pool, 0,
sizeof(DBExecution_pool_info)*DBConnections);

    for (int i=0; i<DBConnections; i++) {
        if ((ptr=new DBExecution) == NULL) {
            userlog("Cannot create DBExecution object\n");
            return FALSE;
        }

        if ((TlsSetValue(TlsPtr, (void *) ptr)) == NULL) {
            userlog("TlsSetValue failed\n");
            return FALSE;
        }

        if (ptr->TPCinit(i, "tpcc", "tpcc")) {
            userlog("TPCinit failed\n");
            return FALSE;
        }

        DBExecution_pool[i].current_status = IDLE;
        DBExecution_pool[i].pointer = (void *) ptr;
        userlog ("DBExecution %d is initialized\n", i);
    }
    return TRUE;
}

void userlog (char * str, ...)
{
    HANDLE logMutex;
    FILE *file;
    time_t t;
    struct tm *currtime;
    va_list va;
    int threadId;

    logMutex = CreateMutex(NULL, FALSE, "TPCC_LOG");
    // Wait for initialization ended
    WaitForSingleObject(logMutex, INFINITE);

    threadId = GetCurrentThreadId();
    time (&t);
    currtime = localtime(&t);
    if ((file=fopen(LogFile, "a"))==(FILE *) NULL) {
        fprintf(stderr, "Can't open file : %s\n", LogFile);
        exit(-1);
    }
    va_start(va, str);

```

```

fprintf(file, "[Time %d:%d:%d Thread: %d]", currtime->tm_hour,
currtime->tm_min, currtime->tm_sec, threadId);
vfprintf(file, str, va);
fprintf(file, "\n");
fflush(file);
va_end(va);
fclose(file);

ReleaseMutex(logMutex);
CloseHandle(logMutex);
}

sb4 no_data(dvoid *ctxp, OCIBind *bp, ub4 iter, ub4 index,
            dvoid **bufpp, ub4 *alenp, ub1 *piecep,
            dvoid **indpp)
{
    *bufpp = (dvoid*)0;
    *alenp = 0;
    *indpp = (dvoid*)0;
    *piecep = OCI_ONE_PIECE;
    return (OCI_CONTINUE);
}

sb4 TPC_oid_data(dvoid *ctxp, OCIBind *bp, ub4 iter, ub4 index,
                  dvoid **bufpp, ub4 *alenp, ub1 *piecep,
                  dvoid **indpp, ub2 **rcodepp)
{
    DBExecution *dbc;

    dbc = (DBExecution*) TlsGetValue(TlsPtr);
    if (dbc == 0) {
        userlog("TlsGetValue failed in TPC_oid_data\n");
        exit(-1);
    }

    *bufpp = &dbc->dctx->del_o_id[iter];
    *indpp = &dbc->dctx->del_o_id_ind[iter];
    dbc->dctx->del_o_id_len[iter]=sizeof(dbc->dctx->del_o_id[0]);
    *alenp = &dbc->dctx->del_o_id_len[iter];
    *rcodepp = &dbc->dctx->del_o_id_rcode[iter];
    *piecep = OCI_ONE_PIECE;
    return (OCI_CONTINUE);
}

sb4 cid_data(dvoid *ctxp, OCIBind *bp, ub4 iter, ub4 index,
              dvoid **bufpp, ub4 *alenp, ub1 *piecep,
              dvoid **indpp, ub2 **rcodepp)
{
    DBExecution *dbc;

    dbc = (DBExecution*) TlsGetValue(TlsPtr);
    if (dbc == 0) {
        userlog("TlsGetValue failed in cid_data\n");
        exit(-1);
    }

    *bufpp = &dbc->dctx->c_id[iter];
    *indpp = &dbc->dctx->c_id_ind[iter];
    dbc->dctx->c_id_len[iter]=sizeof(dbc->dctx->c_id[0]);
    *alenp = &dbc->dctx->c_id_len[iter];
    *rcodepp = &dbc->dctx->c_id_rcode[iter];
    *piecep = OCI_ONE_PIECE;
    return (OCI_CONTINUE);
}

sb4 amt_data(dvoid *ctxp, OCIBind *bp, ub4 iter, ub4 index,
              dvoid **bufpp, ub4 *alenp, ub1 *piecep,
              dvoid **indpp, ub2 **rcodepp)
{
    amtctx *actx;
    actx =(amtctx*)ctxp;

    *bufpp = &actx->ol_amt[index];
    *indpp = &actx->ol_amt_ind[index];
    actx->ol_amt_len[index]=sizeof(actx->ol_amt[0]);
    *alenp = &actx->ol_amt_len[index];
    *rcodepp = &actx->ol_amt_rcode[index];
    *piecep = OCI_ONE_PIECE;
    return (OCI_CONTINUE);
}

*****DBExecution member functions*****

```

```

*****
*****DBExecution::DBExecution()
{
    tracelevel = 0;
    logon = 0;
    new_init = 0;
    pay_init = 0;
    ord_init = 0;
    del_init_oci = 0;
    del_init_plsql = 0;
    sto_init = 0;
}

DBExecution::~DBExecution()
{
}

#define SQLTXTNEW2 "BEGIN inittpcc.init_no(:idxlarr); END;" 
#define SQLTXTDEL "BEGIN inittpcc.init_del ; END;" 
#define SQLTXTDEL1 "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 SQLTXTDEL3 "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 SQLTXTDEL4 "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 SQLTXTDEL6 "UPDATE cust SET c_balance = c_balance + :amt, \
    c_delivery_cnt = c_delivery_cnt + 1 WHERE c_w_id = :w_id AND \
    c_d_id = :d_id AND c_id = :c_id" 

#define SQLCUR0 "SELECT rowid FROM cust \
    WHERE c_d_id = :d_id AND c_w_id = :w_id AND c_last \
    = :c_last \
    ORDER BY c_last, c_d_id, c_w_id, c_first" 

#define SQLCUR1 "SELECT /*+ USE_NL(cust) 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 SQLCUR2 "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 SQLCUR3 "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 SQLCUR4 "SELECT count(c_last) FROM cust \
    WHERE c_d_id = :d_id AND c_w_id = :w_id AND c_last \
    = :c_last " 

#endifdef PLSQLSTO
#define SQLTXTSTO "BEGIN stocklevel.getstocklevel (:w_id, :d_id, \
    :threshold, \
    :low_stock); END;" 
#else
#define SQLTXTSTO "SELECT /*+ USE_NL(ordl) nocache (stok) */ count \
    (DISTINCT s_i_id) \
    FROM ordl, stok, dist \
    WHERE d_id = :d_id AND d_w_id = :w_id AND \
    d_id = ol_d_id AND d_w_id = ol_w_id AND \
    ol_i_id = s_i_id AND ol_w_id = s_w_id AND \
    s_w_id = :s_w_id" 

```

```

        s_quantity < :threshold AND \
        ol_o_id BETWEEN (d_next_o_id - 20) AND
(d_next_o_id - 1) \
    order by ol_o_id desc"
#endif

#define SQLTXT_INIT "BEGIN inittpcc.init_pay; END;"


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

    sprintf(realfile,"%s",fnam);
    fd = fopen(realfile,"r");
    if (!fd){
        fprintf(stderr, " fopen on %s failed %d\n",fnam,fd);
        exit(-1);
    }
    while (fgets((char *)linebuf+nulpt, SQL_BUF_SIZE,fd))
        nulpt = strlen((char *)linebuf);
    fclose(fd);

    return(nulpt);
}

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

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

        }
    return (RECOVERR);
}

/*********************************************
* TPCinit    TPCexit
*
********************************************/


int DBExecution::TPCinit (int id, char *uid, char *pwd)
{
    int i;

#ifndef LOOPBACK
    text stmbuf[100];
#define SQLTXT "alter session set isolation_level = serializable"
#define SQLTXTTRC "alter session set sql_trace = true"
#define SQLTXTTIM "alter session set timed_statistics = true"
#define SQLTXTTOPS "alter session set current_schema = tpcc"
#define proc_no = id;
/*
    char *temp;
    if ((temp = getenv("LOCAL"))==NULL)
        _putenv( "LOCAL=tpcc" );
    OCIInitialize(OCI_DEFAULT|OCI_OBJECT,(dvoid *)0,0,0,0); */
    // OCIERROR(errhp, OCIInitialize(OCI_THREADED|OCI_OBJECT,(dvoid
    *0,0,0,0));
    OCIERROR(errhp, OCIEnvInit(&tpcenv, OCI_DEFAULT, 0, (dvoid
    **0));
    OCIERROR(errhp, OCIHandleAlloc((dvoid *)tpcenv, (dvoid
    **)&tpcsrv, OCI_HTYPE_SERVER, 0 , (dvoid **0));
    OCIERROR(errhp, OCIHandleAlloc((dvoid *)tpcenv, (dvoid
    **)&errhp, OCI_HTYPE_ERROR, 0 , (dvoid **0));
    OCIERROR(errhp, OCIHandleAlloc((dvoid *)tpcenv, (dvoid
    **)&tpcsvc, OCI_HTYPE_SVCCTX, 0 , (dvoid **0));
    for (i=0; i<100; i++) {
        execstatus = OCIServerAttach(tpcsrv, errhp, (text
        *0,0,OCI_DEFAULT);
        if (execstatus == OCI_SUCCESS || execstatus ==
        OCI_SUCCESS_WITH_INFO)
            break;
        OCIERROR(errhp, execstatus);
        Sleep(10);
    }
    if (i==100) {
        userlog("Can't attach to Server after 100 tries\n");
        return -1;
    }
    OCIERROR(errhp, OCIAttrSet((dvoid *)tpcsvc, OCI_HTYPE_SVCCTX,
(dvoid *)tpcsrv, (ub4)0,OCI_ATTR_SERVER, errhp));
    OCIERROR(errhp, OCIHandleAlloc((dvoid *)tpcenv, (dvoid
    **)&tpcusr, OCI_HTYPE_SESSION, 0 , (dvoid **0));
    #ifdef OPS_LOGIN
    OCIERROR(errhp, OCISessionBegin(tpcsvc, errhp, tpcusr,
OCI_CRED_EXT, OCI_DEFAULT));
    #else
    OCIERROR(errhp, OCIAttrSet((dvoid *)tpcusr, OCI_HTYPE_SESSION,
(dvoid *)uid, (ub4)strlen(uid),OCI_ATTR_USERNAME, errhp));
    OCIERROR(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));
    #endif
    OCIERROR(errhp, OCIAttrSet(tpcsvc, OCI_HTYPE_SVCCTX, tpcusr, 0,
OCI_ATTR_SESSION, errhp));
    /* run all transaction in serializable mode */
    OCIHandleAlloc(tpcenv, (dvoid **)curi, OCI_HTYPE_STMT, 0,
(dvoid**0);
    sprintf ((char *) stmbuf, SQLTXT);
    OCIStmtPrepare(curi, errhp, stmbuf, strlen((char *)stmbuf),
OCI_NTV_SYNTAX, OCI_DEFAULT);
    OCIERROR(errhp,OCISmtExecute(tpcsvc, curi,
errhp,1,0,0,0,OCI_DEFAULT));
    OCIHandleFree(curi, OCI_HTYPE_STMT);
}
}

```

```

#ifndef OPS_LOGIN
    OCIHandleAlloc(tpcenv, (dvoid **)&curi, OCI_HTYPE_STMT, 0,
(dvoid**)0);
    memset(stmbuf,0,100);
    sprintf ((char *) stmbuf, SQLXTOPS);
    OCISStmtPrepare(curi, errhp, stmbuf, strlen((char *)stmbuf),
    OCI_NTV_SYNTAX);
    OCIERROr(errhp, OCIStmtExecute(tpcsvc, curi,
errhp,1,0,0,0,OCI_DEFAULT));
    OCIHandleFree((dvoid *)curi, OCI_HTYPE_STMT);
#endif

    if (tracelevel == 3) {
        OCIHandleAlloc(tpcenv, (dvoid **)&curi, OCI_HTYPE_STMT, 0,
(dvoid**)0);
        memset(stmbuf,0,100);
        sprintf ((char *) stmbuf, SQLXTTIM);
        OCISStmtPrepare(curi, errhp, stmbuf, strlen((char *)stmbuf),
        OCI_NTV_SYNTAX);
        OCIERROr(errhp, OCIStmtExecute(tpcsvc, curi,
errhp,1,0,0,0,OCI_DEFAULT));
        OCIHandleFree((dvoid *)curi, OCI_HTYPE_STMT);
    }

    logon = 1;

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

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

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

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

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

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

    if (tkvcsinit ()) { /* stock level */
        TPCexit ();
        return (-1);
    }
    else
        sto_init = 1;
}

#endif
return (0);
}

void DBExecution::TPCexit()
{
#endif LOOPBACK

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

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

#endif
}
}

*****tkvcninit tkvcndone tkvcpinit tkvcpdone tkvcdinit tkvcddone
tkvcoinit tkvcsdone
*****
int DBExecution::tkvcninit ()
{
    text stmbuf[32*1024];

    nctx = (newctx *) malloc (sizeof(newctx));
    DISCARD memset(nctx,(char)0,sizeof(newctx));
    nctx->w_id_len = sizeof(w_id);
    nctx->d_id_len = sizeof(d_id);
    nctx->c_id_len = sizeof(c_id);
    nctx->o_all_local_len = sizeof(o_all_local);
    nctx->o.ol_cnt_len = sizeof(o.ol_cnt);
    nctx->w_tax_len = 0;
    nctx->d_tax_len = 0;
    nctx->o_id_len = sizeof(o_id);
    nctx->_discount_len = 0;
    nctx->c_credit_len = 0;
    nctx->c_last_len = 0;
    nctx->retries_len = sizeof(retries);
    nctx->cr_date_len = sizeof(cr_date);

    /* open first cursor */
    DISCARD OCIERROr(errhp,OCIHandleAlloc(tpcenv,(dvoid *)(&nctx->curnl),
    OCI_HTYPE_STMT, 0, (dvoid**)0));

    #if defined(ISO)
        sqlfile("./blocks\\tkvcpnew_iso.sql",stmbuf);
    #else
    #if defined(ISO7)
        sqlfile("./blocks\\tkvcpnew_iso7.sql",stmbuf);
    #else
        sqlfile("./blocks\\tkvcpnew.sql",stmbuf);
    #endif
    #endif
    DISCARD OCIERROr(errhp,OCIStmtPrepare(nctx->curnl, errhp, stmbuf,
    strlen((char *)stmbuf), OCI_NTV_SYNTAX, OCI_DEFAULT));

    /* bind variables */

    OCIBNDPL(nctx->curnl, nctx->w_id_bp, errhp,
":w_id",ADR(w_id),SIZ(w_id),
        SQLT_INT, &nctx->w_id_len);
    OCIBNDPL(nctx->curnl, nctx->d_id_bp, errhp,
":d_id",ADR(d_id),SIZ(d_id),
        SQLT_INT, &nctx->d_id_len);
    OCIBNDPL(nctx->curnl, nctx->c_id_bp, errhp,
":c_id",ADR(c_id),SIZ(c_id),
        SQLT_INT, &nctx->c_id_len);
    OCIBNDPL(nctx->curnl, nctx->o_all_local_bp, errhp,
":o_all_local",
        ADR(o_all_local), SIZ(o_all_local),SQLT_INT, &nctx->o_all_local_len);
    OCIBNDPL(nctx->curnl, nctx->o.ol_cnt_bp, errhp,
":o.ol_cnt",ADR(o.ol_cnt),

```

```

SIZ(o.ol_cnt),SQLT_INT, &nctx->o.ol_cnt_len);
OCIBNDPL(nctx->curnl, nctx->w_tax_bp, errhp,
":w_tax",ADR(w_tax),SIZ(w_tax),
SQLT_FLT, &nctx->w_tax_len);
OCIBNDPL(nctx->curnl, nctx->d_tax_bp, errhp,
":d_tax",ADR(d_tax),SIZ(d_tax),
SQLT_FLT, &nctx->d_tax_len);
OCIBNDPL(nctx->curnl, nctx->i_id_bp, errhp,
":o_id",ADR(o_id),SIZ(o_id),
SQLT_INT, &nctx->i_id_len);
OCIBNDPL(nctx->curnl, nctx->c_discount_bp, errhp, ":c_discount",
ADR(c_discount), SIZ(c_discount),SQLT_FLT, &nctx-
>c_discount_len);
OCIBNDPL(nctx->curnl, nctx->c_credit_bp, errhp,
":c_credit",
SIZ(c_credit),SQLT_CHR, &nctx->c_credit_len);
OCIBNDPL(nctx->curnl, nctx->c_last_bp, errhp,
":c_last",SIZ(c_last),
SQLT_STR, &nctx->c_last_len);
OCIBNDPL(nctx->curnl, nctx->retries_bp, errhp,
":retry",ADR(retries),
SIZ(retries),SQLT_INT, &nctx->retries_len);
OCIBNDPL(nctx->curnl, nctx->cr_date_bp, errhp,
":cr_date",&r_cr_date,
SIZ(OCIDate), SQLT_ODT, &nctx->cr_date_len);

OCIBNDPLA(nctx->curnl, nctx-
>ol_i_id_bp,errhp,:ol_i_id,nol_i_id,
SIZ(int), SQLT_INT, nctx->nol_i_id_len,NITEMS,&nctx-
>nol_i_count);
OCIBNDPLA(nctx->curnl, nctx->ol_supply_w_id_bp, errhp,
":ol_supply_w_id",
nol_supply_w_id,SIZ(int),SQLT_INT, nctx-
>nol_supply_w_id_len,
NITEMS, &nctx->nol_s_count);

#ifndef USE_IEEE_NUMBER
OCIBNDPLA(nctx->curnl, nctx->ol_quantity_bp, errhp,":ol_quantity",
nol_quantity, SIZ(float),SQLT_BFLOAT,nctx-
>nol_quantity_len,
NITEMS,&nctx->nol_q_count);

OCIBNDPLA(nctx->curnl, nctx-
>i_price_bp, errhp,:i_price",i_price,SIZ(float),
SQLT_BFLOAT, nctx->i_price_len, NITEMS, &nctx-
>nol_item_count);
#else
OCIBNDPLA(nctx->curnl, nctx->ol_quantity_bp, errhp,":ol_quantity",
nol_quantity, SIZ(int),SQLT_INT,nctx->nol_quantity_len,
NITEMS,&nctx->nol_q_count);

OCIBNDPLA(nctx->curnl, nctx-
>i_price_bp, errhp,:i_price",i_price,SIZ(int),
SQLT_INT, nctx->i_price_len, NITEMS, &nctx-
>nol_item_count);
#endif /* USE_IEEE_NUMBER */
OCIBNDPLA(nctx->curnl, nctx->i_name_bp, errhp,:i_name",i_name,
SIZ(i_name[0]),SQLT_STR, nctx->i_name_len,NITEMS,
&nctx->nol_name_count);

#ifndef USE_IEEE_NUMBER
OCIBNDPLA(nctx->curnl, nctx-
>s_quantity_bp, errhp,:s_quantity",s_quantity,
SIZ(float), SQLT_BFLOAT,nctx->s_quant_len,NITEMS,&nctx-
>nol_qty_count);
#else
OCIBNDPLA(nctx->curnl, nctx-
>s_quantity_bp, errhp,:s_quantity",s_quantity,
SIZ(int), SQLT_INT,nctx->s_quant_len,NITEMS,&nctx-
>nol_qty_count);
#endif /* USE_IEEE_NUMBER */

OCIBNDPLA(nctx->curnl, nctx-
>s_bg_bp, errhp,:brand_generic",brand_generic,
SIZ(char), SQLT_CHR,nctx->s_bg_len,NITEMS,&nctx-
>nol_bg_count);
#endif USE_IEEE_NUMBER
OCIBNDPLA(nctx->curnl, nctx-
>ol_amount_bp, errhp,:ol_amount",nol_amount,
SIZ(float),SQLT_BFLOAT, nctx-
>nol_amount_len,NITEMS,&nctx->nol_am_count);

OCIBNDPLA(nctx->curnl, nctx->s_remote_bp, errhp,":s_remote",nctx-
>s_remote,
SIZ(float),SQLT_BFLOAT, nctx->s_remote_len,NITEMS,&nctx-
>s_remote_count);
#else
OCIBNDPLA(nctx->curnl, nctx-
>ol_amount_bp, errhp,:ol_amount",nol_amount,
SIZ(int),SQLT_INT, nctx->nol_amount_len,NITEMS,&nctx-
>nol_am_count);
#endif /* USE_IEEE_NUMBER */

SIZ(o.ol_cnt),SQLT_INT, &nctx->o.ol_cnt_len);
OCIBNDPL(nctx->curnl, nctx->w_tax_bp, errhp,
":w_tax",ADR(w_tax),SIZ(w_tax),
SQLT_FLT, &nctx->w_tax_len);
OCIBNDPL(nctx->curnl, nctx->d_tax_bp, errhp,
":d_tax",ADR(d_tax),SIZ(d_tax),
SQLT_FLT, &nctx->d_tax_len);
OCIBNDPL(nctx->curnl, nctx->i_id_bp, errhp,
":o_id",ADR(o_id),SIZ(o_id),
SQLT_INT, &nctx->i_id_len);
OCIBNDPL(nctx->curnl, nctx->c_discount_bp, errhp, ":c_discount",
ADR(c_discount), SIZ(c_discount),SQLT_FLT, &nctx-
>c_discount_len);
OCIBNDPL(nctx->curnl, nctx->c_credit_bp, errhp,
":c_credit",
SIZ(c_credit),SQLT_CHR, &nctx->c_credit_len);
OCIBNDPL(nctx->curnl, nctx->c_last_bp, errhp,
":c_last",SIZ(c_last),
SQLT_STR, &nctx->c_last_len);
OCIBNDPL(nctx->curnl, nctx->retries_bp, errhp,
":retry",ADR(retries),
SIZ(retries),SQLT_INT, &nctx->retries_len);
OCIBNDPL(nctx->curnl, nctx->cr_date_bp, errhp,
":cr_date",&r_cr_date,
SIZ(OCIDate), SQLT_ODT, &nctx->cr_date_len);

OCIBNDPLA(nctx->curnl, nctx-
>ol_i_id_bp,errhp,:ol_i_id,nol_i_id,
SIZ(int), SQLT_INT, nctx->nol_i_id_len,NITEMS,&nctx-
>nol_i_count);
OCIBNDPLA(nctx->curnl, nctx->ol_supply_w_id_bp, errhp,
":ol_supply_w_id",
nol_supply_w_id,SIZ(int),SQLT_INT, nctx-
>nol_supply_w_id_len,
NITEMS, &nctx->nol_s_count);

/* open second cursor */
DISCARD OCIHandleAlloc(tpcenv, (dvoid **)(&nctx-
>curn2),
OCI_HTYPE_STMT, 0, (dvoid**)0));
DISCARD sprintf ((char *) stmbuf, SQLTXTNEW2);
DISCARD OCICStmtPrepare(nctx->curn2, 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];
    sb2 idxlarr_ind[NITEMS];
    ub4 idxlarr_count;
    ub2 idx;

    for (idx = 0; idx < NITEMS; idx++) {
        idxlarr[idx] = idx + 1;
        idxlarr_ind[idx] = TRUE;
        idxlarr_len[idx] = sizeof(int);
    }
    idxlarr_count = NITEMS;
    o.ol_cnt = NITEMS;

    /* Bind array */
    OCIBNDPLA(nctx->curn2, idxlarr_bp,errhp,:idxlarr",idxlarr,
SIZ(int), SQLT_INT, idxlarr_len,
NITEMS,&idxlarr_count);

    execstatus = OCICStmtExecute(tpcsvc,nctx->curn2,errhp,1,0,
NULLP(CONST
OCISnapshot),NULLP(OCISnapshot),OCI_DEFAULT);

    if(execstatus != OCI_SUCCESS) {
        OCITransRollback(tpcsvc,errhp,OCI_DEFAULT);
        errcode = OCIERROR(errhp,execstatus);
        return -1;
    }
}

return (0);
}

void DBExecution::tkvcndone ()
{
    if (nctx)
    {
        DISCARD OCIHandleFree((dvoid *)nctx->curn1,OCI_HTYPE_STMT);
        DISCARD OCIHandleFree((dvoid *)nctx->curn2,OCI_HTYPE_STMT);
        free (nctx);
    }
}

int DBExecution::tkvcndinit (int plsqlflag)
{
    text stmbuf[SQL_BUF_SIZE];

    if (plsqlflag)
    {
        pldctx = (pldctx *) malloc (sizeof(pldctx));
        DISCARD memset (pldctx,(char)0,(ub4)sizeof(pldctx));
        /* Initialize */
        DISCARD OCIHandleAlloc(tpcenv, (dvoid**)&pldctx->curp1,
OCI_HTYPE_STMT, 0,
(dvoid**)0);
        DISCARD sprintf ((char *) stmbuf, SQLTXTDEL);
        DISCARD OCICStmtPrepare(pldctx->curp1, errhp, stmbuf,
(ub4) strlen((char *)stmbuf),
OCI_NTV_SYNTAX, OCI_DEFAULT);
        DISCARD OCIERROR(errhp,
OCICStmtExecute(tpcsvc,pldctx-
>curp1,errhp,1,0,NULLP(OCISnapshot),
NULLP(OCISnapshot), OCI_DEFAULT));

        DISCARD OCIHandleAlloc(tpcenv,(dvoid**) &pldctx->curp2,
OCI_HTYPE_STMT,
0, (dvoid**)0);
        #if defined(IS05) || defined(IS06) || defined(IS08)

```

```

#endif
    sqlfile(".\\blocks\\tkvpdpel_iso5.sql",stmbuf);
#endif
#ifndef ISO6
    sqlfile(".\\blocks\\tkvpdpel_iso6.sql",stmbuf);
#endif
#ifndef ISO8
    sqlfile(".\\blocks\\tkvpdpel_iso8.sql",stmbuf);
#endif
#else
    sqlfile(".\\blocks\\tkvpdpel.sql",stmbuf);
#endif
DISCARD OCISTmtPrepare(pldctx->curp2, errhp, stmbuf,
        (ub4)strlen((char *)stmbuf), OCI_NTV_SYNTAX,
OCI_DEFAULT);
OCIBNDPL(pldctx->curp2, pldctx->w_id_bp, errhp, ":w_id",
        ADR(w_id), SIZ(int), SQLT_INT,&pldctx->w_id_len);
OCIBNDPL(pldctx->curp2, pldctx->ordcnt_bp , errhp,":ordcnt",
        ADR(pldctx->ordcnt), SIZ(int), SQLT_INT,&pldctx-
>ordcnt_len);
OCIBNDPL(pldctx->curp2, pldctx->del_date_bp,errhp,:now",
        ADR(pldctx->del_date), SIZ(OCIDate),
SQLT_ODT,&pldctx->del_date_len);
OCIBNDPL(pldctx->curp2, pldctx->carrier_id_bp , errhp,
        ":carrier_id", ADR(o_carrier_id), SIZ(int),
SQLT_INT, &pldctx->carrier_id_len);

OCIBNDPLA(pldctx->curp2, pldctx->d_id_bp, errhp,:d_id",
        pldctx->del_d_id, SIZ(int),SQLT_INT, pldctx-
>del_d_id_len,
        NDISTS, &pldctx->del_d_id_rcnt);
OCIBNDPLA(pldctx->curp2, pldctx->o_id_bp, errhp,:order_id",
        pldctx->del_o_id,SIZ(int),SQLT_INT, pldctx-
>del_o_id_len,NDISTS,
        &pldctx->del_o_id_rcnt);
#ifndef USE_IEEE_NUMBER
    OCIBNDPLA(pldctx->curp2, pldctx->sums_bp, errhp,:sums",
        pldctx->sums,SIZ(float),SQLT_BFLOAT, pldctx-
>sums_len,NDISTS,
        &pldctx->sums_rcnt);
#else
    OCIBNDPLA(pldctx->curp2, pldctx->sums_bp, errhp,:sums",
        pldctx->sums,SIZ(int),SQLT_INT, pldctx-
>sums_len,NDISTS,
        &pldctx->sums_rcnt);
#endif

    OCIBNDPLA(pldctx->curp2, pldctx->o_c_id_bp, errhp,:o_c_id",
        pldctx->o_c_id,SIZ(int),SQLT_INT, pldctx-
>o_c_id_len,NDISTS,
        &pldctx->o_c_id_rcnt);
    OCIBND(pldctx->curp2, pldctx->retry_bp , errhp,:retry",
        ADR(pldctx->retry), SIZ(int),SQLT_INT);
}

else
{
    dctx = (delctx *) malloc (sizeof(delctx));
    memset(dctx,(char)0,sizeof(delctx));
    dctx->nrowr = 0;
    actx = (amtctx *) malloc (sizeof(amtctx));
    memset(actx,(char)0,sizeof(amtctx));

    OCIHandleAlloc(tpcenv, (dvoid **)(&dctx->curd1),
OCI_HTYPE_STMT, 0,
        (dvoid**)0);
    DISCARD sprintf ((char *) stmbuf, "%s", SQLTXTDELL1);
    DISCARD OCISTmtPrepare(dctx->curd1, errhp, stmbuf,
        strlen((char *)stmbuf),OCI_NTV_SYNTAX,
OCI_DEFAULT);

    OCIBND(dctx->curd1, dctx->w_id_bp,errhp,:w_id",dctx-
>w_id,SIZ(int),
        SQLT_INT);
    OCIBNDRA(dctx->curd1, dctx->d_id_bp,errhp,:d_id",dctx-
>d_id,SIZ(int),
        SQLT_INT,NULL,NULL,NULL);

    OCIBNDRAD(dctx->curd1, dctx->del_o_id_bp, errhp, ":o_id",
        SIZ(int),SQLT_INT,NULL,
        &dctx->oid_ctx,no_data,TPC_oid_data);

/* open third cursor */

    DISCARD OCIHandleAlloc(tpcenv, (dvoid **)(&dctx->curd3),
OCI_HTYPE_STMT,
        0, (dvoid**)0);
    DISCARD sprintf ((char *) stmbuf, SQLTXTDEL3);
    DISCARD OCISTmtPrepare(dctx->curd3, errhp, stmbuf,
        strlen((char *)stmbuf),
        OCI_NTV_SYNTAX, OCI_DEFAULT);

/* bind variables */

    OCIBNDRA(dctx->curd3, dctx->carrier_id_bp,errhp,:carrier_id",
        dctx->carrier_id, SIZ(dctx->carrier_id[0]),SQLT_INT,
        dctx->carrier_id_ind, dctx->carrier_id_len,dctx-
>carrier_id_rcode);

    OCIBNDRA(dctx->curd3, dctx->w_id_bp3, errhp, ":w_id", dctx-
>w_id,SIZ(int),
        SQLT_INT, NULL, NULL, NULL);
    OCIBNDRA(dctx->curd3, dctx->d_id_bp3, errhp, ":d_id", dctx-
>d_id,SIZ(int),
        SQLT_INT,NULL, NULL, NULL);
    OCIBNDRA(dctx->curd3, dctx->del_o_id_bp3, errhp, ":o_id",
        dctx->del_o_id,
        SIZ(int), SQLT_INT,NULL,NULL,NULL);
    OCIBNDRAD(dctx->curd3, dctx->c_id_bp3, errhp, ":o_c_id",
        SIZ(int),
        SQLT_INT,NULL,&dctx->cid_ctx,no_data, cid_data);

/* open fourth cursor */

    DISCARD OCIHandleAlloc(tpcenv, (dvoid **)(&dctx->curd4),
OCI_HTYPE_STMT, 0,
        (dvoid**)0);
    DISCARD sprintf ((char *) stmbuf, SQLTXTDEL4);
    DISCARD OCISTmtPrepare(dctx->curd4, errhp, stmbuf,
        strlen((char *)stmbuf),
        OCI_NTV_SYNTAX, OCI_DEFAULT);

/* bind variables */

    OCIBND(dctx->curd4, dctx->w_id_bp4,errhp,:w_id",dctx->w_id,
        SIZ(int), SQLT_INT);
    OCIBND(dctx->curd4, dctx->d_id_bp4,errhp,:d_id",dctx->d_id,
        SIZ(int), SQLT_INT);
    OCIBND(dctx->curd4, dctx->o_id_bp,errhp,:o_id",dctx-
>del_o_id,
        SIZ(int),SQLT_INT);
    OCIBND(dctx->curd4, dctx->cr_date_bp,errhp,:cr_date", dctx-
>del_date,
        SIZ(OCIDate), SQLT_ODT);
    OCIBNDRAD(dctx->curd4, dctx->olamt_bp, errhp, ":ol_amount",
        SIZ(int), SQLT_INT,NULL, actx,no_data,amt_data);

/* open sixth cursor */

    DISCARD OCIHandleAlloc(tpcenv, (dvoid **)(&dctx->curd6),
OCI_HTYPE_STMT,
        0, (dvoid**)0);
    DISCARD sprintf ((char *) stmbuf, SQLTXTDEL6);
    DISCARD OCISTmtPrepare(dctx->curd6, errhp, stmbuf,
        strlen((char *)stmbuf),
        OCI_NTV_SYNTAX, OCI_DEFAULT);

/* bind variables */

    OCIBND(dctx->curd6,dctx->amt_bp,errhp,:amt",dctx-
>amt,SIZ(int),
        SQLT_INT);
    OCIBND(dctx->curd6,dctx->w_id_bp6,errhp,:w_id",dctx-
>w_id,SIZ(int),
        SQLT_INT);
    OCIBND(dctx->curd6,dctx->d_id_bp6,errhp,:d_id",dctx-
>d_id,SIZ(int),
        SQLT_INT);
    OCIBND(dctx->curd6,dctx->c_id_bp,errhp,:c_id",dctx-
>c_id,SIZ(int),
        SQLT_INT);
}
return (0);
}

void DBExecution::shiftdata(int from)
{
    int i;
    for (i=from;i<NDISTS-1; i++)
    {
        dctx->del_o_id_ind[i] = dctx->del_o_id_ind[i+1];
        dctx->del_o_id[i] = dctx->del_o_id[i+1];
        dctx->w_id[i] = dctx->w_id[i+1];
        dctx->d_id[i] = dctx->d_id[i+1];
        dctx->carrier_id[i] = dctx->carrier_id[i+1];
    }
}


```



```

#else
    OCIDEF(octx->curo2,octx->c_balance_dp[1],errhp,1,ADR(c_balance),
           SIZ(double),SQLT_FLT);
#endif /* USE_IEEE_NUMBER */
    OCIDEF(octx->curo2,octx-
>c_first_dp[1],errhp,2,c_first,SIZ(c_first)-1,
           SQLT_CHR);
    OCIDEF(octx->curo2,octx->c_middle_dp[1],errhp,3,c_middle,
           SIZ(c_middle)-1,SQLT_AFC);
    OCIDEF(octx->curo2,octx-
>c_last_dp[1],errhp,4,c_last,SIZ(c_last)-1,
           SQLT_CHR);
    OCIDEF(octx->curo2,octx-
>o_id_dp[1],errhp,5,ADR(o_id),SIZ(int),SQLT_INT);
    OCIDEF(octx->curo2,octx->o_entry_d_dp[1],errhp,6,
&o_entry_d_base,
           SIZ(OCIDate),SQLT_ODT);
    OCIDEF(octx->curo2,octx-
>o_cr_id_dp[1],errhp,7,ADR(o_carrier_id),
           SIZ(int),SQLT_INT);
    OCIDEF(octx->curo2,octx->o_ol_cnt_dp[1],errhp,8,ADR(o.ol_cnt),
           SIZ(int),SQLT_INT);

/* Bind for last cursor */

    OCIBND(octx->curo3,octx->w_id_bp[2],errhp,:w_id",ADR(w_id),
           SIZ(int),SQLT_INT);
    OCIBND(octx->curo3,octx->d_id_bp[2],errhp,:d_id",ADR(d_id),
           SIZ(int),SQLT_INT);
    OCIBND(octx->curo3,octx->o_id_bp,errhp,:o_id",ADR(o_id),
           SIZ(int),SQLT_INT);
/*
    OCIBND(octx->curo3,octx->c_id_bp,errhp,:c_id",ADR(c_id),
           SIZ(int),SQLT_INT);
*/
    OCIDFNRA(octx->curo3, octx->ol_i_id_dp, errhp, 1,
ol_i_id,SIZ(int),SQLT_INT,
           NULLL,octx->ol_i_id_len, NULL);
    OCIDFNRA(octx->curo3,octx->ol_supply_w_id_dp,errhp,2,
ol_supply_w_id,
           SIZ(int),SQLT_INT, NULL,
           octx->ol_supply_w_id_len, NULL);
#endif USE_IEEE_NUMBER
    OCIDFNRA(octx->curo3, octx->ol_quantity_dp,errhp,3,
ol_quantity,SIZ(float),
           SQLT_BFLOAT, NULL,octx->ol_quantity_len, NULL);
    OCIDFNRA(octx->curo3,octx->ol_amount_dp,errhp,4,ol_amount,
SIZ(float),
           SQLT_BFLOAT,NULL, octx->ol_amount_len, NULL);
#else
    OCIDFNRA(octx->curo3, octx->ol_quantity_dp,errhp,3,
ol_quantity,SIZ(int),
           SQLT_INT, NULL,octx->ol_quantity_len, NULL);
    OCIDFNRA(octx->curo3,octx->ol_amount_dp,errhp,4,ol_amount,
SIZ(int),
           SQLT_INT,NULL, octx->ol_amount_len, NULL);
#endif /* USE_IEEE_NUMBER */
    OCIDFNRA(octx->curo3,octx-
>ol_d_base_dp,errhp,5,ol_d_base,SIZ(OCIDate),
           SQLT_ODT, NULLL,octx->ol_delivery_d_len,NULL);

    OCIBND(octx->curo4,octx->w_id_bp[3],errhp,:w_id",ADR(w_id),
           SIZ(int),SQLT_INT);
    OCIBND(octx->curo4,octx->d_id_bp[3],errhp,:d_id",ADR(d_id),
           SIZ(int),SQLT_INT);
    OCIBND(octx->curo4,octx->c_last_bp[1],errhp,:c_last",c_last,
           SIZ(c_last), SQLT_STR);
    OCIDEF(octx->curo4,octx->c_count_dp,errhp,1,ADR(octx-
>rcount),SIZ(int),
           SQLT_INT);

    return (0);
}

void DBExecution::tkvcodone ()
{
    if (octx)
        free (octx);
}

int DBExecution::tkvcpinit (void)
{
    text stmbuf[SQL_BUF_SIZE];
    pctx = (payctx *)malloc(sizeof(payctx));
    memset(pctx,(char)0,sizeof(payctx));

    /* cursor for init */
    DISCARD OCIERROR(errhp,OCIHandleAlloc(tpcenv, (dvoid **)(&(pctx-
>curpi)), OCI_HTYPE_STMT,0,(dvoid**)0));
    DISCARD OCIERROR(errhp,OCIHandleAlloc(tpcenv, (dvoid **)(&(pctx-
>curp0)), OCI_HTYPE_STMT,0,(dvoid**)0));
    DISCARD OCIERROR(errhp,OCIHandleAlloc(tpcenv, (dvoid **)(&(pctx-
>curp1)), OCI_HTYPE_STMT,0,(dvoid**)0));
    DISCARD OCIERROR(errhp,OCIHandleAlloc(tpcenv, (dvoid **)(&(pctx-
>curp2)), OCI_HTYPE_STMT,0,(dvoid**)0));

    /* build the init statement and execute it */
    sprintf ((char*)stmbuf, SQLTXT_INIT);
    DISCARD OCIERROR(errhp,OCISmtmPrepared(pctx->curpi, errhp,
stmbuf,
           strlen((char *)stmbuf), OCI_NTV_SYNTAX, OCI_DEFAULT));
    DISCARD OCIERROR(errhp, OCISmtmExecute(tpcvc,pctx-
>curpi,errhp,1,0,
           NULLP(CONST
OCISnapshot),NULLP(OCISnapshot),OCI_DEFAULT));

    /* customer id != 0, go by last name */
    sqlfile(".\\blocks\\paynz.sql",stmbuf);
    DISCARD OCIERROR(errhp,OCISmtmPrepared(pctx->curp0, errhp,
stmbuf,
           strlen((char *)stmbuf), OCI_NTV_SYNTAX, OCI_DEFAULT));
    /* customer id == 0, go by last name */
    sqlfile(".\\blocks\\payz.sql",stmbuf); /* sqlfile opens
$0/bench/.../blocks/... */
    DISCARD OCIERROR(errhp,OCISmtmPrepared(pctx->curp1, errhp,
stmbuf,
           strlen((char *)stmbuf), OCI_NTV_SYNTAX, OCI_DEFAULT));

    pctx->w_id_len = SIZ(w_id);
    pctx->d_id_len = SIZ(d_id);
    pctx->c_w_id_len = SIZ(c_w_id);
    pctx->c_d_id_len = SIZ(c_d_id);
    pctx->c_id_len = 0;
    pctx->h_amount_len = SIZ(h_amount);
    pctx->last_len = 0;
    pctx->w_street_1_len = 0;
    pctx->w_street_2_len = 0;
    pctx->w_city_len = 0;
    pctx->w_state_len = 0;
    pctx->w_zip_len = 0;
    pctx->d_street_1_len = 0;
    pctx->d_street_2_len = 0;
    pctx->d_city_len = 0;
    pctx->d_state_len = 0;
    pctx->d_zip_len = 0;
    pctx->c_first_len = 0;
    pctx->middle_len = 0;
    pctx->c_street_1_len = 0;
    pctx->c_street_2_len = 0;
    pctx->c_city_len = 0;
    pctx->c_state_len = 0;
    pctx->c_zip_len = 0;
    pctx->c_phone_len = 0;
    pctx->c_since_len = 0;
    pctx->c_credit_len = 0;
    pctx->c_credit_lim_len = 0;
    pctx->c_discount_len = 0;
    pctx->c_balance_len = sizeof(double);
    pctx->c_data_len = 0;
    pctx->h_date_len = 0;
    pctx->retries_len = SIZ(retries) ;
    pctx->cr_date_len = 7;

    /* bind variables */
    OCIBNDPL(pctx->curp0, pctx->w_id_bp[0],
errhp,:w_id",ADR(w_id),SIZ(int),
           SQLT_INT, NULL);
    OCIBNDPL(pctx->curp0, pctx->d_id_bp[0],
errhp,:d_id",ADR(d_id),SIZ(int),
           SQLT_INT, NULL);
    OCIBND(pctx->curp0, pctx->c_w_id_bp[0],
errhp,:c_w_id",ADR(c_w_id),SIZ(int),
           SQLT_INT);
    OCIBND(pctx->curp0, pctx->c_d_id_bp[0],
errhp,:c_d_id",ADR(c_d_id),SIZ(int),
           SQLT_INT);
    OCIBND(pctx->curp0, pctx->c_id_bp[0],
errhp,:c_id",ADR(c_id),SIZ(int),
           SQLT_INT);
}

```

```

#ifndef USE_IEEE_NUMBER
    OCIBNDPL(pctx->curp0, pctx->h_amount_bp[0],
errhp,":h_amount",ADR(h_amount),
            SIZ(float),SQLT_BFLOAT, &pctx->h_amount_len);
#else
    OCIBNDPL(pctx->curp0, pctx->h_amount_bp[0],
errhp,":h_amount",ADR(h_amount),
            SIZ(int),SQLT_INT, &pctx->h_amount_len);
#endif /* USE_IEEE_NUMBER */
    OCIBNDPL(pctx->curp0, pctx->c_last_bp[0],
errhp,":c_last",c_last,SIZ(c_last),
            SQLT_STR, &pctx->c_last_len);
    OCIBNDPL(pctx->curp0, pctx->w_street_1_bp[0],
errhp,":w_street_1",w_street_1,
            SIZ(w_street_1),SQLT_STR, &pctx->w_street_1_len);
    OCIBNDPL(pctx->curp0, pctx->w_street_2_bp[0],
errhp,":w_street_2",w_street_2,
            SIZ(w_street_2),SQLT_STR, &pctx->w_street_2_len);
    OCIBNDPL(pctx->curp0, pctx->w_city_bp[0],
errhp,":w_city",w_city,SIZ(w_city),
            SQLT_STR, &pctx->w_city_len);
    OCIBNDPL(pctx->curp0, pctx->w_state_bp[0],
errhp,":w_state",w_state,
            SIZ(w_state),SQLT_STR, &pctx->w_state_len);
    OCIBNDPL(pctx->curp0, pctx->w_zip_bp[0],
errhp,":w_zip",w_zip,SIZ(w_zip),
            SQLT_STR, &pctx->w_zip_len);
    OCIBNDPL(pctx->curp0, pctx->d_street_1_bp[0],
errhp,":d_street_1",d_street_1,
            SIZ(d_street_1),SQLT_STR, &pctx->d_street_1_len);
    OCIBNDPL(pctx->curp0, pctx->d_street_2_bp[0],
errhp,":d_street_2",d_street_2,
            SIZ(d_street_2),SQLT_STR, &pctx->d_street_2_len);
    OCIBNDPL(pctx->curp0, pctx->d_city_bp[0],
errhp,":d_city",d_city,SIZ(d_city),
            SQLT_STR, &pctx->d_city_len);
    OCIBNDPL(pctx->curp0, pctx->d_state_bp[0],
errhp,":d_state",d_state,
            SIZ(d_state),SQLT_STR, &pctx->d_state_len);
    OCIBNDPL(pctx->curp0, pctx->d_zip_bp[0],
errhp,":d_zip",d_zip,SIZ(d_zip),
            SQLT_STR, &pctx->d_zip_len);
    OCIBNDPL(pctx->curp0, pctx->c_first_bp[0],
errhp,":c_first",c_first,
            SIZ(c_first),SQLT_STR, &pctx->c_first_len);
    OCIBNDPL(pctx->curp0, pctx->c_middle_bp[0],
errhp,":c_middle",c_middle,
            SIZ(c_middle),SQLT_AFC, &pctx->c_middle_len);
    OCIBNDPL(pctx->curp0, pctx->c_street_1_bp[0],
errhp,":c_street_1",c_street_1,
            SIZ(c_street_1),SQLT_STR, &pctx->c_street_1_len);
    OCIBNDPL(pctx->curp0, pctx->c_street_2_bp[0],
errhp,":c_street_2",c_street_2,
            SIZ(c_street_2),SQLT_STR, &pctx->c_street_2_len);
    OCIBNDPL(pctx->curp0, pctx->c_city_bp[0],
errhp,":c_city",c_city,SIZ(c_city),
            SQLT_STR, &pctx->c_city_len);
    OCIBNDPL(pctx->curp0, pctx->c_state_bp[0],
errhp,":c_state",c_state,
            SIZ(c_state),SQLT_STR, &pctx->c_state_len);
    OCIBNDPL(pctx->curp0, pctx->c_zip_bp[0],
errhp,":c_zip",c_zip,SIZ(c_zip),
            SQLT_STR, &pctx->c_zip_len);
    OCIBNDPL(pctx->curp0, pctx->c_phone_bp[0],
errhp,":c_phone",c_phone,
            SIZ(c_phone),SQLT_STR, &pctx->c_phone_len);
    OCIBNDPL(pctx->curp0, pctx->c_since_bp[0],
errhp,":c_since",c_since,
            SIZ(OCIDate),SQLT_ODT, &pctx->c_since_len);
    OCIBNDPL(pctx->curp0, pctx->c_credit_bp[0],
errhp,":c_credit",c_credit,
            SIZ(c_credit),SQLT_CHR, &pctx->c_credit_len);
    OCIBNDPL(pctx->curp0, pctx->c_credit_lim_bp[0],
errhp,":c_credit_lim",
            ADR(c_credit_lim),SIZ(int),SQLT_INT, &pctx-
>c_credit_lim_len);
    OCIBNDPL(pctx->curp0, pctx->c_discount_bp[0],
errhp,":c_discount",
            ADR(c_discount),SIZ(c_discount),SQLT_FLT, &pctx-
>c_discount_len);
#endif /* USE_IEEE_NUMBER */
    OCIBNDPL(pctx->curp0, pctx->c_balance_bp[0], errhp,":c_balance",
            ADR(c_balance),SIZ(double),SQLT_BDOUBLE, &pctx-
>c_balance_len);
#else
    OCIBNDPL(pctx->curp0, pctx->c_balance_bp[0], errhp,":c_balance",
            ADR(c_balance),SIZ(double),SQLT_FLT, &pctx-
>c_balance_len);
#endif /* USE_IEEE_NUMBER */
    OCIBNDPL(pctx->curp0, pctx->c_data_bp[0],
errhp,":c_data",c_data,SIZ(c_data),
            SQLT_STR, &pctx->c_data_len);
/* ----- Binds for the second cursor */
    OCIBNDPL(pctx->curp1, pctx->w_id_bp[1],
errhp,":w_id",ADR(w_id),SIZ(int),
            SQLT_INT, &pctx->w_id_len);
    OCIBNDPL(pctx->curp1, pctx->d_id_bp[1],
errhp,":d_id",ADR(d_id),SIZ(int),
            SQLT_INT, &pctx->d_id_len);
    OCIBNDPL(pctx->curp1, pctx->c_w_id_bp[1],
errhp,":c_w_id",ADR(c_w_id),SIZ(int),
            SQLT_INT);
    OCIBNDPL(pctx->curp1, pctx->c_d_id_bp[1],
errhp,":c_d_id",ADR(c_d_id),SIZ(int),
            SQLT_INT);
    OCIBNDPL(pctx->curp1, pctx->c_id_bp[1],
errhp,":c_id",ADR(c_id),SIZ(int),
            SQLT_INT, &pctx->c_id_len);
#endif /* USE_IEEE_NUMBER */
    OCIBNDPL(pctx->curp1, pctx->h_amount_bp[1],
errhp,":h_amount",ADR(h_amount),
            SIZ(float),SQLT_BFLOAT, &pctx->h_amount_len);
#else
    OCIBNDPL(pctx->curp1, pctx->h_amount_bp[1],
errhp,":h_amount",ADR(h_amount),
            SIZ(int),SQLT_INT, &pctx->h_amount_len);
#endif /* USE_IEEE_NUMBER */
    OCIBNDPL(pctx->curp1, pctx->c_last_bp[1],
errhp,":c_last",c_last,SIZ(c_last),
            SQLT_STR);
    OCIBNDPL(pctx->curp1, pctx->w_street_1_bp[1],
errhp,":w_street_1",w_street_1,
            SIZ(w_street_1),SQLT_STR, &pctx->w_street_1_len);
    OCIBNDPL(pctx->curp1, pctx->w_street_2_bp[1],
errhp,":w_street_2",w_street_2,
            SIZ(w_street_2),SQLT_STR, &pctx->w_street_2_len);
    OCIBNDPL(pctx->curp1, pctx->w_city_bp[1],
errhp,":w_city",w_city,SIZ(w_city),
            SQLT_STR, &pctx->w_city_len);
    OCIBNDPL(pctx->curp1, pctx->w_state_bp[1],
errhp,":w_state",w_state,
            SIZ(w_state),SQLT_STR, &pctx->w_state_len);
    OCIBNDPL(pctx->curp1, pctx->w_zip_bp[1],
errhp,":w_zip",w_zip,SIZ(w_zip),
            SQLT_STR, &pctx->w_zip_len);
    OCIBNDPL(pctx->curp1, pctx->d_street_1_bp[1],
errhp,":d_street_1",d_street_1,
            SIZ(d_street_1),SQLT_STR, &pctx->d_street_1_len);
    OCIBNDPL(pctx->curp1, pctx->d_street_2_bp[1],
errhp,":d_street_2",d_street_2,
            SIZ(d_street_2),SQLT_STR, &pctx->d_street_2_len);
    OCIBNDPL(pctx->curp1, pctx->d_city_bp[1],
errhp,":d_city",d_city,SIZ(d_city),
            SQLT_STR, &pctx->d_city_len);
    OCIBNDPL(pctx->curp1, pctx->d_state_bp[1],
errhp,":d_state",d_state,
            SIZ(d_state),SQLT_STR, &pctx->d_state_len);
    OCIBNDPL(pctx->curp1, pctx->d_zip_bp[1],
errhp,":d_zip",d_zip,SIZ(d_zip),
            SQLT_STR, &pctx->d_zip_len);
    OCIBNDPL(pctx->curp1, pctx->c_first_bp[1],
errhp,":c_first",c_first,
            SIZ(c_first),SQLT_STR, &pctx->c_first_len);
    OCIBNDPL(pctx->curp1, pctx->c_middle_bp[1],
errhp,":c_middle",c_middle,
            SIZ(c_middle),SQLT_AFC, &pctx->c_middle_len);
    OCIBNDPL(pctx->curp1, pctx->c_street_1_bp[1],
errhp,":c_street_1",c_street_1,
            SIZ(c_street_1),SQLT_STR, &pctx->c_street_1_len);
    OCIBNDPL(pctx->curp1, pctx->c_street_2_bp[1],
errhp,":c_street_2",c_street_2,
            SIZ(c_street_2),SQLT_STR, &pctx->c_street_2_len);
    OCIBNDPL(pctx->curp1, pctx->c_city_bp[1],
errhp,":c_city",c_city,
            SIZ(c_city),SQLT_STR, &pctx->c_city_len);
    OCIBNDPL(pctx->curp1, pctx->c_state_bp[1],
errhp,":c_state",c_state,
            SIZ(c_state),SQLT_STR, &pctx->c_state_len);
    OCIBNDPL(pctx->curp1, pctx->c_zip_bp[1],
errhp,":c_zip",c_zip,SIZ(c_zip));

```

```

        SQLT_STR, &pctx->c_zip_len);
    OCIBNDPL(pctx->curp1, pctx->c_phone_bp[1],
errhp,":c_phone",c_phone,
        SIZ(c_phone), SQLT_STR, &pctx->c_phone_len);
    OCIBNDPL(pctx->curp1, pctx->c_since_bp[1],
errhp,":c_since",&c_since,
        SIZ(OCIDate), SQLT_ODT, &pctx->c_since_len);
    OCIBNDPL(pctx->curp1, pctx->c_credit_bp[1],
errhp,":c_credit",c_credit,
        SIZ(c_credit),SQLT_CHR, &pctx->c_credit_len);
    OCIBNDPL(pctx->curp1, pctx->c_credit_lim_bp[1],
errhp,":c_credit_lim",
        ADR(c_credit_lim),SIZ(int), SQLT_INT, &pctx-
>c_credit_lim_len);
    OCIBNDPL(pctx->curp1, pctx->c_discount_bp[1],
errhp,":c_discount",
        ADR(c_discount),SIZ(c_discount), SQLT_FLT, &pctx-
>c_discount_len);
#endif USE_IEEE_NUMBER
    OCIBNDPL(pctx->curp1, pctx->c_balance_bp[1], errhp,:c_balance",
        ADR(c_balance), SIZ(double),SQLT_BDOUBLE, &pctx-
>c_balance_len);
#else
    OCIBNDPL(pctx->curp1, pctx->c_balance_bp[1], errhp,:c_balance",
        ADR(c_balance), SIZ(double),SQLT_FLT, &pctx-
>c_balance_len);
#endif /* USE_IEEE_NUMBER */
    OCIBNDPL(pctx->curp1, pctx->c_data_bp[1],
errhp,":c_data",c_data,
        SQLT_STR, &pctx->c_data_len);
/*
    OCIBNDP(pctx->curp1, pctx->h_date_bp1,
errhp,":h_date",h_date,SIZ(h_date),
        SQLT_STR, &pctx->h_date_ind, &pctx->h_date_len, &pctx-
>h_date_rc);
*/
    OCIBNDPL(pctx->curp1, pctx->retries_bp[1],
errhp,":retry",ADR(retries),
        SIZ(int), SQLT_INT, &pctx->retries_len);
    OCIBNDPL(pctx->curp1, pctx->cr_date_bp[1],
errhp,":cr_date",ADR(cr_date),
        SIZ(OCIDate),SQLT_ODT, &pctx->cr_date_len);

    return (0);
}

void DBExecution::tkvcpdone ()
{
    if(pctx) {
        free(pctx);
    }
}

int DBExecution::tkvcsinit ()
{
    text stmbuf[SQL_BUF_SIZE];
    sctx = (stctx *)malloc(sizeof(stctx));
    memset(sctx,(char)0,sizeof(stctx));

    sctx->norow=0;

    OCIERROR(errhp,
        OCITHandleAlloc(tpcenv,(dvoid**) &sctx-
>cur,OCI_HTYPE_STMT,0,(dvoid**)0));
    sprintf ((char *) stmbuf, SQLTXTSTO);
    OCIERROR(errhp,OCISstmtPrepare(sctx-
>cur,errhp,stmbuf,strlen((char *)stmbuf),
        OCI_NTV_SYNTAX,OCI_DEFAULT));
#endif PLSQLSTO
    OCIERROR(errhp,
        OCIAttrSet(sctx->cur,OCI_HTYPE_STMT,(dvoid*)&sctx->norow,0,
            OCI_ATTR_PREFETCH_ROWS,errhp));
#endif

/* bind variables */

    OCIBND(sctx->cur,sctx->w_id_bp,errhp, ":w_id",
ADR(w_id),sizeof(int),
        SQLT_INT);
    OCIBND(sctx->cur,sctx->d_id_bp,errhp, ":d_id",
ADR(d_id),sizeof(int),
        SQLT_INT);
#endif USE_IEEE_NUMBER
    OCIBND(sctx->cur,sctx->threshold_bp,errhp, ":threshold",
ADR(threshold),
        sizeof(float),SQLT_BFLOAT);
#else

```

```

        OCIBND(sctx->cur,sctx->threshold_bp,errhp, ":threshold",
ADR(threshold),
        sizeof(int),SQLT_INT);
#endif /* USE_IEEE_NUMBER */
    ADR(low_stock),
        sizeof(int), SQLT_INT);
#else
    OCIDEFINE(sctx->cur,sctx->low_stock_bp,errhp, 1,
ADR(low_stock),
        sizeof(int), SQLT_INT);
#endif

    return (0);
}

void DBExecution::tkvcsdone ()
{
    if(sctx) free(sctx);
}

/*
*****
* tkvcn tkvcd tkvcp tkvco tkvcs
*
*****
*/
int DBExecution::tkvcn ()
{
    int i;
    int rcount;

    retry:
    status = 0; /* number of invalid items */

    /* get number of order lines, and check if all are local */

    o.ol_cnt = NITEMS;
    o.all_local = 1;
    for (i = 0; i < NITEMS; i++) {
        if (nol_i_id[i] == 0) {
            o.ol_cnt = i;
            break;
        }
        if (nol_supply_w_id[i] != w_id) {
#endif USE_IEEE_NUMBER
            nctx->s_remote[i] = 1.0;
#else
            nctx->s_remote[i] = 1;
#endif /* USE_IEEE_NUMBER */
            o.all_local = 0;
        }
        else
            nctx->s_remote[i] = 0;
    }

    nctx->w_id_len = sizeof(w_id);
    nctx->d_id_len = sizeof(d_id);
    nctx->c_id_len = sizeof(c_id);
    nctx->o_all_local_len = sizeof(o.all_local);
    nctx->o.ol_cnt_len = sizeof(o.ol_cnt);
    nctx->w_tax_len = 0;
    nctx->d_tax_len = 0;
    nctx->o_id_len = sizeof(o_id);
    nctx->c_discount_len = 0;
    nctx->c_credit_len = 0;
    nctx->c_last_len = 0;
    nctx->retries_len = sizeof(retries);
    nctx->cr_date_len = sizeof(cr_date);
    /* this is the row count */
    rcount = o.ol_cnt;
    nctx->nol_i_count = o.ol_cnt;
    nctx->nol_q_count = o.ol_cnt;
    nctx->nol_s_count = o.ol_cnt;
    nctx->s_remote_count = o.ol_cnt;

    nctx->nol_qty_count = 0;
    nctx->nol_bg_count = 0;
    nctx->nol_item_count = 0;
    nctx->nol_name_count = 0;
    nctx->nol_am_count = 0;

    /* initialization for array operations */
    for (i = 0; i < o.ol_cnt; i++) {
        nctx->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->i_name_len[i]=0;
nctx->s_bg_len[i] = 0;
}
for (i = o.ol_cnt; i < NITEMS; i++) {
    nctx->nol_i_id_len[i] = 0;
    nctx->nol_supply_w_id_len[i] = 0;
    nctx->nol_quantity_len[i] = 0;
    nctx->nol_amount_len[i] = 0;
    nctx->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->i_name_len[i]=0;
    nctx->s_bg_len[i] = 0;
}

execstatus = OCISStmtExecute(tpcsvc,nctx->curl1,errhp,1,0,0,0,
    OCI_DEFAULT | OCI_COMMIT_ON_SUCCESS);

if(execstatus != OCI_SUCCESS) {
    OCITransRollback(tpcsvc,errhp,OCI_DEFAULT);
    errcode = OCIERROR(errhp,execstatus);
    if(errcode == NOT_SERIALIZABLE) {
        retries++;
        goto retry;
    } else if (errcode == RECOVERR) {
        retries++;
        goto retry;
    } else if (errcode == SNAPSHOT_TOO_OLD) {
        retries++;
        goto retry;
    } else {
        return -1;
    }
}

/* did the txn succeed ? */
if (rcount != o.ol_cnt)
{
    status = rcount - o.ol_cnt;
    o.ol_cnt = rcount;
}

total_amount = 0;
for (i = 0; i < o.ol_cnt; i++) total_amount += nol_amount[i];
total_amount *= ((float)(1.0 - c_discount)) *
                (float)(1.0 + (float)(d_tax) + (float)(w_tax));
total_amount = total_amount/100;

return (0);
}

int DBExecution::tkvcd (int plsqlflag)
{
    int i;
    int rpc,rcount;
    int invalid;

    if (plsqlflag)
    {

        pldctx->w_id_len = sizeof (int);
        pldctx->carrier_id_len = sizeof (int);
        for (i = 0; i < NDISTS; i++)
        {
            pldctx->del_o_id_len[i] = sizeof(int);
            del_o_id[i] = 0;
        }
        pldctx->del_date_len = DEL_DATE_LEN;
        DISCARD memcpy(&pldctx->del_date,&cr_date,sizeof(OCIDate));
        pldctx->retry=0;

        DISCARD OCIERROR(errhp,
            OCISStmtExecute(tpcsvc,pldctx->curl2,errhp,1,0,NULLP(CONST
OCISnapshot),
                           NULLP(OCISnapshot),OCI_DEFAULT));
        for (i = 0; i < NDISTS; i++)
        {
            del_o_id[i] = 0;
        }
        for (i = 0; i < (int)pldctx->del_o_id_rcnt; i++)
            del_o_id[pldctx->del_d_id[i] - 1] = pldctx->del_o_id[i];
    }
    else
    {
        /* initialization for array operations */
        for (i = 0; i < NDISTS; i++)
        {
            dctx->del_o_id_ind[i] = TRUE;
            dctx->d_id_ind[i] = TRUE;
            dctx->c_id_ind[i] = TRUE;
            dctx->del_date_ind[i] = TRUE;
            dctx->carrier_id_ind[i] = TRUE;
            dctx->amt_ind[i] = TRUE;

            dctx->del_o_id_len[i] = SIZ(dctx->del_o_id[0]);
            dctx->w_id_len[i] = SIZ(dctx->w_id[0]);
            dctx->d_id_len[i] = SIZ(dctx->d_id[0]);
            dctx->c_id_len[i] = SIZ(dctx->c_id[0]);
            dctx->del_date_len[i] = DEL_DATE_LEN;
            dctx->carrier_id_len[i] = SIZ(dctx->carrier_id[0]);
            dctx->amt_len[i] = SIZ(dctx->amt[0]);

            dctx->w_id[i] = w_id;
            dctx->d_id[i] = i+1;
            dctx->carrier_id[i] = o_carrier_id;
            memcpy(&dctx->del_date[i],&cr_date,sizeof(OCIDate));
        }
        memset(actx,(char)0,sizeof(amtctx));
    }
}

/* array select from new_order and orders tables */
execstatus=OCISStmtExecute(tpcsvc,dctx->curl1,errhp,NDISTS,0,
    NULLP(CONST
OCISnapshot),NULLP(OCISnapshot),OCI_DEFAULT);
if((execstatus != OCI_SUCCESS) && (execstatus != OCI_NO_DATA))
{
    DISCARD OCITransRollback(tpcsvc,errhp,OCI_DEFAULT);
    errcode = OCIERROR(errhp,execstatus);
    if(errcode == NOT_SERIALIZABLE)
    {
        retries++;
        goto retry;
    }
    else if (errcode == RECOVERR)
    {
        retries++;
        goto retry;
    }
    else if (errcode == SNAPSHOT_TOO_OLD)
    {
        retries++;
        goto retry;
    }
    else
    {
        return -1;
    }
}

/* mark districts with no new order */
DISCARD OCIAttrGet(dctx-
>curl1,OCI_HTYPE_STMT,&rcount,NULLP(ub4),
                    OCI_ATTR_ROW_COUNT,errhp);
rpc = rcount;
if (rcount != NDISTS )
{
    int j = 0;
    for (i=0;i < NDISTS; i++)
    {
        if (dctx->del_o_id_ind[j] == 0) /* there is data here */
            j++;
        else
            shiftdata(j);
    }
}

execstatus=OCISStmtExecute(tpcsvc,dctx->curl3,errhp,rpc,0,
    NULLP(CONST
OCISnapshot),NULLP(OCISnapshot),OCI_DEFAULT);
if(execstatus != OCI_SUCCESS)
{
    DISCARD OCITransRollback(tpcsvc,errhp,OCI_DEFAULT);
}

```

```

errcode = OCIERROR(errhp,execstatus);
if(errcode == NOT_SERIALIZABLE)
{
    retries++;
    goto retry;
}
else if (errcode == RECOVERR)
{
    retries++;
    goto retry;
}
else if (errcode == SNAPSHOT_TOO_OLD)
{
    retries++;
    goto retry;
}
else
{
    return -1;
}

DISCARD OCIAttrGet(dctx-
>curd3,OCI_HTYPE_STMT,&rcount,NULLP(ub4),
OCI_ATTR_ROW_COUNT,errhp);

if (rcount != rpc)
{
    userlog ("Error in TPC-C server %d: %d rows selected, %d
ords updated\n",
        proc_no, rpc, rcount);
    DISCARD OCITransRollback(tpcsvc,errhp,OCI_DEFAULT);
    return (-1);
}

/* array update of order_line table */
execstatus=OCIStmtExecute(tpcsvc,dctx->curd4,errhp,rpc,0,
NULLP(CONST
OCISnapshot),NULLP(OCISnapshot),OCI_DEFAULT);
if(execstatus != OCI_SUCCESS)
{
    DISCARD OCITransRollback(tpcsvc,errhp,OCI_DEFAULT);
    errcode = OCIERROR(errhp,execstatus);
    if(errcode == NOT_SERIALIZABLE)
    {
        retries++;
        goto retry;
    }
    else if (errcode == RECOVERR)
    {
        retries++;
        goto retry;
    }
    else if (errcode == SNAPSHOT_TOO_OLD)
    {
        retries++;
        goto retry;
    }
    else
    {
        return -1;
    }
}
DISCARD OCIAttrGet(dctx-
>curd4,OCI_HTYPE_STMT,&rcount,NULLP(ub4),
OCI_ATTR_ROW_COUNT,errhp);

/* transfer amounts */
for (i=0;i<rpc;i++)
{
    dctx->amt[i]=0;
    if ( actx->ol_amt_rcode[i] == 0 )
    {
        dctx->amt[i] = actx->ol_amt[i];
    }
}
#endif OLD
if (rcount > rpc) {
    userlog
        ("Error in TPC-C server %d: %d ordnrs updated, %d ordl
updated\n",
        proc_no, rpc, rcount);
}
#endif

/* array update of customer table */
execstatus=OCIStmtExecute(tpcsvc,dctx->curd6,errhp,rpc,0,
NULLP(CONST OCISnapshot),NULLP(OCISnapshot),
OCI_COMMIT_ON_SUCCESS | OCI_DEFAULT);

if(execstatus != OCI_SUCCESS)
{
    OCITransRollback(tpcsvc,errhp,OCI_DEFAULT);
    errcode = OCIERROR(errhp,execstatus);
}

if(errcode == NOT_SERIALIZABLE)
{
    retries++;
    goto retry;
}
else if (errcode == RECOVERR)
{
    retries++;
    goto retry;
}
else if (errcode == SNAPSHOT_TOO_OLD)
{
    retries++;
    goto retry;
}
else
{
    return -1;
}

DISCARD OCIAttrGet(dctx-
>curd6,OCI_HTYPE_STMT,&rcount,NULLP(ub4),
OCI_ATTR_ROW_COUNT,errhp);

if (rcount != rpc) {
    userlog ("Error in TPC-C server %d: %d rows selected, %d
cust updated\n",
        proc_no, rpc, rcount);
    DISCARD OCITransRollback(tpcsvc, errhp, OCI_DEFAULT);
    return (-1);
}

/* return o_id's in district id order */

for (i = 0; i < NDISTS; i++)
    del_o_id[i] = 0;
for (i = 0; i < rpc; i++)
    del_o_id[dctx->d_id[i] - 1] = dctx->del_o_id[i];
}
return (0);
}

int DBExecution::tkvco ()
{
    int i;
    int rcount;

#ifndef ISO9
    int seconddread = 0;
    char sdate[30];
    ub4 datelen;
    sysdate(sdate);
    printf("Order Status started at: %s\n", sdate);
#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;
retry:
    if(bylastname)
    {
        cbctx.reexec = FALSE;
        execstatus=OCIStmtExecute(tpcsvc,octx->curo0,errhp,100,0,
NULLP(CONST
OCISnapshot),NULLP(OCISnapshot),OCI_DEFAULT);
        /* will get OCI_NO_DATA if <100 found */
        if ((execstatus != OCI_NO_DATA) && (execstatus !=
OCI_SUCCESS))
        {
            errcode=OCIERROR(errhp, execstatus);
            if((errcode == NOT_SERIALIZABLE) || (errcode == RECOVERR))
            {
                DISCARD OCITransCommit(tpcsvc,errhp,OCI_DEFAULT);
                retries++;
                goto retry;
            } else {
                return -1;
            }
        }
        if (execstatus == OCI_NO_DATA) /* there are no more rows */
    }
}

```

```

    /* get rowcount, find middle one */
    DISCARD OCIAttrGet(octx->curow0,OCI_HTYPE_STMT,&rcount,NULL,
                        OCI_ATTR_ROW_COUNT,errhp);
    if (rcount < 1)
    {
    }
    userlog("ORDERSTATUS rcount=%d\n",rcount);
}
return (-1);
}
octx->cust_idx=(rcount)/2 ;
}
else
{
    /* count the number of rows */
    execstatus=OCISStmtExecute(tpcsvc,octx->curow4,errhp,1,0,
                               NULLP(CONST
OCISnapshot),NULLP(OCISnapshot),OCI_DEFAULT);
    if ((execstatus != OCI_NO_DATA) && (execstatus !=
OCI_SUCCESS))
    {
        errcode=OCIERROR(errhp, execstatus);
    if ((errcode == NOT_SERIALIZABLE) || (errcode == RECOVERR))
    {
        DISCARD OCITransCommit(tpcsvc,errhp,OCI_DEFAULT);
        retries++;
        goto retry;
    } else {
        return -1;
    }
    }
    cbctx.reexec = TRUE;
    cbctx.count = (octx->rccount+1)/2 ;
    execstatus=OCISStmtExecute(tpcsvc,octx-
>curow0,errhp,cbctx.count,
                           0,NULLP(CONST OCISnapshot),
                           NULLP(OCISnapshot),OCI_DEFAULT);

    DISCARD OCIAttrGet(octx->curow0,OCI_HTYPE_STMT,&rcount,NULL,
                        OCI_ATTR_ROW_COUNT,errhp);

    /* will get OCI_NO_DATA if <100 found */
    if ((int)cbctx.count != rcount)
    {
    }
    userlog ("did not get all rows ");
}
return (-1);
}

if ((execstatus != OCI_NO_DATA) && (execstatus !=
OCI_SUCCESS))
{
    errcode=OCIERROR(errhp, execstatus);
    if((errcode == NOT_SERIALIZABLE) || (errcode == RECOVERR))
    {
        DISCARD OCITransCommit(tpcsvc,errhp,OCI_DEFAULT);
        retries++;
        goto retry;
    } else {
        return -1;
    }
}
octx->cust_idx=cbctx.count - 1 ;
}

octx->c_rowid_cust = octx->c_rowid_ptr[octx->cust_idx];
execstatus=OCISStmtExecute(tpcsvc,octx->curow1,errhp,1,0,
                           NULLP(CONST
OCISnapshot),NULLP(OCISnapshot),OCI_DEFAULT);
if (execstatus != OCI_SUCCESS)
{
    errcode=OCIERROR(errhp,execstatus);
    DISCARD OCITransCommit(tpcsvc,errhp,OCI_DEFAULT);
    if((errcode == NOT_SERIALIZABLE) || (errcode == RECOVERR)
       || (errcode == SNAPSHOT_TOO_OLD))
    {
        retries++;
        goto retry;
    } else {
        return -1;
    }
}
else
{
    execstatus=OCISStmtExecute(tpcsvc,octx->curow2,errhp,1,0,
                               NULLP(CONST
OCISnapshot),NULLP(OCISnapshot),
                               OCI_DEFAULT);
    if (execstatus != OCI_SUCCESS)
    {

```

```

        errmsg=OCIERROR(errhp,execstatus);
        DISCARD OCITransCommit(tpcscv,errhp,OCI_DEFAULT);
        if((errcode == NOT_SERIALIZABLE) || (errcode == RECOVERR)
           || (errcode == SNAPSHOT_TOO_OLD))
        {
            retries++;
            goto retry;
        }
    else
    {
        return -1;
    }
}
#endif ISO9
    sysdate (sdate);
if (!secondread)
    printf ("----- FIRST READ RESULT (out) %s -----n",
sdate);
else
    printf ("----- SECOND READ RESULT (out) %s -----n",
sdate);

printf ("c_id = %d\n", c_id);
printf ("c_last = %s\n", c_last);
printf ("c_first = %s\n", c_first);
printf ("c_middle = %s\n", c_middle);
printf ("c_balance = %7.2f\n", (float)c_balance/100);
printf ("o_id = %d\n", o_id);
datelen = sizeof(o_entry_d);

OCIERROr(errhp,OCIDateToText(errhp,&o_entry_d_base,(text*)FULLDATE,
SIZ(FULLDATE),(text*)0,0,&datelen,o_entry_d));
printf ("o_entry_d = %s\n", o_entry_d);
printf ("o_carrier_id = %d\n", o_carrier_id);
printf ("%d\n", o.ol_cnt);
printf ("-----\n\n", sdate);

if (!secondread)
{
    printf ("Sleep before re-read order at: %s\n", sdate);
    sleep (30);
    sysdate (sdate);
    printf ("Wake up and reread at: %s\n", sdate);
    secondread = 1;
    goto retry;
}
#endif /* ISO9 */
}
octx->ol_w_id_len = sizeof(int);
octx->ol_d_id_len = sizeof(int);
octx->ol_o_id_len = sizeof(int);

execstatus = OCIStmtExecute(tpcscv,octx-
>curo3,errhp,o.ol_cnt,0,
                           NULLP(CONST
OCISnapshot),NULLP(OCISnapshot),
                           OCI_DEFAULT | OCI_COMMIT_ON_SUCCESS);
if (execstatus != OCI_SUCCESS )
{
    errmsg=OCIERROR(errhp,execstatus);
    DISCARD OCITransCommit(tpcscv,errhp,OCI_DEFAULT);
    if((errcode == NOT_SERIALIZABLE) || (errcode == RECOVERR)
       || (errcode == SNAPSHOT_TOO_OLD))
    {
        retries++;
        goto retry;
    }
    else
    {
        return -1;
    }
}

/* clean up and convert the delivery dates */
for (i = 0; i < o.ol_cnt; i++)
{
    ol_del_len[i]=sizeof(ol_delivery_d[i]);
    DISCARD OCIERROr(errhp,OCIDateToText(errhp,&ol_d_base[i],
                                          (const text*)SHORTDATE,(ub1)strlen(SHORTDATE),(text*)0,0,
                                          &ol_del_len[i], ol_delivery_d[i]));
/*
    cvtdmy(ol_d_base[i],ol_delivery_d[i]);
*/
}
}

return (0);
}

int DBExecution::tkvcp ()
{

```

```

retry:
    pctx->w_id_len = SIZ(w_id);
    pctx->d_id_len = SIZ(d_id);
    pctx->c_w_id_len = 0;
    pctx->c_d_id_len = 0;
    pctx->c_id_len = 0;
    pctx->h_amount_len = SIZ(h_amount);
    pctx->c_last_len = SIZ(c_last);
    pctx->w_street_1_len = 0;
    pctx->w_street_2_len = 0;
    pctx->w_city_len = 0;
    pctx->w_state_len = 0;
    pctx->w_zip_len = 0;
    pctx->d_street_1_len = 0;
    pctx->d_street_2_len = 0;
    pctx->d_city_len = 0;
    pctx->d_state_len = 0;
    pctx->d_zip_len = 0;
    pctx->c_first_len = 0;
    pctx->c_middle_len = 0;
    pctx->c_street_1_len = 0;
    pctx->c_street_2_len = 0;
    pctx->c_city_len = 0;
    pctx->c_state_len = 0;
    pctx->c_zip_len = 0;
    pctx->c_phone_len = 0;
    pctx->c_since_len = 0;
    pctx->c_credit_len = 0;
    pctx->c_credit_lim_len = 0;
    pctx->c_discount_len = 0;
    pctx->c_balance_len = sizeof(double);
    pctx->c_data_len = 0;
    pctx->h_date_len = 0;
    pctx->retries_len = SIZ(retries);
    pctx->cr_date_len = 7;
    if(bylastname) {
        execstatus=OCISStmtExecute(tpcsvc,pctx->curp1,errhp,1,0,
            NULLLP(CONST OCISnapshot),NULLLP(OCISnapshot),
            OCI_DEFAULT|OCI_COMMIT_ON_SUCCESS);
    } else {
        execstatus=OCISStmtExecute(tpcsvc,pctx->curp0,errhp,1,0,
            NULLLP(CONST OCISnapshot),NULLLP(OCISnapshot),
            OCI_DEFAULT|OCI_COMMIT_ON_SUCCESS);
    }
}

if(execstatus != OCI_SUCCESS) {
    OCITransRollback(tpcsvc,errhp,OCI_DEFAULT);
    errcode = OCIERROr(errhp,execstatus);
    if(errcode == NOT_SERIALIZABLE) {
        retries++;
        goto retry;
    } else if (errcode == RECOVERR) {
        retries++;
        goto retry;
    } else if (errcode == SNAPSHOT_TOO_OLD) {
        retries++;
        goto retry;
    } else {
        return -1;
    }
}
return 0;
}

int DBExecution::tkvcs ()
{
retry:
    execstatus= OCISStmtExecute(tpcsvc,sctx->curs,errhp,1,0,0,0,
        OCI_COMMIT_ON_SUCCESS |
        OCI_DEFAULT);

    if (execstatus != OCI_SUCCESS)
    {

        errcode=OCIERROr(errhp,execstatus);
        OCITransCommit(tpcsvc,errhp,OCI_DEFAULT);
        if((errcode == NOT_SERIALIZABLE) || (errcode == RECOVERR)
            || (errcode == SNAPSHOT_TOO_OLD))
        {
            retries++;
            goto retry;
        } else {
            return -1;
        }
    }
}

return (0);
}

/*
***** TPCnew TPCpay TPCdel TPCord TPCsto *****
***** *****
int DBExecution::TPCnew (struct newstruct *str)
{
    int i;

    w_id = str->newin.w_id;
    d_id = str->newin.d_id;
    c_id = str->newin.c_id;
    for (i = 0; i < 15; i++) {
        nol_i_id[i] = str->newin.ol_i_id[i];
        nol_supply_w_id[i] = str->newin.ol_supply_w_id[i];
        nol_quantity[i] = str->newin.ol_quantity[i];
    }
    retries = 0;

#ifndef AVOID_DEADLOCK
    for (i = NITEMS; i > 0; i--) {
        if (nol_i_id[i-1] > 0) {
            ordl_cnt = i;
            break;
        }
    }
    for (i = 0; i < NITEMS; i++) indx[i] = i;
    q_sort(nol_i_id, str, 0, ordl_cnt-1);
#endif
    /* vgetdate(cr_date); */

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

    if (str->newout.error = tkvcn ()) {
        if (str->newout.error != RECOVERR)
            str->newout.error = IRRECERR;
        return (-1);
    }

    /* fill in date for o_entry_d from time in beginning of txn*/
    /*
    cvtdmyhms(cr_date,o_entry_d);
    */
    datelen = sizeof(o_entry_d);
    OCIERROR(errhp,
    OCIDateToText(errhp,&cr_date,(text*)FULLDATE,SIZ(FULLDATE),(text*)0
    ,0,
    &datelen,o_entry_d));

    str->newout.error = NOERR;
    str->newout.o_id = o_id;
    str->newout.o.ol_cnt = o.ol_cnt;
    strcpy (str->newout.c.last, c.last, 17);
    strcpy (str->newout.c.credit, c.credit, 3);
    str->newout.c.discount = c.discount;
    str->newout.w_tax = (float)(w_tax);
    str->newout.d_tax = (float)(d_tax);
    strncpy (str->newout.o_entry_d, (char*)o_entry_d, 20);
    str->newout.total_amount = total_amount;
    for (i = 0; i < o.ol_cnt; i++) {
        strncpy (str->newout.i_name[i], i_name[i], 25);
        str->newout.brand_generic[i] = brand_generic[i][0];
    }
    #ifdef USE_IEEE_NUMBER
        str->newout.s_quantity[i] = (int) s_quantity[i];
        str->newout.i_price[i] = i_price[i]/100;
        str->newout.ol_amount[i] = nol_amount[i]/100;
    #else
        str->newout.s_quantity[i] = s_quantity[i];
        str->newout.i_price[i] = (float)(i_price[i])/100;
        str->newout.ol_amount[i] = (float)(nol_amount[i])/100;
    #endif /* USE_IEEE_NUMBER */
}

#ifndef AVOID_DEADLOCK
    q_sort(indx, str, 0, ordl_cnt-1);
#endif
}

```

```

    if (status)
        strcpy (str->newout.status, "Item number is not valid");
    else
        str->newout.status[0] = '\0';
    str->newout.retry = retries;
    return(1);
}

int DBExecution::TPCpay (struct paystruct *str)
{
    w_id = str->payin.w_id;
    d_id = str->payin.d_id;
    c_w_id = str->payin.c_w_id;
    c_d_id = str->payin.c_d_id;
#ifndef USE_IEEE_NUMBER
    h_amount = (float) str->payin.h_amount;
#else
    h_amount = str->payin.h_amount;
#endif /* USE_IEEE_NUMBER */
    bylastname = str->payin.bylastname;

/*
    vgetdate(cr_date); */
    OCIERROR(errhp,OCIDateSysDate(errhp,&cr_date));

    if (bylastname) {
        c_id = 0;
        strncpy (c_last, str->payin.c_last, 17);
    }
    else {
        c_id = str->payin.c_id;
        strcpy (c_last, " ");
    }
    retries = 0;

    if (str->payout.error = tkvcp ()) {
        if (str->payout.error != RECOVERERR)
            str->payout.error = IRRECERR;
        return (-1);
    }

/*
    cvtdmyhms(cr_date,h_date);
*/
    hlen=SIZ(h_date);
    OCIERROR(errhp,OCIDateToText(errhp,&cr_date,
        (text*)FULLDATE,strlen(FULLDATE),(text*)0,0,&hlen,h_date));
}

/*
    cvtdmy(c_since,c_since_d);
*/
    sincelen=SIZ(c_since_d);
    OCIERROR(errhp,OCIDateToText(errhp,&c_since,
        (text*)SHORTDATE,strlen(SHORTDATE),(text*)0,0,&sincelen,c_since_d));
;

    str->payout.error = NOERR;
    strncpy (str->payout.w_street_1, w_street_1, 21);
    strncpy (str->payout.w_street_2, w_street_2, 21);
    strncpy (str->payout.w_city, w_city, 21);
    strncpy (str->payout.w_state, w_state, 3);
    strncpy (str->payout.w_zip, w_zip, 10);
    strncpy (str->payout.d_street_1, d_street_1, 21);
    strncpy (str->payout.d_street_2, d_street_2, 21);
    strncpy (str->payout.d_city, d_city, 21);
    strncpy (str->payout.d_state, d_state, 3);
    strncpy (str->payout.d_zip, d_zip, 10);
    str->payout.c_id = c_id;
    strncpy (str->payout.c_first, c_first, 17);
    strncpy (str->payout.c_middle, c_middle, 3);
    strncpy (str->payout.c_last, c_last, 17);
    strncpy (str->payout.c_street_1, c_street_1, 21);
    strncpy (str->payout.c_street_2, c_street_2, 21);
    strncpy (str->payout.c_city, c_city, 21);
    strncpy (str->payout.c_state, c_state, 3);
    strncpy (str->payout.c_zip, c_zip, 10);
    strncpy (str->payout.c_phone, c_phone, 17);
    strncpy (str->payout.c_since, (char*)c_since_d, 11);
    strncpy (str->payout.c_credit, c_credit, 3);
    str->payout.c_credit_lim = (double)(c_credit_lim)/100;
    str->payout.c_discount = c_discount;
    str->payout.c_balance = (double)(c_balance)/100;
    strncpy (str->payout.c_data, c_data, 201);
    strncpy (str->payout.h_date, (char*)h_date, 20);
    str->payout.retry = retries;
    return(1);
}

int DBExecution::TPCord (struct ordstruct *str)
{
    int i;
    w_id = str->ordin.w_id;
    d_id = str->ordin.d_id;
    bylastname = str->ordin.bylastname;
    if (bylastname) {
        c_id = 0;
        strncpy (c_last, str->ordin.c_last, 17);
    }
    else {
        c_id = str->ordin.c_id;
        strcpy (c_last, " ");
    }
    retries = 0;

    if (str->ordout.error = tkvco ()) {
        if (str->ordout.error != RECOVERERR)
            str->ordout.error = IRRECERR;
        return (-1);
    }

    datelen = sizeof(o_entry_d);
    OCIERROR(errhp,
        OCIDateToText(errhp,&o_entry_d_base,(text*)FULLDATE,SIZ(FULLDATE),(
            text*)0,0,
            &datelen,o_entry_d));

    str->ordout.error = NOERR;
    str->ordout.c_id = c_id;
    strncpy (str->ordout.c_last, c_last, 17);
    strncpy (str->ordout.c_first, c_first, 17);
    str->ordout.c_middle = c_middle/3;
    str->ordout.o_id = o_id;
    strncpy (str->ordout.o_entry_d, (char*)o_entry_d, 20);
    if ( o_carrier_id == 11 )
        str->ordout.o_carrier_id = 0;
    else
        str->ordout.o_carrier_id = o_carrier_id;
    str->ordout.o.ol_cnt = o.ol_cnt;
    for (i = 0; i < o.ol_cnt; i++) {
        ol_delivery_d[i][10] = '\0';
        if ( !strcmp((char*)ol_delivery_d[i],"15-09-1911") )
            strncpy((char*)ol_delivery_d[i],"NOT DELIVR",10);
        str->ordout.ol_supply_w_id[i] = ol_supply_w_id[i];
        str->ordout.ol_i_id[i] = ol_i_id[i];
    }
#ifndef USE_IEEE_NUMBER
    str->ordout.ol_quantity[i] = (int) ol_quantity[i];
    str->ordout.ol_amount[i] = ol_amount[i]/100;
#else
    str->ordout.ol_quantity[i] = ol_quantity[i];
    str->ordout.ol_amount[i] = (float)(ol_amount[i])/100;
#endif /* USE_IEEE_NUMBER */
    strncpy ((char*)ol_delivery_d[i], 11);
}
    str->ordout.retry = retries;
    return(1);
}

int DBExecution::TPCdel (struct delstruct *str)
{
    int i;

    w_id = str->delin.w_id;
    o_carrier_id = str->delin.o_carrier_id;
    retries = 0;
/*
    vgetdate(cr_date); */
    OCIERROR(errhp,OCIDateSysDate(errhp,&cr_date));

    if (str->delout.error = tkvcd (str->delin.plsqlflag)) {
        if(str->delout.error == DEL_ERROR)
            return DEL_ERROR;
        if (str->delout.error != RECOVERERR)
            str->delout.error = IRRECERR;
        return (-1);
    }

    for (i = 0; i < 10; i++) {
        if (del_o_id[i] <= 0) {
            userlog ("DELIVERY: no new order for w_id: %d, d_id %d\n",
                w_id, i + 1);
        }
    }
}

```

```

        }

    str->delout.error = NOERR;
    str->delout.retry = retries;
    return(1);
}

int DBExecution::TPCsto (struct stostruct *str)
{
    w_id = str->stoin.w_id;
    d_id = str->stoin.d_id;
#ifndef USE_IEEE_NUMBER
    threshold = (float) str->stoin.threshold;
#else
    threshold = str->stoin.threshold;
#endif /* USE_IEEE_NUMBER */
    retries = 0;

    if (str->stoout.error = tkvcs ()) {
        if (str->stoout.error != RECOVERR)
            str->stoout.error = IRRECERR;
        return (-1);
    }

    str->stoout.error = NOERR;
    str->stoout.low_stock = low_stock;
    str->stoout.retry = retries;
    return(1);
}

#ifndef AVOID_DEADLOCK

void DBExecution::q_sort(int *arr,struct newstruct *str,int left,
int right)
{
    int i, last;

    if(left >= right)
        return;
    swap(str,left,(left+right)/2);
    last = left;
    for(i=left+1;i<right;i++)
        if(arr[i] < arr[left])
            swap(str,last,i);
    swap(str,left,last);
    q_sort(arr,str,left,last-1);
    q_sort(arr,str,last+1,right);
}
}

void DBExecution::swap(struct newstruct *str, int i, int j)
{
    int temp;
    char tmpstr[25];
    char tmpch;
    float temp_float;

    temp = indx[i];
    indx[i] = indx[j];
    indx[j] = temp;

    temp = nol_i_id[i];
    nol_i_id[i] = nol_i_id[j];
    nol_i_id[j] = temp;

    temp = nol_supply_w_id[i];
    nol_supply_w_id[i] = nol_supply_w_id[j];
    nol_supply_w_id[j] = temp;

#ifndef USE_IEEE_NUMBER
    temp_float = nol_quantity[i];
    nol_quantity[i] = nol_quantity[j];
    nol_quantity[j] = temp_float;

    temp_float = str->newout.i_price[i];
    str->newout.i_price[i] = str->newout.i_price[j];
    str->newout.i_price[j] = temp_float;

    temp_float = str->newout.ol_amount[i];
    str->newout.ol_amount[i] = str->newout.ol_amount[j];
    str->newout.ol_amount[j] = temp_float;

    temp_float = (float)str->newout.s_quantity[i];
    str->newout.s_quantity[i] = str->newout.s_quantity[j];
    str->newout.s_quantity[j] = (int)temp_float;
#else
    temp = nol_quantity[i];

```

---

```

    nol_quantity[i] = nol_quantity[j];
    nol_quantity[j] = temp;

    temp_float = str->newout.i_price[i];
    str->newout.i_price[i] = str->newout.i_price[j];
    str->newout.i_price[j] = temp_float;

    temp_float = str->newout.ol_amount[i];
    str->newout.ol_amount[i] = str->newout.ol_amount[j];
    str->newout.ol_amount[j] = temp_float;

    temp = str->newout.s_quantity[i];
    str->newout.s_quantity[i] = str->newout.s_quantity[j];
    str->newout.s_quantity[j] = temp;
#endif /* USE_IEEE_NUMBER */

    strncpy(tmpstr,str->newout.i_name[i], 25);
    strncpy(str->newout.i_name[i],str->newout.i_name[j], 25);
    strncpy(str->newout.i_name[j],tmpstr, 25);

    tmpch = str->newout.brand_generic[i];
    str->newout.brand_generic[i] = str->newout.brand_generic[j];
    str->newout.brand_generic[j] = tmpch;
}

#endif /* LOOPBACK

int mod_tpcc_neworder(T_neworder_data *output)
{
    output->txn_status= DB_RETURN_OCI_SUCCESS;
    output->d_id=1;
    output->c_id=1;
    output->o_cnt=7;
    output->o_all_local=0;
    strcpy(output->o_entry_d.DateString, "20-01-2004 11:59:10");
    strcpy(output->c_last, "TESTLASTNAME<\>\"");
    strcpy(output->c_credit, "GC");
    output->c_discount=.1791;
    output->w_tax=.093099996;
    output->d_tax=.159700006;
    output->o_id=2101;

    output->o_orderline[0].ol_i_id=98752;
    output->o_orderline[0].ol_supply_w_id=2;
    output->o_orderline[0].ol_quantity=5;
    output->o_orderline[0].ol_amount=2576.48;
    output->o_orderline[0].i_price=3.71;
    output->o_orderline[0].s_quantity=45;
    strcpy(output->o_orderline[0].i_name, "item98752");
    output->o_orderline[0].b_g[0]='G';

    output->o_orderline[1].ol_i_id=80479;
    output->o_orderline[1].ol_supply_w_id=1;
    output->o_orderline[1].ol_quantity=6;
    output->o_orderline[1].ol_amount=3490.03;
    output->o_orderline[1].i_price=6.81;
    output->o_orderline[1].s_quantity=58;
    strcpy(output->o_orderline[1].i_name, "item80479");
    output->o_orderline[1].b_g[0]='G';

    output->o_orderline[2].ol_i_id=58617;
    output->o_orderline[2].ol_supply_w_id=1;
    output->o_orderline[2].ol_quantity=6;
    output->o_orderline[2].ol_amount=1234.56;
    output->o_orderline[2].i_price=4.01;
    output->o_orderline[2].s_quantity=22;
    strcpy(output->o_orderline[2].i_name, "item58617");
    output->o_orderline[2].b_g[0]='G';

    output->o_orderline[3].ol_i_id=3394;
    output->o_orderline[3].ol_supply_w_id=1;
    output->o_orderline[3].ol_quantity=5;
    output->o_orderline[3].ol_amount=2345.67;
    output->o_orderline[3].i_price=1.73;
    output->o_orderline[3].s_quantity=18;
    strcpy(output->o_orderline[3].i_name, "item3394");
    output->o_orderline[3].b_g[0]='G';

    output->o_orderline[4].ol_i_id=2242;
    output->o_orderline[4].ol_supply_w_id=1;
    output->o_orderline[4].ol_quantity=4;
    output->o_orderline[4].ol_amount=3456.78;
    output->o_orderline[4].i_price=4.48;
    output->o_orderline[4].s_quantity=29;
    strcpy(output->o_orderline[4].i_name, "item2242");
    output->o_orderline[4].b_g[0]='G';

```

```

output->o_orderline[6].ol_i_id=37310;
output->o_orderline[6].ol_supply_w_id=1;
output->o_orderline[6].ol_quantity=5;
output->o_orderline[6].ol_amount=4567.89;
output->o_orderline[6].i_price=5.50;
output->o_orderline[6].s_quantity=21;
strcpy(output->o_orderline[6].i_name, "item37310");
output->o_orderline[6].b_g[0]='G';

output->o_orderline[5].ol_i_id=19395;
output->o_orderline[5].ol_supply_w_id=3;
output->o_orderline[5].ol_quantity=6;
output->o_orderline[5].ol_amount=5678.90;
output->o_orderline[5].i_price=10.19;
output->o_orderline[5].s_quantity=80;
strcpy(output->o_orderline[5].i_name, "item19395");
output->o_orderline[5].b_g[0]='G';

return SUCCESS;
}

int mod_tpcc_payment(T_payment_data *output)
{
    int i;
    char c;

    output->txn_status= DB_RETURN_OCI_SUCCESS;
    output->d_id=2;
    output->c_id=99;
    strcpy(output->c_last, "paymentCLast");
    output->c_w_id=2;
    output->c_d_id=5;
    output->h_amount=54321.09;
    strcpy(output->h_date.DateString, "20-01-2004 11:59:10");
    strcpy(output->w_street_1, "WareStreet1");
    strcpy(output->w_street_2, "WareStreet2");
    strcpy(output->w_city, "WareCity");
    strcpy(output->w_state, "WareState");
    strcpy(output->w_zip, "WareZip");
    strcpy(output->d_street_1, "DistStreet1");
    strcpy(output->d_street_2, "DistStreet2");
    strcpy(output->d_city, "DistCity");
    strcpy(output->d_state, "DistState");
    strcpy(output->d_zip, "DistZip");
    strcpy(output->c_first, "CFirst");
    strcpy(output->c_middle, "PA");
    strcpy(output->c_street_1, "CustStreet1");
    strcpy(output->c_street_2, "CustStreet2");
    strcpy(output->c_city, "CustCity");
    strcpy(output->c_state, "CustState");
    strcpy(output->c_zip, "CustZip");
    strcpy(output->c_phone, "9876543");
    strcpy(output->c_since.DateString, "20-01-2004 11:59:05");
    strcpy(output->c_credit, "BC");
    output->c_credit_lim=34567.89;
    output->c_discount=.234;
    output->c_balance=876543.21;

    for (i=0, c='a'; i<143; i++, c++) {
        if (c>='z') c='a';
        output->c_data[i]=(char) c;
    }
    return SUCCESS;
}

int mod_tpcc_delivery(T_delivery_data *output, int id)
{
    output->txn_status= DB_RETURN_OCI_SUCCESS;
    output->o_carrier_id=4;
    write_delivery_log(output, id);
    return SUCCESS;
}

int mod_tpcc_orderstatus(T_orderstatus_data *output)
{
    output->txn_status= DB_RETURN_OCI_SUCCESS;
    output->d_id=8;
    output->c_id=4321;
    strcpy(output->c_last, "orderstatusCLast");
    strcpy(output->c_first, "CFirst");
    strcpy(output->c_middle, "OS");
    output->c_balance=7543.21;
    output->o_id=9832;
    output->o.ol_cnt=5;
    output->o_carrier_id=2;
    strcpy(output->o_entry_d.DateString, "20-01-2004 11:59:08");

    output->o_orderline[0].ol_i_id=98752;
    output->o_orderline[0].ol_supply_w_id=2;
    output->o_orderline[0].ol_quantity=5;
    output->o_orderline[0].ol_amount=2576.48;
    strcpy(output->o_orderline[0].ol_delivery_d.DateString, "20-01-2004 11:58:00");

    output->o_orderline[1].ol_i_id=80479;
    output->o_orderline[1].ol_supply_w_id=1;
    output->o_orderline[1].ol_quantity=6;
    output->o_orderline[1].ol_amount=3490.03;
    strcpy(output->o_orderline[1].ol_delivery_d.DateString, "20-01-2004 11:58:01");

    output->o_orderline[2].ol_i_id=58617;
    output->o_orderline[2].ol_supply_w_id=1;
    output->o_orderline[2].ol_quantity=6;
    output->o_orderline[2].ol_amount=1234.56;
    strcpy(output->o_orderline[2].ol_delivery_d.DateString, "20-01-2004 11:58:02");

    output->o_orderline[3].ol_i_id=3394;
    output->o_orderline[3].ol_supply_w_id=1;
    output->o_orderline[3].ol_quantity=5;
    output->o_orderline[3].ol_amount=2345.67;
    strcpy(output->o_orderline[3].ol_delivery_d.DateString, "20-01-2004 11:58:03");

    output->o_orderline[4].ol_i_id=2242;
    output->o_orderline[4].ol_supply_w_id=1;
    output->o_orderline[4].ol_quantity=4;
    output->o_orderline[4].ol_amount=3456.78;
    strcpy(output->o_orderline[4].ol_delivery_d.DateString, "20-01-2004 11:58:04");

    return SUCCESS;
}

int mod_tpcc_stocklevel(T_stocklevel_data *output)
{
    output->threshold=10;
    output->low_stock=1;
    output->txn_status= DB_RETURN_OCI_SUCCESS;
    return SUCCESS;
}

#endif
-----DBConnection/loopback.cpp-----
#include "stdafx.h"
#include "DBConnection.h"

-----DBConnection/StdAfx.cpp-----
// stdafx.cpp : source file that includes just the standard
// includes
// DBConnection.pch will be the pre-compiled header
// stdafx.obj will contain the pre-compiled type information
#include "stdafx.h"

// TODO: reference any additional headers you need in STDAFX.H
// and not in this file
-----modtpcc/modtpcc.cpp-----
// modtpcc.cpp : Defines the entry point for the DLL application.
//

#include "stdafx.h"
#include "modtpcc.h"
#include <httpext.h>

#define DEBUG
#define DELIVERY_MUTEX
#define NEW_ALLOCATE_FORM

BOOL APIENTRY DllMain( HANDLE hModule,
                        DWORD ul_reason_for_call,
                        LPVOID lpReserved
)
{
    char string[MAXLEN];
}

```

```

int i;

if (ul_reason_for_call == DLL_PROCESS_ATTACH) {
    GetModuleFileName((HMODULE)hModule, DllPath, MAXLEN-1);

    strcpy(origin, DllPath);
    if (DllPath[0]=='\\" && DllPath[1]=='\\' && DllPath[2]=='? &&
        DllPath[3]=='\\')
        strcpy(DllPath, DllPath+4);
    for (i=strlen(DllPath); DllPath[i]!='\\' && i; i--);
    DllPath[i]='\0';
    sprintf(InitFile, "%s\\%s", DllPath, InitName);
    sprintf(DllFile, "%s\\%s", DllPath, DllName);
    sprintf(LogFile, "%s\\%s", DllPath, LogName);
    OCIInitialize(OCI_THREADED|OCI_OBJECT, (dvoid *)0,0,0,0);
//    sprintf(LogFile, "d:\\%s", LogName);

/* load DBConnection.dll */

if ((dllinstance = LoadLibrary(DllFile)) == NULL)
    return FALSE;

if ((mod_tpcc_neworder=(int (FAR*)(T_neworder_data *)) 
GetProcAddress((HMODULE)dllinstance, "mod_tpcc_neworder"))==NULL)
    return FALSE;

if ((mod_tpcc_payment=(int (FAR*)(T_payment_data *)) 
GetProcAddress((HMODULE)dllinstance, "mod_tpcc_payment"))==NULL)
    return FALSE;

if ((mod_tpcc_delivery=(int (FAR*)(T_delivery_data *, int)) 
GetProcAddress((HMODULE)dllinstance, "mod_tpcc_delivery"))==NULL)
    return FALSE;

if ((mod_tpcc_orderstatus=(int (FAR*)(T_orderstatus_data *)) 
GetProcAddress((HMODULE)dllinstance, "mod_tpcc_orderstatus"))==NULL)
    FALSE;

if ((mod_tpcc_stocklevel=(int (FAR*)(T_stocklevel_data *)) 
GetProcAddress((HMODULE)dllinstance, "mod_tpcc_stocklevel"))==NULL)
    return FALSE;

if ((userlog=(void (FAR*)(char * str, ...)) 
GetProcAddress((HMODULE)dllinstance, "userlog"))==NULL)
    return FALSE;

if ((initDelLog=(void (FAR*)(int)) 
GetProcAddress((HMODULE)dllinstance, "initDelLog"))==NULL)
    return FALSE;

if ((endDelLog=(void (FAR*)(int)) 
GetProcAddress((HMODULE)dllinstance, "endDelLog"))==NULL)
    return FALSE;

userlog("load modtpcc.dll, DllPath: %s\n", DllPath);

if ((TlsPointer = TlsAlloc()) == 0xFFFFFFFF) {
    userlog("Error during TlsAlloc\n");
    return FALSE;
}
InitializeCriticalSection(&critical_initDelQueue);
InitializeCriticalSection(&critical_memory);
InitializeCriticalSection(&critical_DelQueue_free);
InitializeCriticalSection(&critical_DelQueue_work);

/* read ini parameters */
readInit(string, "DBConnections", Default_DBConnections);
DBConnections = atoi(string);
userlog("number of DBConnections is %d\n", DBConnections);

#ifndef NEW_ALLOCATE_FORM
readInit(string, "StartTerm", Default_StartTerm);
userlog("number of Start Term is %s\n", string);
/* StartTerm starts from 1 */
if ((StartTerm = atoi(string)) < 0) {
    userlog("error: Start Term is %d\n", StartTerm);
    return FALSE;
}

/* w_id starts from 1, d_id starts from 1 */
StartTerm+=10;
#endif

readInit(string, "KMaxterms", Default_Maxterms);
userlog("number of Max Terms is %s00\n", string);
/* add one more form for special characters */
if ((Maxterms = atoi(string) * 100 + 1) <= 1) {
    userlog("number of Max Terms is %d\n", Maxterms - 1);
    return FALSE;
}
readInit(string, "DeliveryQueues", Default_DeliveryQueues);

```

```

userlog("number of Delivery Queues is %s\n", string);
if ((DeliveryQueues = atoi(string)) <= 0) {
    userlog("number of Delivery Queues is %d\n", DeliveryQueues);
    return FALSE;
}

readInit(string, "DeliveryThreads", Default_DeliveryThreads);
userlog("number of Delivery Threads is %s\n", string);
if ((DeliveryThreads = atoi(string)) <= 0) {
    userlog("number of Delivery Threads is %d\n",
DeliveryThreads);
    return FALSE;
}
#endif USE_DELIVERY_LOG
    initDelLog(DeliveryThreads);
#endif

    modtpcc_ready=1;
}
else if (ul_reason_for_call == DLL_PROCESS_DETACH) {
#ifndef USE_DELIVERY_LOG
    endDelLog(DeliveryThreads);
#endif

    if ((TlsFree(TlsPointer)) == NULL) {
        userlog("Error during TlsFree\n");
        return FALSE;
    }
    if (!deleteDelQueue())
    {
        userlog("Error during deleteDelQueue\n");
        return FALSE;
    }
    DeleteCriticalSection(&critical_initDelQueue);
    DeleteCriticalSection(&critical_memory);
    DeleteCriticalSection(&critical_DelQueue_free);
    DeleteCriticalSection(&critical_DelQueue_work);
    DeleteCriticalSection(&(resp_global_pool.form_template_spinlock))
;

DeleteCriticalSection(&(txn_data_pool.form_template_spinlock));

int i_type, i_pool;
#define GPOOL txm_global_pool[i_type][i_pool]
    for (i_type = 0; i_type < POOL_TYPE_TXN_MAX; i_type++)
        for (i_pool = 0; i_pool < TXN_TYPE_MAX; i_pool++)
DeleteCriticalSection(&(GPOOL.form_template_spinlock));
#undef GPOOL
    }

    return TRUE;
}

BOOL WINAPI GetExtensionVersion(HSE_VERSION_INFO *pVer)
{
    pVer->dwExtensionVersion = HSE_VERSION;
    strncpy(pVer->lpszExtensionDesc,
            "IIS ISAPI Extension", HSE_MAX_EXT_DLL_NAME_LEN);
    return TRUE;
}

DWORD WINAPI HttpExtensionProc(EXTENSION_CONTROL_BLOCK *pECB)
{
    if (!modtpcc_ready)
        return FALSE;

    if (!memory_ready) {
        EnterCriticalSection(&critical_memory);
        if (!memory_ready) {
            allocateMemoryPool();
            memory_ready=1;
        }
        LeaveCriticalSection(&critical_memory);
    }

    if (!queue_ready) {
        EnterCriticalSection(&critical_initDelQueue);
        if (!queue_ready) {
            if (!initDelQueue()) {
                userlog("init Delivery Queue failed\n");
                LeaveCriticalSection(&critical_initDelQueue);
                return FALSE;
            }
            queue_ready=1;
        }
        LeaveCriticalSection(&critical_initDelQueue);
    }
}
```

```

return process_query(pECB)==TRUE ? HSE_STATUS_SUCCESS :
HSE_STATUS_ERROR;
/*
HSE_SEND_HEADER_EX_INFO info = { 0 };

char szOut[256];
DWORD nOut;

nOut = sprintf(szOut, "%s is the input, LogFile:%s, DllPath:%s,
DllFile:%s, origin:%s", pECB->lpszQueryString,LogFile, DllPath,
DllFile, origin);

char szHeader[256];
DWORD nHeader = sprintf(szHeader, "Content-Type: text/html\r\n"
"Content-Length: %d\r\n\r\n", nOut);

info.pszStatus = "200 OK";
info.cchStatus = strlen(info.pszStatus);
info.pszHeader = szHeader;
info.cchHeader = nHeader;
info.fKeepConn = false;

if (!pECB->ServerSupportFunction(pECB->ConnID,
HSE_REQ_SEND_RESPONSE_HEADER_EX, &info, 0, 0))
return HSE_STATUS_ERROR;

if (!pECB->WriteClient(pECB->ConnID, szOut, &nOut, HSE_IO_SYNC))
return HSE_STATUS_ERROR;

return HSE_STATUS_SUCCESS;
*/
}

*****
* initialize / delete Delivery Queue
*
*****/




int deleteDelQueue()
{
    DelQueue_info *ptr = DelQueue_begin, *next;

DeliveryThreadstop = 1;

for (int i=0; i<DeliveryThreads; i++) {

    if (!SetEvent(waitDelWork)) {
        userlog("Error on SetEvent(waitDelWork) on
deleteDelQueue\n");
    }

    if (WaitForSingleObject(DelThreadRunning, 100000) !=
WAIT_OBJECT_0) {
        userlog("Delivery Thread is not loaded after 100 seconds\n");
    }
}

if (waitAvailableDelQueue != 0) {
    if (!CloseHandle(waitAvailableDelQueue))
        userlog("error on CloseHandle(waitAvailableDelQueue)\n");
    waitAvailableDelQueue = 0;
}

if (waitDelWork != 0) {
    if (!CloseHandle(waitDelWork))
        userlog("error on CloseHandle(waitDelWork)\n");
    waitDelWork = 0;
}

if (DelThreadRunning != 0) {
    if (!CloseHandle(DelThreadRunning))
        userlog("error on CloseHandle(DelThreadRunning)\n");
    DelThreadRunning = 0;
}

while (ptr != NULL) {
    next=ptr->Next;

#endif DELIVERY_MUTEX
    CloseHandle(ptr->queue_lock);
#endif

    free(ptr->pdata);
    free(ptr);
}
ptr=DelQueue_free;
while (ptr != NULL) {
    next=ptr->Next;

#endif DELIVERY_MUTEX
    CloseHandle(ptr->queue_lock);
#endif

    free(ptr->pdata);
    free(ptr);
    ptr=next;
}
bufclose (deliveryoutput);
return TRUE;
}

int initDelQueue()
{
    DelQueue_info *ptr, *curr;
    size_t deliverybufsize;
    int i;

userlog("execute initDelQueue\n");

for (i=0; i<DeliveryQueues; i++) {
    if ((ptr = (DelQueue_info *) malloc(sizeof(DelQueue_info))) ==
NULL) {
        userlog("malloc error in initDelQueue\n");
        return FALSE;
    }
    ptr->pdata=(T_delivery_data *)malloc(sizeof(T_delivery_data));

#endif DELIVERY_MUTEX
    if ((ptr->queue_lock=CreateMutex(NULL, FALSE, NULL))==NULL) {
        userlog("Cannot create mutex on queue lock\n");
        return FALSE;
    }
#endif

    if (!i)
        DelQueue_free=curr=ptr;
    else {
        curr->Next = ptr;
        curr = ptr;
    }
}

DelQueue_begin = DelQueue_end = curr->Next = NULL;

if ((waitAvailableDelQueue = CreateEvent(NULL, FALSE, FALSE,
"Wait Empty Delivery Queue")) == NULL) {
    userlog("Cannot create event : waitAvailableDelQueue\n");
    return FALSE;
}

if ((waitDelWork = CreateEvent(NULL, FALSE, FALSE, "Wait Delivery
Work")) == NULL) {
    userlog("Cannot create event : waitDelWork\n");
    return FALSE;
}

if ((DelThreadRunning = CreateEvent(NULL, FALSE, FALSE, "Delivery
Thread Running")) == NULL) {
    userlog("Cannot create event : DelThreadRunning\n");
    return FALSE;
}

for (i=0; i < DeliveryThreads; i++) {

    if (_beginthread(initDeliveryThread, 0, (void *) &i) == -1) {
        userlog("Error on initDeliveryThread %d\n", i);
        return FALSE;
    }

/* wait for 100 seconds */
    if (WaitForSingleObject(DelThreadRunning, 100000) !=
WAIT_OBJECT_0) {
        userlog("Delivery Thread (%d) hasn't initialized after 100
seconds\n", i);
        return FALSE;
    }

userlog("receive Delivery Thread %d confirmation\n", i);
}
deliverybufsize=(DeliveryQueues+DeliveryThreads)*sizeof(pT_delive
ry_data);
if (BUFSUCCESS != bufopen(deliverybufsize, &deliveryoutput)) {
}

```

```

userlog ("Error opening delivery output buffer pipe\n");
return FALSE;
}

return TRUE;
}

void initDeliveryThread(void *thread_no)
{
    int thread_number=((int *)thread_no);
    DelQueue_info *queue_info;
    int buf_status;
    size_t bw;

    if (!SetEvent(DelThreadRunning))
        userlog("SetEvent Error on initDeliveryThread(%d)\n",
thread_number);
    else {
        userlog("Delivery Thread %d is created\n", thread_number);

        while (!DeliveryThreadstop) {
            queue_info = NULL;
            while (!DeliveryThreadstop && queue_info == NULL) {
                queue_info=DequeueDel();
                if (queue_info == NULL) {
                    if (WaitForSingleObject(waitDelWork, INFINITE) != WAIT_OBJECT_0) {
                        userlog("Error on WaitForSingleObject(waitDelQueueWork) in initDeliveryThread\n");
                        endDeliveryThread(thread_number);
                        return;
                    }
                }
            }

            if (!DeliveryThreadstop) {
                (void)mod_tpcc_delivery(queue_info->pdata, thread_number);

                buf_status=bufwrite(&queue_info,sizeof(pDelQueue_info),&bw,INFINI
TE,deliveryoutput);
                if (BUF_SUCCESS != buf_status)
                    userlog ("Error writing the delivery information to
delivery output buffer\n");

                //      addFreeDelQueue(queue_info);
            }
        }
    }
}

endDeliveryThread(thread_number);
}

void endDeliveryThread(int thread_number)
{
    if (!SetEvent(DelThreadRunning)) {
        userlog("SetEvent Error on endDeliveryThread(%d)\n",
thread_number);
        _endthread();
    }

    ****
    * Delivery Queue dequeue/enqueue
    *
    ****
    DelQueue_info *DequeueDel()
    {
        DelQueue_info *ptr;

        if (DelQueue_begin == NULL) return NULL;

        EnterCriticalSection(&critical_DelQueue_work);

        if (DelQueue_begin == NULL) {
            LeaveCriticalSection(&critical_DelQueue_work);
            return NULL;
        }

        if (DelQueue_begin == DelQueue_end) {
            ptr = DelQueue_begin;
            DelQueue_begin = DelQueue_end = NULL;
        }
        else {
            ptr = DelQueue_begin;
            DelQueue_begin = DelQueue_end->Next;
        }
    }
}

LeaveCriticalSection(&critical_DelQueue_work);

return ptr;
}

void EnqueueDel(DelQueue_info *queue_info)
{
    EnterCriticalSection(&critical_DelQueue_work);
    if (DelQueue_begin == NULL)
        DelQueue_begin=DelQueue_end=queue_info;
    else {
        DelQueue_end->Next = queue_info;
        queue_info->Next = NULL;
        DelQueue_end = queue_info;
    }
    LeaveCriticalSection(&critical_DelQueue_work);
}

void addFreeDelQueue(DelQueue_info *ptr)
{
    EnterCriticalSection(&critical_DelQueue_free);

    if (DelQueue_free==NULL) {
        DelQueue_free = ptr;
        ptr->Next = NULL;
    }
    else {
        ptr->Next = DelQueue_free;
        DelQueue_free = ptr;
    }

    #ifdef DEBUG
    useddel--;
    if (useddel != 0 && useddel % 300 == 0)
        userlog("free a del queue: current: %d\n", useddel);
    #endif
    LeaveCriticalSection(&critical_DelQueue_free);
    if (!SetEvent(waitAvailableDelQueue))
        userlog("SetEvent Error on addFreeDelQueue\n");
}

DelQueue_info *findFreeDelQueue()
{
    DelQueue_info *ptr=NULL;

    EnterCriticalSection(&critical_DelQueue_free);

    while (ptr==NULL) {
        if (DelQueue_free==NULL) {
            LeaveCriticalSection(&critical_DelQueue_free);
            if (WaitForSingleObject(waitAvailableDelQueue, INFINITE) != WAIT_OBJECT_0) {
                userlog("WaitForSingleObject(waitAvailableDelQueue) in findFreeDelQueue\n");
            }
            userlog("Delivery queue is full, sleep for 10 seconds\n");
        }

        #ifdef DEBUG
        userlog("used del queue: %d\n", useddel);
        #endif
        /* sleep for 10 seconds */
        Sleep(10000);
        EnterCriticalSection(&critical_DelQueue_free);
    }
    else {
        ptr = DelQueue_free;
        DelQueue_free = DelQueue_free->Next;
    }

    #ifdef DEBUG
    useddel++;
    if (useddel % 300 == 0)
        userlog("allocate a del queue current used: %d\n", useddel);
    #endif
}

LeaveCriticalSection(&critical_DelQueue_free);

return ptr;
}

```

```

*****
* process query
*
*****
int process_query(EXTENSION_CONTROL_BLOCK *pECB)
{
    int w_id, ld_id, form;
    char *ptr, *cmd;

    form = w_id = ld_id = 0;

    /*
        This process the request_rec http:server/tpcc
    */

    if (strlen(pECB->lpszQueryString) == 0)
        return sendform_welcome(pECB, "Welcome!");

    if (getcharvalue(pECB->lpszQueryString, '3', &ptr)) {
        form = *ptr++;
        if (get_wid_did(ptr, &w_id, &ld_id, &ptr) == FALSE) {
            return send_error_message(pECB, 0, INVALID_TERMID, "", w_id,
                                      ld_id, 0);
        }
    } else {
        form = '\0';
    }

    if (getcharvalue(ptr, '0', &cmd) == FALSE)
        return send_error_message(pECB, 0, COMMAND_UNDEFINED, "", w_id,
                                  ld_id, 0);

    if ((form == '\0') && !(CMD_BEGIN(cmd)))
        return send_error_message(pECB, 0,
                                  INVALID_FORM_AND_CMD_NOT_BEGIN, "", w_id, ld_id, 0);

    if (CMD_PROCESS(cmd)) { /* cmd = Process */

        if (form == 'N') {
            /* New Order transaction */
            return mod_neworder_query(pECB, w_id, ld_id, ptr);
        } else if (form == 'P') {
            /* Payment transaction */
            return mod_payment_query(pECB, w_id, ld_id, ptr);
        } else if (form == 'D') {
            /* Delivery transaction */
            return mod_delivery_query(pECB, w_id, ld_id, ptr);
        } else if (form == 'O') {
            /* Order Status transaction */
            return mod_orderstatus_query(pECB, w_id, ld_id, ptr);
        } else if (form == 'S') {
            /* Stock Level transaction */
            return mod_stocklevel_query(pECB, w_id, ld_id, ptr);
        } else
            return send_error_message(pECB, 0, INVALID_FORM, "", w_id,
                                      ld_id, 0);
    }
    else if (CMD_BEGIN(cmd))      return mod_begin_cmd(pECB);
    else if (CMD_NEWORDER(cmd))   return mod_neworder_cmd(pECB,
                                                        w_id, ld_id);
    else if (CMD_PAYMENT(cmd))   return mod_payment_cmd(pECB, w_id,
                                                       ld_id);
    else if (CMD_DELIVERY(cmd))  return mod_delivery_cmd(pECB,
                                                       w_id, ld_id);
    else if (CMD_ORDERSTATUS(cmd)) return mod_orderstatus_cmd(pECB,
                                                               w_id, ld_id);
    else if (CMD_STOCKLEVEL(cmd)) return mod_stocklevel_cmd(pECB,
                                                       w_id, ld_id);
    else if (CMD_EXIT(cmd))     return mod_exit_cmd(pECB);
    else if (CMD_MENU(cmd))
        return mod_menu_cmd(pECB, w_id,
                           ld_id);
    else
        return send_error_message(pECB, 0, COMMAND_UNDEFINED, "", w_id,
                                  ld_id, 0);

    return TRUE;
}

int getcharvalue(char *iptr, char key, char **optr)
{
    *optr = iptr;

    while (*iptr) {
        if ((key == *iptr) && ('=' == *++iptr)) {
            *optr = ++iptr;
            return TRUE;
        }
        while (*iptr) {

```

```

            if ('&' == *iptr) {
                iptr++; break;
            }
            iptr++;
        }
    }
    return FALSE;
}

void readInit(char *output, char *parameter, char *default_value)
{
    if (_access(InitFile, 0x00) != NULL) {
        userlog("Cannot access init file: %s\n", InitFile);
        strcpy(output, default_value);
    }
    else
        GetPrivateProfileString("TPCC", parameter, default_value,
                               output, MAXLEN, Initfile);
}

void allocateMemoryPool()
{
    userlog("Allocate Memory Pool\n");
    allocate_template_pool();
    allocate_response_pool();
    allocate_transaction_pool();
}

void allocate_response_pool()
{
    int i;

    InitializeCriticalSection(&(resp_global_pool.form_template_spinlock));
    resp_global_pool.form_template_length = BUF_SIZE;
    resp_global_pool.form_template_size =
    resp_global_pool.form_template_length * Maxterms;
    resp_global_pool.form_template_storage = (char *)
    malloc(resp_global_pool.form_template_size);
    resp_global_pool.free_slot = 0;
    resp_global_pool.free_list = (int *)malloc((Maxterms - 1) *
    sizeof(int));
    for (i = 0; i < (Maxterms - 2); i++) {
        resp_global_pool.free_list[i] = i + 1;
    }
    resp_global_pool.free_list[Maxterms - 2] = -1;
}

void make_txn_form_template(char *input_form, char
*input_form_template,
                            char *response_form, char *response_form_template, int
txn_type)
{
    int length;
    /*
        For input form.
    */
    length = sprintf(input_form, FormHeader, mod_name);
    length = build_form_index(input_form, input_form_template,
                              form_index[POOL_TYPE_TXN_INPUT][txn_type],
                              length);
    length = (length + 16) & (~((int)7));

    txn_global_pool[POOL_TYPE_TXN_INPUT][txn_type].form_template_length
    = length;

    /*
        For output form.
    */
    length = sprintf(response_form, FormHeader, mod_name);
    length = build_form_index(response_form,
                              response_form_template,
                              form_index[POOL_TYPE_TXN_OUTPUT][txn_type],
                              length);
    length = (length + 128) & (~((int)7));

    txn_global_pool[POOL_TYPE_TXN_OUTPUT][txn_type].form_template_length
    = length + 100;
    return;
}

int build_form_index(char *form, char *form_template,
                     form_index_entry *f_index, int length)
{

```

```

int current_index = 0;
int i = 0;
int j = 0;
int current_length = length;

while (form_template[i]) {
    if (form_template[i] != '#') {
        form[current_length] = form_template[i];
        i++; current_length++;
    } else {
        j = 0;
        f_index->index = current_length;
        while (form_template[i] == '#') {
            j++;
            form[current_length] = form_template[i];
            i++; current_length++;
        }
        f_index->length = j;
        f_index++; current_index++;
    }
}
form[current_length] = '\0'; current_length++;
return current_length;
}

void allocate_template_pool()
{
#define FORM_PAD 64
#define GPOOL txm_global_pool[i_type][i_pool]

    char DeliveryInput[sizeof(DeliveryFormInput_Template)+FORM_PAD];
    char
    OrderStatusInput[sizeof(OrderStatusInput_Template)+FORM_PAD];
    char PaymentInput[sizeof(PaymentInput_Template)+FORM_PAD];
    char NewOrderInput[sizeof(NewOrderInput_Template)+FORM_PAD];
    char StockLevelInput[sizeof(StockLevelInput_Template)+FORM_PAD];

    char
    DeliveryOutput[sizeof(DeliveryFormOutput_Template)+FORM_PAD];
    char
    OrderStatusOutput[sizeof(OrderStatusOutput_Template)+FORM_PAD];
    char PaymentOutput[sizeof(PaymentOutput_Template)+FORM_PAD];
    char NewOrderOutput[sizeof(NewOrderOutput_Template)+FORM_PAD];
    char
    StockLevelOutput[sizeof(StockLevelOutput_Template)+FORM_PAD];
    int i_type, i_pool, i;

    make_txm_form_template(DeliveryInput,
DeliveryFormInput_Template,
    DeliveryOutput, DeliveryFormOutput_Template,
TXN_TYPE_DELIVERY);

    make_txm_form_template(OrderStatusInput,
OrderStatusInput_Template,
    OrderStatusOutput, OrderStatusOutput_Template,
TXN_TYPE_ORDERSTATUS);

    make_txm_form_template(PaymentInput, PaymentInput_Template,
    PaymentOutput, PaymentOutput_Template, TXN_TYPE_PAYMENT);

    make_txm_form_template(NewOrderInput, NewOrderInput_Template,
    NewOrderOutput, NewOrderOutput_Template, TXN_TYPE_NEWORDER);

    make_txm_form_template(StockLevelInput,
StockLevelInput_Template,
    StockLevelOutput, StockLevelOutput_Template,
TXN_TYPE_STOCKLEVEL);

    for (i_type = 0; i_type < POOL_TYPE_TXN_MAX; i_type++) {
        for (i_pool = 0; i_pool < TXN_TYPE_MAX; i_pool++) {
            int i, form_length;
            InitializeCriticalSection(&(GPOOL.form_template_spinlock));

            GPOOL.form_template_size = Maxterms;
            GPOOL.form_template_storage = (char *)malloc(Maxterms *
GPOOL.form_template_length);
            GPOOL.free_list = (int *)malloc((Maxterms - 1)*
sizeof(int));

            GPOOL.free_slot = 0;
            form_length = GPOOL.form_template_length;

            for (i = 0; i < (Maxterms - 2); i++) {
                GPOOL.free_list[i] = i+1;
            }
            GPOOL.free_list[Maxterms-2] = -1;
        }
    }

    i_type = POOL_TYPE_TXN_INPUT; i_pool = TXN_TYPE_DELIVERY;
}

strcpy((char *)(GPOOL.form_template_storage),
DeliveryInput);

i_type = POOL_TYPE_TXN_OUTPUT; i_pool = TXN_TYPE_DELIVERY;
strcpy((char *)(GPOOL.form_template_storage),
DeliveryOutput);

i_type = POOL_TYPE_TXN_INPUT; i_pool = TXN_TYPE_STOCKLEVEL;
strcpy((char *)(GPOOL.form_template_storage),
StockLevelInput);

i_type = POOL_TYPE_TXN_OUTPUT; i_pool = TXN_TYPE_STOCKLEVEL;
strcpy((char *)(GPOOL.form_template_storage),
StockLevelOutput);

i_type = POOL_TYPE_TXN_INPUT; i_pool = TXN_TYPE_NEWORDER;
strcpy((char *)(GPOOL.form_template_storage),
NewOrderInput);

i_type = POOL_TYPE_TXN_OUTPUT; i_pool = TXN_TYPE_NEWORDER;
strcpy((char *)(GPOOL.form_template_storage),
NewOrderOutput);

i_type = POOL_TYPE_TXN_INPUT; i_pool = TXN_TYPE_ORDERSTATUS;
strcpy((char *)(GPOOL.form_template_storage),
OrderStatusInput);

i_type = POOL_TYPE_TXN_OUTPUT; i_pool = TXN_TYPE_ORDERSTATUS;
strcpy((char *)(GPOOL.form_template_storage),
OrderStatusOutput);

i_type = POOL_TYPE_TXN_INPUT; i_pool = TXN_TYPE_PAYMENT;
strcpy((char *)(GPOOL.form_template_storage),
PaymentInput);

i_type = POOL_TYPE_TXN_OUTPUT; i_pool = TXN_TYPE_PAYMENT;
strcpy((char *)(GPOOL.form_template_storage),
PaymentOutput);

for (i_type = 0; i_type < POOL_TYPE_TXN_MAX; i_type++) {
    for (i_pool = 0; i_pool < TXN_TYPE_MAX; i_pool++) {
        for (i = 1; i < GPOOL.form_template_size; i++) {
            memcpy((char *)(GPOOL.form_template_storage + i *
GPOOL.form_template_length),
(char *)(GPOOL.form_template_storage),
GPOOL.form_template_length);
        }
    }
}

#undef FORM_PAD
#undef GPOOL
}

void allocate_transaction_pool()
{
    int i, pool_size;

    pool_size = 0;
    pool_size = MAX(pool_size, sizeof(T_connect_data));
    pool_size = MAX(pool_size, sizeof(T_delivery_data));
    pool_size = MAX(pool_size, sizeof(T_neworder_data));
    pool_size = MAX(pool_size, sizeof(T_stocklevel_data));
    pool_size = MAX(pool_size, sizeof(T_orderstatus_data));
    pool_size = MAX(pool_size, sizeof(T_payment_data));
    pool_size = MAX(pool_size, sizeof(T_login_data));

InitializeCriticalSection(&(txm_data_pool.form_template_spinlock));
    txm_data_pool.form_template_length = pool_size;
    txm_data_pool.form_template_size =
    txm_data_pool.form_template_length * Maxterms;
    txm_data_pool.form_template_storage = (char *)
    *malloc(txm_data_pool.form_template_size);
    if (txm_data_pool.form_template_storage == 0) {
        userlog ("Failed to allocate template_storage txm_data_pool:
size:%d\nerror number%d\n", txm_data_pool.form_template_size, errno);
    }
    txm_data_pool.free_slot = 0;
    txm_data_pool.free_list = (int *)malloc((Maxterms - 1) *
sizeof(int));
    for (i = 0; i < (Maxterms - 2); i++) {
        txm_data_pool.free_list[i] = i + 1;
    }
    txm_data_pool.free_list[Maxterms - 2] = -1;
}

/*

```

```

This processes the form that provides the w_id and d_id of a
terminal.
*/
int mod_begin_cmd(EXTENSION_CONTROL_BLOCK *pECB)
{
    char *ptr;
    int w_id, ld_id;

    if ((getcharvalue(pECB->lpszQueryString, '4', &ptr) == FALSE) ||
((w_id = atoi(ptr)) <= 0))
        return sendform_welcome(pECB, "Error: Invalid Warehouse
ID");

    if ((getcharvalue(ptr, '5', &ptr) == FALSE) || ((ld_id =
atoi(ptr)) <= 0) || (ld_id > 10))
        return sendform_welcome(pECB, "Error: Invalid District
DID");

    /*
        Perform activities related to database logon etc.
    */

    return sendform_mainmenu(pECB, w_id, ld_id);
}

int mod_exit_cmd(EXTENSION_CONTROL_BLOCK *pECB)
{
    return sendform_welcome(pECB, "Goodbye!");
}

int mod_menu_cmd(EXTENSION_CONTROL_BLOCK *pECB, int w_id, int
ld_id)
{
    return sendform_mainmenu(pECB, w_id, ld_id);
}

int get_wid_did(char *ptr, int *wid, int *did, char **optr)
{
    int total = 0;
    int c, pc;
    int provided = FALSE;

    *wid = *did = 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');
        pc = c;
        c = (int)(unsigned char) *ptr++;
        provided = TRUE;
    }
    if (provided) {
        *wid = total;
        *did = (int) (pc - '0') + 1;
        *optr = ptr;
        return TRUE;
    }
    return FALSE;
}

int sendform_welcome(EXTENSION_CONTROL_BLOCK *pECB, char *msg)
{
    char *response;
    int index = -1, ret;

    response = allocate_form(&resp_global_pool, &index);
    sprintf(response, WelcomeForm, mod_name, msg);
    ret=send_response(pECB, response, strlen(response));
    free_form(&resp_global_pool, response, index);
    return ret;
}

int send_response(EXTENSION_CONTROL_BLOCK *pECB, char *form, int
size)
{
    HSE_SEND_HEADER_EX_INFO info = { 0 };
    char szHeader[256];
    DWORD nOut=size;
    DWORD nHeader = sprintf(szHeader, "Content-Type: text/html\n"
"Content-Length: %d\n" "charset= ISO-8859-1\n\n" , size);

    info.pszStatus = "200 OK";

```

```

info.cchStatus = strlen(info.pszStatus);
info.pszHeader = szHeader;
info.cchHeader = nHeader;
info.fKeepConn = true;

if (!pECB->ServerSupportFunction(pECB->ConnID,
HSE_REQ_SEND_RESPONSE_HEADER_EX, &info, 0, 0))
{
    DWORD foo = GetLastError();
    userlog("ServerSupportFunction() returns false: GetLastError:
%d, info.cchHeader: %d, info.cchStatus:
%d", foo, info.cchHeader, info.cchStatus);
    return FALSE;
}

if (!pECB->WriteClient(pECB->ConnID, form, &nOut, HSE_IO_SYNC))
{
    userlog("WriteClient returns false");
    return FALSE;
}

/*
char temp[1000];
strncpy(temp,form,size);
temp[strlen(temp)]='0';
userlog("send: from >>>%s<<\n",temp);
*/

return TRUE;
}

char *allocate_form_new(form_template_pool *pool, int index)
{
    int pool_index=index-StartTerm;
    if (pool_index <= Maxterms)
        return (char *) (pool->form_template_storage + pool_index *
pool->form_template_length);
    else
        userlog("allocate_form_new failed max_threads = %d", Maxterms);
    return (char *)0;
}

char *allocate_form(form_template_pool *pool, int *pool_index)
{
    int current;

    EnterCriticalSection(&(pool->form_template_spinlock));
    current = pool->free_slot;
    if (current >= 0) {
        pool->free_slot = pool->free_list[current];
        LeaveCriticalSection(&(pool->form_template_spinlock));
        *pool_index = current;
        return (char *) (pool->form_template_storage + current * pool-
>form_template_length);
    }
    LeaveCriticalSection(&(pool->form_template_spinlock));
    userlog("allocate_form failed max_threads = %d", Maxterms);
    *pool_index = -1;
    return (char *)0;
}

void free_form(form_template_pool *pool, char *form_template, int
pool_index)
{
    if (! form_template || pool_index < 0 ) return;

    EnterCriticalSection(&(pool->form_template_spinlock));
    pool->free_list[pool_index] = pool->free_slot;
    pool->free_slot = pool_index;
    LeaveCriticalSection(&(pool->form_template_spinlock));
}

int send_error_message(EXTENSION_CONTROL_BLOCK *pECB, int
error_type, int error,
*context)
{
    char *response;
    char *msg = "";
    int index = -1, ret;
    T_error_message *err = error_message;

    while (err->error_code) {
        if (err->error_code == error) {
            msg = err->error_msg; break;
        }
        err++;
    }
}
```

```

    }

    response = allocate_form(&resp_global_pool, &index);
    sprintf(response, ErrorForm, mod_name, WDID(w_id, ld_id),
error_type, error, msg, error_msg);
    ret=send_response(pECB, response, strlen(response));
    free_form(&resp_global_pool, response, index);
    return ret;
}

int sendform_mainmenu(EXTENSION_CONTROL_BLOCK *pECB, int w_id, int
ld_id)
{
    char *response;
    int index = -1, ret;

    response = allocate_form(&resp_global_pool, &index);
    sprintf(response, MainForm, mod_name, WDID(w_id, ld_id), "");
    ret=send_response(pECB, response, strlen(response));
    free_form(&resp_global_pool, response, index);
    return ret;
}

int sendform_neworderinput(EXTENSION_CONTROL_BLOCK *pECB, int w_id,
int ld_id)
{
    char *form;
    int index = w_id*10+ld_id, ret;
    form_template_pool *pool;
#define SUBI_POOL_TYPE_TXN_INPUT [TXN_TYPE_NEWORDER

    pool = &txn_global_pool[SUBI];

#ifndef NEW_ALLOCATE_FORM
    form = allocate_form_new(pool, index);
#else
    form = allocate_form(pool, &index);
#endif

    fill_number(form, WDID(w_id, ld_id),
form_index[SUBI][NO_TERMID].index,
                form_index[SUBI][NO_TERMID].length);
    fill_number(form, w_id, form_index[SUBI][NO_WID].index,
                form_index[SUBI][NO_WID].length);
    ret=send_response(pECB, form, strlen(form));

#ifndef NEW_ALLOCATE_FORM
    free_form(pool, form, index);
#endif

    return ret;
#undef SUBI
}

int sendform_deliveryinput(EXTENSION_CONTROL_BLOCK *pECB, int w_id,
int ld_id)
{
    char *form;
    int index = w_id*10+ld_id, ret;
    form_template_pool *pool;
#define SUBI_POOL_TYPE_TXN_INPUT [TXN_TYPE_DELIVERY

    pool = &txn_global_pool[SUBI];

#ifndef NEW_ALLOCATE_FORM
    form = allocate_form_new(pool, index);
#else
    form = allocate_form(pool, &index);
#endif

    fill_number(form, WDID(w_id, ld_id),
form_index[SUBI][DE_TERMID].index,
                form_index[SUBI][DE_TERMID].length);
    fill_number(form, w_id, form_index[SUBI][DE_WID].index,
                form_index[SUBI][DE_WID].length);
    ret=send_response(pECB, form, strlen(form));

#ifndef NEW_ALLOCATE_FORM
    free_form(pool, form, index);
#endif

    return ret;
#undef SUBI
}

int sendform_stocklevelinput(EXTENSION_CONTROL_BLOCK *pECB, int
w_id, int ld_id)
{
    char *form;
    int index = w_id*10+ld_id, ret;
    form_template_pool *pool;
#define SUBI_POOL_TYPE_TXN_INPUT [TXN_TYPE_STOCKLEVEL

    pool = &txn_global_pool[SUBI];

#ifndef NEW_ALLOCATE_FORM
    form = allocate_form_new(pool, index);
#else
    form = allocate_form(pool, &index);
#endif

    fill_number(form, WDID(w_id, ld_id),
form_index[SUBI][SL_TERMID].index,
                form_index[SUBI][SL_TERMID].length);
    fill_number(form, w_id, form_index[SUBI][SL_WID].index,
                form_index[SUBI][SL_WID].length);
    fill_number(form, ld_id, form_index[SUBI][SL_DID].index,
                form_index[SUBI][SL_DID].length);
    ret=send_response(pECB, form, strlen(form));

#ifndef NEW_ALLOCATE_FORM
    free_form(pool, form, index);
#endif

    return ret;
#undef SUBI
}

int sendform_paymentinput(EXTENSION_CONTROL_BLOCK *pECB, int w_id,
int ld_id)
{
    char *form;
    int index = w_id*10+ld_id, ret;
    form_template_pool *pool;
#define SUBI_POOL_TYPE_TXN_INPUT [TXN_TYPE_PAYMENT

    pool = &txn_global_pool[SUBI];

#ifndef NEW_ALLOCATE_FORM
    form = allocate_form_new(pool, index);
#else
    form = allocate_form(pool, &index);
#endif

    fill_number(form, WDID(w_id, ld_id),
form_index[SUBI][PA_INPUT_TERMID].index,
                form_index[SUBI][PA_INPUT_TERMID].length);
    fill_number(form, w_id, form_index[SUBI][PA_INPUT_WID].index,
                form_index[SUBI][PA_INPUT_WID].length);
    ret=send_response(pECB, form, strlen(form));

#ifndef NEW_ALLOCATE_FORM
    free_form(pool, form, index);
#endif

    return ret;
#undef SUBI
}

int sendform_orderstatusinput(EXTENSION_CONTROL_BLOCK *pECB, int
w_id, int ld_id)
{
    char *form;
    int index = w_id*10+ld_id, ret;
    form_template_pool *pool;
#define SUBI_POOL_TYPE_TXN_INPUT [TXN_TYPE_ORDERSTATUS

    pool = &txn_global_pool[SUBI];

#ifndef NEW_ALLOCATE_FORM
    form = allocate_form_new(pool, index);
#else
    form = allocate_form(pool, &index);
#endif

    fill_number(form, WDID(w_id, ld_id),
form_index[SUBI][OS_TERMID].index,
                form_index[SUBI][OS_TERMID].length);
    fill_number(form, w_id, form_index[SUBI][OS_WID].index,
                form_index[SUBI][OS_WID].length);
    ret=send_response(pECB, form, strlen(form));

#ifndef NEW_ALLOCATE_FORM
    free_form(pool, form, index);
#endif
}

```

```

    return ret;
#endif SUBI
}

void fill_string(char *form, char *string, int index, int length,
int *shift)
{
    char *ptr;
    int i;

    for (i=0, ptr=string; i<length && (*ptr)!='\0'; i++, ptr++) {
        form[index+i]=(char)(*ptr);
        switch (*ptr) {
            case '\'': (*shift)+=5;
                break;
            case '&': (*shift)+=4;
                break;
            case '>': (*shift)+=3;
                break;
            case '<': (*shift)+=3;
                break;
        }
    }

    for (; i<length; i++)
        form[index+i]=' ';
}

void adjust_form(char *form, int *indexes, int *length, int size,
int formlen, int totalshift)
{
    int ptr, ptr2, ind;

    for (ptr=formlen, ptr2=formlen+totalshift, ind=size-1; ptr>=0;
ptr--) {
        if (ind>=0 && ptr<indexes[ind])
            ind--;
        if (ind<0 || ptr>indexes[ind]+length[ind])
            form[ptr2--]=form[ptr];
        else if (ptr>indexes[ind] && ptr<indexes[ind]+length[ind])
            switch (form[ptr]) {
                case '\'': form[ptr2--]=''; form[ptr2--]='t'; form[ptr2--]
='o';
                    form[ptr2--]='u'; form[ptr2--]='q'; form[ptr2--]
='&';
                    break;
                case '&': form[ptr2--]=''; form[ptr2--]='p'; form[ptr2--]
='m';
                    form[ptr2--]='a'; form[ptr2--]='&';
                    break;
                case '>': form[ptr2--]=''; form[ptr2--]='t';
                    form[ptr2--]='l'; form[ptr2--]='&';
                    break;
                case '<': form[ptr2--]=''; form[ptr2--]='t';
                    form[ptr2--]='g'; form[ptr2--]='&';
                    break;
                default : form[ptr2--]=form[ptr];
                    break;
            }
    }
}

void fill_float(char *form, double value, int index, int length)
{
    int ptr = index + length - 1, DecPtr = ptr - 2;
    int avalue=abs((int)(value*100.0));
    int is_neg=(value<0.0);
    char asterick[] = "*****";
    if (value==0)
        form[ptr--]='0';

    while ((avalue!=0 && ptr>=index) || ptr > DecPtr) {
        form[ptr--]='0' + avalue % 10;
        avalue/=10;
        if (ptr == DecPtr)
            form[ptr--]='.';
    }

    if (ptr < index && (is_neg || avalue!=0 ))
        memcpy(form+index, asterick, length);
    else {
        if (is_neg)
            form[ptr--]='-';
        while (ptr>=index)
            form[ptr--]=' ';
    }
}

void fill_number(char *form, int value, int index, int length)
{

```

```

    char *pstart = (char *)form + index;
    char *pend = pstart + length - 1;
    char asterick[] = "*****";
    int slen = length;
    int is_neg, avalue;

    is_neg = (value < 0);
    avalue = abs(value);

    do {
        *pend = (avalue % 10) + '0';
        avalue = avalue / 10;
        if (--length) pend--;
    } while (length);

    /* if (avalue==0 && length >0) {
        do {
            *pend= ' ';
            if (--length) pend--;
        } while (length);
    }*/

    if (avalue) {
        memcpy(pstart, asterick, slen);
        return;
    }

    if (is_neg) {
        if (*pend == '0') {
            *pend = '-';
        } else {
            memcpy(pstart, asterick, slen);
            return;
        }
    }
}

int parse_query_string(char *iptr, int max_cnt,
                      char *txn_chars, value_index_entry
*txn_vals)
{
    char *ptr = iptr;
    int key, i;

    for (i = 0; i < max_cnt; i++) {
        key = txn_chars[i];
        txn_vals[i].value = NULL;
        txn_vals[i].length = 0;
        if ((key == *ptr) && ('=' == *++ptr)) {
            txn_vals[i].value = ++ptr;
        }
        while (ptr && ptr[0]!='\0') {
            if ('&' == *ptr) {
                ptr++; break;
            }
            ptr++; txn_vals[i].length++;
        }
    }
    return TRUE;
}

int get_number(char *ptr, int *value)
{
    int c, total;
    int has_value = FALSE;
    int is_neg = FALSE;

    if (*ptr == '-') {
        is_neg = TRUE; ptr++;
    }
    c = (int) (unsigned char) *ptr++;

    total = 0;
    while ((c >= '0') && (c <= '9')) {
        total = 10 * total + (c - '0');
        c = (int) (unsigned char) *ptr++;
        has_value = TRUE;
    }
    if ((c == '\0') || ('&' == c) && has_value) {
        *value = is_neg?(0-total):total;
        return TRUE;
    }
    *value = 0;
    return FALSE;
}

/*
*****
* mod transaction output
*
```

```

*****
***** mod_neworder_query(EXTENSION_CONTROL_BLOCK *pECB, int w_id, int
ld_id, char *ptr)
{
    T_neworder_data *pdata;
    int index = w_id*10+ld_id, ret;
    int status = SUCCESS;

#ifndef NEW_ALLOCATE_FORM
    pdata = (T_neworder_data *)allocate_form_new(&txn_data_pool,
index);
#else
    pdata = (T_neworder_data *)allocate_form(&txn_data_pool,
&index);
#endif

    pdata->w_id = w_id; pdata->ld_id = ld_id; pdata->context = (void
*)pECB;

    status = parse_neworder_query(ptr, pdata);
    if (status != SUCCESS) {
        ret=send_error_message(pECB, 0, status, "", w_id, ld_id, 0);

#ifndef NEW_ALLOCATE_FORM
        free_form(&txn_data_pool, (char *) pdata, index);
#endif

        return ret;
    }

    status = mod_tpcc_neworder(pdata);
    ret=sendform_neworderoutput(status, pdata);

#ifndef NEW_ALLOCATE_FORM
    free_form(&txn_data_pool, (char *) pdata, index);
#endif

    return ret;
}

int mod_delivery_query(EXTENSION_CONTROL_BLOCK *pECB, int w_id, int
ld_id, char *ptr)
{
    DelQueue_info *queue_info;
    int index=-1, ret;
    int status = SUCCESS;
    int ii, buf_status;
    size_t bx;
    pDelQueue_info CompletedDeliveries[DELIVERY_RESPONSE_COUNT];

    queue_info = findFreeDelQueue();
    queue_info->pdata->w_id = w_id;
    queue_info->pdata->ld_id = ld_id;
    queue_info->pdata->context = (void *)pECB;

    status = parse_delivery_query(ptr, queue_info->pdata);
    if (status != SUCCESS) {
        ret=send_error_message(pECB, 0, status, "", w_id, ld_id, 0);
        return ret;
    }

    EnqueueDel(queue_info);
    for (ii=0;ii<DELIVERY_RESPONSE_COUNT;ii++) {

buf_status=bufread(&CompletedDeliveries[ii],sizeof(pDelQueue_info),
&br,0,deliveryoutput);
        if (BUF_READTIMEOUT == buf_status)
            CompletedDeliveries[ii]=NULL;
        else if (BUF_SUCCESS != buf_status)
            userlog ("Error reading delivery response buffer:
%d\n",status);
    }
    if (!SetEvent(waitDelWork)) {
        userlog("Error on SetEvent(waitDelWork)\n");
        ret=sendform_deliveryoutput(status, queue_info->pdata,
CompletedDeliveries);
        ret=FALSE;
    }
    else ret=sendform_deliveryoutput(status, queue_info->pdata,
CompletedDeliveries);
    return ret;
}

int mod_payment_query(EXTENSION_CONTROL_BLOCK *pECB, int w_id, int
ld_id, char *ptr)
{
    T_payment_data *pdata;
    int index = w_id*10+ld_id, ret;
    int status = SUCCESS;

#ifndef NEW_ALLOCATE_FORM
    pdata = (T_payment_data *)allocate_form_new(&txn_data_pool,
index);
#else
    pdata = (T_payment_data *)allocate_form(&txn_data_pool, &index);
#endif

    pdata->w_id = w_id; pdata->ld_id = ld_id; pdata->context = (void
*)pECB;

    status = parse_payment_query(ptr, pdata);
    if (status != SUCCESS) {
        ret=send_error_message(pECB, 0, status, "", w_id, ld_id, 0);

#ifndef NEW_ALLOCATE_FORM
        free_form(&txn_data_pool, (char *) pdata, index);
#endif

        return ret;
    }

    status = mod_tpcc_payment(pdata);
    ret=sendform_paymentoutput(status, pdata);

#ifndef NEW_ALLOCATE_FORM
    free_form(&txn_data_pool, (char *) pdata, index);
#endif

    return ret;
}

int mod_orderstatus_query(EXTENSION_CONTROL_BLOCK *pECB, int w_id,
int ld_id, char *ptr)
{
    T_orderstatus_data *pdata;
    int index = w_id*10+ld_id, ret;
    int status = SUCCESS;

#ifndef NEW_ALLOCATE_FORM
    pdata = (T_orderstatus_data *)allocate_form_new(&txn_data_pool,
index);
#else
    pdata = (T_orderstatus_data *)allocate_form(&txn_data_pool,
&index);
#endif

    pdata->w_id = w_id; pdata->ld_id = ld_id; pdata->context = (void
*)pECB;

    status = parse_orderstatus_query(ptr, pdata);
    if (status != SUCCESS) {
        ret=send_error_message(pECB, 0, status, "", w_id, ld_id, 0);

#ifndef NEW_ALLOCATE_FORM
        free_form(&txn_data_pool, (char *) pdata, index);
#endif

        return ret;
    }

    status = mod_tpcc_orderstatus(pdata);
    ret=sendform_orderstatusoutput(status, pdata);

#ifndef NEW_ALLOCATE_FORM
    free_form(&txn_data_pool, (char *) pdata, index);
#endif

    return ret;
}

int mod_stocklevel_query(EXTENSION_CONTROL_BLOCK *pECB, int w_id,
int ld_id, char *ptr)
{
    T_stocklevel_data *pdata;
    int index = w_id*10+ld_id, ret;
    int status = SUCCESS;

#ifndef NEW_ALLOCATE_FORM
    pdata = (T_stocklevel_data *)allocate_form_new(&txn_data_pool,
index);
#else
    pdata = (T_stocklevel_data *)allocate_form(&txn_data_pool,
&index);
#endif

    pdata->w_id = w_id; pdata->ld_id = ld_id; pdata->context = (void
*)pECB;
}

```

```

status = parse_stocklevel_query(ptr, pdata);
if (status != SUCCESS) {
    ret=send_error_message(pECB, 0, status, "", w_id, ld_id, 0);

#ifndef NEW_ALLOCATE_FORM
    free_form(&txn_data_pool, (char *) pdata, index);
#endif

    return ret;
}

status = mod_tpcc_stocklevel(pdata);

ret=sendform_stockleveloutput(status, pdata);

#ifndef NEW_ALLOCATE_FORM
    free_form(&txn_data_pool, (char *) pdata, index);
#endif

    return ret;
}

*****
* parse transaction query
*
*****
```

---

```

int parse_neworder_query(char *iptr, T_neworder_data *pdata)
{
    int status, i, items;
    value_index_entry value_ptr[NO_INPUT_MAX];
    char *ptr;

    status = parse_query_string(iptr, NO_INPUT_MAX, neworder_chars,
    value_ptr);

    if ((ptr = value_ptr[NO_INPUT_DID].value) == NULL) {
        return NEWORDER_MISSING_DID;
    }
    if ((status = get_number(ptr, &pdata->d_id)) == FALSE) {
        return NEWORDER_DISTRICT_INVALID;
    }
    if ((pdata->d_id > 10) || (pdata->d_id < 1)) {
        return NEWORDER_DISTRICT_RANGE;
    }

    if ((ptr = value_ptr[NO_INPUT_CID].value) == NULL) {
        return NEWORDER_CUSTOMER_KEY;
    }
    if ((status = get_number(ptr, &pdata->c_id)) == FALSE) {
        return NEWORDER_CUSTOMER_INVALID;
    }
    if ((pdata->c_id > 3000) || (pdata->c_id <= 0)) {
        return NEWORDER_CUSTOMER_RANGE;
    }

    pdata->o_all_local = 1;

    for (i = 0, items = 0; i < 15; i++) {
        if ((ptr = value_ptr[i*3 + NO_INPUT_IID00].value) == NULL) {
            return NEWORDER_MISSING_IID_KEY;
        }
        if (value_ptr[i*3 + NO_INPUT_IID00].length > 0) {
            if ((status = get_number(ptr, &odata-
>o_orderline[items].ol_i_id)) == FALSE) {
                return NEWORDER_ITEMID_INVALID;
            }
            if ((ptr = value_ptr[i*3 + NO_INPUT_SPW00].value) ==
NULL) {
                return NEWORDER_MISSING_SUPPW_KEY;
            }
            if ((status = get_number(ptr, &odata-
>o_orderline[items].ol_supply_w_id)) == FALSE) {
                return NEWORDER_SUPPW_INVALID;
            }
            if ((ptr = value_ptr[i*3 + NO_INPUT_QTY00].value) ==
NULL) {
                return NEWORDER_MISSING_QTY_KEY;
            }
            if ((status = get_number(ptr, &odata-
>o_orderline[items].ol_quantity)) == FALSE) {
                return NEWORDER_QTY_INVALID;
            }
        }
        /*
         * We use item number 111111 as the bad one.
        */
        if ((pdata->o_orderline[items].ol_i_id > 999999) ||
            (pdata->o_orderline[items].ol_i_id < 1)) {
            return NEWORDER_ITEMID_RANGE;
        }
    }
}

}
if ((odata->o_orderline[items].ol_quantity >= 100) ||
    (odata->o_orderline[items].ol_quantity < 1)) {
    return NEWORDER_QTY_RANGE;
}
if (pdata->o_all_local && pdata-
>o_orderline[items].ol_supply_w_id != pdata->w_id) {
    pdata->o_all_local = 0;
}
items++;
} else {
    if (value_ptr[i*3 + NO_INPUT_SPW00].value == NULL) {
        return NEWORDER_MISSING_SUPPW_KEY;
    }
    if (value_ptr[i*3 + NO_INPUT_SPW00].length > 0) {
        return NEWORDER_SUPPW_WITHOUT_ITEMID;
    }
    if (value_ptr[i*3 + NO_INPUT_QTY00].value == NULL) {
        return NEWORDER_MISSING_QTY_KEY;
    }
    if (value_ptr[i*3 + NO_INPUT_QTY00].length > 0) {
        return NEWORDER_QTY_WITHOUT_ITEMID;
    }
}
}
if (items == 0) {
    return NEWORDER_NOITEMS_ENTERED;
}
pdata->o.ol_cnt = items;
return SUCCESS;
}

int parse_payment_query(char *iptr, T_payment_data *pdata)
{
    int status, see_dot, i;
    value_index_entry value_ptr[PA_INPUT_MAX];
    char *ptr;

    status = parse_query_string(iptr, PA_INPUT_MAX, payment_chars,
    value_ptr);

    if ((ptr = value_ptr[PA_INPUT_DID].value) == NULL) {
        return PAYMENT_MISSING_DID_KEY;
    }
    if ((status = get_number(ptr, &pdata->d_id)) == FALSE) {
        return PAYMENT_DISTRICT_INVALID;
    }
    if ((pdata->d_id > 10) || (pdata->d_id < 1)) {
        return PAYMENT_DISTRICT_RANGE;
    }

    if ((ptr = value_ptr[PA_INPUT_CID].value) == NULL) {
        return PAYMENT_MISSING_CID_KEY;
    }

    if (value_ptr[PA_INPUT_CID].length == 0) { /* c_id ==
0 */
        pdata->c_id = 0;
        pdata->by_last_name = 1;
        if ((ptr = value_ptr[PA_INPUT_NAME].value) == NULL) {
            return PAYMENT_MISSING_CLASTNAME_KEY;
        }
        if (value_ptr[PA_INPUT_NAME].length == 0) {
            return PAYMENT_MISSING_CLASTNAME;
        }
        memcpy(pdata->c_last, ptr, value_ptr[PA_INPUT_NAME].length);
        pdata->c_last[value_ptr[PA_INPUT_NAME].length] = '\0';
        STRING_UPPERCASE(pdata->c_last);
        if (value_ptr[PA_INPUT_NAME].length > 16) {
            return PAYMENT_LAST_NAME_TO_LONG;
        }
    } else { /* c_id != 0 */
        pdata->by_last_name = 0;
        if ((status = get_number(ptr, &pdata->c_id)) == FALSE) {
            return PAYMENT_CUSTOMER_INVALID;
        }
        if ((pdata->c_id > 3000) || (pdata->c_id <= 0)) {
            return PAYMENT_CID_RANGE;
        }
        if ((ptr = value_ptr[PA_INPUT_NAME].value) == NULL) {
            return PAYMENT_MISSING_CLASTNAME_KEY;
        }
        if (value_ptr[PA_INPUT_NAME].length > 0) {
            return PAYMENT_CID_AND_CLASTNAME;
        }
    }
}

if ((ptr = value_ptr[PA_INPUT_CDID].value) == NULL) {
    return PAYMENT_MISSING_CDI_KEY;
}
if ((status = get_number(ptr, &pdata->c_d_id)) == FALSE) {
    return PAYMENT_CDI_INVALID;
}
```

```

}
if ((pdata->c_d_id > 10) || (pdata->c_d_id < 1)) {
    return PAYMENT_CDI_RANGE;
}
if ((ptr = value_ptr[PA_INPUT_CWID].value) == NULL) {
    return PAYMENT_MISSING_CWI_KEY;
}
if ((status = get_number(ptr, &pdata->c_w_id)) == FALSE) {
    return PAYMENT_CWI_INVALID;
}
if ((ptr = value_ptr[PA_INPUT_AMT].value) == NULL) {
    return PAYMENT_MISSING_HAM_KEY;
}

see_dot = FALSE;

for (i = 0; i < value_ptr[PA_INPUT_AMT].length; i++) {
    if (ptr[i] == '\0') {
        return PAYMENT_HAM_INVALID;
    }
    if (ptr[i] == '.') {
        if (see_dot) {
            return PAYMENT_HAM_INVALID;
        } else {
            see_dot = TRUE;
        }
    } else {
        if ((ptr[i] > '9') || (ptr[i] < '0')) {
            return PAYMENT_HAM_INVALID;
        }
    }
}
pdata->h_amount = atof(ptr);

if ((pdata->h_amount < 0) || (pdata->h_amount >= 10000.0)) {
    return PAYMENT_HAM_RANGE;
}
return SUCCESS;
}

int parse_delivery_query(char *iptr, T_delivery_data *pdata)
{
    int status = SUCCESS;
    value_index_entry value_ptr[DE_INPUT_MAX];
    int i, see_dot;
    char *ptr;

    status = parse_query_string(iptr, DE_INPUT_MAX, delivery_chars,
value_ptr);

    if ((ptr = value_ptr[DE_INPUT_DID].value) == NULL) {
        return DELIVERY_MISSING_OCD_KEY;
    }
    if ((status = get_number(ptr, &pdata->o_carrier_id)) == FALSE) {
        return DELIVERY_CARRIER_INVALID;
    }
    if ((pdata->o_carrier_id > 10) || (pdata->o_carrier_id < 1)) {
        return DELIVERY_CARRIER_ID_RANGE;
    }

    if ((ptr = value_ptr[DE_INPUT_QTIME].value) == NULL) {
        time (&pdata->enqueue_time);
        return SUCCESS;
    }

    if (value_ptr[DE_INPUT_QTIME].length == 0) {
        return DELIVERY_MISSING_QUEUETIME_KEY;
    }

    see_dot = FALSE;

    for (i = 0; i < value_ptr[DE_INPUT_QTIME].length; i++) {
        if (ptr[i] == '\0') {
            return DELIVERY_MISSING_QUEUETIME_KEY;
        }
        if (ptr[i] == '.') {
            if (see_dot) {
                return DELIVERY_MISSING_QUEUETIME_KEY;
            } else {
                see_dot = TRUE;
            }
        } else {
            if ((ptr[i] > '9') || (ptr[i] < '0')) {
                return DELIVERY_MISSING_QUEUETIME_KEY;
            }
        }
    }
}

return SUCCESS;
}

int parse_orderstatus_query(char *iptr, T_orderstatus_data *pdata)
{

```

```

    int status = SUCCESS;
    value_index_entry value_ptr[OS_INPUT_MAX];
    char *ptr;

    status = parse_query_string(iptr, OS_INPUT_MAX,
orderstatus_chars, value_ptr);

    if ((ptr = value_ptr[OS_INPUT_DID].value) == NULL) {
        return ORDERSTATUS_MISSING_DID_KEY;
    }
    if ((status = get_number(ptr, &pdata->d_id)) == FALSE) {
        return ORDERSTATUS_DID_INVALID;
    }
    if ((pdata->d_id > 10) || (pdata->d_id < 1)) {
        return ORDERSTATUS_DID_RANGE;
    }

    if ((ptr = value_ptr[OS_INPUT_CID].value) == NULL) {
        return ORDERSTATUS_MISSING_CID_KEY;
    }

    if (value_ptr[OS_INPUT_CID].length == 0) {
        pdata->c_id = 0;
        pdata->by_last_name = 1;
        if ((ptr = value_ptr[OS_INPUT_NAME].value) == NULL) {
            return ORDERSTATUS_MISSING_CLASTNAME_KEY;
        }
        memcpy(pdata->c_last, ptr, value_ptr[OS_INPUT_NAME].length);
        pdata->c_last[value_ptr[OS_INPUT_NAME].length] = '\0';
        STRING_UPPERCASE(pdata->c_last);
        if (value_ptr[OS_INPUT_NAME].length > 16) {
            return ORDERSTATUS_CLASTNAME_RANGE;
        }
    } else { /* c_id != 0 */
        pdata->by_last_name = 0;
        if ((status = get_number(ptr, &pdata->c_id)) == FALSE) {
            return ORDERSTATUS_CID_INVALID;
        }
        if ((pdata->c_id > 3000) || (pdata->c_id <= 0)) {
            return ORDERSTATUS_CID_RANGE;
        }
        if ((ptr = value_ptr[OS_INPUT_NAME].value) == NULL) {
            return ORDERSTATUS_MISSING_CLASTNAME_KEY;
        }
        if (value_ptr[OS_INPUT_NAME].length > 0) {
            return ORDERSTATUS_CID_AND_CLASTNAME;
        }
    }
    return SUCCESS;
}

int parse_stocklevel_query(char *iptr, T_stocklevel_data *pdata)
{
    value_index_entry value_ptr[SL_INPUT_MAX];
    char *ptr;
    int status = SUCCESS;

    status = parse_query_string(iptr, SL_INPUT_MAX,
stocklevel_chars, value_ptr);

    if ((ptr = value_ptr[SL_INPUT_THRESHOLD].value) == NULL) {
        return STOCKLEVEL_MISSING_THRESHOLD_KEY;
    }
    if ((status = get_number(ptr, &pdata->threshold)) == FALSE) {
        return STOCKLEVEL_THRESHOLD_INVALID;
    }
    if ((pdata->threshold >= 100) || (pdata->threshold < 0)) {
        return STOCKLEVEL_THRESHOLD_RANGE;
    }

    return SUCCESS;
}

/*********************************************
***** sendform output *****
*****
********************************************/
int sendform_neworderoutput(int status, T_neworder_data *pdata)
{
    EXTENSION_CONTROL_BLOCK *pECB;
    int w_id, ld_id, ret;
    char *form, *form2;
    char blank[] = " ";
    int index = -1, formlen, strcount=0, shift=0, i, j,
lineStart=15;

```

```

        int indexes[NO_FORMINDEX_SIZE], indLen[NO_FORMINDEX_SIZE],
index2=-1;
        form_template_pool *pool;

#define SUBI_POOL_TYPE_TXN_OUTPUT [TXN_TYPE_NEWORDER

        w_id = pdata->w_id; ld_id = pdata->ld_id;
pECB = (EXTENSION_CONTROL_BLOCK *) pdata->context;

        if (status != SUCCESS && status != DB_SUCCESS) {
            return send_error_message(pECB, 0, status, "", w_id, ld_id,
0);
        }

        if (pdata->txn_status != DB_RETURN_OCI_SUCCESS) {
            return send_error_message(pECB, 0, pdata->txn_status, " --- "
DATABASE ERROR ", w_id, ld_id, 0);
        }

        pool = &txn_global_pool[SUBI];
index=w_id*10+ld_id;

#ifndef NEW_ALLOCATE_FORM
        form = allocate_form_new(pool, index);
#else
        form = allocate_form(pool, &index);
#endif

        formlen=strlen(form);

        fill_number(form, WDID(w_id, ld_id),
form_index[SUBI][NO_TERMID].index,
            form_index[SUBI][NO_TERMID].length);
        fill_number(form, w_id, form_index[SUBI][NO_WID].index,
form_index[SUBI][NO_WID].length);

        fill_number(form, pdata->d_id, form_index[SUBI][NO_DID].index,
form_index[SUBI][NO_DID].length);

        if (!pdata->status) {
            fill_string(form, pdata->o_entry_d.DateString,
form_index[SUBI][NO_DATE].index,
                form_index[SUBI][NO_DATE].length, &shift);
            indexes[strcount]=form_index[SUBI][NO_DATE].index;
            indLen[strcount++]=form_index[SUBI][NO_DATE].length;
        } else {
            memcpy(form+form_index[SUBI][NO_DATE].index, blank,
form_index[SUBI][NO_DATE].length);
        }

        fill_number(form, pdata->c_id, form_index[SUBI][NO_CID].index,
form_index[SUBI][NO_CID].length);

        fill_string(form, pdata->c_last,
form_index[SUBI][NO_NAME].index,
            form_index[SUBI][NO_NAME].length, &shift);
        indexes[strcount]=form_index[SUBI][NO_NAME].index;
        indLen[strcount++]=form_index[SUBI][NO_NAME].length;

        fill_string(form, pdata->c_credit,
form_index[SUBI][NO_CREDIT].index,
            form_index[SUBI][NO_CREDIT].length, &shift);
        indexes[strcount]=form_index[SUBI][NO_CREDIT].index;
        indLen[strcount++]=form_index[SUBI][NO_CREDIT].length;

        fill_float(form, pdata->c_discount,
form_index[SUBI][NO_DISC].index,
            form_index[SUBI][NO_DISC].length);

        fill_number(form, pdata->o_id, form_index[SUBI][NO_OID].index,
form_index[SUBI][NO_OID].length);

        fill_number(form, pdata->o.ol_cnt,
form_index[SUBI][NO_LINES].index,
            form_index[SUBI][NO_LINES].length);

        fill_float(form, pdata->w_tax, form_index[SUBI][NO_WTAX].index,
form_index[SUBI][NO_WTAX].length);

        fill_float(form, pdata->d_tax, form_index[SUBI][NO_DTAX].index,
form_index[SUBI][NO_DTAX].length);

        if (!pdata->status) {

            for (i=0; i<pdata->o.ol_cnt; i++) {
                fill_number(form, pdata->o.orderline[i].ol_supply_w_id,
                    form_index[SUBI][NO_SUPPW+i*8].index,
                    form_index[SUBI][NO_SUPPW+i*8].length);

                fill_number(form, pdata->o.orderline[i].ol_i_id,
                    form_index[SUBI][NO_ITEMID+i*8].index,
                    form_index[SUBI][NO_ITEMID+i*8].length);
            }
        }
    }
}

```

```

fill_string(form, pdata->o.orderline[i].i_name,
            form_index[SUBI][NO_INAME+i*8].index,
            form_index[SUBI][NO_INAME+i*8].length, &shift);
indexes[strcount]=form_index[SUBI][NO_INAME+i*8].index;
indLen[strcount++]=form_index[SUBI][NO_INAME+i*8].length;

fill_number(form, pdata->o.orderline[i].ol_quantity,
            form_index[SUBI][NO_QTY+i*8].index,
            form_index[SUBI][NO_QTY+i*8].length);

fill_number(form, pdata->o.orderline[i].s.quantity,
            form_index[SUBI][NO_STOCK+i*8].index,
            form_index[SUBI][NO_STOCK+i*8].length);

fill_string(form, pdata->o.orderline[i].b_g,
            form_index[SUBI][NO_BRAND+i*8].index,
            form_index[SUBI][NO_BRAND+i*8].length, &shift);
indexes[strcount]=form_index[SUBI][NO_BRAND+i*8].index;
indLen[strcount++]=form_index[SUBI][NO_BRAND+i*8].length;

fill_float(form, pdata->o.orderline[i].i_price,
            form_index[SUBI][NO_PRICE+i*8].index,
            form_index[SUBI][NO_PRICE+i*8].length);

fill_float(form, pdata->o.orderline[i].ol_amount,
            form_index[SUBI][NO_AMOUNT+i*8].index,
            form_index[SUBI][NO_AMOUNT+i*8].length);
}

for (j=NO_SUPPW+i*8; j<NO_SUPPW+15*8; j++)

memcpy(form+form_index[SUBI][j].index, blank, form_index[SUBI][j].length);

for (lineStart=j=i; j<15; j++) {
    form[form_index[SUBI][NO_PRICE+j*8].index-1]=' ';
    form[form_index[SUBI][NO_AMOUNT+j*8].index-1]=' ';
}

} else {
/*
    for (j=NO_DISC; j<=NO_DTAX; j++)

memcpy(form+form_index[SUBI][j].index, blank, form_index[SUBI][j].length);
*/

    for (j=NO_SUPPW; j<NO_SUPPW+15*8; j++)

memcpy(form+form_index[SUBI][j].index, blank, form_index[SUBI][j].length);

for (lineStart=j=0; j<15; j++) {
    form[form_index[SUBI][NO_PRICE+j*8].index-1]=' ';
    form[form_index[SUBI][NO_AMOUNT+j*8].index-1]=' ';
}

if (!pdata->status) {
    fill_string(form, "Transaction committed",
                form_index[SUBI][NO_STATUS].index,
                form_index[SUBI][NO_STATUS].length, &shift);
    indexes[strcount]=form_index[SUBI][NO_STATUS].index;
    indLen[strcount++]=form_index[SUBI][NO_STATUS].length;

    fill_float(form, pdata->total_amount,
form_index[SUBI][NO_TOTAL].index,
            form_index[SUBI][NO_TOTAL].length);
} else {
    fill_string(form, "Item number is not valid",
                form_index[SUBI][NO_STATUS].index,
                form_index[SUBI][NO_STATUS].length, &shift);
    indexes[strcount]=form_index[SUBI][NO_STATUS].index;
    indLen[strcount++]=form_index[SUBI][NO_STATUS].length;

    memcpy(form+form_index[SUBI][NO_TOTAL].index-1, blank,
            form_index[SUBI][NO_TOTAL].length+1);
}

if (shift)
    adjust_form(form, indexes, indLen, strcount, formlen, shift);

ret=send_response(pECB, form, strlen(form));

if (shift) {
    allocate_last_form(form2,pool);
    memcpy(form, form2, formlen+1);
}
for (j=lineStart; j<15; j++) {
    form[form_index[SUBI][NO_PRICE+j*8].index-1]='\$';
    form[form_index[SUBI][NO_AMOUNT+j*8].index-1]='\$';
}
}
}

```

```

#ifndef NEW_ALLOCATE_FORM
    free_form(pool, form, index);
#endif

    return ret;
#endif SUBI
}

int sendform_paymentoutput(int status, T_payment_data *pdata)
{
    EXTENSION_CONTROL_BLOCK *pECB;
    int w_id, ld_id, ret;
    char *form, *form;
    char blank[] = ""

    int index = -1, formlen, strcount=0, shift=0, i=0, j,dataLen;
    int indexes[PA_FORMINDEX_SIZE], indLen[PA_FORMINDEX_SIZE],
index2=-1;
    form_template_pool *pool;

    w_id = pdata->w_id; ld_id = pdata->ld_id;
    pECB = (EXTENSION_CONTROL_BLOCK *) pdata->context;
    if (status != SUCCESS && status != DB_SUCCESS) {
        return send_error_message(pECB, 0, status, "", w_id, ld_id,
0);
    }

    if (pdata->txn_status != DB_RETURN_OCI_SUCCESS) {
        return send_error_message(pECB, 0, pdata->txn_status, " ---\nDATABASE ERROR ", w_id, ld_id, 0);
    }

#define SUBI_POOL_TYPE_TXN_OUTPUT][TXN_TYPE_PAYMENT

    pool = &txn_global_pool[SUBI];
    index=w_id*10+ld_id;

#ifndef NEW_ALLOCATE_FORM
    form = allocate_form_new(pool, index);
#else
    form = allocate_form(pool, &index);
#endif

    formlen=strlen(form);

    fill_number(form, WDID(w_id, ld_id),
form_index[SUBI][PA_TERMID].index,
            form_index[SUBI][PA_TERMID].length);

    fill_string(form, pdata->h_date.DateString,
form_index[SUBI][PA_DATE].index,
            form_index[SUBI][PA_DATE].length, &shift);
    indexes[strcount]=form_index[SUBI][PA_DATE].index;
    indLen[strcount++]=form_index[SUBI][PA_DATE].length;

    fill_number(form, w_id, form_index[SUBI][PA_WID].index,
            form_index[SUBI][PA_WID].length);

    fill_number(form, pdata->d_id, form_index[SUBI][PA_DID].index,
            form_index[SUBI][PA_DID].length);

    fill_string(form, pdata->w_street_1,
form_index[SUBI][PA_WST1].index,
            form_index[SUBI][PA_WST1].length, &shift);
    indexes[strcount]=form_index[SUBI][PA_WST1].index;
    indLen[strcount++]=form_index[SUBI][PA_WST1].length;

    fill_string(form, pdata->d_street_1,
form_index[SUBI][PA_DST1].index,
            form_index[SUBI][PA_DST1].length, &shift);
    indexes[strcount]=form_index[SUBI][PA_DST1].index;
    indLen[strcount++]=form_index[SUBI][PA_DST1].length;

    fill_string(form, pdata->w_street_2,
form_index[SUBI][PA_WST2].index,
            form_index[SUBI][PA_WST2].length, &shift);
    indexes[strcount]=form_index[SUBI][PA_WST2].index;
    indLen[strcount++]=form_index[SUBI][PA_WST2].length;

    fill_string(form, pdata->d_street_2,
form_index[SUBI][PA_DST2].index,
            form_index[SUBI][PA_DST2].length, &shift);
    indexes[strcount]=form_index[SUBI][PA_DST2].index;
    indLen[strcount++]=form_index[SUBI][PA_DST2].length;

    fill_string(form, pdata->w_city,
form_index[SUBI][PA_WCITY].index,
            form_index[SUBI][PA_WCITY].length, &shift);
    indexes[strcount]=form_index[SUBI][PA_WCITY].index;
    indLen[strcount++]=form_index[SUBI][PA_WCITY].length;

    fill_string(form, pdata->w_state,
form_index[SUBI][PA_WSTATE].index,
            form_index[SUBI][PA_WSTATE].length, &shift);
    indexes[strcount]=form_index[SUBI][PA_WSTATE].index;
    indLen[strcount++]=form_index[SUBI][PA_WSTATE].length;

    fill_string(form, pdata->w_zip,
form_index[SUBI][PA_WZIP].index,
            form_index[SUBI][PA_WZIP].length, &shift);
    indexes[strcount]=form_index[SUBI][PA_WZIP].index;
    indLen[strcount++]=form_index[SUBI][PA_WZIP].length;

    fill_string(form, pdata->d_city,
form_index[SUBI][PA_DCITY].index,
            form_index[SUBI][PA_DCITY].length, &shift);
    indexes[strcount]=form_index[SUBI][PA_DCITY].index;
    indLen[strcount++]=form_index[SUBI][PA_DCITY].length;

    fill_string(form, pdata->d_state,
form_index[SUBI][PA_DSTATE].index,
            form_index[SUBI][PA_DSTATE].length, &shift);
    indexes[strcount]=form_index[SUBI][PA_DSTATE].index;
    indLen[strcount++]=form_index[SUBI][PA_DSTATE].length;

    fill_string(form, pdata->d_zip,
form_index[SUBI][PA_DZIP].index,
            form_index[SUBI][PA_DZIP].length, &shift);
    indexes[strcount]=form_index[SUBI][PA_DZIP].index;
    indLen[strcount++]=form_index[SUBI][PA_DZIP].length;

    fill_number(form, pdata->c_id, form_index[SUBI][PA_CID].index,
            form_index[SUBI][PA_CID].length);

    fill_number(form, pdata->c_w_id,
form_index[SUBI][PA_CWARE].index,
            form_index[SUBI][PA_CWARE].length);

    fill_number(form, pdata->c_d_id,
form_index[SUBI][PA_CDIST].index,
            form_index[SUBI][PA_CDIST].length);

    fill_string(form, pdata->c_first,
form_index[SUBI][PA_CFIRST].index,
            form_index[SUBI][PA_CFIRST].length, &shift);
    indexes[strcount]=form_index[SUBI][PA_CFIRST].index;
    indLen[strcount++]=form_index[SUBI][PA_CFIRST].length;

    fill_string(form, pdata->c_middle,
form_index[SUBI][PA_CMIDDLE].index,
            form_index[SUBI][PA_CMIDDLE].length, &shift);
    indexes[strcount]=form_index[SUBI][PA_CMIDDLE].index;
    indLen[strcount++]=form_index[SUBI][PA_CMIDDLE].length;

    fill_string(form, pdata->c_last,
form_index[SUBI][PA_CLAST].index,
            form_index[SUBI][PA_CLAST].length, &shift);
    indexes[strcount]=form_index[SUBI][PA_CLAST].index;
    indLen[strcount++]=form_index[SUBI][PA_CLAST].length;

    fill_string(form, pdata->c_since.DateString,
form_index[SUBI][PA_SINCE].index,
            form_index[SUBI][PA_SINCE].length, &shift);
    indexes[strcount]=form_index[SUBI][PA_SINCE].index;
    indLen[strcount++]=form_index[SUBI][PA_SINCE].length;

    fill_string(form, pdata->c_street_1,
form_index[SUBI][PA_CST1].index,
            form_index[SUBI][PA_CST1].length, &shift);
    indexes[strcount]=form_index[SUBI][PA_CST1].index;
    indLen[strcount++]=form_index[SUBI][PA_CST1].length;

    fill_string(form, pdata->c_credit,
form_index[SUBI][PA_CREDIT].index,
            form_index[SUBI][PA_CREDIT].length, &shift);
    indexes[strcount]=form_index[SUBI][PA_CREDIT].index;
    indLen[strcount++]=form_index[SUBI][PA_CREDIT].length;

    fill_string(form, pdata->c_street_2,
form_index[SUBI][PA_CST2].index,
            form_index[SUBI][PA_CST2].length, &shift);
    indexes[strcount]=form_index[SUBI][PA_CST2].index;
    indLen[strcount++]=form_index[SUBI][PA_CST2].length;

    fill_float(form, pdata->c_discount,
form_index[SUBI][PA_DISC].index,
            form_index[SUBI][PA_DISC].length);

    fill_string(form, pdata->c_city,
form_index[SUBI][PA_CCITY].index,
            form_index[SUBI][PA_CCITY].length, &shift);
    indexes[strcount]=form_index[SUBI][PA_CCITY].index;
    indLen[strcount++]=form_index[SUBI][PA_CCITY].length;

```

```

fill_string(form, pdata->c_state,
form_index[SUBI][PA_CSTATE].index,
    form_index[SUBI][PA_CSTATE].length, &shift);
indexes[strcount]=form_index[SUBI][PA_CSTATE].index;
indLen[strcount++]=form_index[SUBI][PA_CSTATE].length;

fill_string(form, pdata->c_zip,
form_index[SUBI][PA_CZIP].index,
    form_index[SUBI][PA_CZIP].length, &shift);
indexes[strcount]=form_index[SUBI][PA_CZIP].index;
indLen[strcount++]=form_index[SUBI][PA_CZIP].length;

fill_string(form, pdata->c_phone,
form_index[SUBI][PA_CPHONE].index,
    form_index[SUBI][PA_CPHONE].length, &shift);
indexes[strcount]=form_index[SUBI][PA_CPHONE].index;
indLen[strcount++]=form_index[SUBI][PA_CPHONE].length;

fill_float(form, pdata->h_amount,
form_index[SUBI][PA_AMOUNT].index,
    form_index[SUBI][PA_AMOUNT].length);

fill_float(form, pdata->c_balance,
form_index[SUBI][PA_CBAL].index,
    form_index[SUBI][PA_CBAL].length);

fill_float(form, pdata->c_credit_lim,
form_index[SUBI][PA_LIMIT].index,
    form_index[SUBI][PA_LIMIT].length);

if (pdata->c_credit[0]=='B' && pdata->c_credit[1]=='C') {
    datalen=strlen(pdata->c_data);
    for (i=0; i<4; i++) {
        if (i * form_index[SUBI][PA_CUSTDATA+i].length >= datalen)
break;
        fill_string(form, pdata-
>c_data+(i*form_index[SUBI][PA_CUSTDATA+i].length),
            form_index[SUBI][PA_CUSTDATA+i].index,
            form_index[SUBI][PA_CUSTDATA+i].length,
&shift);
        indexes[strcount]=form_index[SUBI][PA_CUSTDATA+i].index;
        indLen[strcount++]=form_index[SUBI][PA_CUSTDATA+i].length;
    }
}

for (j=i; j<4; j++)
    memcpy(form+form_index[SUBI][PA_CUSTDATA+j].index, blank,
        form_index[SUBI][PA_CUSTDATA+j].length);

if (shift)
    adjust_form(form, indexes, indLen, strcount, formlen, shift);

ret=send_response(pECB, form, strlen(form));

if (shift) {
    allocate_last_form(form2, pool);
    memcpy(form, form2, formlen+1);
}

#endif NEW_ALLOCATE_FORM
free_form(pool, form, index);
#endif

return ret;
#endif SUBI
}

int sendform_orderstatusoutput(int status, T_orderstatus_data
*pdata)
{
    EXTENSION_CONTROL_BLOCK *pECB;
    int w_id, ld_id, indexes[OS_FORMINDEX_SIZE],
indLen[OS_FORMINDEX_SIZE];
    char *form, *form2;
    int index = -1, strcount=0, formlen, shift=0, i, j, index2=-1,
lineStart=15, ret;
    form_template_pool *pool;
    char blank[] = "          ";
    w_id = pdata->w_id; ld_id = pdata->ld_id;
    pECB = (EXTENSION_CONTROL_BLOCK *) pdata->context;

    if (status != SUCCESS && status != DB_SUCCESS) {
        return send_error_message(pECB, 0, status, "", w_id, ld_id,
0);
    }

    if (pdata->txn_status != DB_RETURN_OCI_SUCCESS) {
        return send_error_message(pECB, 0, pdata->txn_status, " --- "
DATABASE ERROR ", w_id, ld_id, 0);
    }

#define SUBI_POOL_TYPE_TXN_OUTPUT)[TXN_TYPE_ORDERSTATUS
pool = &txn_global_pool[SUBI];
index=w_id*10+ld_id;

#ifdef NEW_ALLOCATE_FORM
    form = allocate_form_new(pool, index);
#else
    form = allocate_form(pool, &index);
#endif

formlen = strlen(form);

fill_number(form, WID(w_id, ld_id),
form_index[SUBI][OS_TERMID].index,
    form_index[SUBI][OS_WID].length);
fill_number(form, w_id, form_index[SUBI][OS_WID].index,
    form_index[SUBI][OS_WID].length);
fill_number(form, pdata->d_id, form_index[SUBI][OS_DID].index,
    form_index[SUBI][OS_DID].length);
fill_number(form, pdata->c_id, form_index[SUBI][OS_CID].index,
    form_index[SUBI][OS_CID].length);
fill_string(form, pdata->c_first,
form_index[SUBI][OS_FIRST].index,
    form_index[SUBI][OS_FIRST].length, &shift);
indexes[strcount]=form_index[SUBI][OS_FIRST].index;
indLen[strcount++]=form_index[SUBI][OS_FIRST].length;

fill_string(form, pdata->c_middle,
form_index[SUBI][OS_MIDDLE].index,
    form_index[SUBI][OS_MIDDLE].length, &shift);
indexes[strcount]=form_index[SUBI][OS_MIDDLE].index;
indLen[strcount++]=form_index[SUBI][OS_MIDDLE].length;

fill_string(form, pdata->c_last,
form_index[SUBI][OS_LAST].index,
    form_index[SUBI][OS_LAST].length, &shift);
indexes[strcount]=form_index[SUBI][OS_LAST].index;
indLen[strcount++]=form_index[SUBI][OS_LAST].length;

fill_float(form, pdata->c_balance,
form_index[SUBI][OS_CBALANCE].index,
    form_index[SUBI][OS_CBALANCE].length);

fill_number(form, pdata->o_id, form_index[SUBI][OS_OID].index,
    form_index[SUBI][OS_OID].length);

fill_string(form, pdata->o_entry_d.DateString,
form_index[SUBI][OS_ENTRY_DATE].index,
    form_index[SUBI][OS_ENTRY_DATE].length, &shift);
indexes[strcount]=form_index[SUBI][OS_ENTRY_DATE].index;
indLen[strcount++]=form_index[SUBI][OS_ENTRY_DATE].length;

fill_number(form, pdata->o_carrier_id,
form_index[SUBI][OS_CARID].index,
    form_index[SUBI][OS_CARID].length);

for (i=0; i < pdata->o_l_cnt; i++) {
    fill_number(form, pdata->o_orderline[i].ol_supply_w_id,
        form_index[SUBI][OS_SUPW+i*5].index,
        form_index[SUBI][OS_SUPW+i*5].length);

    fill_number(form, pdata->o_orderline[i].ol_i_id,
        form_index[SUBI][OS_ITEMID+i*5].index,
        form_index[SUBI][OS_ITEMID+i*5].length);

    fill_number(form, pdata->o_orderline[i].ol_quantity,
        form_index[SUBI][OS_QTY+i*5].index,
        form_index[SUBI][OS_QTY+i*5].length);

    fill_float(form, pdata->o_orderline[i].ol_amount,
        form_index[SUBI][OS_AMOUNT+i*5].index,
        form_index[SUBI][OS_AMOUNT+i*5].length);

    fill_string(form, pdata-
>o_orderline[i].ol_delivery_d.DateString,
        form_index[SUBI][OS_DELDATE+i*5].index,
        form_index[SUBI][OS_DELDATE+i*5].length, &shift);
    indexes[strcount]=form_index[SUBI][OS_DELDATE+i*5].index;
    indLen[strcount++]=form_index[SUBI][OS_DELDATE+i*5].length;
}

for (lineStart=j=i; j<15;j++) {
    memcpy(form+form_index[SUBI][OS_SUPW+j*5].index, blank,
        form_index[SUBI][OS_SUPW+j*5].length);
    memcpy(form+form_index[SUBI][OS_ITEMID+j*5].index, blank,
        form_index[SUBI][OS_ITEMID+j*5].length);
    memcpy(form+form_index[SUBI][OS_QTY+j*5].index, blank,
        form_index[SUBI][OS_QTY+j*5].length);
    memcpy(form+form_index[SUBI][OS_AMOUNT+j*5].index-1, blank,
        form_index[SUBI][OS_AMOUNT+j*5].length+1);
    memcpy(form+form_index[SUBI][OS_DELDATE+j*5].index, blank,
        form_index[SUBI][OS_DELDATE+j*5].length);
}

```

```

        form_index[SUBI][OS_DELDATE+j*5].length);
    }

    if (shift)
        adjust_form(form, indexes, indLen, strcount, formlen, shift);

    ret=send_response(pECB, form, strlen(form));

    if (shift) {
        allocate_last_form(form2, pool);
        memcpy(form, form2, formlen+1);
    }

    for (j=lineStart; j<15; j++)
        form[form_index[SUBI][OS_AMOUNT+j*5].index-1]='$';

#ifndef NEW_ALLOCATE_FORM
    free_form(pool, form, index);
#endif

    return ret;
#undef SUBI
}

int sendform_deliveryoutput(int status, T_delivery_data *pdata,
pDelQueue_info CompletedDeliveries[DELIVERY_RESPONSE_COUNT])
{
    EXTENSION_CONTROL_BLOCK *pECB;
    int w_id, ld_id;
    char *form;
    int index = -1, ret;
    form_template_pool *pool;

    int ii, index2, jj;
    pT_delivery_data pCompletedDelivery;
    T_delivery_data blankDelivery = { 0 };

    w_id = pdata->w_id; ld_id = pdata->ld_id;
    pECB = (EXTENSION_CONTROL_BLOCK *) pdata->context;
    if (status != SUCCESS && status != DB_SUCCESS) {
        return send_error_message(pECB, 0, status, "", w_id, ld_id,
0);
    }
}

#define SUBI_POOL_TYPE_TXN_OUTPUT)[TXN_TYPE_DELIVERY

    pool = &txn_global_pool[SUBI];
    index=w_id*10+ld_id;

#ifndef NEW_ALLOCATE_FORM
    form = allocate_form_new(pool, index);
#else
    form = allocate_form(pool, &index);
#endif

    fill_number(form, WDID(w_id, ld_id),
form_index[SUBI][DE_TERMID].index,
            form_index[SUBI][DE_TERMID].length);
    fill_number(form, w_id, form_index[SUBI][DE_WID].index,
            form_index[SUBI][DE_WID].length);
    fill_number(form, pdata->o_carrier_id,
form_index[SUBI][DE_CARID].index,
            form_index[SUBI][DE_CARID].length);

    index2 = D_QUEUE1;
    for (jj = 0; jj < DELIVERY_RESPONSE_COUNT; jj++ ) {
        if( NULL == CompletedDeliveries[jj] )
            pCompletedDelivery = &blankDelivery;
        else
            pCompletedDelivery = CompletedDeliveries[jj]->pdata;
        fill_number(form,pCompletedDelivery->enqueue_time,
form_index[SUBI][index2].index,
            form_index[SUBI][index2].length);
        index2++;
        fill_number(form,pCompletedDelivery-
>delta_time,form_index[SUBI][index2].index,
            form_index[SUBI][index2].length);
        index2++;
        fill_number(form,pCompletedDelivery-
>w_id,form_index[SUBI][index2].index,
            form_index[SUBI][index2].length);
        index2++;
        fill_number(form,pCompletedDelivery-
>o_carrier_id,form_index[SUBI][index2].index,
            form_index[SUBI][index2].length);
        index2++;
        for( ii = 0; ii < 10; ii++ ) {
            fill_number(form,pCompletedDelivery-
>o_id[ii],form_index[SUBI][index2].index,
            form_index[SUBI][index2].length);
        }
    }
}

    form_index[SUBI][OS_DELDATE+j*5].length);
}

    if (NULL != CompletedDeliveries[jj]){
//        free_form(&txn_data_pool,(char *)CompletedDeliveries[jj]->pdata,CompletedDeliveries->form_index);
        addFreeDelQueue(CompletedDeliveries[jj]);
    }
}

    ret=send_response(pECB, form, strlen(form));

#ifndef NEW_ALLOCATE_FORM
    free_form(pool, form, index);
#endif

    return ret;
#undef SUBI
}

int sendform_stockleveloutput(int status, T_stocklevel_data *pdata)
{
    EXTENSION_CONTROL_BLOCK *pECB;
    int w_id, ld_id;
    char *form;
    int index = -1, ret;
    form_template_pool *pool;

    w_id = pdata->w_id; ld_id = pdata->ld_id;
    pECB = (EXTENSION_CONTROL_BLOCK *) pdata->context;

    if (status != SUCCESS && status != DB_SUCCESS) {
        return send_error_message(pECB, 0, status, "", w_id, ld_id,
0);
    }

    if (pdata->txn_status != DB_RETURN_OCI_SUCCESS) {
        return send_error_message(pECB, 0, pdata->txn_status, " --- "
DATABASE ERROR ", w_id, ld_id, 0);
    }

#define SUBI_POOL_TYPE_TXN_OUTPUT)[TXN_TYPE_STOCKLEVEL

    pool = &txn_global_pool[SUBI];
    index=w_id*10+ld_id;

#ifndef NEW_ALLOCATE_FORM
    form = allocate_form_new(pool, index);
#else
    form = allocate_form(pool, &index);
#endif

    fill_number(form, WDID(w_id, ld_id),
form_index[SUBI][SL_TERMID].index,
            form_index[SUBI][SL_TERMID].length);
    fill_number(form, w_id, form_index[SUBI][SL_WID].index,
            form_index[SUBI][SL_WID].length);
    fill_number(form, ld_id, form_index[SUBI][SL_DID].index,
            form_index[SUBI][SL_DID].length);
    fill_number(form, pdata->threshold,
form_index[SUBI][SL_THRESHOLD].index,
            form_index[SUBI][SL_THRESHOLD].length);
    fill_number(form, pdata->low_stock,
form_index[SUBI][SL_LOWSTOCK].index,
            form_index[SUBI][SL_LOWSTOCK].length);

    ret=send_response(pECB, form, strlen(form));

#ifndef NEW_ALLOCATE_FORM
    free_form(pool, form, index);
#endif

    return ret;
#undef SUBI
}

(FAR * mod_tpcc_neworder)(T_neworder_data *);
int (FAR * mod_tpcc_payment)(T_payment_data *);
int (FAR * mod_tpcc_delivery)(T_delivery_data *, int);
int (FAR * mod_tpcc_orderstatus)(T_orderstatus_data *);
int (FAR * mod_tpcc_stocklevel)(T_stocklevel_data *);
void (FAR * userlog)(char * str, ...);
void (FAR * initDelLog)(int);
void (FAR * endDelLog)(int);

-----
----- modtpcc/StdAfx.cpp -----
-----
```

```

// stdafx.cpp : source file that includes just the standard
includes
// modtpcc.pch will be the pre-compiled header
// stdafx.obj will contain the pre-compiled type information

#include "stdafx.h"

// TODO: reference any additional headers you need in STDAFX.H
// and not in this file
-----
---- DBConnection/DBConnection.h-----
-----

#include "tpccpl.h"
#include "tpccstruct.h"
#include "tpcc_struct.h"
#include "mod_tpcc_error.h"
#include "mod_tpcc.h"

#define MAXLEN 100
#define LogName "log\\DBConnection.log"
#define InitName "DBInit.ini"

// Execution Pool Status
#define IDLE 1
#define IN_USE 2

#define Default_DBConnections "20"
#define DelLogName "log\\DeliveryLog"

#define convert_status(A,B) \
{\
    switch (B) { \
        case OCI_SUCCESS: (A)=DB_RETURN_OCI_SUCCESS; break; \
        case OCI_SUCCESS_WITH_INFO: \
        (A)=DB_RETURN_OCI_SUCCESS_WITH_INFO; break; \
        case OCI_NEED_DATA: (A)=DB_RETURN_OCI_NEED_DATA; break; \
        case OCI_NO_DATA: (A)=DB_RETURN_OCI_NO_DATA; break; \
        case OCI_ERROR: (A)=DB_RETURN_OCI_ERROR; break; \
        case OCI_INVALID_HANDLE: (A)=DB_RETURN_OCI_INVALID_HANDLE; \
        break; \
        case OCI_STILL_EXECUTING: (A)=DB_RETURN_OCI_STILL_EXECUTING; \
        break; \
        case OCI_CONTINUE: (A)=DB_RETURN_OCI_CONTINUE; break; \
    }; \
}

/*****
* DBExecution_pool_info
*****
* global functions
*****
****/


typedef struct _DBExecution_pool_info {

    int current_status;
    int neworder_count;
    int payment_count;
    int orderstatus_count;
    int delivery_count;
    int stocklevel_count;
    void *pointer;

} DBExecution_pool_info;

/*****
* global functions
*****
****/


sb4 no_data(dvoid *,OCIBind *,ub4,ub4,dvoid **,ub4 *,ub1 *,dvoid **);
sb4 TPC_oid_data(dvoid *,OCIBind *,ub4,ub4,dvoid **,ub4 **,ub1 *,dvoid **,ub2 **);
sb4 cid_data(dvoid *,OCIBind *,ub4,ub4,dvoid **,ub4 **,ub1 *,dvoid **,ub2 **);
sb4 amt_data(dvoid *,OCIBind *,ub4,ub4,dvoid **,ub4 **,ub1 *,dvoid **,ub2 **);
void userlog (char *, ...);
void readInit(char *, char *, char *);
int initializeDBExecutionPool();

DBExecution_pool_info* findIdleDBExecution();
int freeDBExecution(DBExecution_pool_info *);

//DBExecution_pool_info* findIdleDBExecution(HANDLE *);
//int freeDBExecution(DBExecution_pool_info *, HANDLE *);

```

```

void write_delivery_log(T_delivery_data *pdata, int id);
void initDelLog(int);
void endDelLog(int);

/*****
* global variables
*
*****
****/


HANDLE waitIdle;
HANDLE *DBExecution_lock;
DWORD TlsPtr;
DBExecution_pool_info *DBExecution_pool;
char DllPath[MAXLEN];
char LogFile[MAXLEN];
char InitFile[MAXLEN];
char DelLogFile[MAXLEN];
int TotalLoop=0;
int findDBExecutionCall=0;
int findDBExecutionWait=0;
int DBConnections;
int ready=0;
FILE **DelFiles;

/*****
* DBExecution
*
*****
****/


class DBExecution
{
public:
    DBExecution();
    ~DBExecution();

    int TPCinit(int, char *, char *);
    int TPCnew(struct newstruct *);
    int TPCpay(struct paystruct *);
    int TPCdel(struct delstruct *);
    int TPCord(struct ordstruct *);
    int TPCsto(struct stostruct *);
    void TPCexit();

#ifndef AVOID_DEADLOCK
    void swap(struct newstruct *, int, int);
    void q_sort(int *, struct newstruct *, int, int);
#endif

    int ocierror(char *, int, OCIError *, sword);
    void shiftdata(int);
    int sqlfile(char *, text *);

    int tkvcninit();
    int tkvcn();
    void tkvcdone();

    int tkvpinit();
    int tkvp();
    void tkvpdone();

    int tkvcoinit();
    int tkvco();
    void tkvcdone();

    int tkvedinit(int);
    int tkved(int);
    void tkvcdone(int);

    int tkvcsinit();
    int tkvcs();
    void tkvcsdone();

    dctx *dctx;
    int execstatus;
    int status;
    int del_o_id[10];

private:
    int proc_no;
    int logon;
    int new_init;
    int pay_init;
    int ord_init;
    int del_init_oci;
    int del_init_plsql;

```

```

int sto_init;
int errcode;
int indx[NITEMS];
int ordl_cnt;

/* for stock-level transaction */

int w_id;
int d_id;
int c_id;
#ifndef USE_IEEE_NUMBER
float threshold;
#else
int threshold;
#endif /* USE_IEEE_NUMBER */
int low_stock;

/* for delivery transaction */

int retries;

/* for order-status transaction */

int bylastname;
char c_last[17];
char c_first[17];
char c_middle[3];
double c_balance;
int o_id;
text o_entry_d[20];
ub4 datelen;
int o_carrier_id;
int o.ol_cnt;
int ol_supply_w_id[15];
int ol_i_id[15];
#ifndef USE_IEEE_NUMBER
float ol_quantity[15];
float ol_amount[15];
#else
int ol_quantity[15];
int ol_amount[15];
#endif /* USE_IEEE_NUMBER */
ub4 ol_del_len[15];
text ol_delivery_d[15][11];
OCIRowid *o_rowid;

/* for payment transaction */

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

/* for new order transaction */

int nol_i_id[15];
int nol_supply_w_id[15];
#ifndef USE_IEEE_NUMBER
float nol_quantity[15];
float nol_amount[15];
float s_quantity[15];
float i_price[15];
#else
int nol_quantity[15];
int nol_amount[15];
int s_quantity[15];
#endif /* USE_IEEE_NUMBER */

int i_price[15];
#endif /* USE_IEEE_NUMBER */
int nol_qtyt10[15];
int nol_qtyt91[15];
int nol_ytdqty[15];
int o_all_local;
float w_tax;
float d_tax;
float total_amount;
char i_name[15][25];
char brand_gen[15];
char brand_generic[15][1];
int tracelevel;

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

OCIEnv *tpcenv;
OCIServer *tpcsrv;
OCIError *errhp;
OCISvcCtx *tpcsvc;
OCISession *tpcusr;
OCIStmt *curi;

newctx *nctx;
ordctx *octx;
defctx cbctx;
pldectx *pldctx;
amtctx *actx;
payctx *pctx;
stctx *sctx;
};

-----DBConnection/mod_tpcc_error.h-----
/*
 * Copyright (c) 2004, Oracle Corporation. All rights reserved.
 */

/*
 * NAME
 * mod_tpcc_error.h - <one-line expansion of the name>
 *
 * DESCRIPTION
 * <short description of facility this file declares/defines>
 *
 * RELATED DOCUMENTS
 * <note any documents related to this facility>
 *
 * EXPORT FUNCTION(S)
 * <external functions declared for use outside package - one-line descriptions>
 *
 * INTERNAL FUNCTION(S)
 * <other external functions declared - one-line descriptions>
 *
 * EXAMPLES
 *
 * NOTES
 * <other useful comments, qualifications, etc.>
 *
 * MODIFIED (MM/DD/YY)
 * xnie 02/09/04 - to make it work with tuxedo
 * shuang 01/22/04 - shuang_rte
 * shuang 01/21/04 - Creation
 */

#define DB_SUCCESS 0
#define DB_ERROR 1
#define TRANSPORT_ERROR 2
#define DB_INTERFACE 3
#define DB_DEADLOCK_LIMIT 4
#define DB_NOT_COMMITTED 5
#define DB_DEAD 6
#define DB_PENDING 7
#define DB_NOT_LOGGED_IN 8
#define DB_LOGIN_FAILED 9
#define DB_USE_FAILED 10
#define DB_LOGOUT_FAILED 11
#define DB_TUXEDO_TPALLOC_ERROR 12
#define DB_TUXEDO_TPCALL_ERROR 13
#define DB_MAX_ERR 13
#define VALID_DB_ERR(err) (((err) >= DB_SUCCESS)&&((err) <=
DB_MAX_ERR))


```

```

#define SUCCESS 1000
#define COMMAND_UNDEFINED 1001
#define NOT_IMPLEMENTED_YET 1002
#define CANNOT_INIT_TERMINAL 1003
#define OUT_OF_MEMORY 1004
#define NEW_ORDER_NOT_PROCESSED 1005
#define PAYMENT_NOT_PROCESSED 1006
#define NO_SERVER_SPECIFIED 1007
#define ORDER_STATUS_NOT_PROCESSED 1008
#define W_ID_INVALID 1009
#define CAN_NOT_SET_MAX_CONNECTIONS 1010
#define UNKNOW_TRANSACTION_TYPE 1011
#define D_ID_INVALID 1012
#define MAX_CONNECT_PARAM 1013
#define INVALID_SYNC_CONNECTION 1014
#define INVALID_TERMID 1015
#define PAYMENT_INVALID_CUSTOMER 1016
#define SQL_OPEN_CONNECTION 1017

#define STOCKLEVEL_MISSING_THRESHOLD_KEY 1018
#define STOCKLEVEL_THRESHOLD_INVALID 1019
#define STOCKLEVEL_THRESHOLD_RANGE 1020
#define STOCKLEVEL_NOT_PROCESSED 1021
#define NEWORDER_MISSING_DID 1022
#define NEWORDER_DISTRICT_INVALID 1023
#define NEWORDER_DISTRICT_RANGE 1024
#define NEWORDER_CUSTOMER_KEY 1025
#define NEWORDER_CUSTOMER_INVALID 1026
#define NEWORDER_CUSTOMER_RANGE 1027
#define NEWORDER_MISSING_IID_KEY 1028
#define NEWORDER_ITEM_BLANK_LINES 1029
#define NEWORDER_ITEMID_INVALID 1030
#define NEWORDER_MISSING_SUPPW_KEY 1031
#define NEWORDER_SUPPW_INVALID 1032
#define NEWORDER_MISSING_QTY_KEY 1033
#define NEWORDER_QTY_INVALID 1034
#define NEWORDER_SUPPW_RANGE 1035
#define NEWORDER_ITEMID_RANGE 1036
#define NEWORDER_QTY_RANGE 1037
#define NEWORDER_SUPPW_WITHOUT_ITEMID 1039
#define NEWORDER_QTY_WITHOUT_ITEMID 1040
#define NEWORDER_NOITEMS_ENTERED 1041
#define PAYMENT_MISSING_DID_KEY 1042
#define PAYMENT_DISTRICT_INVALID 1038
#define PAYMENT_DISTRICT_RANGE 1043
#define PAYMENT_MISSING_CID_KEY 1044
#define PAYMENT_CUSTOMER_INVALID 1045
#define PAYMENT_MISSING_CLASTNAME 1046
#define PAYMENT_LAST_NAME_TO_LONG 1047
#define PAYMENT_CID_RANGE 1048
#define PAYMENT_CID_AND_CLASTNAME 1049
#define PAYMENT_MISSING_CDI_KEY 1050
#define PAYMENT_CDI_INVALID 1051
#define PAYMENT_CDI_RANGE 1052
#define PAYMENT_MISSING_CWI_KEY 1053
#define PAYMENT_CWI_INVALID 1054
#define PAYMENT_CWI_RANGE 1055
#define PAYMENT_MISSING_HAM_KEY 1056
#define PAYMENT_HAM_INVALID 1057
#define PAYMENT_HAM_RANGE 1058
#define ORDERSTATUS_MISSING_DID_KEY 1059
#define ORDERSTATUS_DID_INVALID 1060
#define ORDERSTATUS_DID_RANGE 1061
#define ORDERSTATUS_MISSING_CID_KEY 1062
#define ORDERSTATUS_MISSING_CLASTNAME_KEY 1063
#define ORDERSTATUS_CLASTNAME_RANGE 1064
#define ORDERSTATUS_CID_INVALID 1065
#define ORDERSTATUS_CID_RANGE 1066
#define ORDERSTATUS_CID_AND_CLASTNAME 1067
#define DELIVERY_MISSING_OCD_KEY 1068
#define DELIVERY_CARRIER_INVALID 1069
#define DELIVERY_CARRIER_ID_RANGE 1070

#define PAYMENT_MISSING_CLASTNAME_KEY 1071
#define CANT_FIND_TPCC_KEY 1072
#define CANT_FIND_INETINFO_KEY 1073
#define CANT_FIND_POOLTHREADLIMIT 1074
#define DB_DELIVERY_NOT_QUEUED 1075
#define DELIVERY_NOT_PROCESSED 1076
#define TERM_ALLOCATE_FAILED 1077
#define PENDING 1078
#define CANT_START_FRCINIT_THREAD 1079
#define CANT_START_DELIVERY_THREAD 1080
#define GOVERNOR_VALUE_NOT_FOUND 1081
#define SERVER_MISMATCH 1082
#define DATABASE_MISMATCH 1083
#define USER_MISMATCH 1084
#define PASSWORD_MISMATCH 1085
#define CANT_CREATE_ALL_THREADS_EVENT 1086
#define CANT_CREATE_FORCE_THREAD_EVENT 1087
#define CANT_ALLOCATE_THREAD_LOCAL_STORAGE 1088
#define CANT_SET_THREAD_LOCAL_STORAGE 1089
#define FORCE_CONNECT_THREAD_FAILED 1090

#define CANT_FIND_SERVER_VALUE 1091
#define NO_MESSAGE 1092
#define CANT_FIND_PATH_VALUE 1093
#define CANNOT_CREATE_RESULTS_FILE 1094
#define DELIVERY_PIPE_SECURITY 1095
#define DELIVERY_PIPE_CREATE 1096
#define DELIVERY_PIPE_OPEN 1097
#define DELIVERY_PIPE_READ 1098
#define DELIVERY_PIPE_DISCONNECT 1099
#define CANT_FIND_DATABASE_VALUE 1100
#define CANT_FIND_USER_VALUE 1101
#define CANT_FIND_PASSWORD_VALUE 1102
#define DELIVERY_OUTPUT_PIPE_WRITE 1103
#define DELIVERY_OUTPUT_PIPE_READ 1104
#define DELIVERY_MISSING_QUEUETIME_KEY 1105
#define DELIVERY_QUEUETIME_INVALID 1106
#define ALREADY_LOGGED_IN 1107
#define INVALID_FORM 1109
#define DELIVERY_MUST_CONNECTDB 1110
#define INVALID_FORM_AND_CMD_NOT_BEGIN 1111
#define MAX_CONNECTIONS_EXCEEDED 1112
#define CANNOT_FIND_CONNECTION 1113
#define CKPT_NOT_INITIALIZED 1114
#define PAYMENT_MISSING_CID_CLASTNAME 1115
#define CANT_FIND_MAXDBCONNECTIONS_VALUE 1116
#define PAYMENT_CUSTOMER_RANGE 1117

/* OCI return status */

#define DB_RETURN_OCI_SUCCESS 1118
#define DB_RETURN_OCI_SUCCESS_WITH_INFO 1119
#define DB_RETURN_OCI_NEED_DATA 1120
#define DB_RETURN_OCI_NO_DATA 1121
#define DB_RETURN_OCI_ERROR 1122
#define DB_RETURN_OCI_INVALID_HANDLE 1123
#define DB_RETURN_OCI_STILL_EXECUTING 1124
#define DB_RETURN_OCI_CONTINUE 1125

struct T_error_message
{
    int error_code;
    char error_msg[80];
};

typedef struct T_error_message T_error_message;

T_error_message error_message []
{
    { SUCCESS, "Success, no error." },
    { NO_MESSAGE, "No message string available for the specified error code." },
    { COMMAND_UNDEFINED, "Command undefined." },
    { NOT_IMPLEMENTED_YET, "Not Implemented Yet." },
    { CANNOT_INIT_TERMINAL, "Cannot initialize client connection." },
    { OUT_OF_MEMORY, "Insufficient memory." },
    { NEW_ORDER_NOT_PROCESSED, "Cannot process new Order form." },
    { PAYMENT_NOT_PROCESSED, "Cannot process payment form." },
    { NO_SERVER_SPECIFIED, "No Server name specified." },
    { ORDER_STATUS_NOT_PROCESSED, "Cannot process order status form." },
    { W_ID_INVALID, "Invalid Warehouse ID." },
    { CAN_NOT_SET_MAX_CONNECTIONS, "Insufficient memory to allocate # connections." },
    { D_ID_INVALID, "Invalid District ID Must be 1 to 10." },
    { MAX_CONNECT_PARAM, "Max client connections exceeded, run install to increase." },
    { INVALID_SYNC_CONNECTION, "Invalid Terminal Sync ID." },
    { INVALID_TERMID, "Invalid Terminal ID." },
    { PAYMENT_INVALID_CUSTOMER, "Payment Form, No such Customer." },
    { SQL_OPEN_CONNECTION, "SQLOpenConnection API Failed." },
    { STOCKLEVEL_MISSING_THRESHOLD_KEY, "Stock Level missing threshold key \\"TT*\\.." },
    { STOCKLEVEL_THRESHOLD_INVALID, "Stock Level Threshold invalid data type range = 1 - 99." },
    { STOCKLEVEL_THRESHOLD_RANGE, "Stock Level Threshold out of range, range must be 1 - 99." },
    { STOCKLEVEL_NOT_PROCESSED, "Stock Level not processed." },
    { NEWORDER_MISSING_DID, "New Order missing District key \\\"DID*\\.." },
    { NEWORDER_DISTRICT_INVALID, "New Order District ID Invalid range 1 - 10." },
    { NEWORDER_DISTRICT_RANGE, "New Order District ID out of Range. Range = 1 - 10." },
    { NEWORDER_CUSTOMER_KEY, "New Order missing Customer key \\\"CID*\\.." },
    { NEWORDER_CUSTOMER_INVALID, "New Order customer id invalid data type, range = 1 to 3000." },
    { NEWORDER_CUSTOMER_RANGE, "New Order customer id out of range, range = 1 to 3000." },
    { NEWORDER_MISSING_IID_KEY, "New Order missing Item Id key \\\"IID*\\.." },
    { NEWORDER_ITEM_BLANK_LINES, "New Order blank order lines all orders must be continuous." },
}

```

```

        { NEWORDER_ITEMID_INVALID, "New Order Item Id is wrong data type,
must be numeric." },
        { NEWORDER_MISSING_SUPPW_KEY, "New Order missing Supp_W key
\"SP##*\\"." },
        { NEWORDER_SUPPW_INVALID, "New Order Supp_W invalid data type
must be numeric." },
        { NEWORDER_MISSING_QTY_KEY, "New Order Missing Qty key
\"Qty##*\\"." },
        { NEWORDER_QTY_INVALID, "New Order Qty invalid must be numeric
range 1 - 99." },
        { NEWORDER_SUPPW_RANGE, "New Order Supp_W value out of range
range = 1 - Max Warehouses." },
        { NEWORDER_ITEMID_RANGE, "New Order Item Id is out of range.
Range = 1 to 999999." },
        { NEWORDER_QTY_RANGE, "New Order Qty is out of range. Range = 1
to 99." },
        { PAYMENT_DISTRICT_INVALID, "Payment District ID is invalid must
be 1 - 10." },
        { NEWORDER_SUPPW_WITHOUT_ITEMID, "New Order Supp_W field entered
without a corrisponding Item_Id." },
        { NEWORDER_QTY_WITHOUT_ITEMID, "New Order Qty entered without a
corrisponding Item_Id." },
        { NEWORDER_NOITEMS_ENTERED, "New Order Blank Items between items,
items must be continuous." },
        { PAYMENT_MISSING_DID_KEY, "Payment missing District Key
\"DID*\\"." },
        { PAYMENT_DISTRICT_RANGE, "Payment District Out of range, range =
1 - 10." },
        { PAYMENT_MISSING_CID_KEY, "Payment missing Customer Key
\"CID*\\"." },
        { PAYMENT_CUSTOMER_INVALID, "Payment Customer data type invalid,
must be numeric." },
        { PAYMENT_MISSING_CLASTNAME, "Payment missing Customer Last Name
Key \"CLASTNAME*\\"." },
        { PAYMENT_MISSING_CID_CLASTNAME, "Payment entered without
Customer ID or last Name. " },
        { PAYMENT_LAST_NAME_TO_LONG, "Payment Customer last name longer
than 16 characters." },
        { PAYMENT_CUSTOMER_RANGE, "Payment Customer ID out of range, must
be 1 to 3000." },
        { PAYMENT_CID_AND_CLASTNAME, "Payment Customer ID and Last Name
entered must be one or other." },
        { PAYMENT_MISSING_CDI_KEY, "Payment missing Customer district key
\"CDI*\\"." },
        { PAYMENT_CDI_INVALID, "Payment Customer district invalid must be
numeric." },
        { PAYMENT_CDI_RANGE, "Payment Customer district out of range must
be 1 - 10." },
        { PAYMENT_MISSING_CWI_KEY, "Payment missing Customer Warehouse
key \"CWI*\\"." },
        { PAYMENT_CWI_INVALID, "Payment Customer Warehouse invalid must
be numeric." },
        { PAYMENT_CWI_RANGE, "Payment Customer Warehouse out of range, 1
to Max Warehouses." },
        { PAYMENT_MISSING_HAM_KEY, "Payment missing Amount key \"HAM*\\"."
},
        { PAYMENT_HAM_INVALID, "Payment Amount invalid data type must be
numeric." },
        { PAYMENT_HAM_RANGE, "Payment Amount out of range, 0 - 9999.99."
},
        { ORDERSTATUS_MISSING_DID_KEY, "Order Status missing District key
\"DID*\\"." },
        { ORDERSTATUS_DID_INVALID, "Order Status District invalid, value
must be numeric 1 - 10." },
        { ORDERSTATUS_DID_RANGE, "Order Status District out of range must
be 1 - 10." },
        { ORDERSTATUS_MISSING_CID_KEY, "Order Status missing Customer key
\"CID*\\"." },
        { ORDERSTATUS_MISSING_CLASTNAME_KEY, "Order Status missing
Customer Last Name key \"CLASTNAME*\\"." },
        { ORDERSTATUS_CLASTNAME_RANGE, "Order Status Customer last name
longer than 16 characters." },
        { ORDERSTATUS_CID_INVALID, "Order Status Customer ID invalid,
range must be numeric 1 - 3000." },
        { ORDERSTATUS_CID_RANGE, "Order Status Customer ID out of range
must be 1 - 3000." },
        { ORDERSTATUS_CID_AND_CLASTNAME, "Order Status Customer ID and
LastName entered must be only one." },
        { DELIVERY_MISSING_OCD_KEY, "Delivery missing Carrier ID key
\"OCD*\\"." },
        { DELIVERY_CARRIER_INVALID, "Delivery Carrier ID invalid must be
numeric 1 - 10." },
        { DELIVERY_CARRIER_ID_RANGE, "Delivery Carrier ID out of range
must be 1 - 10." },
        { PAYMENT_MISSING_CLASTNAME_KEY, "Payment missing Customer Last
Name key \"CLASTNAME*\\"." },
        { DB_ERROR, "A Database error has occurred." },
        { DB_TUXEDO_TPALLOC_ERROR, "Tuxedo call tpalloc has failed." },
        { DB_TUXEDO_TPCALL_ERROR, "Tuxedo call tpcall has failed." },
        { DELIVERY_NOT_PROCESSED, "Delivery not processed." },
        { DB_DELIVERY_NOT_QUEUED, "Delivery not queued." },
        { CANT_FIND_TPCC_KEY, "TPCC key not found in registry." },

```

```

        { CANT_FIND_INETINFO_KEY, "inetinfo key not found in registry." }
        , { CANT_FIND_POOLTHREADLIMIT, "PoolThreadLimit value not set in
inetinfo\Parameters key." },
        { TERM_ALLOCATE_FAILED, "Failed to allocate terminal data
structure." },
        { DELIVERY_PIPE_SECURITY, "Failed to initialize delivery pipe
security." },
        { DELIVERY_PIPE_CREATE, "Failed to create delivery pipe." },
        { DELIVERY_PIPE_OPEN, "Failed to open delivery pipe." },
        { DELIVERY_PIPE_READ, "Failed to read delivery pipe." },
        { DELIVERY_PIPE_DISCONNECT, "Failed to start delivery pipe
disconnect thread." },
        { PENDING, "Transaction pending." },
        { CANT_START_FRCDINIT_THREAD, "Can't start Forced Initialization
thread." },
        { CANT_START_DELIVERY_THREAD, "Can't start delivery thread." },
        { GOVERNOR_VALUE_NOT_FOUND, "Governor value not found in
Registry." },
        { SERVER_MISMATCH, "Server does not match registry value." },
        { DATABASE_MISMATCH, "Database name does not match registry
value." },
        { USER_MISMATCH, "User name does not match registry value." },
        { PASSWORD_MISMATCH, "Password does not match registry value." },
        { CANT_CREATE_ALL_THREADS_EVENT, "Can't create All Threads
Event." },
        { CANT_CREATE_FORCE_THRED_STRT_EVENT, "Can't create Force Thread
Start Event." },
        { CANT_ALLOCATE_THREAD_LOCAL_STORAGE, "Can't allocate thread
local storage." },
        { CANT_SET_THREAD_LOCAL_STORAGE, "Can't set thread local
storage." },
        { FORCE_CONNECT_THREAD_FAILED, "At least one database connect
call failed, check log files for specific error." },
        { CANT_FIND_SERVER_VALUE, "Server value not set in TPCC key." },
        { CANT_FIND_PATH_VALUE, "PATH value not set in TPCC key." },
        { CANNOT_CREATE_RESULTS_FILE, "Cannot create results file." },
        { CANT_FIND_DATABASE_VALUE, "Database value not set in TPCC key."
},
        { CANT_FIND_USER_VALUE, "User value not set in TPCC key." },
        { CANT_FIND_PASSWORD_VALUE, "Password value not set in TPCC key."
},
        { DELIVERY_OUTPUT_PIPE_WRITE, "Failed to write output delivery
pipe." },
        { DELIVERY_OUTPUT_PIPE_READ, "Failed to read output delivery
pipe." },
        { DELIVERY_MISSING_QUEUETIME_KEY, "Delivery queue time missing
from query." },
        { DELIVERY_QUEUETIME_INVALID, "Delivery queue time is invalid."
},
        { ALREADY_LOGGED_IN, "TPCCConnectDB has already been called." },
        { DB_NOT_LOGGED_IN, "TPCCConnectDB has not yet been called." },
        { INVALID_FORM, "The FORM field is missing or invalid." },
        { DELIVERY_MUST_CONNECTDB, "Synchronous transport requires
delivery server connect to database." },
        { INVALID_FORM_AND_CMD_NOT_BEGIN, "The FORM field is missing and
CMD is not Begin." },
        { MAX_CONNECTIONS_EXCEEDED, "The maximum number of connections
has been exceeded." },
        { CANT_FIND_MAXDBCONNECTIONS_VALUE, "MaxDBConnections value not
set in TPCC key." },
        { CANNOT_FIND_CONNECTION, "Transport layer unable to find a
DBContext corresponding to the CallersContext." },
        { CKPT_NOT_INITIALIZED, "The checkpoint subsystem has not been
started." },
        { DB_RETURN_OCI_SUCCESS, "OCI SUCCESS" },
        { DB_RETURN_OCI_SUCCESS_WITH_INFO, "OCI SUCCESS WITH INFO" },
        { DB_RETURN_OCI_NEED_DATA, "OCI NEED DATA" },
        { DB_RETURN_OCI_NO_DATA, "OCI NO DATA" },
        { DB_RETURN_OCI_ERROR, "OCI ERROR" },
        { DB_RETURN_OCI_INVALID_HANDLE, "OCI INVALID HANDLE" },
        { DB_RETURN_OCI_STILL_EXECUTING, "OCI STILL EXECUTING" },
        { DB_RETURN_OCI_CONTINUE, "OCI CONTINUE" },
        { 0, "" } };
-----  
--- DBConnection/mod_tpcc.h---  
-----  

/* Copyright (c) 2004, Oracle Corporation. All rights reserved.  
*/  

/*  
 * NAME  
 * mod_tpcc.h - <one-line expansion of the name>  
 * DESCRIPTION  
 * <short description of facility this file declares/defines>  
 * RELATED DOCUMENTS  
 * <note any documents related to this facility>  
 * EXPORT FUNCTION(S)  


```

```

<external functions declared for use outside package - one-
line descriptions>

INTERNAL FUNCTION(S)
<other external functions declared - one-line descriptions>

EXAMPLES

NOTES
<other useful comments, qualifications, etc.>

MODIFIED (MM/DD/YY)
xnie 01/30/04 - the real mod_tpcc.h
shuang 01/22/04 - shuang_rte
shuang 01/21/04 - Creation

*/
#include <httpext.h>

#define CMD_PROCESS(p)          ((p[0] == 'P') && (p[1] == 'r'))
#define CMD_NEWORDER(p)         ((p[0] == 'N'))
#define CMD_PAYMENT(p)          ((p[0] == 'P') && (p[1] == 'a'))
#define CMD_DELIVERY(p)         ((p[0] == 'D'))
#define CMD_ORDERSTATUS(p)      ((p[0] == 'O'))
#define CMD_STOCKLEVEL(p)       ((p[0] == 'S'))
#define CMD_EXIT(p)             ((p[0] == 'E'))
#define CMD_MENU(p)             ((p[0] == 'M'))
#define CMD_BEGIN(p)            ((p[0] == 'B'))

#define TXN_TYPE_DELIVERY      0
#define TXN_TYPE_STOCKLEVEL    1
#define TXN_TYPE_NEWORDER      2
#define TXN_TYPE_ORDERSTATUS   3
#define TXN_TYPE_PAYMENT        4
#define TXN_TYPE_MAX            5

#define POOL_TYPE_TXN_INPUT    0
#define POOL_TYPE_TXN_OUTPUT   1
#define POOL_TYPE_TXN_MAX      2

#define MAX_FORM_INDEX          164
//#define BUFSIZE                4096
#define BUFSIZE                 512
#define FILENAMESIZE            128
#define MYLOGFILE               "/tmp/mod_tpcc.log"
#define WDID(w_id,d_id)         (10 * w_id + (d_id - 1))

#define MAX(a, b)               ((a > b) ? a : b)
#define MIN(a, b)               ((a > b) ? b : a)
#define STRING_UPPERCASE(x) \
{ \
    int str_pos; \
    int len = strlen(x); \
    for (str_pos=0; str_pos < len; str_pos++) \
        x[str_pos] = toupper(x[str_pos]); \
}

struct value_index_entry
{
    char *value;
    int length;
};

typedef struct value_index_entry value_index_entry;

struct form_index_entry
{
    int index;
    int length;
};

typedef struct form_index_entry form_index_entry;

struct form_template_pool
{
    CRITICAL_SECTION form_template_spinlock; /* mutex for
serialization */
    int form_template_length; /* Length of
each form */
    int form_template_size; /* Number of form
in the pool */
    char *form_template_storage; /* The space allocated for the
whole pool */
    int free_slot;
    int *free_list;
};

typedef struct form_template_pool form_template_pool;

//static int tpcc_handler(request_rec *r);
//static int tpcc_post_config(apr_pool_t *p, apr_pool_t *pl,
//                           apr_pool_t *pt, server_rec *s);
//static void tpcc_child_init(apr_pool_t *p, server_rec *s);

```

```

//static void tpcc_register_hooks(apr_pool_t *p);

void allocate_response_pool();
void allocate_transaction_pool();
void allocate_template_pool();

int sendform_mainmenu(EXTENSION_CONTROL_BLOCK *pECB, int w_id, int
ld_id);
int sendform_welcome(EXTENSION_CONTROL_BLOCK *, char *);
int sendform_neworderinput(EXTENSION_CONTROL_BLOCK *pECB, int w_id,
int ld_id);
int sendform_paymentinput(EXTENSION_CONTROL_BLOCK *pECB, int w_id,
int ld_id);
int sendform_orderstatusinput(EXTENSION_CONTROL_BLOCK *pECB, int
w_id, int ld_id);
int sendform_deliveryinput(EXTENSION_CONTROL_BLOCK *pECB, int w_id,
int ld_id);
int sendform_stocklevelinput(EXTENSION_CONTROL_BLOCK *pECB, int
w_id, int ld_id);

int mod_neworder_query(EXTENSION_CONTROL_BLOCK *pECB, int w_id, int
ld_id, char *ptr);
int mod_delivery_query(EXTENSION_CONTROL_BLOCK *pECB, int w_id, int
ld_id, char *ptr);
int mod_payment_query(EXTENSION_CONTROL_BLOCK *pECB, int w_id, int
ld_id, char *ptr);
int mod_orderstatus_query(EXTENSION_CONTROL_BLOCK *pECB, int w_id,
int ld_id, char *ptr);
int mod_stocklevel_query(EXTENSION_CONTROL_BLOCK *pECB, int w_id,
int ld_id, char *ptr);
int process_query(EXTENSION_CONTROL_BLOCK *);
int mod_begin_cmd(EXTENSION_CONTROL_BLOCK *);
int mod_menu_cmd(EXTENSION_CONTROL_BLOCK *, int, int);
int mod_exit_cmd(EXTENSION_CONTROL_BLOCK *);
int send_error_message(EXTENSION_CONTROL_BLOCK *, int, int, char
*, int, int, void *);

int get_wid_did(char *iptr, int *wid, int *did, char **optr);
int getcharvalue(char *iptr, char key, char **optr);
char *allocate_form(form_template_pool *pool, int *index);
char *allocate_form_new(form_template_pool *pool, int index);
void free_form(form_template_pool *pool, char *form_template, int
index);
void make_txn_form_template(char *, char *, char *, char *, int);
int build_form_index(char *form, char *form_template,
form_index_entry *f_index, int length);
int send_response(EXTENSION_CONTROL_BLOCK *, char *, int);
void fill_number(char *form, double value, int index, int length);
void fill_float(char *form, double value, int index, int length);
void fill_string(char *form, char *string, int index, int length,
int *shift);
void adjust_form(char *form, int *indexes, int *length, int size,
int formlen, int totalshift);
int get_number(char *ptr, int *value);
int parse_query_string(char *iptr, int max_cnt, char *txn_chars,
value_index_entry *txn_vals);

#define mod_neworder_cmd(rec, w_id, ld_id)
sendform_neworderinput(rec, w_id, ld_id)
#define mod_delivery_cmd(rec, w_id, ld_id)
sendform_deliveryinput(rec, w_id, ld_id)
#define mod_payment_cmd(rec, w_id, ld_id)
sendform_paymentinput(rec, w_id, ld_id)
#define mod_orderstatus_cmd(rec, w_id, ld_id)
sendform_orderstatusinput(rec, w_id, ld_id)
#define mod_stocklevel_cmd(rec, w_id, ld_id)
sendform_stocklevelinput(rec, w_id, ld_id)

/*
-----
The following defines the form layout of the different screens
(forms).

NAME=1 - Command.

form           VALUE = NewOrder      - neworder bring out new order input
               Delivery       - delivery bring out delivery input form
               OrderStatus    - order status bring out order status
input form     Payment        - payment bring out payment input form
               StockLevel    - stock level bring out stock level
input form     Menu          - display main menu
               Process       - perform the specified transaction
after providing input
               Begin         - send wid and did

NAME=2 - Form Type.

form           VALUE = d,n,p,s,o [D,N,P,S,O] output/input. Plus terminal ID.
               = W logon
               = M main menu

```

```

Delivery          0
  3 - district number.

Order Status      OS_INPUT_DID + 1
  3 - district number.
  4 - customer id.
  5 - customer last name.

Payment           OS_INPUT_CID + 1
  3 - district number.
  4 - customer id.
  5 - customer warehouse.
  6 - customer district.
  7 - name.
  8 - amount paid

Stock Level       OS_INPUT_NAME + 1
  3 - stock level threshold.

New Order         OS_INPUT_MAX + 1
  3 - district number.
  4 - customer number.

----- */
#define TRANSACTION_MENU \
"<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=StockLevel>" \
"<INPUT TYPE=submit NAME=0 VALUE=OrderStatus>" \
"<INPUT TYPE=submit NAME=0 VALUE=Exit>"

/* static char WelcomeForm [] =
<BODY><FORM ACTION=%s METHOD=GET>
<INPUT TYPE=hidden NAME=2 VALUE=B000>
%s. Please provide your warehouse ID and district ID.<BR>
Warehouse ID <INPUT NAME=3 SIZE=7><BR>
District ID <INPUT NAME=4 SIZE=2><BR>
<HR>
<INPUT TYPE=submit NAME=1 VALUE=Begin>
</FORM></BODY>; */

static char WelcomeForm [] =
<BODY><FORM ACTION=%s METHOD=GET>
<INPUT TYPE=hidden NAME=3 VALUE=W000>
%s. Please provide your warehouse ID and district ID.<BR>
Warehouse ID <INPUT NAME=4 SIZE=7><BR>
District ID <INPUT NAME=5 SIZE=2><BR>
<HR>
<INPUT TYPE=submit NAME=0 VALUE=Begin>
</FORM></BODY>;

static char FormHeader [] =
<BODY><FORM ACTION=%s METHOD=GET>

#define FORM_BEGIN   "<BODY><FORM ACTION=%s METHOD=GET>"
#define FORM_END    "</FORM></BODY>"
#define FORM_SUBMIT  "<INPUT TYPE=submit NAME=0 VALUE=Process>"
#define FORM_MENU    "<INPUT TYPE=submit NAME=0 VALUE=Menu>"

static char MainForm [] =
FORM_BEGIN
<INPUT TYPE=hidden NAME=3 VALUE=M%07d>
%"60s<BR>
"Please Select the Next Transaction.<BR>
TRANSACTION_MENU
FORM_END;

static char ErrorForm [] =
FORM_BEGIN
<INPUT TYPE=hidden NAME=3 VALUE=e%06d>
"Error: %d %d %40s %s<BR>
TRANSACTION_MENU
FORM_END;

/*
static char ErrorForm [] =
FORM_BEGIN
<INPUT TYPE=hidden NAME=3 VALUE=e%06d>
"Error: %d (%s): %s<BR>
TRANSACTION_MENU
FORM_END;
*/
#define DE_EXTRA_ID      0
#define DE_INPUT_DID     DE_EXTRA_ID + 1
#define DE_INPUT_QTIME   DE_INPUT_DID + 1
#define DE_INPUT_MAX     DE_INPUT_QTIME + 1

#define OS_INPUT_DID      0
#define OS_INPUT_CID      OS_INPUT_DID + 1
#define OS_INPUT_NAME     OS_INPUT_CID + 1
#define OS_INPUT_MAX      OS_INPUT_NAME + 1

#define PA_INPUT_DID      0
#define PA_INPUT_CID      PA_INPUT_DID + 1
#define PA_INPUT_CWID     PA_INPUT_CID + 1
#define PA_INPUT_CDID     PA_INPUT_CWID + 1
#define PA_INPUT_NAME     PA_INPUT_CDID + 1
#define PA_INPUT_AMT      PA_INPUT_NAME + 1
#define PA_INPUT_MAX      PA_INPUT_AMT + 1

#define SL_INPUT_THRESHOLD 0
#define SL_INPUT_MAX      SL_INPUT_THRESHOLD + 1

#define NO_INPUT_DID      0
#define NO_INPUT_CID      NO_INPUT_DID + 1
#define NO_INPUT_SPW00    NO_INPUT_CID + 1
#define NO_INPUT_IID00    NO_INPUT_SPW00 + 1
#define NO_INPUT_QTY00    NO_INPUT_IID00 + 1
#define NO_INPUT_SPW01    NO_INPUT_QTY00 + 1
#define NO_INPUT_IID01    NO_INPUT_SPW01 + 1
#define NO_INPUT_QTY01    NO_INPUT_IID01 + 1
#define NO_INPUT_SPW02    NO_INPUT_QTY01 + 1
#define NO_INPUT_IID02    NO_INPUT_SPW02 + 1
#define NO_INPUT_QTY02    NO_INPUT_IID02 + 1
#define NO_INPUT_SPW03    NO_INPUT_QTY02 + 1
#define NO_INPUT_IID03    NO_INPUT_SPW03 + 1
#define NO_INPUT_QTY03    NO_INPUT_IID03 + 1
#define NO_INPUT_SPW04    NO_INPUT_QTY03 + 1
#define NO_INPUT_IID04    NO_INPUT_SPW04 + 1
#define NO_INPUT_QTY04    NO_INPUT_IID04 + 1
#define NO_INPUT_SPW05    NO_INPUT_QTY04 + 1
#define NO_INPUT_IID05    NO_INPUT_SPW05 + 1
#define NO_INPUT_QTY05    NO_INPUT_IID05 + 1
#define NO_INPUT_SPW06    NO_INPUT_QTY05 + 1
#define NO_INPUT_IID06    NO_INPUT_SPW06 + 1
#define NO_INPUT_QTY06    NO_INPUT_IID06 + 1
#define NO_INPUT_SPW07    NO_INPUT_QTY06 + 1
#define NO_INPUT_IID07    NO_INPUT_SPW07 + 1
#define NO_INPUT_QTY07    NO_INPUT_IID07 + 1
#define NO_INPUT_SPW08    NO_INPUT_QTY07 + 1
#define NO_INPUT_IID08    NO_INPUT_SPW08 + 1
#define NO_INPUT_QTY08    NO_INPUT_IID08 + 1
#define NO_INPUT_SPW09    NO_INPUT_QTY08 + 1
#define NO_INPUT_IID09    NO_INPUT_SPW09 + 1
#define NO_INPUT_QTY09    NO_INPUT_IID09 + 1
#define NO_INPUT_SPW10    NO_INPUT_QTY09 + 1
#define NO_INPUT_IID10    NO_INPUT_SPW10 + 1
#define NO_INPUT_QTY10    NO_INPUT_IID10 + 1
#define NO_INPUT_SPW11    NO_INPUT_QTY10 + 1
#define NO_INPUT_IID11    NO_INPUT_SPW11 + 1
#define NO_INPUT_QTY11    NO_INPUT_IID11 + 1
#define NO_INPUT_SPW12    NO_INPUT_QTY11 + 1
#define NO_INPUT_IID12    NO_INPUT_SPW12 + 1
#define NO_INPUT_QTY12    NO_INPUT_IID12 + 1
#define NO_INPUT_SPW13    NO_INPUT_QTY12 + 1
#define NO_INPUT_IID13    NO_INPUT_SPW13 + 1
#define NO_INPUT_QTY13    NO_INPUT_IID13 + 1
#define NO_INPUT_SPW14    NO_INPUT_QTY13 + 1
#define NO_INPUT_IID14    NO_INPUT_SPW14 + 1
#define NO_INPUT_QTY14    NO_INPUT_IID14 + 1
#define NO_INPUT_MAX      NO_INPUT_QTY14 + 1

#define DE_TERMID        0
#define DE_WID          DE_TERMID+1
#define DE_CARID        DE_WID+1
#define D_QUEUE1 DE_CARID + 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_QUEUE2 D_OID19 + 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

```



```

FORM_END;

#define SL_TERMID 0
#define SL_WID SL_TERMID+1
#define SL_DID SL_WID+1
#define SL_THRESHOLD SL_DID+1
#define SL_LOWSTOCK SL_THRESHOLD+1
#define SL_FORMINDXE_SIZE SL_LOWSTOCK

static char StockLevelInput_Template [] =
"<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></PRE><HR>""
FORM_MENU
FORM_SUBMIT
FORM_END;

static char StockLevelOutput_Template [] =
"<INPUT TYPE=hidden NAME=3 VALUE=s#####>""
"<PRE>                                         Stock Level<BR>"
"Warehouse: ##### District ##<BR><BR>""
"Stock Level Threshold: ##<BR><BR>""
"low stock:  ### <BR></PRE><HR>""
TRANSACTION_MENU
FORM_END;

#define NO_TERMID 0
#define NO_WID NO_TERMID+1
#define NO_DID NO_WID+1
#define NO_DATE NO_DID+1
#define NO_CID NO_DATE+1
#define NO_NAME NO_CID+1
#define NO_CREDIT NO_NAME+1
#define NO_DISC NO_CREDIT+1
#define NO_OID NO_DISC+1
#define NO_LINES NO_OID+1
#define NO_WTAX NO_LINES+1
#define NO_DTXA NO_WTAX+1
#define NO_SUPPW NO_DTXA+1
#define NO_ITEMID NO_SUPPW+1
#define NO_INAME NO_ITEMID+1
#define NO_QTY NO_INAME+1
#define NO_STOCK NO_QTY+1
#define NO_BRAND NO_STOCK+1
#define NO_PRICE NO_BRAND+1
#define NO_AMOUNT NO_PRICE+1
#define NO_STATUS NO_AMOUNT + 14*8 + 1
#define NO_TOTAL NO_STATUS+1
#define NO_FORMINDEX_SIZE NO_TOTAL+1

static char NewOrderInput_Template [] =
"<INPUT TYPE=hidden NAME=3 VALUE=N#####>""
"<PRE>                                         New Order<BR>""
"Warehouse: ##### District: <INPUT NAME=8 SIZE=2>""
Date:<BR>""
"Customer: <INPUT NAME=9 size=4> Name:          Credit:"
"%Disc:<BR>""
"Order Number:           Number of Lines:        W_tax:"
D_tax:<BR><BR>""
" Supp_W Item-Id Item Name          Qty Stock B/G
Price Amount<BR>""
"<INPUT NAME=A SIZE=6> <INPUT NAME=B SIZE=7><INPUT NAME=C
SIZE=2><BR>""
"<INPUT NAME=D SIZE=6> <INPUT NAME=E SIZE=7><INPUT NAME=F
SIZE=2><BR>""
"<INPUT NAME=G SIZE=6> <INPUT NAME=H SIZE=7><INPUT NAME=I
SIZE=2><BR>""
"<INPUT NAME=J SIZE=6> <INPUT NAME=K SIZE=7><INPUT NAME=L
SIZE=2><BR>""
"<INPUT NAME=M SIZE=6> <INPUT NAME=N SIZE=7><INPUT NAME=O
SIZE=2><BR>""
"<INPUT NAME=P SIZE=6> <INPUT NAME=Q SIZE=7><INPUT NAME=R
SIZE=2><BR>""
"<INPUT NAME=S SIZE=6> <INPUT NAME=T SIZE=7><INPUT NAME=U
SIZE=2><BR>""
"<INPUT NAME=V SIZE=6> <INPUT NAME=W SIZE=7><INPUT NAME=X
SIZE=2><BR>""
"<INPUT NAME=a SIZE=6> <INPUT NAME=b SIZE=7><INPUT NAME=c
SIZE=2><BR>""
"<INPUT NAME=d SIZE=6> <INPUT NAME=e SIZE=7><INPUT NAME=f
SIZE=2><BR>""
"<INPUT NAME=g SIZE=6> <INPUT NAME=h SIZE=7><INPUT NAME=i
SIZE=2><BR>""
"<INPUT NAME=j SIZE=6> <INPUT NAME=k SIZE=7><INPUT NAME=l
SIZE=2><BR>""
"<INPUT NAME=m SIZE=6> <INPUT NAME=n SIZE=7><INPUT NAME=o
SIZE=2><BR>""
"<INPUT NAME=p SIZE=6> <INPUT NAME=q SIZE=7><INPUT NAME=r
SIZE=2><BR>""
"<INPUT NAME=s SIZE=6> <INPUT NAME=t SIZE=7><INPUT NAME=u
SIZE=2><BR>""

```

```

-----  

---- DBConnection/tppccflags.h----  

-----  

//#define USE_IEEE_NUMBER  

-----  

---- DBConnection/tppccpl.h----  

-----  

#ifndef TPCCPL_H  

#define TPCCPL_H  

//#include "tpcc.h"  

#include <oratypes.h>  

#include <oci.h>  

#include <ocidfn.h>  

#include <time.h>  

#include <io.h>  

#include "tppccflags.h"  

#ifndef TUX  

#define DELRT 5.0  

#else  

#define DELRT 80.0  

#endif  

#ifndef DISCARD  

#define DISCARD (void)  

#endif  

#ifndef sword  

#define sword int  

#endif  

#define VER7 2  

#define NA -1 /* ANSI SQL NULL */  

#define NLT 1 /* length for string null  

terminator */  

#define DEADLOCK 60 /* ORA-00060: deadlock */  

#define NO_DATA_FOUND 1403 /* ORA-01403: no data found */  

#define NOT_SERIALIZABLE 8177 /* ORA-08177: transaction not  

serializable */  

#define SNAPSHOT_TOO_OLD 1555 /* ORA-01555: snapshot too old */  

/* Error codes */  

#define RECOVER -10  

#define IRRECERR -20  

#define NOERR 111  

#define DEL_ERROR -666  

#define DEL_DATE_LEN 7  

#define NDISTS 10  

#define NITEMS 15  

#define SQL_BUF_SIZE 8192  

#define FULLDATE "mm-dd-yyyy.hh24:mi:ss"  

#define SHORTDATE "dd-mm-yyyy"  

#ifndef NULLP  

#define NULLP(x) ((x *)NULL)  

#endif /* NULLP */  

#define ADR(object) ((ub1 *)&(object))  

#define SIZ(object) ((sword)sizeof(object))  

typedef char date[24+NLT];  

typedef char varchar2;  

#define OCIERROR(errp,function)\  

    ocierror(_FILE_,_LINE_,(errp),(function));  

#define OCIBND(stmp, bndp, errp, sqlvar, progv, progvl, ftype)\  

    ocierror(_FILE_,_LINE_,(errp), \  

        (text*)(sqlvar), strlen((sqlvar)), \  

        (progv), (progvl), (ftype), 0,0,0,0,OCI_DEFAULT));  

OCIHandleAlloc((stmp),(dvoid**)&(bndp),OCI_HTYPE_BIND,0,(dvoid**)0)  

); \  

    ocierror(_FILE_,_LINE_, (errp), \  

    OCIBindByName((stmp),&(bndp),(errp),(text*)(sqlvar), \  

        (progv),(progvl),(ftype),indp,ctxp,cbf_nodata,cbf_data) \  

    ocierror(_FILE_,_LINE_,(errp), \  

    OCIHandleAlloc((stmp),(dvoid**)&(bndp),OCI_HTYPE_BIND,0,(dvoid**)0)  

); \  

    ocierror(_FILE_,_LINE_,(errp), \  

    OCIBindByName((stmp),&(bndp),(errp),(text*)(sqlvar), \  

        strlen((sqlvar)),0,(progvl),(ftype), \  

        indp,0,0,0,OCI_DATA_AT_EXEC)); \  

    ocierror(_FILE_,_LINE_,(errp), \  

    OCIBindDynamic((bndp),(errp),(ctxp),(cbf_nodata),(ctxp),(cbf_data)) \  

);  

#define OCIBNDR(stmp,bndp,errp,sqlvar,progv,progvl,ftype,indp,alen,arcode)  

\  

    ocierror(_FILE_,_LINE_,(errp), \  

    OCIBindByName((stmp),&(bndp),(errp),(text*)(sqlvar), \  

        (progv),(progvl),(ftype),(indp),(alen),(arcode),0,0,OCI_DEFAULT));  

OCIHandleAlloc((stmp),(dvoid**)&(bndp),OCI_HTYPE_BIND,0,(dvoid**)0)  

); \  

    ocierror(_FILE_,_LINE_,(errp), \  

    OCIBindByName((stmp),&(bndp),(errp),(text*)(sqlvar), \  

        (progv),(progvl),(ftype),(indp),(alen),(arcode),0,0,OCI_DEFAULT));  

#define OCIBNDRA(stmp,bndp,errp,sqlvar,progv,progvl,ftype,indp,alen,arcode,  

ms,cu) \  

    ocierror(_FILE_,_LINE_, (errp), \  

    OCIHandleAlloc((stmp),&(bndp),OCI_HTYPE_BIND,0,(dvoid**)0)); \  

    ocierror(_FILE_,_LINE_,(errp), \  

    OCIBindByName((stmp),&(bndp),(errp),(text*)(sqlvar), \  

        (progv),(progvl),(ftype),(indp),(alen),(arcode),0,0,OCI_DEFAULT));  

    ocierror(_FILE_,_LINE_,(errp), \  

    OCIDFNPRA(stmp,dfnp,errp,pos,progv,progvl,ftype)\ \  

        OCIHandleAlloc((stmp),(dvoid**)&(dfnp),OCI_HTYPE_DEFINE,0,0,0,0,OCI_DEFAULT));  

    OCIDefineByPos((stmp),&(dfnp),(errp),(pos),(progv),(progvl),(ftype), \  

        0,0,0,OCI_DEFAULT);  

    OCIDefine((stmp,dfnp,errp,pos,progv,progvl,ftype) \  

        OCIHandleAlloc((stmp),(dvoid**)&(dfnp),OCI_HTYPE_DEFINE,0,0,0,0,OCI_DEFAULT)); \  

    OCIDefineByPos((stmp),&(dfnp),(errp),(pos),(progv),(progvl), \  

        (ftype),NULL,NULL,NULL,OCI_DEFAULT); \  

#define OCIDFNRA(stmp,dfnp,errp,pos,progv,progvl,ftype,indp,alen,arcode) \  

    OCIHandleAlloc((stmp),(dvoid**)&(dfnp),OCI_HTYPE_DEFINE,0,0,0,0,OCI_DEFAULT); \  

    OCIDefineByPos((stmp),&(dfnp),(errp),(pos),(progv), \  

        (progvl),(ftype),(indp),(alen),(arcode),OCI_DEFAULT); \  

#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))\  

        {errprt(lda,cursor);return(-1);} \  

    else  

        DISCARD 0  

#define OBNDRDA(lda,cursor,sqlvar,progv,progvl,ftype,indp,alen,arcode) \  

    if  

    (obndra((cursor),(text*)(sqlvar),NA,(ub1*)(progv),(progvl),(ftype),NA, \  

        (indp),(alen),(arcode),(ub4*)0,(ub4*)0,(text*)0,NA,NA))\  

        {errprt(lda,cursor);return(-1);} \  

    else  

        DISCARD 0

```

```

#define OBNDRAA(lda,cursor,sqlvar,progv,progvl,ftype,indp,alen,arcode,ms,cs) \
    if \
(obndra((cursor),(text*)(sqlvar),NA,(ub1*)(progv),(progvl),(ftype), \
NA, \
(indp),(alen),(arcode),(ub4)(ms),(ub4*)(cs),(text*)0,NA,NA)) \
    {errprt(lda,cursor);return(-1);} \
else \
    DISCARD 0

#define ODEFIN(lda,cursor,pos,buf,bufl,ftype,scale,indp,fmt,fmtl,fmtt,rlen, \
rcode) \
    if \
(oedefin((cursor),(pos),(ub1*)(buf),(bufl),(ftype),(scale),(indp), \
(text*)(fmt),(fmtl),(fmtt),(rlen),(rcode))) \
    {errprt(lda,cursor);return(-1);} \
else \
    DISCARD 0

#define OEXFET(lda,cursor,nrows,cancel,exact) \
    if (oexfet((cursor),(nrows),(cancel),(exact))) \
    {if ((cursor)->rc == 1403) \
    {i=errprt(lda,cursor); orol(lda); return(-1);} \
    else if (errprt(lda,cursor)==RECOVERR) \
    {orol(lda);return(RECOVERR);} \
    else{orol(lda);return(-1);} } \
    else \
        DISCARD 0

#define OOPEN(lda,cursor) \
    if (oopen((cursor),(lda),(text*)0,NA,NA,(text*)0,NA)) \
    {errprt(lda,cursor);return(-1);} \
else \
    DISCARD 0

#define OPARSE(lda,cursor,sqlstm,sql1,defflg,lngflg) \
    if \
(oparse((cursor),(sqlstm),(sb4)(sql1),(defflg),(ub4)(lngflg))) \
    {errprt(lda,cursor);return(-1);} \
else \
    DISCARD 0

#define OFEN(lda,cursor,nrows) \
    if (ofen((cursor),(nrows))) \
    {if (errprt(lda,cursor)==RECOVERR) \
    {orol(lda);return(RECOVERR);} \
    else{orol(lda);return(-1);} } \
    else \
        DISCARD 0

#define OEXEC(lda,cursor) \
    if (oexec((cursor))) \
    {if (errprt(lda,cursor)==RECOVERR) \
    {orol(lda);return(RECOVERR);} \
    else{orol(lda);return(-1);} } \
    else \
        DISCARD 0

#define OCOM(lda,cursor) \
    if (ocom((lda))) \
    {errprt(lda,cursor);orol(lda);return(-1);} \
else \
    DISCARD 0

#define OEXN(lda,cursor,iters,rowoff) \
    if (oexn((cursor),(iters),(rowoff))) \
    {if (errprt(lda,cursor)==RECOVERR) \
    {orol(lda);return(RECOVERR);} \
    else{orol(lda);return(-1);} } \
    else \
        DISCARD 0

/* bind in/out for plsql without indicator and rcode */
#define OCIBNDPL(stmp,bndp,errp,sqlvar,progv,progvl,ftype,alen) \
    DISCARD ocierror(_FILE_,_LINE_,(errp), \
OCIHandleAlloc((stmp),(dvoid**)&(bndp),OCI_HTYPE_BIND,0,(dvoid**)0) \
); \
    DISCARD ocierror(_FILE_,_LINE_,(errp), \
    OCIBindByName((stmp),&(bndp),(errp),(const text *) (sqlvar), \
    (sb4)strlen((const char *) (sqlvar)), \
    (dvoid*)(progv),(progvl),(ftype), \
    NULLP(dvoid),(alen), NULLP(ub2), \
    0,NULLP(ub4),OCI_DEFAULT)); \
    /* bind in/out for plsql arrays witout indicator and rcode */

#define define_OCIDFNDYN(stmp,dfnp,errp,pos,progv,progvl,ftype,indp,ctxp,cbf_data) \
    ocierror(_FILE_,_LINE_,(errp), \
    OCIHandleAlloc((stmp),(dvoid**)&(dfnp),OCI_HTYPE_DEFINE,0, \
    (dvoid**)0)); \
    ocierror(_FILE_,_LINE_,(errp), \
    OCIDefineByPos((stmp),&(dfnp),(errp),(pos),(progv), \
    (progvl),(ftype),(indp),(alen), \
    (arcde),OCI_DEFAULT); \
    OCI_DYNAMIC_FETCH)); \
    ocierror(_FILE_,_LINE_,(errp), \
    OCIDefineDynamic((dfnp),(errp),(ctxp),(cbf_data))); \
    /*----- \
    --- DBConnection/tpcc_struct.h--- \
    -----*/ \
    /* Copyright (c) 2004, Oracle Corporation. All rights reserved. */ \
    /* * NAME \
        tpcc_struct.h - <one-line expansion of the name> \
    DESCRIPTION \
        <short description of facility this file declares/defines> \
    RELATED DOCUMENTS \
        <note any documents related to this facility> \
    EXPORT FUNCTION(S) \
        <external functions declared for use outside package - one-line descriptions> \
    INTERNAL FUNCTION(S) \
        <other external functions declared - one-line descriptions> \
    EXAMPLES \
    NOTES \
        <other useful comments, qualifications, etc.> \
    MODIFIED (MM/DD/YY) \
    xnie      02/09/04 - add status field to carry error status \
    shuang    01/22/04 - shuang_rte \
    shuang    01/21/04 - Creation \
    */ \
    #define MAX_ORDERLINE 15 \
    #define SMALL_BUF_SIZE 32 \
    #define TXN_COMMON_DATA \

```

```

int w_id; \
int ld_id; \
int txn_status; \
int db_status; \
void *context

struct T_connect_data
{
    TXN_COMMON_DATA;
};
typedef struct T_connect_data T_connect_data;

struct T_date
{
    char DateString[20];
};
typedef struct T_date T_date;

struct T_delivery_data
{
    TXN_COMMON_DATA;
    time_t enqueue_time;
    int delta_time;
    int o_carrier_id;
    int o_id[10];
};
typedef struct T_delivery_data T_delivery_data, *pT_delivery_data;

struct T_orderline
{
    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 T_orderline T_orderline;

struct T_neworder_data
{
    TXN_COMMON_DATA;
    int d_id;
    int c_id;
    int o.ol_cnt;
    int o_all_local;
    T_orderline o_orderline[MAX_ORDERLINE];
    T_date o_entry_d;
    char c_last[17];
    char c_credit[3];
    double c_discount;
    double w_tax;
    double d_tax;
    int o_id;
    double total_amount;
    int status;
};
typedef struct T_neworder_data T_neworder_data;

struct T_stocklevel_data
{
    TXN_COMMON_DATA;
    int threshold;
    int low_stock;
};
typedef struct T_stocklevel_data T_stocklevel_data;

struct T_orderline_status
{
    int ol_supply_w_id;
    int ol_i_id;
    int ol_quantity;
    double ol_amount;
    T_date ol_delivery_d;
};
typedef struct T_orderline_status T_orderline_status;

struct T_orderstatus_data
{
    TXN_COMMON_DATA;
    int by_last_name;
    int d_id;
    int c_id;
    char c_last[17];
    char c_first[17];
    char c_middle[3];
    double c_balance;
    int o_id;
    T_date o_entry_d;
    int o_carrier_id;
    int o.ol_cnt;
    T_orderline_status o_orderline[MAX_ORDERLINE];
};
typedef struct T_orderstatus_data T_orderstatus_data;

struct T_payment_data
{
    TXN_COMMON_DATA;
    int by_last_name;
    int d_id;
    int c_id;
    char c_last[17];
    int c_w_id;
    int c_d_id;
    double h_amount;
    T_date 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];
    T_date c_since;
    char c_credit[3];
    double c_credit_lim;
    double c_discount;
    double c_balance;
    char c_data[201];
};
typedef struct T_payment_data T_payment_data;

struct T_transaction_data
{
    int txn_type;
    union {
        T_delivery_data delivery_data;
        T_payment_data payment_data;
        T_neworder_data neworder_data;
        T_stocklevel_data stocklevel_data;
        T_orderstatus_data orderstatus_data;
    } txn_data;
};

typedef struct T_transaction_data T_transaction_data;

struct T_login_data
{
    TXN_COMMON_DATA;
    char server[SMALL_BUF_SIZE];
    char database[SMALL_BUF_SIZE];
    char user[SMALL_BUF_SIZE];
    char password[SMALL_BUF_SIZE];
    char application[SMALL_BUF_SIZE];
};
typedef struct T_login_data T_login_data;

-----DBConnection/tpccstruct.h-----
-----

#define NITEMS 15
#define ROWIDLEN 20
#define OCIROWLEN 20

struct newctx {
    ub2 nol_i_id_len[NITEMS];
    ub2 nol_supply_w_id_len[NITEMS];
    ub2 nol_quantity_len[NITEMS];
    ub2 nol_amount_len[NITEMS];
    ub2 s_quantity_len[NITEMS];
    ub2 i_name_len[NITEMS];
    ub2 i_price_len[NITEMS];
    ub2 s_dist_info_len[NITEMS];
    ub2 ol_o_id_len[NITEMS];
    ub2 ol_number_len[NITEMS];
}

```

```

ub2 s_remote_len[NITEMS];
ub2 s_quant_len[NITEMS];
ub2 ol_dist_info_len[NITEMS];
ub2 s_bg_len[NITEMS];

int ol_o_id[NITEMS];
int ol_number[NITEMS];

#ifndef USE_IEEE_NUMBER
float s_remote[NITEMS];
#else
int s_remote[NITEMS];
#endif
char s_dist_info[NITEMS][25];
OCISStmt *curn1;
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 *curn2;
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;

ub2 w_id_len;
ub2 d_id_len;
ub2 c_id_len;
ub2 o_all_local_len;
ub2 o_all_cnt_len;
ub2 w_tax_len;
ub2 d_tax_len;
ub2 o_id_len;
ub2 c_discount_len;
ub2 c_credit_len;
ub2 c_last_len;
ub2 retries_len;
ub2 cr_date_len;
};

typedef struct newctx newctx;

#define NDISTS 10
#define ROWIDLEN 20

struct delctx {
    sb2 del_o_id_ind[NDISTS];
    sb2 d_id_ind[NDISTS];
    sb2 c_id_ind[NDISTS];
    sb2 del_date_ind[NDISTS];
    sb2 carrier_id_ind[NDISTS];
    sb2 amt_ind[NDISTS];

    ub4 del_o_id_len[NDISTS];
    ub4 c_id_len[NDISTS];
    int oid_ctx;
    int cid_ctx;
    OCIBind *olamt_bp;

    ub2 w_id_len[NDISTS];
    ub2 d_id_len[NDISTS];
    ub2 del_date_len[NDISTS];
    ub2 carrier_id_len[NDISTS];
    ub2 amt_len[NDISTS];

    ub2 del_o_id_rcode[NDISTS];
};

ub2 cons_rcode[NDISTS];
ub2 w_id_rcode[NDISTS];
ub2 d_id_rcode[NDISTS];
ub2 c_id_rcode[NDISTS];
ub2 del_date_rcode[NDISTS];
ub2 carrier_id_rcode[NDISTS];
ub2 amt_rcode[NDISTS];

int del_o_id[NDISTS];
int del_d_id[NDISTS];
int cons[NDISTS];
int w_id[NDISTS];
int d_id[NDISTS];
int c_id[NDISTS];
int carrier_id[NDISTS];
int amt[NDISTS];
ub4 del_o_id_rcnt;
int retry;
OCIRowid *no_rowid_ptr[NDISTS];
OCIRowid *o_rowid_ptr[NDISTS];
OCIDate del_date[NDISTS];
OCISStmt *curd0;
OCISStmt *curd1;
OCISStmt *curd2;
OCISStmt *curd3;
OCISStmt *curd4;
OCISStmt *curd5;
OCISStmt *curd6;
OCISStmt *curdtest;

OCIBind *w_id_bp;
OCIBind *w_id_bp3;
OCIBind *w_id_bp4;
OCIBind *w_id_bp5;
OCIBind *w_id_bp6;
OCIBind *d_id_bp;
OCIBind *d_id_bp3;
OCIBind *d_id_bp4;
OCIBind *d_id_bp6;
OCIBind *o_id_bp;
OCIBind *cr_date_bp;
OCIBind *c_id_bp;
OCIBind *c_id_bp3;
OCIBind *no_rowid_bp;
OCIBind *carrier_id_bp;
OCIBind *o_rowid_bp;
OCIBind *del_o_id_bp;
OCIBind *del_o_id_bp3;
OCIBind *amt_bp;
OCIBind *bstr1_bp[10];
OCIBind *bstr2_bp[10];
OCIBind *retry_bp;
OCIDefine *inum_dp;
OCIDefine *d_id_dp;
OCIDefine *del_o_id_dp;
OCIDefine *no_rowid_dp;
OCIDefine *c_id_dp;
OCIDefine *o_rowid_dp;
OCIDefine *cons_dp;
OCIDefine *amt_dp;

int norow;
};

typedef struct delctx delctx;
struct pldelctx {

    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;

    int del_o_id[NDISTS];
    int del_d_id[NDISTS];
    int o_c_id[NDISTS];
    #ifdef USE_IEEE_NUMBER
    float sums[NDISTS];
    #else
    int sums[NDISTS];
    #endif
    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;
OCISmt *curp1;
OCISmt *curp2;
OCIBind *w_id_bp;
OCIBind *d_id_bp;
OCIBind *o_id_bp;
OCIBind *o_c_id_bp;
OCIBind *ordcnt_bp;
OCIBind *sums_bp;
OCIBind *del_date_bp;
OCIBind *carrier_id_bp;
OCIBind *retry_bp;

int norow;

};

typedef struct pldelctx pldelctx;

struct amtctx {
    int ol_amt[NITEMS];
    sb2 ol_amt_ind[NITEMS];
    ub4 ol_amt_len[NITEMS];
    ub2 ol_amt_rcode[NITEMS];
    int ol_cnt;
};

typedef struct amtctx amtctx;

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_bp[4];
    OCIBind *d_id_bp[4];
    OCIBind *c_last_bp[2];
    OCIBind *o_id_bp;
    OCIBind *c_rowid_bp;
    OCIDefine *c_rowid_dp;
    OCIDefine *c_last_dp[2];
    OCIDefine *c_id_dp;
    OCIDefine *c_first_dp[2];
    OCIDefine *c_middle_dp[2];
    OCIDefine *c_balance_dp[2];
    OCIDefine *o_id_dp[2];
    OCIDefine *o_entry_d_dp[2];
    OCIDefine *o_cr_id_dp[2];
    OCIDefine *o.ol_cnt_dp[2];
    OCIDefine *ol_d_d_dp;
    OCIDefine *ol_i_id_dp;
    OCIDefine *ol_supply_w_id_dp;
    OCIDefine *ol_quantity_dp;
    OCIDefine *ol_amount_dp;
    OCIDefine *ol_d_base_dp;
    OCIDefine *c_count_dp;
    OCIRowid *c_rowid_ptr[100];
    OCIRowid *c_rowid_cust;
    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[2];
    ub2 w_id_len;

    OCIBind *d_id_bp[2];
    ub2 d_id_len;

    OCIBind *c_w_id_bp[2];
    ub2 c_w_id_len;

    OCIBind *c_d_id_bp[2];
    ub2 c_d_id_len;

    OCIBind *c_id_bp[2];
    ub2 c_id_len;

    OCIBind *h_amount_bp[2];
    ub2 h_amount_len;

    OCIBind *c_last_bp[2];
    ub2 c_last_len;

    OCIBind *w_street_1_bp[2];
    ub2 w_street_1_len;

    OCIBind *w_street_2_bp[2];
    ub2 w_street_2_len;

    OCIBind *w_city_bp[2];
    ub2 w_city_len;

    OCIBind *w_state_bp[2];
    ub2 w_state_len;

    OCIBind *w_zip_bp[2];
    ub2 w_zip_len;

    OCIBind *d_street_1_bp[2];
    ub2 d_street_1_len;

    OCIBind *d_street_2_bp[2];
    ub2 d_street_2_len;

    OCIBind *d_city_bp[2];
    ub2 d_city_len;

    OCIBind *d_state_bp[2];
    ub2 d_state_len;

    OCIBind *d_zip_bp[2];
    ub2 d_zip_len;

    OCIBind *c_first_bp[2];
    ub2 c_first_len;

    OCIBind *c_middle_bp[2];
    ub2 c_middle_len;

    OCIBind *c_street_1_bp[2];
    ub2 c_street_1_len;

    OCIBind *c_street_2_bp[2];
    ub2 c_street_2_len;

    OCIBind *c_city_bp[2];
    ub2 c_city_len;

    OCIBind *c_state_bp[2];
    ub2 c_state_len;

    OCIBind *c_zip_bp[2];
    ub2 c_zip_len;

    OCIBind *c_phone_bp[2];
    ub2 c_phone_len;

    OCIBind *c_since_bp[2];
    ub2 c_since_len;

    OCIBind *c_credit_bp[2];
    ub2 c_credit_len;

    OCIBind *c_credit_lim_bp[2];
};

```

```

ub2 c_credit_lim_len;
OCIBind *c_discount_bp[2];
ub2 c_discount_len;

OCIBind *c_balance_bp[2];
ub2 c_balance_len;

OCIBind *c_data_bp[2];
ub2 c_data_len;

OCIBind *h_date_bp[2];
ub2 h_date_len;

OCIBind *retries_bp[2];
ub2 retries_len;

OCIBind *cr_date_bp[2];
ub2 cr_date_len;

OCIBind *byln_bp[2];
ub2 byln_len;
};

typedef struct payctx payctx;

struct stoctx {
    OCISstmt *curs;
    OCIBind *w_id_bp;
    OCIBind *d_id_bp;
    OCIBind *threshold_bp;
#ifdef PLSQLSTO
    OCIBind *low_stock_bp;
#else
    OCIDefine *low_stock_bp;
#endif
    int norow;
};

typedef struct stoctx stoctx;

/* New order */

struct newinstruct {
    int w_id;
    int d_id;
    int c_id;
    int ol_i_id[15];
    int ol_supply_w_id[15];
    int ol_quantity[15];
};

struct newoutstruct {
    int terror;
    int o_id;
    int o.ol_cnt;
    char c_last[17];
    char c_credit[3];
    float c_discount;
    float w_tax;
    float d_tax;
    char o_entry_d[20];
    float total_amount;
    char i_name[15][25];
    int s_quantity[15];
    char brand_generic[15];
    float i_price[15];
    float ol_amount[15];
    char status[26];
    int retry;
};

struct newstruct {
    struct newinstruct newin;
    struct newoutstruct newout;
};

/* Payment */

struct payinstruct {
    int w_id;
    int d_id;
    int c_w_id;
    int c_d_id;
    int c_id;
    int bylastname;
    int h_amount;
    char c_last[17];
};
}

struct payoutstruct {
    int terror;
    char w_street_1[21];
    char w_street_2[21];
    char w_city[21];
    char w_state[3];
    char w_zip[10];
    char d_street_1[21];
    char d_street_2[21];
    char d_city[21];
    char d_state[3];
    char d_zip[10];
    int c_id;
    char c_first[17];
    char c_middle[3];
    char c_last[17];
    char c_street_1[21];
    char c_street_2[21];
    char c_city[21];
    char c_state[3];
    char c_zip[10];
    char c_phone[17];
    char c_since[11];
    char c_credit[3];
    double c_credit_lim;
    float c_discount;
    double c_balance;
    char c_data[201];
    char h_date[20];
    int retry;
};

struct paystruct {
    struct payinstruct payin;
    struct payoutstruct payout;
};

/* Order status */

struct ordinstruct {
    int w_id;
    int d_id;
    int c_id;
    int bylastname;
    char c_last[17];
};

struct ordoutstruct {
    int terror;
    int c_id;
    char c_last[17];
    char c_first[17];
    char c_middle[3];
    double c_balance;
    int o_id;
    char o_entry_d[20];
    int o_carrier_id;
    int o.ol_cnt;
    int ol_supply_w_id[15];
    int ol_i_id[15];
    int ol_quantity[15];
    float ol_amount[15];
    char ol_delivery_d[15][11];
    int retry;
};

struct ordstruct {
    struct ordinstruct ordin;
    struct ordoutstruct ordout;
};

/* Delivery */

struct delinstruct {
    int w_id;
    int o_carrier_id;
    double qtime;
    int in_timing_int;
    int plsqlflag;
};

struct deloutstruct {
    int terror;
    int retry;
};

struct delstruct {
    struct delinstruct delin;
    struct deloutstruct delout;
};
}

```

```

/* Stock level */

struct stoinstruct {
    int w_id;
    int d_id;
    int threshold;
};

struct stootstruct {
    int terror;
    int low_stock;
    int retry;
};

struct stostuct {
    struct stoinstruct stoin;
    struct stootstruct stoot;
};

----- modtpcc/buf.h -----
----- modtpcc/buf.h -----



/*
** File:
**
** buf.h double buffering code to emulate c runtime file reading
**
** Author:
**
** Bill Carr
**
** Revisions:
**
** 10/04/95 WCarr
** - Original
**
*/
/*#ifdef HISTORY

02-Jun-97 WCarr Removed use of Mutex objects in favor of critical
sections. These prove to be at least one order of
magnitude faster.

*/
#ifndef _buf_h_
#define _buf_h_

#ifndef WIN32_LEAN_AND_MEAN
#define WIN32_LEAN_AND_MEAN
#endif
#include <windows.h>

#define BUF_INFINITE INFINITE

#define BUF_SUCCESS 0
#define BUF_READFAIL 1 /* Read thread exited unexpectedly */
#define BUF_CREEVENT 2 /* internal error Failure to create event */
#define BUF_READTIMEOUT 3 /* Reading thread timed out */
#define BUF_WRITETIMEOUT 4 /* Writing thread timed out */
#define BUF_MALLOCFAIL 5 /* failed to allocate needed worksapce */
#define BUF_READWAYTOOBIG 6 /* request larger than whole buffer */
#define BUF_WRITEWAYTOOBIG 7 /* request larger than whole buffer */
#define BUF_WRITEWAYTOOBIG 8 /* request larger than available space */
#define BUF_READWAITFAILED 9 /* internal error while waiting for
data */
#define BUF_WRITEWAITFAILED 10 /* internal error while waiting to
store */
#define BUF_IOCOMPLETE 11 /* an external async I/O operation
completed */

#define BUF_MINSIZE 4

typedef unsigned int uint;
typedef unsigned char uchar;

struct _buf
{
    uchar *freestart;
    uchar *storedstart;
    size_t size;
    uchar *maxplus1;
    BOOL full;
    int blockedreadercount;
    int blockedwritercount;
    CRITICAL_SECTION control;
}

HANDLE dataready;
HANDLE spacefreed;
char buf[BUF_MINSIZE]; /* MUST BE AT END for malloc to succeed
*/
};

typedef struct _buf BUF, *BUFPTR;

int bufopen(size_t bufsize, BUFPTR *buf);
int bufread(void *rbuf, size_t btr, size_t *br, uint timeout,
BUFPTR buf);
int bufwrite(const void *wbuf, size_t btw, size_t *bw, uint
timeout,BUFPTR buf);
void __cdecl bufclose(BUFPTR);

#endif
----- modtpcc/modtpcc.h -----
----- modtpcc/modtpcc.h -----



#include "..\DBConnection\mod_tpcc.h"
#include "..\DBConnection\tpcc_struct.h"
#include "..\DBConnection\mod_tpcc_error.h"
#include <oratypes.h>
#include <oci.h>
#include <ocidfn.h>
#include <buf.c>
#include "StdAfx.h"

#define allocate_last_form(form, pool) \
(form)=(char *)((pool)->form_template_storage + \
(Maxterms - 1) * (pool)->form_template_length)

#define MAXLEN 100
#define Default_DBConnections "20"
#define Default_Maxterms "1"
#define Default_DeliveryQueues "500"
#define Default_DeliveryThreads "50"
#define Default_StartTerm "1"
#define LogName "log\\modtpcc.log"
#define InitName "DBInit.ini"
#define DllName "DBConnection.dll"
#define mod_name "/tpcc/modtpcc.dll"
#define DELIVERY_RESPONSE_COUNT 2

typedef struct _DelQueue_info {
    _DelQueue_info *Next;
    T_delivery_data *pdata;
    HANDLE queue_lock;
} DelQueue_info, *pDelQueue_info;

***** * global functions * *****
***** * *****

void userlog (char *, ...);
void readInit(char *, char *, char *);
void allocateMemoryPool();
int initDelQueue();
int deleteDelQueue();
void endDeliveryThread(int);
void initDeliveryThread(void *);
DelQueue_info *DequeueDel();
void EnqueueDel(DelQueue_info *);
void addFreeDelQueue(DelQueue_info *);
DelQueue_info *findFreeDelQueue();

int parse_neworder_query(char *ptr, T_neworder_data *pdata);
int parse_payment_query(char *ptr, T_payment_data *pdata);
int parse_delivery_query(char *ptr, T_delivery_data *pdata);
int parse_orderstatus_query(char *ptr, T_orderstatus_data *pdata);
int parse_stocklevel_query(char *ptr, T_stocklevel_data *pdata);

int sendform_neworderoutput(int status, T_neworder_data *pdata);
int sendform_paymentoutput(int status, T_payment_data *pdata);
int sendform_orderstatusoutput(int status, T_orderstatus_data
*pdata);
int sendform_deliveryoutput(int status, T_delivery_data *pdata,
pDelQueue_info CompletedDeliveries[DELIVERY_RESPONSE_COUNT]);
int sendform_stockleveloutput(int status, T_stocklevel_data
*pdata);

extern int (FAR * mod_tpcc_neworder)(T_neworder_data *);
extern int (FAR * mod_tpcc_payment)(T_payment_data *);
extern int (FAR * mod_tpcc_delivery)(T_delivery_data *, int);
extern int (FAR * mod_tpcc_orderstatus)(T_orderstatus_data *);
extern int (FAR * mod_tpcc_stocklevel)(T_stocklevel_data *);
extern void (FAR *userlog)(char * str, ...);

```

```

extern void (FAR *initDelLog)(int);
extern void (FAR *endDelLog)(int);

*****  

* global variables  

*  

*****  

*****  

DWORD TlsPointer;
char DllPath[MAXLEN];
char LogFile[MAXLEN];
char InitFile[MAXLEN];
char DllFile[MAXLEN];
char origin[MAXLEN];
CRITICAL_SECTION critical_initDelQueue;
CRITICAL_SECTION critical_memory;
CRITICAL_SECTION critical_DelQueue_free;
CRITICAL_SECTION critical_DelQueue_work;
HANDLE waitAvailableDelQueue;
HANDLE waitDelWork;
HANDLE DelThreadRunning;
HINSTANCE dllinstance;
int useddel=0;
int DBConnections;
int Maxterms;
int DeliveryQueues;
int DeliveryThreads;
int modtpcc_ready=0;
int memory_ready=0;
int queue_ready=0;
int DeliveryThreadstop=0;
int StartTerm=1;
DelQueue_info *DelQueue_begin = NULL;
DelQueue_info *DelQueue_end = NULL;
DelQueue_info *DelQueue_free = NULL;
BUFPTR deliveryoutput;

static form_index_entry
form_index[POOL_TYPE_TXN_MAX][TXN_TYPE_MAX][MAX_FORM_INDEX];
static form_template_pool
txm_global_pool[POOL_TYPE_TXN_MAX][TXN_TYPE_MAX];
static form_template_pool txm_data_pool;
static form_template_pool resp_global_pool;

char delivery_chars [] = {'6', '7'};
char orderstatus_chars [] = {'8', '9', 'Y'};
char payment_chars [] = {'8', '9', 'Z', 'V', 'Y', 'W'};
char stocklevel_chars [] = {'x'};
char neworder_chars [] = {'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'};

-----  

--- modtpcc/StDAfx.h ---  

-----  

// stdafx.h : include file for standard system include files,
// or project specific include files that are used frequently, but
// are changed infrequently
//  

#ifndef AFX_STDAFX_H__FBB80AB0_1068_4095_8E53_EEA38B5CF47B__INCLUDED_
#define AFX_STDAFX_H__FBB80AB0_1068_4095_8E53_EEA38B5CF47B__INCLUDED_

#if _MSC_VER > 1000
#pragma once
#endif // _MSC_VER > 1000

// Insert your headers here
#define WIN32_LEAN_AND_MEAN // Exclude rarely-used stuff from
Windows headers

#include <windows.h>
#include <stdio.h>
#include <stdlib.h>
#include <atibase.h>
#include <iо.h>
#include <time.h>
#include <process.h>
#include <sys/stat.h>

```

```

// TODO: reference additional headers your program requires here
//{{AFX_INSERT_LOCATION}}
// Microsoft Visual C++ will insert additional declarations
immediately before the previous line.

#endif //  

!defined(AFX_STDAFX_H__FBB80AB0_1068_4095_8E53_EEA38B5CF47B__INCLUDED_)

-----  

--- 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_d_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_d_id(local_idx),
                                :ol_number(local_idx),
                                to_date('01-Jan-1811'),
                                :ol_i_id(local_idx),
                                :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;

-----  

--- 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 initppcc.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 initppcc.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 = initppcc.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
initppcc.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, initppcc.ware_name || ' ' ||
initppcc.dist_name);
    EXIT;

    EXCEPTION
      WHEN not_serializable OR deadlock OR snapshot_too_old
    THEN
      ROLLBACK;
      :retry := :retry + 1;
    END;

    END LOOP;
  END;
-----
---- payz.sql      ----
-----

DECLARE /* payz */
  not_serializable      EXCEPTION;
  PRAGMA EXCEPTION_INIT(not_serializable,-8177);
  deadlock      EXCEPTION;
  PRAGMA EXCEPTION_INIT(deadlock,-60);
  snapshot_too_old      EXCEPTION;
  PRAGMA EXCEPTION_INIT(snapshot_too_old,-1555);
BEGIN
  LOOP BEGIN
    UPDATE ware
      SET w_ytd = w_ytd+ :h_amount
    WHERE w_id = :w_id
    RETURNING w_name,
w_street_1, w_street_2, w_city, w_state,
w_zip
      INTO initppcc.ware_name,
        :w_street_1, :w_street_2, :w_city, :w_state,
:w_zip;

    SELECT rowid
    BULK COLLECT INTO initppcc.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;

    initppcc.c_num := sql%rowcount;
    initppcc.cust_rowid := initppcc.row_id((initppcc.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 = initppcc.cust_rowid
    RETURNING
      c_id, c_first, c_middle, c_last, c_street_1,
c_street_2,
        c_city, c_state, c_zip, c_phone,
c_since, c_credit, c_credit_lim,
c_discount, c_balance
      INTO :c_id, :c_first, :c_middle, :c_last,
:c_street_1, :c_street_2, :c_city, :c_state,
:c_zip, :c_phone, :c_since, :c_credit,
:c_credit_lim, :c_discount, :c_balance;

    :c_data := ' ';
    IF :c_credit = 'BC' THEN
      UPDATE cust
        SET c_data = substr ((to_char (:c_id) || ' ' ||
to_char (:c_d_id) || ' ' ||
to_char (:c_w_id) || ' ' ||
to_char (:d_id) || ' ' ||
to_char (:w_id) || ' ' ||
to_char (:h_amount/100,
'9999.99') || ' '))
          || c_data, 1, 500)
        WHERE rowid = initppcc.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 initppcc.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, initppcc.ware_name || ' ' ||
initppcc.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 inittpcc
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 inittpcc;
/
show errors;

CREATE OR REPLACE PACKAGE BODY inittpcc 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 inittpcc;
/
show errors
exit
----- 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 = inittpcc.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;

    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;
  -----
  ----- 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;
```

```

        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
  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
  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
  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) := :
                :ol_amount(temp_index + 1) := :
                :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
            INTO :c_discount, :c_last, :c_credit
            FROM cust
            WHERE c_id = :c_id AND c_d_id = :d_id AND c_w_id = :w_id;
            SELECT w_tax
            INTO :w_tax
            FROM ware
            WHERE 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;
            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, inittpcc.idx1arr(idx),
            inittpcc.nulldate,
            :ol_i_id(idx), :ol_supply_w_id(idx),
            :ol_quantity(idx), :ol_amount(idx),
            inittpcc.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;
            END;
        END LOOP;
    END;

```

```

---- views.sql      ----
-----
connect tpcc/tpcc;
set echo on;

create or replace view wh_cust
(w_id, w_tax, c_id, c_d_id, c_w_id, c_discount, c_last, c_credit)
as select w.w_id, w.w_tax,
          c.c_id, c.c_d_id, c.c_w_id, c.c_discount, c.c_last,
          c.c_credit
     from cust c, ware w
    where w.w_id = c.c_w_id;

create or replace view wh_dist
(w_id, d_id, d_tax, d_next_o_id, w_tax )
as select w.w_id, d.d_id, d.d_tax, d.d_next_o_id, w.w_tax
     from dist d, ware w
-----
```

```

           where w.w_id = d.d_w_id;

create or replace view stock_item
(i_id, s_w_id, i_price, i_name, i_data, s_data, s_quantity,
 s_order_cnt, s_ytd, s_remote_cnt,
 s_dist_01, s_dist_02, s_dist_03, s_dist_04, s_dist_05,
 s_dist_06, s_dist_07, s_dist_08, s_dist_09, s_dist_10)
as
select /*+ 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;
```

# Appendix B:

## Database Design

```
-----
----- defaultopts.sh -----
-----

# configurable vars
tpcc_os=unix
tpcc_version=ttt
tpcc_ldrive=1
tpcc_scale=10
tpcc_np=1
tpcc_cpus=1
#megabytes
tpcc_memsize=512
#minutes
tpcc_runlen=24

tpcc_temp_imp=temp
tpcc_temp_size=10M
tpcc_temp_ext=calc
tpcc_temp_nf=calc
tpcc_temp_bs=2K

tpcc_ware_imp=iot
tpcc_ware_size=10M
tpcc_ware_ext=calc
tpcc_ware_nf=calc
tpcc_ware_bs=auto

tpcc_ware_used=-1
tpcc_ware_free=-1
tpcc_ware_trans=-1

tpcc_ware_indices=1-
tpcc_ware_autospace=t
tpcc_ware_flg=30
tpcc_ware_fl=22

tpcc_iware_imp=none
tpcc_iware_size=1M
tpcc_iware_ext=calc
tpcc_iware_nf=calc
tpcc_iware_bs=2K

tpcc_iware_used=-1
tpcc_iware_free=-1
tpcc_iware_trans=-1

tpcc_iware_autospace=t
tpcc_iware_flg=30
tpcc_iware_fl=22

tpcc_iware_indices=1-

tpcc_dist_imp=cluster
tpcc_dist_size=10M
tpcc_dist_ext=calc
tpcc_dist_nf=calc
tpcc_dist_bs=auto

tpcc_dist_used=-1
tpcc_dist_free=-1
tpcc_dist_trans=-1

tpcc_dist_indices=2-1-

tpcc_dist_autospace=t
tpcc_dist_flg=30
tpcc_dist_fl=22

tpcc_idist_imp=index
tpcc_idist_size=1M
tpcc_idist_ext=calc
tpcc_idist_nf=calc
tpcc_idist_bs=2K

tpcc_idist_used=-1
tpcc_idist_free=-1
tpcc_idist_trans=-1

tpcc_idist_autospace=t
```

-----	tpcc_idist_flg=30 tpcc_idist_fl=22 tpcc_idist_indices=2-1-
-----	tpcc_item_imp=cluster tpcc_item_size=15M tpcc_item_ext=calc tpcc_item_nf=calc tpcc_item_bs=auto  tpcc_item_used=-1 tpcc_item_free=-1 tpcc_item_trans=-1  tpcc_item_indices=1-  tpcc_item_autospace=t tpcc_item_flg=30 tpcc_item_fl=22  tpcc_iitem_imp=index tpcc_iitem_size=1M tpcc_iitem_ext=calc tpcc_iitem_nf=calc tpcc_iitem_bs=2K  tpcc_iitem_used=-1 tpcc_iitem_free=-1 tpcc_iitem_trans=-1  tpcc_iitem_autospace=t tpcc_iitem_flg=30 tpcc_iitem_fl=22  tpcc_iitem_indices=1-  tpcc_nord_imp=iot tpcc_nord_size=10M tpcc_nord_ext=calc tpcc_nord_nf=calc tpcc_nord_bs=auto  tpcc_nord_used=-1 tpcc_nord_free=-1 tpcc_nord_trans=-1  tpcc_nord_indices=1-2-3-  tpcc_nord_autospace=t tpcc_nord_flg=30 tpcc_nord_fl=22  tpcc_inord_imp=none tpcc_inord_size=1M tpcc_inord_ext=calc tpcc_inord_nf=calc tpcc_inord_bs=2K  tpcc_inord_used=-1 tpcc_inord_free=-1 tpcc_inord_trans=-1  tpcc_inord_autospace=t tpcc_inord_flg=30 tpcc_inord_fl=22  tpcc_inord_indices=1-2-3-  tpcc_ordl_imp=iot tpcc_ordl_size=10M tpcc_ordl_ext=calc tpcc_ordl_nf=calc tpcc_ordl_bs=auto  tpcc_ordl_used=-1 tpcc_ordl_free=-1 tpcc_ordl_trans=-1  tpcc_ordl_indices=1-2-3-4-

```

tpcc_ord1_autospace=t
tpcc_ord1_flg=30
tpcc_ord1_fl=22

tpcc_iord1_imp=none
tpcc_iord1_size=1M
tpcc_iord1_ext=calc
tpcc_iord1_nf=calc
tpcc_iord1_bs=2K

tpcc_iord1_used=-1
tpcc_iord1_free=-1
tpcc_iord1_trans=-1

tpcc_iord1_autospace=t
tpcc_iord1_flg=30
tpcc_iord1_fl=22

tpcc_iord1_indices=1-2-3-4

tpcc_ordr_imp=table
tpcc_ordr_size=10M
tpcc_ordr_ext=calc
tpcc_ordr_nf=calc
tpcc_ordr_bs=auto

tpcc_ordr_used=-1
tpcc_ordr_free=-1
tpcc_ordr_trans=-1

tpcc_ordr_indices=2-3-1

tpcc_ordr_autospace=t
tpcc_ordr_flg=30
tpcc_ordr_fl=22

tpcc_iordrl1_imp=index
tpcc_iordrl1_size=1M
tpcc_iordrl1_ext=calc
tpcc_iordrl1_nf=calc
tpcc_iordrl1_bs=2K

tpcc_iordrl1_used=-1
tpcc_iordrl1_free=-1
tpcc_iordrl1_trans=-1

tpcc_iordrl1_autospace=t
tpcc_iordrl1_flg=30
tpcc_iordrl1_fl=22

tpcc_iordrl1_indices=2-3-1

tpcc_iordr2_imp=index
tpcc_iordr2_size=1M
tpcc_iordr2_ext=calc
tpcc_iordr2_nf=calc
tpcc_iordr2_bs=2K

tpcc_iordr2_used=-1
tpcc_iordr2_free=-1
tpcc_iordr2_trans=-1

tpcc_iordr2_autospace=t
tpcc_iordr2_flg=30
tpcc_iordr2_fl=22

tpcc_iordr2_indices=2-3-4-1

tpcc_stok_imp=cluster
tpcc_stok_size=35M
tpcc_stok_ext=calc
tpcc_stok_nf=calc
tpcc_stok_bs=auto

tpcc_stok_used=-1
tpcc_stok_free=-1
tpcc_stok_trans=-1

tpcc_stok_indices=1-2

tpcc_stok_autospace=t
tpcc_stok_flg=30
tpcc_stok_fl=22

tpcc_istok_imp=index
tpcc_istok_size=1M
tpcc_istok_ext=calc
tpcc_istok_nf=calc
tpcc_istok_bs=2K

tpcc_istok_used=-1
tpcc_istok_free=-1
tpcc_istok_trans=-1

tpcc_istok_autospace=t
tpcc_istok_flg=30
tpcc_istok_fl=22

tpcc_istok_indices=1-2-3-4

tpcc_cust_imp=cluster
tpcc_cust_size=25M
tpcc_cust_ext=calc
tpcc_cust_nf=calc
#bs
tpcc_cust_bs=2K

tpcc_cust_used=-1
tpcc_cust_free=-1
tpcc_cust_trans=-1

tpcc_cust_indices=1-2-3-4

tpcc_icust1_imp=index
tpcc_icust1_size=1M
tpcc_icust1_ext=calc
tpcc_icust1_nf=calc
tpcc_icust1_bs=2K

tpcc_icust1_used=-1
tpcc_icust1_free=-1
tpcc_icust1_trans=-1

tpcc_icust1_autospace=t
tpcc_icust1_flg=30
tpcc_icust1_fl=22

tpcc_icust1_indices=1-2-3-4

tpcc_icust2_imp=index
tpcc_icust2_size=1M
tpcc_icust2_ext=calc
tpcc_icust2_nf=calc
tpcc_icust2_bs=2K

tpcc_icust2_used=-1
tpcc_icust2_free=-1
tpcc_icust2_trans=-1

tpcc_icust2_autospace=t
tpcc_icust2_flg=30
tpcc_icust2_fl=22

tpcc_icust2_indices=1-2-3-4

tpcc_hist_imp=table
tpcc_hist_size=10M
tpcc_hist_ext=calc
tpcc_hist_nf=calc
tpcc_hist_bs=auto

tpcc_hist_used=-1
tpcc_hist_free=-1
tpcc_hist_trans=-1

tpcc_hist_indices=no

tpcc_hist_autospace=t
tpcc_hist_flg=30

-----
----- disk_links.sh -----
-----

ln -sf /dev/cciss/c7d3p13 control_001
ln -sf /dev/cciss/c9d3p11 control_002
ln -sf /dev/cciss/c9d1p14 cust_0_0
ln -sf /dev/cciss/c10d1p14 cust_0_1
ln -sf /dev/cciss/c9d1p15 cust_0_10
ln -sf /dev/cciss/c9d2p10 cust_0_100
ln -sf /dev/cciss/c10d2p10 cust_0_101
ln -sf /dev/cciss/c11d2p10 cust_0_102
ln -sf /dev/cciss/c1d2p10 cust_0_103
ln -sf /dev/cciss/c2d2p10 cust_0_104
ln -sf /dev/cciss/c3d2p10 cust_0_105
ln -sf /dev/cciss/c4d2p10 cust_0_106

```

```

ln -sf /dev/cciss/c5d2p10 cust_0_107
ln -sf /dev/cciss/c6d2p10 cust_0_108
ln -sf /dev/cciss/c7d3p6 cust_0_109
ln -sf /dev/cciss/c10d1p15 cust_0_111
ln -sf /dev/cciss/c9d2p11 cust_0_110
ln -sf /dev/cciss/c10d2p11 cust_0_111
ln -sf /dev/cciss/c1ld2p11 cust_0_112
ln -sf /dev/cciss/c1d2p11 cust_0_113
ln -sf /dev/cciss/c2d2p11 cust_0_114
ln -sf /dev/cciss/c3d2p11 cust_0_115
ln -sf /dev/cciss/c4d2p11 cust_0_116
ln -sf /dev/cciss/c5d2p11 cust_0_117
ln -sf /dev/cciss/c6d2p11 cust_0_118
ln -sf /dev/cciss/c8d3p6 cust_0_119
ln -sf /dev/cciss/c1ld1p15 cust_0_12
ln -sf /dev/cciss/c9d2p12 cust_0_120
ln -sf /dev/cciss/c10d2p12 cust_0_121
ln -sf /dev/cciss/c1ld2p12 cust_0_122
ln -sf /dev/cciss/c1d2p12 cust_0_123
ln -sf /dev/cciss/c2d2p12 cust_0_124
ln -sf /dev/cciss/c3d2p12 cust_0_125
ln -sf /dev/cciss/c4d2p12 cust_0_126
ln -sf /dev/cciss/c5d2p12 cust_0_127
ln -sf /dev/cciss/c6d2p12 cust_0_128
ln -sf /dev/cciss/c7d3p7 cust_0_129
ln -sf /dev/cciss/c1d1p15 cust_0_13
ln -sf /dev/cciss/c9d2p13 cust_0_130
ln -sf /dev/cciss/c10d2p13 cust_0_131
ln -sf /dev/cciss/c1ld2p13 cust_0_132
ln -sf /dev/cciss/c1d2p13 cust_0_133
ln -sf /dev/cciss/c2d2p13 cust_0_134
ln -sf /dev/cciss/c3d2p13 cust_0_135
ln -sf /dev/cciss/c4d2p13 cust_0_136
ln -sf /dev/cciss/c5d2p13 cust_0_137
ln -sf /dev/cciss/c6d2p13 cust_0_138
ln -sf /dev/cciss/c8d3p7 cust_0_139
ln -sf /dev/cciss/c2d1p15 cust_0_14
ln -sf /dev/cciss/c9d2p14 cust_0_140
ln -sf /dev/cciss/c10d2p14 cust_0_141
ln -sf /dev/cciss/c1ld2p14 cust_0_142
ln -sf /dev/cciss/c1d2p14 cust_0_143
ln -sf /dev/cciss/c2d2p14 cust_0_144
ln -sf /dev/cciss/c3d2p14 cust_0_145
ln -sf /dev/cciss/c4d2p14 cust_0_146
ln -sf /dev/cciss/c5d2p14 cust_0_147
ln -sf /dev/cciss/c6d2p14 cust_0_148
ln -sf /dev/cciss/c7d3p8 cust_0_149
ln -sf /dev/cciss/c3d1p15 cust_0_15
ln -sf /dev/cciss/c9d2p15 cust_0_150
ln -sf /dev/cciss/c10d2p15 cust_0_151
ln -sf /dev/cciss/c1ld2p15 cust_0_152
ln -sf /dev/cciss/c1d2p15 cust_0_153
ln -sf /dev/cciss/c2d2p15 cust_0_154
ln -sf /dev/cciss/c3d2p15 cust_0_155
ln -sf /dev/cciss/c4d2p15 cust_0_156
ln -sf /dev/cciss/c5d2p15 cust_0_157
ln -sf /dev/cciss/c6d2p15 cust_0_158
ln -sf /dev/cciss/c8d3p8 cust_0_159
ln -sf /dev/cciss/c4d1p15 cust_0_16
ln -sf /dev/cciss/c9d3p1 cust_0_160
ln -sf /dev/cciss/c10d3p1 cust_0_161
ln -sf /dev/cciss/c1ld3p1 cust_0_162
ln -sf /dev/cciss/c1d3p1 cust_0_163
ln -sf /dev/cciss/c2d3p1 cust_0_164
ln -sf /dev/cciss/c3d3p1 cust_0_165
ln -sf /dev/cciss/c4d3p1 cust_0_166
ln -sf /dev/cciss/c5d3p1 cust_0_167
ln -sf /dev/cciss/c6d3p1 cust_0_168
ln -sf /dev/cciss/c7d3p9 cust_0_169
ln -sf /dev/cciss/c5d1p15 cust_0_17
ln -sf /dev/cciss/c9d3p2 cust_0_170
ln -sf /dev/cciss/c10d3p2 cust_0_171
ln -sf /dev/cciss/c1ld3p2 cust_0_172
ln -sf /dev/cciss/c1d3p2 cust_0_173
ln -sf /dev/cciss/c2d3p2 cust_0_174
ln -sf /dev/cciss/c3d3p2 cust_0_175
ln -sf /dev/cciss/c4d3p2 cust_0_176
ln -sf /dev/cciss/c5d3p2 cust_0_177
ln -sf /dev/cciss/c6d3p2 cust_0_178
ln -sf /dev/cciss/c8d3p9 cust_0_179
ln -sf /dev/cciss/c6d1p15 cust_0_18
ln -sf /dev/cciss/c8d2p15 cust_0_19
ln -sf /dev/cciss/c1ld1p14 cust_0_2
ln -sf /dev/cciss/c9d2p1 cust_0_20
ln -sf /dev/cciss/c10d2p1 cust_0_21
ln -sf /dev/cciss/c1ld2p1 cust_0_22
ln -sf /dev/cciss/c1d2p1 cust_0_23
ln -sf /dev/cciss/c2d2p1 cust_0_24
ln -sf /dev/cciss/c3d2p1 cust_0_25
ln -sf /dev/cciss/c4d2p1 cust_0_26
ln -sf /dev/cciss/c5d2p1 cust_0_27
ln -sf /dev/cciss/c6d2p1 cust_0_28
ln -sf /dev/cciss/c7d3p1 cust_0_29
ln -sf /dev/cciss/c1d1p14 cust_0_3
ln -sf /dev/cciss/c9d2p2 cust_0_30
ln -sf /dev/cciss/c10d2p2 cust_0_31
ln -sf /dev/cciss/c1ld2p2 cust_0_32
ln -sf /dev/cciss/c1d2p2 cust_0_33
ln -sf /dev/cciss/c2d2p2 cust_0_34
ln -sf /dev/cciss/c3d2p2 cust_0_35
ln -sf /dev/cciss/c4d2p2 cust_0_36
ln -sf /dev/cciss/c5d2p2 cust_0_37
ln -sf /dev/cciss/c6d2p2 cust_0_38
ln -sf /dev/cciss/c8d3p1 cust_0_39
ln -sf /dev/cciss/c2d1p14 cust_0_4
ln -sf /dev/cciss/c9d2p3 cust_0_40
ln -sf /dev/cciss/c10d2p3 cust_0_41
ln -sf /dev/cciss/c1ld2p3 cust_0_42
ln -sf /dev/cciss/c1d2p3 cust_0_43
ln -sf /dev/cciss/c2d2p3 cust_0_44
ln -sf /dev/cciss/c3d2p3 cust_0_45
ln -sf /dev/cciss/c4d2p3 cust_0_46
ln -sf /dev/cciss/c5d2p3 cust_0_47
ln -sf /dev/cciss/c6d2p3 cust_0_48
ln -sf /dev/cciss/c7d3p2 cust_0_49
ln -sf /dev/cciss/c3d1p14 cust_0_5
ln -sf /dev/cciss/c9d2p5 cust_0_50
ln -sf /dev/cciss/c10d2p5 cust_0_51
ln -sf /dev/cciss/c1ld2p5 cust_0_52
ln -sf /dev/cciss/c1d2p5 cust_0_53
ln -sf /dev/cciss/c2d2p5 cust_0_54
ln -sf /dev/cciss/c3d2p5 cust_0_55
ln -sf /dev/cciss/c4d2p5 cust_0_56
ln -sf /dev/cciss/c5d2p5 cust_0_57
ln -sf /dev/cciss/c6d2p5 cust_0_58
ln -sf /dev/cciss/c8d3p2 cust_0_59
ln -sf /dev/cciss/c4d1p14 cust_0_6
ln -sf /dev/cciss/c9d2p6 cust_0_60
ln -sf /dev/cciss/c10d2p6 cust_0_61
ln -sf /dev/cciss/c1ld2p6 cust_0_62
ln -sf /dev/cciss/c1d2p6 cust_0_63
ln -sf /dev/cciss/c2d2p6 cust_0_64
ln -sf /dev/cciss/c3d2p6 cust_0_65
ln -sf /dev/cciss/c4d2p6 cust_0_66
ln -sf /dev/cciss/c5d2p6 cust_0_67
ln -sf /dev/cciss/c6d2p6 cust_0_68
ln -sf /dev/cciss/c7d3p3 cust_0_69
ln -sf /dev/cciss/c5d1p14 cust_0_7
ln -sf /dev/cciss/c9d2p7 cust_0_70
ln -sf /dev/cciss/c10d2p7 cust_0_71
ln -sf /dev/cciss/c1ld2p7 cust_0_72
ln -sf /dev/cciss/c1d2p7 cust_0_73
ln -sf /dev/cciss/c2d2p7 cust_0_74
ln -sf /dev/cciss/c3d2p7 cust_0_75
ln -sf /dev/cciss/c4d2p7 cust_0_76
ln -sf /dev/cciss/c5d2p7 cust_0_77
ln -sf /dev/cciss/c6d2p7 cust_0_78
ln -sf /dev/cciss/c8d3p3 cust_0_79
ln -sf /dev/cciss/c6d1p14 cust_0_8
ln -sf /dev/cciss/c9d2p8 cust_0_80
ln -sf /dev/cciss/c10d2p8 cust_0_81
ln -sf /dev/cciss/c1ld2p8 cust_0_82
ln -sf /dev/cciss/c1d2p8 cust_0_83
ln -sf /dev/cciss/c2d2p8 cust_0_84
ln -sf /dev/cciss/c3d2p8 cust_0_85
ln -sf /dev/cciss/c4d2p8 cust_0_86
ln -sf /dev/cciss/c5d2p8 cust_0_87
ln -sf /dev/cciss/c6d2p8 cust_0_88
ln -sf /dev/cciss/c7d3p5 cust_0_89
ln -sf /dev/cciss/c7d2p15 cust_0_9
ln -sf /dev/cciss/c9d2p9 cust_0_90
ln -sf /dev/cciss/c10d2p9 cust_0_91
ln -sf /dev/cciss/c1ld2p9 cust_0_92
ln -sf /dev/cciss/c1d2p9 cust_0_93
ln -sf /dev/cciss/c2d2p9 cust_0_94
ln -sf /dev/cciss/c3d2p9 cust_0_95
ln -sf /dev/cciss/c4d2p9 cust_0_96
ln -sf /dev/cciss/c5d2p9 cust_0_97
ln -sf /dev/cciss/c6d2p9 cust_0_98
ln -sf /dev/cciss/c8d3p5 cust_0_99
ln -sf /dev/cciss/c1d3p10 dist_0_0
ln -sf /dev/cciss/c6d3p11 dummy1
ln -sf /dev/cciss/c8d3p13 dummy2
ln -sf /dev/cciss/c9d3p8 hist_0_0
ln -sf /dev/cciss/c10d3p8 hist_0_1
ln -sf /dev/cciss/c9d3p9 hist_0_10
ln -sf /dev/cciss/c10d3p9 hist_0_11
ln -sf /dev/cciss/c1ld3p9 hist_0_12
ln -sf /dev/cciss/c1d3p9 hist_0_13
ln -sf /dev/cciss/c2d3p9 hist_0_14
ln -sf /dev/cciss/c3d3p9 hist_0_15
ln -sf /dev/cciss/c4d3p9 hist_0_16
ln -sf /dev/cciss/c5d3p9 hist_0_17
ln -sf /dev/cciss/c6d3p9 hist_0_18
ln -sf /dev/cciss/c8d3p12 hist_0_19
ln -sf /dev/cciss/c1ld3p8 hist_0_2

```

```

ln -sf /dev/cciss/c1d3p8 hist_0_3
ln -sf /dev/cciss/c2d3p8 hist_0_4
ln -sf /dev/cciss/c3d3p8 hist_0_5
ln -sf /dev/cciss/c4d3p8 hist_0_6
ln -sf /dev/cciss/c5d3p8 hist_0_7
ln -sf /dev/cciss/c6d3p8 hist_0_8
ln -sf /dev/cciss/c7d3p12 hist_0_9
ln -sf /dev/cciss/c1ld3p11 icustl_0_0
ln -sf /dev/cciss/c9d3p3 icust2_0_0
ln -sf /dev/cciss/c10d3p3 icust2_0_1
ln -sf /dev/cciss/c9d3p5 icust2_0_10
ln -sf /dev/cciss/c10d3p5 icust2_0_11
ln -sf /dev/cciss/c1ld3p5 icust2_0_12
ln -sf /dev/cciss/c1d3p5 icust2_0_13
ln -sf /dev/cciss/c2d3p5 icust2_0_14
ln -sf /dev/cciss/c3d3p5 icust2_0_15
ln -sf /dev/cciss/c4d3p5 icust2_0_16
ln -sf /dev/cciss/c5d3p5 icust2_0_17
ln -sf /dev/cciss/c6d3p5 icust2_0_18
ln -sf /dev/cciss/c8d3p10 icust2_0_19
ln -sf /dev/cciss/c1ld3p3 icust2_0_2
ln -sf /dev/cciss/c1d3p3 icust2_0_3
ln -sf /dev/cciss/c2d3p3 icust2_0_4
ln -sf /dev/cciss/c3d3p3 icust2_0_5
ln -sf /dev/cciss/c4d3p3 icust2_0_6
ln -sf /dev/cciss/c5d3p3 icust2_0_7
ln -sf /dev/cciss/c6d3p3 icust2_0_8
ln -sf /dev/cciss/c7d3p10 icust2_0_9
ln -sf /dev/cciss/c2d3p11 idist_0_0
ln -sf /dev/cciss/c5d3p11 iitem_0_0
ln -sf /dev/cciss/c9d3p6 iordr2_0_0
ln -sf /dev/cciss/c10d3p6 iordr2_0_1
ln -sf /dev/cciss/c9d3p7 iordr2_0_10
ln -sf /dev/cciss/c10d3p7 iordr2_0_11
ln -sf /dev/cciss/c1ld3p7 iordr2_0_12
ln -sf /dev/cciss/c1d3p7 iordr2_0_13
ln -sf /dev/cciss/c2d3p7 iordr2_0_14
ln -sf /dev/cciss/c3d3p7 iordr2_0_15
ln -sf /dev/cciss/c4d3p7 iordr2_0_16
ln -sf /dev/cciss/c5d3p7 iordr2_0_17
ln -sf /dev/cciss/c6d3p7 iordr2_0_18
ln -sf /dev/cciss/c8d3p11 iordr2_0_19
ln -sf /dev/cciss/c1ld3p6 iordr2_0_2
ln -sf /dev/cciss/c1d3p6 iordr2_0_3
ln -sf /dev/cciss/c2d3p6 iordr2_0_4
ln -sf /dev/cciss/c3d3p6 iordr2_0_5
ln -sf /dev/cciss/c4d3p6 iordr2_0_6
ln -sf /dev/cciss/c5d3p6 iordr2_0_7
ln -sf /dev/cciss/c6d3p6 iordr2_0_8
ln -sf /dev/cciss/c7d3p11 iordr2_0_9
ln -sf /dev/cciss/c3d3p11 istok_0_0
ln -sf /dev/cciss/c4d3p11 istok_0_1
ln -sf /dev/cciss/c2d3p10 item_0_0
ln -sf /dev/cciss/c10d3p11 iware_0_0
ln -sf /dev/cciss/c8d0p1 log_1_1
ln -sf /dev/cciss/c7d0p1 log_1_1_a
ln -sf /dev/cciss/c8d0p2 log_1_2
ln -sf /dev/cciss/c7d0p2 log_1_2_a
ln -sf /dev/cciss/c3d3p10 nord_0_0
ln -sf /dev/cciss/c4d3p10 nord_0_1
ln -sf /dev/cciss/c5d3p10 nord_0_2
ln -sf /dev/cciss/c9d0p1 ordr_0_0
ln -sf /dev/cciss/c10d0p1 ordr_0_1
ln -sf /dev/cciss/c9d0p2 ordr_0_10
ln -sf /dev/cciss/c10d0p2 ordr_0_11
ln -sf /dev/cciss/c1ld0p2 ordr_0_12
ln -sf /dev/cciss/c1d0p2 ordr_0_13
ln -sf /dev/cciss/c2d0p2 ordr_0_14
ln -sf /dev/cciss/c3d0p2 ordr_0_15
ln -sf /dev/cciss/c4d0p2 ordr_0_16
ln -sf /dev/cciss/c5d0p2 ordr_0_17
ln -sf /dev/cciss/c6d0p2 ordr_0_18
ln -sf /dev/cciss/c8d2p1 ordr_0_19
ln -sf /dev/cciss/c1ld0p1 ordr_0_2
ln -sf /dev/cciss/c9d0p3 ordr_0_20
ln -sf /dev/cciss/c10d0p3 ordr_0_21
ln -sf /dev/cciss/c1ld0p1 ordr_0_22
ln -sf /dev/cciss/c1d0p3 ordr_0_23
ln -sf /dev/cciss/c2d0p3 ordr_0_24
ln -sf /dev/cciss/c3d0p3 ordr_0_25
ln -sf /dev/cciss/c4d0p3 ordr_0_26
ln -sf /dev/cciss/c5d0p3 ordr_0_27
ln -sf /dev/cciss/c6d0p3 ordr_0_28
ln -sf /dev/cciss/c7d2p2 ordr_0_29
ln -sf /dev/cciss/c1d0p1 ordr_0_3
ln -sf /dev/cciss/c9d0p5 ordr_0_30
ln -sf /dev/cciss/c10d0p5 ordr_0_31
ln -sf /dev/cciss/c1ld0p5 ordr_0_32
ln -sf /dev/cciss/c1d0p5 ordr_0_33
ln -sf /dev/cciss/c2d0p5 ordr_0_34
ln -sf /dev/cciss/c3d0p5 ordr_0_35
ln -sf /dev/cciss/c4d0p5 ordr_0_36
ln -sf /dev/cciss/c5d0p5 ordr_0_37
ln -sf /dev/cciss/c6d0p5 ordr_0_38
ln -sf /dev/cciss/c8d2p2 ordr_0_39
ln -sf /dev/cciss/c2d0p1 ordr_0_4
ln -sf /dev/cciss/c3d0p1 ordr_0_5
ln -sf /dev/cciss/c4d0p1 ordr_0_6
ln -sf /dev/cciss/c5d0p1 ordr_0_7
ln -sf /dev/cciss/c6d0p1 ordr_0_8
ln -sf /dev/cciss/c7d2p1 ordr_0_9
ln -sf /dev/cciss/c6d3p10 roll1
ln -sf /dev/cciss/c1d3p11 sp_0
ln -sf /dev/cciss/c9d0p6 stok_0_0
ln -sf /dev/cciss/c10d0p6 stok_0_1
ln -sf /dev/cciss/c9d0p7 stok_0_10
ln -sf /dev/cciss/c9d1p1 stok_0_100
ln -sf /dev/cciss/c10d1p1 stok_0_101
ln -sf /dev/cciss/c1ld1p1 stok_0_102
ln -sf /dev/cciss/c1d1p1 stok_0_103
ln -sf /dev/cciss/c2d1p1 stok_0_104
ln -sf /dev/cciss/c3d1p1 stok_0_105
ln -sf /dev/cciss/c4d1p1 stok_0_106
ln -sf /dev/cciss/c5d1p1 stok_0_107
ln -sf /dev/cciss/c6d1p1 stok_0_108
ln -sf /dev/cciss/c7d2p9 stok_0_109
ln -sf /dev/cciss/c10d0p7 stok_0_111
ln -sf /dev/cciss/c9d1p2 stok_0_110
ln -sf /dev/cciss/c10d1p2 stok_0_111
ln -sf /dev/cciss/c1ld1p2 stok_0_112
ln -sf /dev/cciss/c1d1p2 stok_0_113
ln -sf /dev/cciss/c2d1p2 stok_0_114
ln -sf /dev/cciss/c3d1p2 stok_0_115
ln -sf /dev/cciss/c4d1p2 stok_0_116
ln -sf /dev/cciss/c5d1p2 stok_0_117
ln -sf /dev/cciss/c6d1p2 stok_0_118
ln -sf /dev/cciss/c8d2p9 stok_0_119
ln -sf /dev/cciss/c1ld0p7 stok_0_12
ln -sf /dev/cciss/c9d1p3 stok_0_120
ln -sf /dev/cciss/c10d1p3 stok_0_121
ln -sf /dev/cciss/c1ld1p3 stok_0_122
ln -sf /dev/cciss/c1d1p3 stok_0_123
ln -sf /dev/cciss/c2d1p3 stok_0_124
ln -sf /dev/cciss/c3d1p3 stok_0_125
ln -sf /dev/cciss/c4d1p3 stok_0_126
ln -sf /dev/cciss/c5d1p3 stok_0_127
ln -sf /dev/cciss/c6d1p3 stok_0_128
ln -sf /dev/cciss/c7d2p10 stok_0_129
ln -sf /dev/cciss/c1d0p7 stok_0_13
ln -sf /dev/cciss/c9d1p5 stok_0_130
ln -sf /dev/cciss/c10d1p5 stok_0_131
ln -sf /dev/cciss/c1ld1p5 stok_0_132
ln -sf /dev/cciss/c1d1p5 stok_0_133
ln -sf /dev/cciss/c2d1p5 stok_0_134
ln -sf /dev/cciss/c3d1p5 stok_0_135
ln -sf /dev/cciss/c4d1p5 stok_0_136
ln -sf /dev/cciss/c5d1p5 stok_0_137
ln -sf /dev/cciss/c6d1p5 stok_0_138
ln -sf /dev/cciss/c8d2p10 stok_0_139
ln -sf /dev/cciss/c2d0p7 stok_0_14
ln -sf /dev/cciss/c9d1p6 stok_0_140
ln -sf /dev/cciss/c10d1p6 stok_0_141
ln -sf /dev/cciss/c1ld1p6 stok_0_142
ln -sf /dev/cciss/c1d1p6 stok_0_143
ln -sf /dev/cciss/c2d1p6 stok_0_144
ln -sf /dev/cciss/c3d1p6 stok_0_145
ln -sf /dev/cciss/c4d1p6 stok_0_146
ln -sf /dev/cciss/c5d1p6 stok_0_147
ln -sf /dev/cciss/c6d1p6 stok_0_148
ln -sf /dev/cciss/c7d2p11 stok_0_149
ln -sf /dev/cciss/c3d0p7 stok_0_15
ln -sf /dev/cciss/c9d1p7 stok_0_150
ln -sf /dev/cciss/c10d1p7 stok_0_151
ln -sf /dev/cciss/c1ld1p7 stok_0_152
ln -sf /dev/cciss/c1d1p7 stok_0_153
ln -sf /dev/cciss/c2d1p7 stok_0_154
ln -sf /dev/cciss/c3d1p7 stok_0_155
ln -sf /dev/cciss/c4d1p7 stok_0_156
ln -sf /dev/cciss/c5d1p7 stok_0_157
ln -sf /dev/cciss/c6d1p7 stok_0_158
ln -sf /dev/cciss/c8d2p11 stok_0_159
ln -sf /dev/cciss/c4d0p7 stok_0_16
ln -sf /dev/cciss/c9d1p8 stok_0_160
ln -sf /dev/cciss/c10d1p8 stok_0_161
ln -sf /dev/cciss/c1ld1p8 stok_0_162
ln -sf /dev/cciss/c1d1p8 stok_0_163
ln -sf /dev/cciss/c2d1p8 stok_0_164
ln -sf /dev/cciss/c3d1p8 stok_0_165
ln -sf /dev/cciss/c4d1p8 stok_0_166
ln -sf /dev/cciss/c5d1p8 stok_0_167
ln -sf /dev/cciss/c6d1p8 stok_0_168
ln -sf /dev/cciss/c7d2p12 stok_0_169
ln -sf /dev/cciss/c5d0p7 stok_0_17
ln -sf /dev/cciss/c9d1p9 stok_0_170
ln -sf /dev/cciss/c10d1p9 stok_0_171
ln -sf /dev/cciss/c1ld1p9 stok_0_172

```

```

ln -sf /dev/cciss/c1d1p9 stok_0_173
ln -sf /dev/cciss/c2d1p9 stok_0_174
ln -sf /dev/cciss/c3d1p9 stok_0_175
ln -sf /dev/cciss/c4d1p9 stok_0_176
ln -sf /dev/cciss/c5d1p9 stok_0_177
ln -sf /dev/cciss/c6d1p9 stok_0_178
ln -sf /dev/cciss/c8d2p12 stok_0_179
ln -sf /dev/cciss/c6d0p7 stok_0_18
ln -sf /dev/cciss/c9d1p10 stok_0_180
ln -sf /dev/cciss/c10d1p10 stok_0_181
ln -sf /dev/cciss/c11d1p10 stok_0_182
ln -sf /dev/cciss/c1d1p10 stok_0_183
ln -sf /dev/cciss/c2d1p10 stok_0_184
ln -sf /dev/cciss/c3d1p10 stok_0_185
ln -sf /dev/cciss/c4d1p10 stok_0_186
ln -sf /dev/cciss/c5d1p10 stok_0_187
ln -sf /dev/cciss/c6d1p10 stok_0_188
ln -sf /dev/cciss/c7d2p13 stok_0_189
ln -sf /dev/cciss/c8d2p3 stok_0_19
ln -sf /dev/cciss/c9d1p11 stok_0_190
ln -sf /dev/cciss/c10d1p11 stok_0_191
ln -sf /dev/cciss/c11d1p11 stok_0_192
ln -sf /dev/cciss/c1d1p11 stok_0_193
ln -sf /dev/cciss/c2d1p11 stok_0_194
ln -sf /dev/cciss/c3d1p11 stok_0_195
ln -sf /dev/cciss/c4d1p11 stok_0_196
ln -sf /dev/cciss/c5d1p11 stok_0_197
ln -sf /dev/cciss/c6d1p11 stok_0_198
ln -sf /dev/cciss/c8d2p13 stok_0_199
ln -sf /dev/cciss/c11d0p6 stok_0_2
ln -sf /dev/cciss/c9d0p8 stok_0_20
ln -sf /dev/cciss/c9d1p12 stok_0_200
ln -sf /dev/cciss/c10d1p12 stok_0_201
ln -sf /dev/cciss/c11d1p12 stok_0_202
ln -sf /dev/cciss/c1d1p12 stok_0_203
ln -sf /dev/cciss/c2d1p12 stok_0_204
ln -sf /dev/cciss/c3d1p12 stok_0_205
ln -sf /dev/cciss/c4d1p12 stok_0_206
ln -sf /dev/cciss/c5d1p12 stok_0_207
ln -sf /dev/cciss/c6d1p12 stok_0_208
ln -sf /dev/cciss/c7d2p14 stok_0_209
ln -sf /dev/cciss/c10d0p8 stok_0_21
ln -sf /dev/cciss/c9d1p13 stok_0_210
ln -sf /dev/cciss/c10d1p13 stok_0_211
ln -sf /dev/cciss/c11d1p13 stok_0_212
ln -sf /dev/cciss/c1d1p13 stok_0_213
ln -sf /dev/cciss/c2d1p13 stok_0_214
ln -sf /dev/cciss/c3d1p13 stok_0_215
ln -sf /dev/cciss/c4d1p13 stok_0_216
ln -sf /dev/cciss/c5d1p13 stok_0_217
ln -sf /dev/cciss/c6d1p13 stok_0_218
ln -sf /dev/cciss/c8d2p14 stok_0_219
ln -sf /dev/cciss/c11d0p8 stok_0_22
ln -sf /dev/cciss/c1d0p8 stok_0_23
ln -sf /dev/cciss/c2d0p8 stok_0_24
ln -sf /dev/cciss/c3d0p8 stok_0_25
ln -sf /dev/cciss/c4d0p8 stok_0_26
ln -sf /dev/cciss/c5d0p8 stok_0_27
ln -sf /dev/cciss/c6d0p8 stok_0_28
ln -sf /dev/cciss/c7d2p5 stok_0_29
ln -sf /dev/cciss/c1d0p6 stok_0_3
ln -sf /dev/cciss/c9d0p9 stok_0_30
ln -sf /dev/cciss/c10d0p9 stok_0_31
ln -sf /dev/cciss/c11d0p9 stok_0_32
ln -sf /dev/cciss/c1d0p9 stok_0_33
ln -sf /dev/cciss/c2d0p9 stok_0_34
ln -sf /dev/cciss/c3d0p9 stok_0_35
ln -sf /dev/cciss/c4d0p9 stok_0_36
ln -sf /dev/cciss/c5d0p9 stok_0_37
ln -sf /dev/cciss/c6d0p9 stok_0_38
ln -sf /dev/cciss/c8d2p5 stok_0_39
ln -sf /dev/cciss/c2d0p6 stok_0_4
ln -sf /dev/cciss/c9d0p10 stok_0_40
ln -sf /dev/cciss/c10d0p10 stok_0_41
ln -sf /dev/cciss/c11d0p10 stok_0_42
ln -sf /dev/cciss/c1d0p10 stok_0_43
ln -sf /dev/cciss/c2d0p10 stok_0_44
ln -sf /dev/cciss/c3d0p10 stok_0_45
ln -sf /dev/cciss/c4d0p10 stok_0_46
ln -sf /dev/cciss/c5d0p10 stok_0_47
ln -sf /dev/cciss/c6d0p10 stok_0_48
ln -sf /dev/cciss/c7d2p6 stok_0_49
ln -sf /dev/cciss/c3d0p6 stok_0_5
ln -sf /dev/cciss/c9d0p11 stok_0_50
ln -sf /dev/cciss/c10d0p11 stok_0_51
ln -sf /dev/cciss/c11d0p11 stok_0_52
ln -sf /dev/cciss/c1d0p11 stok_0_53
ln -sf /dev/cciss/c2d0p11 stok_0_54
ln -sf /dev/cciss/c3d0p11 stok_0_55
ln -sf /dev/cciss/c4d0p11 stok_0_56
ln -sf /dev/cciss/c5d0p11 stok_0_57
ln -sf /dev/cciss/c6d0p11 stok_0_58
ln -sf /dev/cciss/c8d2p6 stok_0_59
ln -sf /dev/cciss/c4d0p6 stok_0_6
ln -sf /dev/cciss/c9d0p12 stok_0_60
ln -sf /dev/cciss/c10d0p12 stok_0_61
ln -sf /dev/cciss/c11d0p12 stok_0_62
ln -sf /dev/cciss/c1d0p12 stok_0_63
ln -sf /dev/cciss/c2d0p12 stok_0_64
ln -sf /dev/cciss/c3d0p12 stok_0_65
ln -sf /dev/cciss/c4d0p12 stok_0_66
ln -sf /dev/cciss/c5d0p12 stok_0_67
ln -sf /dev/cciss/c6d0p12 stok_0_68
ln -sf /dev/cciss/c7d2p7 stok_0_69
ln -sf /dev/cciss/c5d0p6 stok_0_7
ln -sf /dev/cciss/c9d0p13 stok_0_70
ln -sf /dev/cciss/c10d0p13 stok_0_71
ln -sf /dev/cciss/c11d0p13 stok_0_72
ln -sf /dev/cciss/c1d0p13 stok_0_73
ln -sf /dev/cciss/c2d0p13 stok_0_74
ln -sf /dev/cciss/c3d0p13 stok_0_75
ln -sf /dev/cciss/c4d0p13 stok_0_76
ln -sf /dev/cciss/c5d0p13 stok_0_77
ln -sf /dev/cciss/c6d0p13 stok_0_78
ln -sf /dev/cciss/c8d2p7 stok_0_79
ln -sf /dev/cciss/c6d0p6 stok_0_8
ln -sf /dev/cciss/c9d0p14 stok_0_80
ln -sf /dev/cciss/c10d0p14 stok_0_81
ln -sf /dev/cciss/c11d0p14 stok_0_82
ln -sf /dev/cciss/c1d0p14 stok_0_83
ln -sf /dev/cciss/c2d0p14 stok_0_84
ln -sf /dev/cciss/c3d0p14 stok_0_85
ln -sf /dev/cciss/c4d0p14 stok_0_86
ln -sf /dev/cciss/c5d0p14 stok_0_87
ln -sf /dev/cciss/c6d0p14 stok_0_88
ln -sf /dev/cciss/c7d2p8 stok_0_89
ln -sf /dev/cciss/c7d2p3 stok_0_9
ln -sf /dev/cciss/c9d0p15 stok_0_90
ln -sf /dev/cciss/c10d0p15 stok_0_91
ln -sf /dev/cciss/c11d0p15 stok_0_92
ln -sf /dev/cciss/c1d0p15 stok_0_93
ln -sf /dev/cciss/c2d0p15 stok_0_94
ln -sf /dev/cciss/c3d0p15 stok_0_95
ln -sf /dev/cciss/c4d0p15 stok_0_96
ln -sf /dev/cciss/c5d0p15 stok_0_97
ln -sf /dev/cciss/c6d0p15 stok_0_98
ln -sf /dev/cciss/c8d2p8 stok_0_99
ln -sf /dev/cciss/c10d3p10 system_1
ln -sf /dev/cciss/c9d3p12 temp_0_0
ln -sf /dev/cciss/c10d3p12 temp_0_1
ln -sf /dev/cciss/c9d3p13 temp_0_10
ln -sf /dev/cciss/c10d3p13 temp_0_11
ln -sf /dev/cciss/c11d3p13 temp_0_12
ln -sf /dev/cciss/c1d3p13 temp_0_13
ln -sf /dev/cciss/c2d3p13 temp_0_14
ln -sf /dev/cciss/c3d3p13 temp_0_15
ln -sf /dev/cciss/c4d3p13 temp_0_16
ln -sf /dev/cciss/c5d3p13 temp_0_17
ln -sf /dev/cciss/c6d3p13 temp_0_18
ln -sf /dev/cciss/c8d3p14 temp_0_19
ln -sf /dev/cciss/c11d3p12 temp_0_2
ln -sf /dev/cciss/c9d3p14 temp_0_20
ln -sf /dev/cciss/c10d3p14 temp_0_21
ln -sf /dev/cciss/c11d3p14 temp_0_22
ln -sf /dev/cciss/c1d3p14 temp_0_23
ln -sf /dev/cciss/c2d3p14 temp_0_24
ln -sf /dev/cciss/c3d3p14 temp_0_25
ln -sf /dev/cciss/c4d3p14 temp_0_26
ln -sf /dev/cciss/c5d3p14 temp_0_27
ln -sf /dev/cciss/c6d3p14 temp_0_28
ln -sf /dev/cciss/c7d3p15 temp_0_29
ln -sf /dev/cciss/c1d3p12 temp_0_3
ln -sf /dev/cciss/c9d3p15 temp_0_30
ln -sf /dev/cciss/c10d3p15 temp_0_31
ln -sf /dev/cciss/c11d3p15 temp_0_32
ln -sf /dev/cciss/c1d3p15 temp_0_33
ln -sf /dev/cciss/c2d3p15 temp_0_34
ln -sf /dev/cciss/c3d3p15 temp_0_35
ln -sf /dev/cciss/c4d3p15 temp_0_36
ln -sf /dev/cciss/c5d3p15 temp_0_37
ln -sf /dev/cciss/c6d3p15 temp_0_38
ln -sf /dev/cciss/c8d3p15 temp_0_39
ln -sf /dev/cciss/c2d3p12 temp_0_4
ln -sf /dev/cciss/c3d3p12 temp_0_5
ln -sf /dev/cciss/c4d3p12 temp_0_6
ln -sf /dev/cciss/c5d3p12 temp_0_7
ln -sf /dev/cciss/c6d3p12 temp_0_8
ln -sf /dev/cciss/c7d3p14 temp_0_9
ln -sf /dev/cciss/c9d3p10 tpccaux
ln -sf /dev/cciss/c11d3p10 ware_0_0
-----  

----- driver.sh -----  

-----
```

```

#!/bin/sh
. ./stopenv.sh

if expr $# < 1 > /dev/null; then
    echo "$0 <starting stepname> <optional: only>"
    echo OR use:
    echo "$0 buildcreate - to build the database creation scripts"
    echo "$0 create      - to create the database (after
buildcreate)"
    echo "$0 steps       - to list individual steps"
    exit 1
fi

if expr $1 = xsteps > /dev/null; then
    echo stepnames are from creation scripts: $tpcc_create_steps
    echo
    echo or running steps: $tpcc_steps
    echo "use the 'only' option to only do that step (otherwise all
steps after will also be executed.)"
    echo "  (e.g. $0 listfiles only)"
    echo "use the 'through' option to do a sequence of steps
(inclusively)"
    echo "  (e.g. $0 shutdowndb through startupdb-p_build)"
    exit 1
fi

startstep=$1
controlcmd=$2
endstep=$3

# Aliases for special steps
if test $startstep = buildcreate; then
    startstep=`echo $tpcc_create_steps | cut -d' ' -f1`
fi

if test $startstep = create; then
    startstep=`echo $tpcc_steps | cut -d' ' -f1`
fi

if test "x$controlcmd" = x; then
    endstep=
    # Since endstep is null it won't match any other steps, so we
keep going.
elif test "x$controlcmd" = xonly; then
    controlcmd=only
    # this is allowed
elif test "x$controlcmd" = xthrough; then
    actualstep=f
    for step in $tpcc_create_steps $tpcc_steps ; do
        if test "x$step" = "x$endstep"; then
            actualstep=t
        fi
    done
    if test $actualstep = f; then
        echo "Invalid step $endstep. Use $0 steps to show steps."
        exit 1
    fi
else
    echo "Invalid syntax. Use $0 by itself for help."
    exit 1
fi

echo Starting from step: $startstep

dostep=f
for step in $tpcc_create_steps $tpcc_steps ; do
    if expr $step = $startstep > /dev/null; then
        dostep=t
    fi

    if expr $dostep = t > /dev/null; then
        echo STEP: $step
        cd $tpcc_bench
        $tpcc_scripts/`echo $step | cut -d- -f1`.sh `echo $step | sed -e's/-$/-/ | cut -d- -f2- | sed -e's/-/ /g'`'
        lasterror=$?
        cd $tpcc_bench
        if test -n "`find $tpcc_bench/scripts -name '*.log'`"; then
            mv -f *.log `find $tpcc_bench/scripts -name '*.log'` $tpcc_bench/log/
        else
            if test -n "`find $tpcc_bench/ -name '*.log'`"; then
                mv -f *.log $tpcc_bench/log/
            fi
        fi

        if expr $lasterror != 0 > /dev/null; then
            if expr $lasterror != 99 > /dev/null; then
                echo Step $step failed. Stopping driver.
                exit 1
            else
                echo Step $step has completed and requested stop. Stopping
driver.
                exit 0
            fi
        fi
        if test "x$controlcmd" = xonly; then
            exit 0
        fi
        if test "x$endstep" = "x$step"; then
            echo The driver reached the last desired step. Stopping
driver.
            exit 0
        fi
    done
done

if expr $dostep = f > /dev/null; then
    echo No such step: $1
fi

-----
----- localoptions.sh -----
----- LOCAL OPTION FILE- You must fill these in
# before the driver will work.

#oracle sid to use for the run
ORACLE_SID=tpcc

#folder location of the database files (or links to raw partitions)
tpcc_disks_location=/home/oracle/tpcc_disks/
#FOR NT
#tpcc_disks_location=\\\.\\\

#FOR RAC
#node id
#tpcc_rac_id=1

# How many createts_node*.sh will be run in this node, started from
tpcc_rac_id
# eq. if tpcc_rac_id is 3 and tpcc_rac_createts_count is 2
# createts_node3.sh and createts_node4.sh will be executed
#tpcc_rac_createts_count=1

#locations of various files used in the generation scripts.
#(you can usually leave these alone.)
tpcc_sql_dir=${tpcc_bench}/scripts/sql
tpcc_log_dir=${tpcc_bench}/log
tpcc_genscripts_dir=${tpcc_bench}/scripts/generated

#Once you have filled all the options, comment
#out or delete this line.

-----
----- options.sh -----
----- tpcc_os='unix'
tpcc_version='ttt'
tpcc_ldrive='20'
tpcc_scale='54000'
tpcc_np='1'
tpcc_cpu='16'
#tpcc_memsize='262144'
tpcc_memsize='131072'
tpcc_runlen='10'
tpcc_compress='t'
tpcc_overflow='t'
tpcc_defbs='2'
tpcc_ieee_number='f'
tpcc_numfiles='0'

tpcc_cust_imp='cluster'
tpcc_cust_size='calc'
tpcc_cust_ext='calc'
tpcc_cust_nf='calc'
tpcc_cust_bs='auto'
```

```

tpcc_cust_used=-1'
tpcc_cust_free=0'
tpcc_cust_trans='3'
tpcc_cust_automospace='t'
tpcc_cust_flg='43'
tpcc_cust_fl='22'
tpcc_cust_rsize='auto'
tpcc_cust_hkey='auto'
tpcc_cust_hash='auto'
tpcc_cust_bpool='recycle'
tpcc_cust_indices=3-2-1

tpcc_dist_imp='cluster'
tpcc_dist_size='calc'
tpcc_dist_ext='calc'
tpcc_dist_nf='calc'
tpcc_dist_bs='auto'
tpcc_dist_used=-1'
tpcc_dist_free=-1'
tpcc_dist_trans='4'
tpcc_dist_automospace='t'
tpcc_dist_flg='43'
tpcc_dist_fl='22'
tpcc_dist_rsize='auto'
tpcc_dist_hkey='auto'
tpcc_dist_hash='auto'
tpcc_dist_bpool='default'
tpcc_dist_indices=2-1

tpcc_hist_imp='table'
tpcc_hist_size='1791'
tpcc_hist_ext='calc'
tpcc_hist_nf='calc'
tpcc_hist_bs='auto'
tpcc_hist_used=-1'
tpcc_hist_free=5'
tpcc_hist_trans='4'
tpcc_hist_automospace='t'
tpcc_hist_flg='43'
tpcc_hist_fl='22'
tpcc_hist_rsize='auto'
tpcc_hist_hkey='auto'
tpcc_hist_hash='auto'
tpcc_hist_bpool='recycle'
tpcc_hist_indices=no

tpcc_item_imp='cluster'
tpcc_item_size='calc'
tpcc_item_ext='calc'
tpcc_item_nf='calc'
tpcc_item_bs='auto'
tpcc_item_used=-1'
tpcc_item_free=0'
tpcc_item_trans='3'
tpcc_item_automospace='t'
tpcc_item_flg='43'
tpcc_item_fl='22'
tpcc_item_rsize='auto'
tpcc_item_hkey='auto'
tpcc_item_hash='auto'
tpcc_item_bpool='keep'
tpcc_item_indices=1

tpcc_nord_imp='queue'
tpcc_nord_size='178'
tpcc_nord_ext='calc'
tpcc_nord_nf='calc'
tpcc_nord_bs='auto'
tpcc_nord_used=-1'
tpcc_nord_free=5'
tpcc_nord_trans='4'
tpcc_nord_automospace='t'
tpcc_nord_flg='43'
tpcc_nord_fl='22'
tpcc_nord_rsize='auto'
tpcc_nord_hkey='auto'
tpcc_nord_hash='auto'
tpcc_nord_bpool='default'
tpcc_nord_indices=1-2-3

tpcc_ordl_imp='queue'
tpcc_ordl_size='21775'
tpcc_ordl_ext='calc'
tpcc_ordl_nf='calc'
tpcc_ordl_bs='16K'
tpcc_ordl_used=-1'
tpcc_ordl_free=5'
tpcc_ordl_trans='4'
tpcc_ordl_automospace='t'
tpcc_ordl_flg='43'
tpcc_ordl_fl='22'
tpcc_ordl_rsize='auto'
tpcc_ordl_hkey='auto'
tpcc_ordl_hash='auto'
tpcc_ordl_bpool='default'
tpcc_ordl_indices=1-2-3-4

tpcc_ordr_imp='queue'
tpcc_ordr_size='1206'
tpcc_ordr_ext='calc'
tpcc_ordr_nf='calc'
tpcc_ordr_bs='16K'
tpcc_ordr_used=-1'
tpcc_ordr_free=5'
tpcc_ordr_trans='4'
tpcc_ordr_automospace='t'
tpcc_ordr_flg='43'
tpcc_ordr_fl='22'
tpcc_ordr_rsize='auto'
tpcc_ordr_hkey='auto'
tpcc_ordr_hash='auto'
tpcc_ordr_bpool='default'
tpcc_ordr_indices=2-3-1

tpcc_stok_imp='cluster'
tpcc_stok_size='calc'
tpcc_stok_ext='calc'
tpcc_stok_nf='calc'
tpcc_stok_bs='auto'
tpcc_stok_used=-1'
tpcc_stok_free=0'
tpcc_stok_trans='2'
tpcc_stok_automospace='t'
tpcc_stok_flg='43'
tpcc_stok_fl='22'
tpcc_stok_rsize='auto'
tpcc_stok_hkey='auto'
tpcc_stok_hash='auto'
tpcc_stok_bpool='keep'
tpcc_stok_indices=1-2

tpcc_ware_imp='cluster'
tpcc_ware_size='calc'
tpcc_ware_ext='calc'
tpcc_ware_nf='calc'
tpcc_ware_bs='auto'
tpcc_ware_used=-1'
tpcc_ware_free=-1'
tpcc_ware_trans='2'
tpcc_ware_automospace='t'
tpcc_ware_flg='43'
tpcc_ware_fl='22'
tpcc_ware_rsize='auto'
tpcc_ware_hkey='auto'
tpcc_ware_hash='auto'
tpcc_ware_bpool='default'
tpcc_ware_indices=1

tpcc_icust1_imp='index'
tpcc_icust1_size='736'
tpcc_icust1_ext='calc'
tpcc_icust1_nf='calc'
tpcc_icust1_bs='16K'
tpcc_icust1_used=-1'
tpcc_icust1_free=1'
tpcc_icust1_trans='3'
tpcc_icust1_automospace='t'
tpcc_icust1_flg='43'
tpcc_icust1_fl='22'
tpcc_icust1_rsize='auto'
tpcc_icust1_hkey='auto'
tpcc_icust1_hash='auto'
tpcc_icust1_bpool='default'
tpcc_icust1_indices=3-2-1

tpcc_icust2_imp='index'
tpcc_icust2_size='4591'
tpcc_icust2_ext='calc'
tpcc_icust2_nf='calc'
tpcc_icust2_bs='auto'
tpcc_icust2_used=-1'
tpcc_icust2_free=1'
tpcc_icust2_trans='3'
tpcc_icust2_automospace='t'
tpcc_icust2_flg='43'
tpcc_icust2_fl='22'
tpcc_icust2_rsize='auto'
tpcc_icust2_hkey='auto'
tpcc_icust2_hash='auto'
tpcc_icust2_bpool='default'
tpcc_icust2_indices=6-3-2-7-1

tpcc_idist_imp='index'
tpcc_idist_size='4'
tpcc_idist_ext='calc'
tpcc_idist_nf='calc'

```

```

tpcc_idist_bs='auto'
tpcc_idist_used='-1'
tpcc_idist_free='5'
tpcc_idist_trans='3'
tpcc_idist_automospace='t'
tpcc_idist_flg='43'
tpcc_idist_fl='22'
tpcc_idist_rsize='auto'
tpcc_idist_hkey='auto'
tpcc_idist_hash='auto'
tpcc_idist_bpool='default'
tpcc_idist_indices=2-1-

tpcc_iitem_imp='index'
tpcc_iitem_size='2048'
tpcc_iitem_ext='calc'
tpcc_iitem_nf='calc'
tpcc_iitem_bs='auto'
tpcc_iitem_used='-1'
tpcc_iitem_free='5'
tpcc_iitem_trans='4'
tpcc_iitem_automospace='t'
tpcc_iitem_flg='43'
tpcc_iitem_fl='22'
tpcc_iitem_rsize='auto'
tpcc_iitem_hkey='auto'
tpcc_iitem_hash='auto'
tpcc_iitem_bpool='default'
tpcc_iitem_indices=1-

tpcc_inord_imp='none'
tpcc_inord_size='229'
tpcc_inord_ext='calc'
tpcc_inord_nf='calc'
tpcc_inord_bs='auto'
tpcc_inord_used='-1'
tpcc_inord_free='5'
tpcc_inord_trans='4'
tpcc_inord_automospace='t'
tpcc_inord_flg='43'
tpcc_inord_fl='22'
tpcc_inord_rsize='auto'
tpcc_inord_hkey='auto'
tpcc_inord_hash='auto'
tpcc_inord_bpool='default'
tpcc_inord_indices=1-2-3-

tpcc_iordl_imp='none'
tpcc_iordl_size='8072'
tpcc_iordl_ext='calc'
tpcc_iordl_nf='calc'
tpcc_iordl_bs='auto'
tpcc_iordl_used='-1'
tpcc_iordl_free='5'
tpcc_iordl_trans='4'
tpcc_iordl_automospace='t'
tpcc_iordl_flg='43'
tpcc_iordl_fl='22'
tpcc_iordl_rsize='auto'
tpcc_iordl_hkey='auto'
tpcc_iordl_hash='auto'
tpcc_iordl_bpool='default'
tpcc_iordl_indices=1-2-3-4-

tpcc_iordr1_imp='none'
tpcc_iordr1_size='703'
tpcc_iordr1_ext='calc'
tpcc_iordr1_nf='calc'
tpcc_iordr1_bs='auto'
tpcc_iordr1_used='-1'
tpcc_iordr1_free='1'
tpcc_iordr1_trans='3'
tpcc_iordr1_automospace='t'
tpcc_iordr1_flg='43'
tpcc_iordr1_fl='22'
tpcc_iordr1_rsize='auto'
tpcc_iordr1_hkey='auto'
tpcc_iordr1_hash='auto'
tpcc_iordr1_bpool='default'
tpcc_iordr1_indices=2-3-1-

tpcc_iordr2_imp='index'
tpcc_iordr2_size='1135'
tpcc_iordr2_ext='calc'
tpcc_iordr2_nf='calc'
tpcc_iordr2_bs='auto'
tpcc_iordr2_used='-1'
tpcc_iordr2_free='25'
tpcc_iordr2_trans='4'
tpcc_iordr2_automospace='t'
tpcc_iordr2_flg='43'
tpcc_iordr2_fl='22'
tpcc_iordr2_rsize='auto'

tpcc_iordr2_hkey='auto'
tpcc_iordr2_hash='auto'
tpcc_iordr2_bpool='default'
tpcc_iordr2_indices=2-3-4-1

tpcc_istok_imp='index'
tpcc_istok_size='2090'
tpcc_istok_ext='calc'
tpcc_istok_nf='calc'
tpcc_istok_bs='16K'
tpcc_istok_used='-1'
tpcc_istok_free='1'
tpcc_istok_trans='3'
tpcc_istok_automospace='t'
tpcc_istok_flg='43'
tpcc_istok_fl='22'
tpcc_istok_rsize='auto'
tpcc_istok_hkey='auto'
tpcc_istok_hash='auto'
tpcc_istok_bpool='default'
tpcc_istok_indices=1-2-

tpcc_iware_imp='index'
tpcc_iware_size='1'
tpcc_iware_ext='calc'
tpcc_iware_nf='calc'
tpcc_iware_bs='auto'
tpcc_iware_used='-1'
tpcc_iware_free='1'
tpcc_iware_trans='3'
tpcc_iware_automospace='t'
tpcc_iware_flg='43'
tpcc_iware_fl='22'
tpcc_iware_rsize='auto'
tpcc_iware_hkey='auto'
tpcc_iware_hash='auto'
tpcc_iware_bpool='default'
tpcc_iware_indices=1-

tpcc_temp_imp='temp'
tpcc_temp_size='16145'
tpcc_temp_ext='calc'
tpcc_temp_nf='calc'
tpcc_temp_bs='auto'
tpcc_temp_used='-1'
tpcc_temp_free='0'
tpcc_temp_trans='3'
tpcc_temp_automospace='t'
tpcc_temp_flg='43'
tpcc_temp_fl='22'
tpcc_temp_rsize='auto'
tpcc_temp_hkey='auto'
tpcc_temp_hash='auto'
tpcc_temp_bpool='default'
tpcc_temp_indices=no

-----
----- stepenv.sh -----
-----

# forces any env variables we set to be exported
set -a
tpcc_kit=t
tpcc_bench=$PWD
tpcc_scripts=$tpcc_bench/scripts
tpcc_require=$tpcc_scripts/require_vars.sh
tpcc_lcm=$tpcc_scripts/lcm.sh
tpcc_tokilobytes=$tpcc_scripts/tokilobytes.sh
tpcc_fromkilobytes=$tpcc_scripts/fromkilobytes.sh
tpcc_estsize=$tpcc_scripts/estsize.sh
tpcc_notneg=$tpcc_scripts/notneg.sh
tpcc_isneg=$tpcc_scripts/isneg.sh

# need a better way to check for bc, may
# resort to checking each directory in path
# if this doesn't work
#11/7/02 - alex.ni this is causing too many problems
#because systems have bc in some odd place. typically
#mangled cygwin installs w/ mksnt/cygwin mixes
#if test -x /usr/bin/bc -o -x /bin/bc; then
tpcc_bcexpr=$tpcc_scripts/bcexpr.sh
#else
#tpcc_bcexpr=expr
#fi

# the ksh version is a bit faster, so we want
# to use it if we have ksh. Otherwise we have
# a compatible version.
#if test -x /bin/ksh; then

```

```

#tpcc_createts=$tpcc_scripts/createts.ksh
#else
tpcc_createts=$tpcc_scripts/createts.sh
#fi

tpcc_tabledata=$tpcc_scripts/tabledata.sh
tpcc_load=$tpcc_bench/benchrun/bin/tpccload.exe
tpcc_createtablespace=$tpcc_scripts/createtablespace.sh

## 
tpcc_sqlplus=cat
tpcc_sqlplus_args='/nolog'
tpcc_internal_connect='connect / as sysdba'
tpcc_user_pass='tpcc/tpcc'
tpcc_dba_user_pass='system/manager'
oracle_dba=system
oracle_dba_password=manager
tpcc_sqlplus=sqlplus

# import options generated by gui
. ${tpcc_bench}/options.sh

#8gb oracle filesize limit (in k)
tpcc_fsize_limit_k=8243200
#2gb - 1k oracle extent limit (in k)
tpcc_extent_limit_k=2048000
#file number limit: 1024
tpcc_file_number_limit=1024

# Runlen calculations should be in hours, but
# this was the old calculation, which assumed
# minutes, and also 8 times:
# tpcc_runlen=`$tpcc_bcexpr 8 \* 60 \* $tpcc_runlen` 
# we just want to keep the value as it is.

tpcc_system_size=400M
tpcc_kilo_bytes=1024
#tpcc_logfile_size=`$tpcc_bcexpr 20 + \($tpcc_scale \)` 

if test $tpcc_np -gt 1 ; then
    # 4.69K per commit * 2.1 commit per TPMC ~ 9.85K
    # 9.85K * 30 minutes * 12.5 TPMC per Warehouse = 3693
    tpcc_logfile_size=`$tpcc_bcexpr \($tpcc_scale \* 3693 \) / 
$tpcc_kilo_bytes`
else
    # 2.4k per commit * 2.1 commit per TPMC ~ 5k
    # 5k * 30 minutes * 12.5 TPMC per Warehouse = 1875
    tpcc_logfile_size=`$tpcc_bcexpr \($tpcc_scale \* 1875 \) / 
$tpcc_kilo_bytes`
fi

if test $tpcc_logfile_size -lt 1024; then
    tpcc_logfile_size=1024
fi
tpcc_logfile_size="${tpcc_logfile_size}M"

tpcc_undo_size=`$tpcc_bcexpr 2 \* $tpcc_scale`
if test $tpcc_undo_size -gt 8096; then
    tpcc_undo_size=8096
fi
if test $tpcc_undo_size -lt 512; then
    tpcc_undo_size=512
fi
tpcc_undo_size="${tpcc_undo_size}M"

tpcc_undo_bs=8K

tpcc_statpack_size=`$tpcc_bcexpr 1 \* $tpcc_scale`
if test $tpcc_statpack_size -gt 2048; then
    tpcc_statpack_size=2048
fi
if test $tpcc_statpack_size -lt 300; then
    tpcc_statpack_size=300
fi
tpcc_statpack_size="${tpcc_statpack_size}M"

tpcc_sysaux_size=120M

# fixed table params

#table list (note temp is always at the end since it may use
numbers from other tables, and it's not included in these lists)
tpcc_table_list='ware cust dist hist stok item ordr ordl nord'
tpcc_index_list='iware icust1 icust2 idist istok iitem iordr1
iordr2 iordl inord'
#for these I use average row length, calculated from multi-
blocksize stats.
#we figure out how many new rows we will gain in a run (in
createtablespace.sh)
#and add that much to the base tablespace size.
tpcc_hist_growth=51
tpcc_ordr_growth=35
tpcc_nord_growth=regular

#tpcc_ordinal_growth=660
tpcc_ordinal_growth=900

#i started indices at 1/10th... need an exact figure
tpcc_iordr1_growth=20
tpcc_iordr2_growth=20
tpcc_iordl_growth=66
tpcc_inord_growth=2

## 
tpcc_item_growth=0
tpcc_iitem_growth=0
tpcc_temp_growth=0

tpcc_cust_growth=regular
tpcc_icust1_growth=regular
tpcc_icust2_growth=regular

tpcc_stok_growth=regular
tpcc_istok_growth=regular

tpcc_ware_growth=regular
tpcc_iware_growth=regular

tpcc_dist_growth=regular
tpcc_idist_growth=regular

# minimum size of temp tablespace
tpcc_tempsts_min=10240

# for Linux, set appropriate tablespace heuristics
# to set high io tables to have 64 files, and minimize
# others.
if expr $tpcc_os = linux > /dev/null; then
    # for table in $tpcc_table_list $tpcc_index_list temp; do
    #     eval "tpcc_${table}_tsfileinc=1"
    # done
    if test $tpcc_numfiles = 0 ; then
        tpcc_numfiles=256
    fi
    tpcc_os=unix

    # tpcc_stok_tsfileinc=64
    # tpcc_cust_tsfileinc=64
    # tpcc_iordl2_tsfileinc=16
    # tpcc_icust2_tsfileinc=16
    # tpcc_iordl_tsfileinc=16
else
    #in case someone changes out of linux, and the shell is stuck
    for table in $tpcc_table_list $tpcc_index_list temp; do
        eval "tpcc_${table}_tsfileinc="
    done
fi
tpcc_stok_tsfileinc=
tpcc_cust_tsfileinc=
tpcc_iordl2_tsfileinc=
tpcc_icust2_tsfileinc=
tpcc_iordl_tsfileinc=

# import local options
. ${tpcc_bench}/localoptions.sh

if expr `echo x$tpcc_no_options` = xt > /dev/null; then
    echo Please modify ${tpcc_bench}/localoptions.sh to configure the
generator.
    exit 1
fi

tpcc_fixordrordl=${tpcc_genscripts_dir}/loadfixordrordl.sh
tpcc_updateordrordl=${tpcc_scripts}/updateordrordl.sh

#tp- get table param. (that is, $tpcc_tablename_tableparam)
tp(){
    eval echo \"\""\$tpcc_\${1}_\$2\""
}

# automatically generated variables
if expr `echo $tpcc_version | cut -b1` = t > /dev/null; then
    tpcc_auto_undo=t
else
    tpcc_auto_undo=f
fi
if expr `echo $tpcc_version | cut -b2` = t > /dev/null; then
    tpcc_automospace_avail=t
else
    tpcc_automospace_avail=f
fi
if expr `echo $tpcc_version | cut -b3` = t > /dev/null; then
    tpcc_queue_avail=t
    tpcc_use_sysaux=t
else
    tpcc_queue_avail=f

```

```

    tpcc_use_syaux=f
fi

# for NT, ORACLE does not like $variables in sql scripts, so we
must
# hardcode these things for it.
if test x$tpcc_os = xnt; then
    tpcc_hardcode=t
else
    tpcc_hardcode=f
fi

# if this is unset we need to make sure it's something anyway
if test x$tpcc_defbs = x; then
    tpcc_defbs=2
fi

# used for loading program
if test x$tpcc_hash_overflow = xt; then
    tpcc_hash_overflow=t
else
    unset tpcc_hash_overflow
fi
if test x$tpcc_overflow = xt; then
    tpcc_hash_overflow=t
else
    unset tpcc_hash_overflow
fi

tpcc_create_steps="buildtpccflags buildcreatets buildcreatedb \
buildcreatetable-ware buildcreatetable-cust buildcreatetable-dist \
buildcreatetable-hist buildcreatetable-stok buildcreatetable-item \
buildcreatetable-orde buildcreatetable-ordl buildcreatetable-nord \
buildloadware buildloadaddist buildloaditem buildloadhist \
buildloadnord buildloadordrordl buildloadcust buildloadstok \
buildcreateindex-iware buildcreateindex-icust1 buildcreateindex-icust2 \
buildcreateindex-idist buildcreateindex-istok \
buildcreateindex-iitem buildcreateindex-iordrl buildcreateindex-iordr2 \
buildcreateindex-iordl buildcreateindex-inord \
buildstoreprocsql buildspacetats listfiles
"

# remove runscript-loadfixordrordl - shuang, 030626

tpcc_steps="runsqllocal-createdb shutdowndb startupdb-p_build \
createuser ddview runscript-creates assigntemp \
runsql-createtable_ware runsql-createtable_cust runsql- \
createtable_dist runsql-createtable_hist runsql-createtable_stok \
runsql-createtable_item runsql-createtable_ordr runsql- \
createtable_ordr runsql-createtable_nord \
runscript-loadware runscript-loadaddist runscript-loaditem runscript- \
loadhist runscript-loadnord runscript-loadordrordl runscript- \
loadcust runscript-loadstok \
analyze runsql-createindex_iware runsql-createindex_icust1 runsql- \
createindex_icust2 runsql-createindex_idist runsql- \
createindex_istok runsql-createindex_iitem runsql- \
createindex_iordrl runsql-createindex_iordr2 runsql- \
createindex_iordl runsql-createindex_inord \
createtests createstoredprocs createspacetats createmisc"

tpcc_total_files=524

# no longer automatically exports env variables
set +a

# check for problems with configuration
badconf=
for table in $tpcc_table_list; do
    if expr `tp $table imp` = queue > /dev/null; then
        if expr $tpcc_queue_avail = f > /dev/null; then
            echo Table $table may not be a queue, since queues are
            echo are unavailable in the selected Oracle version.
            badconf=t
        fi
    fi
    if expr $tpcc_autospace_avail = f \& `tp $table autospace` = t >
    /dev/null; then
        echo Table $table may not use bitmapped space management
        echo since it is not available in the selected Oracle version.
        badconf=t
    fi
done

if test -n "$badconf"; then
    exit 1
fi

# make sure we have everything
if $tpcc_require ORACLE_SID \
    tpcc_tkilobytes tpcc_createts tpcc_lcm\
    tpcc_sqlplus tpcc_internal_connect\

```

```

    tpcc_np tpcc_cpu tpcc_os tpcc_runlen tpcc_ldrive tpcc_scale \
tpcc_disks_location tpcc_auto_undo tpcc_temp_ts_min \
tpcc_system_size tpcc_logfile_size \
tpcc_undo_size tpcc_undo_bs \
oracle_dba oracle_dba_password tpcc_dba_user_pass
then exit 1; fi

if test x$tpcc_hardcode != xt; then
    tpcc_disks_location=${tpcc_disks_location}/
# tpcc_sql_dir='${tpcc_sql_dir}'
# tpcc_statpack_size='${tpcc_statpack_size}'
# tpcc_genscripts_dir='${tpcc_genscripts_dir}'
fi

-----
----- scripts/addfile.sh -----
#!/bin/sh
# $1 = tablespace name
# $2 = filename
# $3 = size
# $4 = temporary ts (1) or not (0)
# global variable $tpcc_listfiles, does not execute sql

if expr x$tpcc_listfiles = xt > /dev/null; then
    echo $2 $3 >> $tpcc_bench/files.dat
    exit 0
fi

if expr $4 = 1 > /dev/null; then
    altersql="alter tablespace $1 add tempfile '$2' size $3 reuse;"
else
    altersql="alter tablespace $1 add datafile '$2' size $3 reuse
autoextend on;"
fi

$tpcc_sqlplus $tpcc_user_pass <<!
    spool addfile_$1.log
    set echo on
    $altersql
    set echo off
    spool off
    exit ;
!

-----
----- scripts/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
fi

-----

```

```

$tpcc_sqlplus $tpcc_user_pass <<!
  spool createts_$1.log
  set echo on
  drop tablespace $1 including contents;
$createsql
  set echo off
  spool off
  exit ;
!

-----
----- scripts/analyze.sh -----
-----

#!/bin/sh
$tpcc_sqlplus $tpcc_user_pass @${tpcc_sql_dir}/analyze >
$tpcc_log_dir/junk 2>&1

if test $? -ne 0
then
  exit 1;
else
  exit 0;
fi

-----
----- scripts/assigntemp.sh -----
-----

#!/bin/sh

echo Assigning temporary tablespace to user tpcc...
$tpcc_sqlplus $tpcc_dba_user_pass @$tpcc_sql_dir/assigntemp > junk
2>&1
if test $? -ne 0
then
  exit 1;
else
  exit 0;
fi

-----
----- scripts/createmisc.sh -----
-----

#!/bin/sh

$tpcc_sqlplus $tpcc_sqlplus_args << !
$tpcc_internal_connect

spool createmisc.log
set echo on;
alter user tpcc temporary tablespace system;
grant execute on dbms_lock to public;
grant execute on dbms_pipe to public;
grant select on v_$parameter to public;

REM
REM begin plsql_mon.sql
REM

connect tpcc/tpcc;
set echo on;
CREATE OR REPLACE PACKAGE plsql_mon_pack
IS
  PROCEDURE print
  (
    info      VARCHAR2
  );
END;
/
show errors;

CREATE OR REPLACE PACKAGE BODY plsql_mon_pack
IS
  PROCEDURE print
  (
    info      VARCHAR2
  )
  IS
    s        NUMBER;
  BEGIN
    dbms_pipe.pack_message (info);
    s := dbms_pipe.send_message ('plsql_mon');
    IF (s >> 0) THEN
      raise_application_error (-20000, 'Error:' || to_char(s) ||
                                ' sending on pipe');
    END IF;
  END;
END;

END;
/
show errors;

----- plsql_mon.sql -----
----- end plsql_mon.sql -----
----- begin cre_tab.sql -----
----- 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 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                                         spool off
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;
!

----- scripts/createspacestats.sh -----
----- scripts/createspacestats.sh -----



#!/bin/sh
cd $tpcc_genscripts_dir
$tpcc_sqlplus $tpcc_dba_user_pass
@$tpcc_genscripts_dir/createspacestats > junk 2>&1

if test $? -ne 0
then
  exit 1;
else
  exit 0;
fi

----- scripts/createtcts.sh -----
----- scripts/createtcts.sh -----



#!/bin/sh
#NOTE - ANY CHANGES MUST BE MADE TO CREATETCTS.KSH AS WELL.
# createtcts.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
blocksize=`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_createtcts_print" = "xt" > /dev/null ; then
REM
REM create tablespace for statspack user sp begin
REM

spool createstats.log

set echo on
  drop tablespace sp_0 including contents;
  create tablespace sp_0 datafile '${tpcc_disks_location}sp_0'
size $tpcc_statspack_size reuse autoextend on extent management
local uniform size 1M nologging ;
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

!
----- scripts/createstoredprocs.sh -----
----- scripts/createstoredprocs.sh -----



#!/bin/sh
cd $tpcc_genscripts_dir
$tpcc_sqlplus $tpcc_dba_user_pass
@$tpcc_genscripts_dir/createstoredprocs > junk 2>&1

if test $? -ne 0
then
  exit 1;
else
  exit 0;
fi

```

```

createtsout=${tpcc_genscripts_dir}/createts_node${tpcc_rac_node}.sh
fileavg=`expr $fileno / $tpcc_np` 

if test $noofts -gt 1 ; then
    avg_ts_node=`expr $noofts / $tpcc_np`
    if test "x$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`
if expr $tpcc_rac_node = $tpcc_np > /dev/null; then
    fileend=$fileno
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 $noofts; do

    filecount=`expr $filecount + 1`;
    if expr "$tpcc_createts_print" = "xt" > /dev/null ; then
        if test "x$tpcc_rac_createts_phase" = "x1" ; then
            if test "x$name" = "xitem" -o "x$name" = "xiitem" -o "x$name" = "xtemp" -o "$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
            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
            fi
        else
            $addts$name\_$_i $fileaddr$name\$_$_i\_0 $filesize $extsize
            $blocksize $isTemp $autospace \> junk$filecount 2\>\&1 \&;
        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
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 $filecount ; do
            wait
            eval "proc$k=$?"
            k=`expr $k + 1`;
        done
        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
fi

if test "x$tpcc_createts_print" = "xt" ; then
  echo $rac_count
fi

exit 0

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 $proc % 127`
# Added wait here for all tablespaces to be created
wait
if expr x$tpcc_listfiles = xt > /dev/null; then
  exit 0
fi

if test $out -ne 0
then
  exit 1;
else
  exit 0;
fi

----- scripts/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

----- scripts/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   REM if test $NUMBER_ORACLE_NODE -gt 1
REM   REM then
REM     REM @${ORACLE_HOME}/rdbms/admin/catparr
REM   REM fi
REM   spool off
REM   !
REM   #sh $tpcc_scripts/queue.sh
REM
REM -----
REM ----- scripts/runscript.sh -----
##!/bin/sh
# run a script from the script directory.
# go to log directory so we don't leave a mess in the bench dir.
cd $tpcc_bench/log

if test $tpcc_np -gt 1 ; then
  if test "$1" = "createts" ; then
    ptr=$tpcc_rac_id
    count=0
    total=$tpcc_rac_createts_count
    if test "x$tpcc_rac_createts_count" = "x" ; then
      total=$tpcc_np
    fi
    if test $total -gt $tpcc_np ; then
      total=$tpcc_np
    fi
    if expr x$tpcc_listfiles = xt > /dev/null; then
      ptr=1
      total=$tpcc_np
    fi
    while test $count -lt $total ; do
      /bin/sh $tpcc_genscripts_dir/createts_node${ptr}.sh
      ptr=`expr $ptr + 1`
      if test $ptr -gt $tpcc_np ; then
        ptr=1
      fi
      count=`expr $count + 1`
    done
  else
    if test "$1" = "loadordrordl" ; then
      /bin/sh $tpcc_genscripts_dir/loadordrordl_node${tpcc_rac_id}.sh
    else
      if test "$1" = "loadnord" ; then
        /bin/sh $tpcc_genscripts_dir/loadnord_node${tpcc_rac_id}.sh
      else
        /bin/sh $tpcc_genscripts_dir/${1}.sh
      fi
    fi
  else
    /bin/sh $tpcc_genscripts_dir/${1}.sh
  fi
  exit $?
fi

----- scripts/runsqllocal.sh -----
#!/bin/sh
# run a sql script from the script directory.
$tpcc_sqlplus '/ as sysdba' @$tpcc_genscripts_dir/${1}
exit $?

----- scripts/runsql.sh -----
#!/bin/sh
# run a sql script from the script directory.
# go to log directory so we don't leave a mess in the bench dir.
cd $tpcc_bench/log
#if test "x$tpcc_compress" = "xt" -a "$1" = "createtable_item" ;
then
#  $tpcc_bench/scripts/shutdowndb.sh
#  mv -f ${tpcc_bench}/p_build.ora ${tpcc_bench}/p_build_0save0.ora
#  cp -f ${tpcc_bench}/p_build2.ora ${tpcc_bench}/p_build.ora
#  $tpcc_bench/scripts/startupdb.sh p_build
#
#  $tpcc_sqlplus $tpcc_user_pass @$tpcc_genscripts_dir/${1}
#

```

```

# $tpcc_bench/scripts/shutdowndb.sh
# mv -f ${tpcc_bench}/p_build_0save0.ora ${tpcc_bench}/p_build.ora
# $tpcc_bench/scripts/startupdb.sh p_build
#else
  Stpcc_sqlplus $tpcc_user_pass @$tpcc_genscripts_dir/${1}
#endif
exit $?

-----
----- scripts/shutdowndb.sh -----
-----

#!/bin/sh

echo "Shutting down database...""

$tpcc_sqlplus $tpcc_sqlplus_args << !
$tpcc_internal_connect

spool shutdowndb.log;

set echo on;

alter system switch logfile;
alter system switch logfile;

shutdown immediate;

set echo off;
spool off;

exit
!

-----
----- scripts/startupdb.sh -----
-----

#!/bin/sh

echo "Starting up database using $1..."

init_file=${1}.ora

if test $tpcc_np -gt 1 ; then
  init_file=build_init_${tpcc_rac_id}.ora
fi

$tpcc_sqlplus $tpcc_sqlplus_args << !
$tpcc_internal_connect

spool startdb.log

set echo on

startup pfile=${tpcc_bench}/${init_file} open

spool off
set echo off
exit sql.sqlcode
!

-----
----- scripts/generated/createdb.sql -----
-----

/* created automatically by
/home/oracle/tpcc54000/scripts/buildcreatedb.sh Thu Aug 28 12:59:09
CDT 2008 */
spool createdb.log

set echo on

shutdown abort

startup pfile=p_create.ora nomount
create database tpcc
  controlfile reuse
  maxinstances 1
  datafile
    '/home/oracle/tpcc_disks//system_1' size 400M reuse
    logfile '/home/oracle/tpcc_disks//log_1_1' size 98876M reuse,
    '/home/oracle/tpcc_disks//log_1_2' size 98876M reuse
  sysaux datafile '/home/oracle/tpcc_disks//tpccaux' size 120M
  reuse ;

create undo tablespace undo_1 datafile

'${home}/oracle/tpcc_disks//roll1' size 8096M reuse blocksize 8K;

set echo off
exit sql.sqlcode

-----
----- scripts/generated/createindex_icust1.sql -----
-----

/* created automatically by
/home/oracle/tpcc54000/scripts/buildcreateindex.sh Thu Aug 28
12:59:18 CDT 2008 */
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 )
  noparallel
  compute statistics
  tablespace icust1_0 ;
  set echo off
  spool off
  exit sql.sqlcode;

-----
----- scripts/generated/createindex_icust2.sql -----
-----

/* created automatically by
/home/oracle/tpcc54000/scripts/buildcreateindex.sh Thu Aug 28
12:59:19 CDT 2008 */
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 )
  noparallel
  compute statistics
  tablespace icust2_0 ;
  set echo off
  spool off
  exit sql.sqlcode;

-----
----- scripts/generated/createindex_idist.sql -----
-----

/* created automatically by
/home/oracle/tpcc54000/scripts/buildcreateindex.sh Thu Aug 28
12:59:19 CDT 2008 */
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
  compute statistics
  tablespace idist_0 ;
  set echo off
  spool off
  exit sql.sqlcode;

-----
----- scripts/generated/createindex_iitem.sql -----
-----

/* created automatically by
/home/oracle/tpcc54000/scripts/buildcreateindex.sh Thu Aug 28
12:59:20 CDT 2008 */
set timing on
  set sqlblanklines on
  spool createindex_iitem.log ;
  set echo on ;

```

```

drop index item ;
  create unique index item on item ( i_id )
pctfree 5  initrans 4
storage ( buffer_pool default )

compute statistics
tablespace item_0 ;
  set echo off
spool off
exit sql.sqlcode;

-----
----- scripts/generated/createindex_iitem.sql -----

/* created automatically by
/home/oracle/tpcc54000/scripts/buildcreateindex.sh Thu Aug 28
12:59:18 CDT 2008 */
set timing on
exit 0;

-----
----- scripts/generated/createindex_iord1.sql -----

/* created automatically by
/home/oracle/tpcc54000/scripts/buildcreateindex.sh Thu Aug 28
12:59:21 CDT 2008 */
set timing on
exit 0;

-----
----- scripts/generated/createindex_iordr1.sql -----

/* created automatically by
/home/oracle/tpcc54000/scripts/buildcreateindex.sh Thu Aug 28
12:59:20 CDT 2008 */
set timing on
exit 0;

-----
----- scripts/generated/createindex_iordr2.sql -----

/* created automatically by
/home/oracle/tpcc54000/scripts/buildcreateindex.sh Thu Aug 28
12:59:21 CDT 2008 */
set timing on
  set sqlblanklines on
  spool createindex_iordr2.log ;
  set echo on ;
  drop index iordr2 ;
    create unique index iordr2 on ordr ( o_c_id
, o_d_id
, o_w_id
, o_id )
pctfree 25  initrans 4
storage ( buffer_pool default )
nologging
compute statistics
tablespace iordr2_0 ;
  set echo off
spool off
exit sql.sqlcode;

-----
----- scripts/generated/createindex_istok.sql -----

/* created automatically by
/home/oracle/tpcc54000/scripts/buildcreateindex.sh Thu Aug 28
12:59:20 CDT 2008 */
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 4
compute statistics
tablespace istok_0 ;
  set echo off
spool off
exit sql.sqlcode;

----- scripts/generated/createindex_iware.sql -----

/* created automatically by
/home/oracle/tpcc54000/scripts/buildcreateindex.sh Thu Aug 28
12:59:18 CDT 2008 */
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
compute statistics
tablespace iware_0 ;
  set echo off
spool off
exit sql.sqlcode;

-----
----- scripts/generated/createtestedprocs.sql -----

spool createtestprocs.log
@tkvcinin.sql
spool off
exit sql.sqlcode;

-----
----- scripts/generated/createtable_cust.sql -----

/* created automatically by
/home/oracle/tpcc54000/scripts/buildcreatetable.sh Thu Aug 28
12:59:10 CDT 2008 */
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 1620000000
hash is ( (c_id * ( 54000 * 10 ) + c_w_id * 10 + c_d_id ) )
size 180
pctfree 0  initrans 3
storage ( buffer_pool recycle )
nologging
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 char(500)
)
cluster custcluster (
  c_id
, c_d_id
, c_w_id
);
  set echo off
spool off
exit sql.sqlcode;

```

```

----- scripts/generated/createtable_dist.sql -----
----- scripts/generated/createtable_nord.sql -----
----- scripts/generated/createtable_ordl.sql -----



----- scripts/generated/createtable_hist.sql -----
----- scripts/generated/createtable_item.sql -----



----- scripts/generated/createtable_dist.sql -----
/* created automatically by
/home/oracle/tpcc54000/scripts/buildcreatetable.sh Thu Aug 28
12:59:11 CDT 2008 */
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 540000
hash is ( ((d_w_id * 10) + d_id) )
size 1448
  initrans 4
storage ( 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;

----- scripts/generated/createtable_hist.sql -----
/* created automatically by
/home/oracle/tpcc54000/scripts/buildcreatetable.sh Thu Aug 28
12:59:12 CDT 2008 */
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)
)
pctfree 5  initrans 4
storage ( buffer_pool recycle )
tablespace hist_0 ;
  set echo off
  spool off
  exit sql.sqlcode;

----- scripts/generated/createtable_item.sql -----
/* created automatically by
/home/oracle/tpcc54000/scripts/buildcreatetable.sh Thu Aug 28
12:59:14 CDT 2008 */
set timing on
  set sqlblanklines on
  spool createtable_item.log
  set echo on
    drop cluster itemcluster including tables ;

create cluster itemcluster (
  i_id number(6,0)
)
single table
hashkeys 100000
hash is ( (i_id) )
size 120
pctfree 0  initrans 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;

----- scripts/generated/createtable_nord.sql -----
/* created automatically by
/home/oracle/tpcc54000/scripts/buildcreatetable.sh Thu Aug 28
12:59:16 CDT 2008 */
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 540000
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;

----- scripts/generated/createtable_ordl.sql -----
/* created automatically by
/home/oracle/tpcc54000/scripts/buildcreatetable.sh Thu Aug 28
12:59:16 CDT 2008 */
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 ordrcluster_queue(ol_w_id, ol_d_id, ol_o_id,
ol_number) ;

```

```

set echo off
spool off
exit sql.sqlcode;

-----
---- scripts/generated/createtable_ordr.sql -----
-----

/* created automatically by
/home/oracle/tpcc54000/scripts/buildcreatetable.sh Thu Aug 28
12:59:15 CDT 2008 */
set timing on
  set sqlblanklines on
  spool createtable_ordr.log
  set echo on
    drop cluster ordrcluster_queue including tables ;

create cluster ordrcluster_queue (
  o_w_id number
, o_d_id number
, o_id number SORT
, o_number number SORT
)

hashkeys 540000
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;

-----
---- scripts/generated/createtable_stok.sql -----
-----

/* created automatically by
/home/oracle/tpcc54000/scripts/buildcreatetable.sh Thu Aug 28
12:59:13 CDT 2008 */
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 5400000000
hash is ( (s_i_id * 54000 + s_w_id) )
size 256
pctfree 0 initrans 2 maxtrans 2
storage ( buffer_pool keep )
noparallel
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;

-----
---- scripts/generated/createtable_ware.sql -----
-----

/* created automatically by
/home/oracle/tpcc54000/scripts/buildcreatetable.sh Thu Aug 28
12:59:09 CDT 2008 */
set timing on
  set sqlblanklines on
  spool createtable_ware.log
  set echo on
    drop cluster warecluster including tables ;

create cluster warecluster (
  w_id number
)
single table
hashkeys 54000
hash is ( (w_id - 1) )
size 1448
  initrans 2
  storage ( buffer_pool default )
tablespace ware_0;

create table ware (
  w_id number
, 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;

-----
---- scripts/generated/createts.sh -----
-----

#created automatically by
/home/oracle/tpcc54000/scripts/buildcreatets.sh Thu Aug 28 12:59:02
CDT 2008

# Tablespace ware, ts size 120M (122880K)
# each file 120M (122880K)
# extents 116584K (116584K)
# 1 files

$tpcc_createts ware 1 1      120M 116584K unix 0      0 16 auto t
if expr $? != 0 > /dev/null; then
  echo Creating tablespace for ware failed. Exiting.
  exit 0
fi

# Tablespace cust, ts size 1441800M (1476403200K)
# each file 8010M (802240K)
# extents 303650K (303650K)
# 180 files

$tpcc_createts cust 180 1      8010M 303650K unix 0      1 16
auto t
if expr $? != 0 > /dev/null; then
  echo Creating tablespace for cust failed. Exiting.
  exit 0
fi

# Tablespace dist, ts size 1140M (1167360K)
# each file 1140M (1167360K)
# extents 1156624K (1156624K)
# 1 files

```

```

$tpcc_createts dist 1 1      1140M 1156624K unix 0      181 16
auto t
if expr $? != 0 > /dev/null; then
    echo Creating tablespace for dist failed.  Exiting.
    exit 0
fi

# Tablespace_hist, ts size 140600M (143974400K)
# each file 7030M (7198720K)
# extents 102720K (102720K)
# 20 files

$tpcc_createts hist 20 1      7030M 102720K unix 0      182 16
auto t
if expr $? != 0 > /dev/null; then
    echo Creating tablespace for hist failed.  Exiting.
    exit 0
fi

# Tablespace_stok, ts size 1619200M (1658060800K)
# each file 7360M (7536640K)
# extents 342110K (342110K)
# 220 files

$tpcc_createts stok 220 1      7360M 342110K unix 0      202 16
auto t
if expr $? != 0 > /dev/null; then
    echo Creating tablespace for stok failed.  Exiting.
    exit 0
fi

# Tablespace_item, ts size 20M (20480K)
# each file 20M (20480K)
# extents 16892K (16892K)
# 1 files

$tpcc_createts item 1 1      20M 16892K unix 0      422 16 auto t
if expr $? != 0 > /dev/null; then
    echo Creating tablespace for item failed.  Exiting.
    exit 0
fi

# Tablespace_ordr, ts size 1918800M (1964851200K)
# each file 47970M (49121280K)
# extents 103408K (103408K)
# 40 files

$tpcc_createts ordr 40 1      47970M 103408K unix 0      423 16
16K t
if expr $? != 0 > /dev/null; then
    echo Creating tablespace for ordr failed.  Exiting.
    exit 0
fi

# Tablespace_nord, ts size 18870M (19322880K)
# each file 6290M (6440960K)
# extents 643024K (643024K)
# 3 files

$tpcc_createts nord 3 1      6290M 643024K unix 0      463 16
auto t
if expr $? != 0 > /dev/null; then
    echo Creating tablespace for nord failed.  Exiting.
    exit 0
fi

# Tablespace_iware, ts size 70M (71680K)
# each file 70M (71680K)
# extents 68524K (68524K)
# 1 files

$tpcc_createts iware 1 1      70M 68524K unix 0      466 16 auto t
if expr $? != 0 > /dev/null; then
    echo Creating tablespace for iware failed.  Exiting.
    exit 0
fi

# Tablespace_icust1, ts size 38100M (39014400K)
# each file 38100M (39014400K)
# extents 304784K (304784K)
# 1 files

$tpcc_createts icust1 1 1      38100M 304784K unix 0      467 16
16K t
if expr $? != 0 > /dev/null; then
    echo Creating tablespace for icust1 failed.  Exiting.
    exit 0
fi

# Tablespace_icust2, ts size 97600M (99942400K)
# each file 4880M (4997120K)
# extents 38992K (38992K)

# 20 files

$tpcc_createts icust2 20 1      4880M 38992K unix 0      468 16
auto t
if expr $? != 0 > /dev/null; then
    echo Creating tablespace for icust2 failed.  Exiting.
    exit 0
fi

# Tablespace_idist, ts size 270M (276480K)
# each file 270M (276480K)
# extents 271024K (271024K)
# 1 files

$tpcc_createts idist 1 1      270M 271024K unix 0      488 16
auto t
if expr $? != 0 > /dev/null; then
    echo Creating tablespace for idist failed.  Exiting.
    exit 0
fi

# Tablespace_istok, ts size 112760M (115466240K)
# each file 56380M (57733120K)
# extents 451024K (451024K)
# 2 files

$tpcc_createts istok 2 1      56380M 451024K unix 0      489 16
16K t
if expr $? != 0 > /dev/null; then
    echo Creating tablespace for istok failed.  Exiting.
    exit 0
fi

# Tablespace_iitem, ts size 20M (20480K)
# each file 20M (20480K)
# extents 11264K (11264K)
# 1 files

$tpcc_createts iitem 1 1      20M 11264K unix 0      491 16 auto t
if expr $? != 0 > /dev/null; then
    echo Creating tablespace for iitem failed.  Exiting.
    exit 0
fi

# Tablespace_iordr2, ts size 85800M (87859200K)
# each file 4290M (4392960K)
# extents 34242K (34242K)
# 20 files

$tpcc_createts iordr2 20 1      4290M 34242K unix 0      492 16
auto t
if expr $? != 0 > /dev/null; then
    echo Creating tablespace for iordr2 failed.  Exiting.
    exit 0
fi

# Tablespace_temp, ts size 282800M (289587200K)
# each file 7070M (7239680K)
# extents 201024K (201024K)
# 40 files

$tpcc_createts temp 40 1      7070M 201024K unix 1      512 16
auto t
if expr $? != 0 > /dev/null; then
    echo Creating tablespace for temp failed.  Exiting.
    exit 0
fi

----- scripts/generated/loadcust.sh -----
#created automatically by
/home/oracle/tpcc54000/scripts/evenload.sh Thu Aug 28 12:59:17 CDT
2008
rm -f loadcust*.log
cd $tpcc_bench
allprocs=
$tpcc_load -M 54000 -C -l 1 -m 93 >> loadcust0.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 54000 -C -l 94 -m 186 >> loadcust1.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 54000 -C -l 187 -m 279 >> loadcust2.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 54000 -C -l 280 -m 372 >> loadcust3.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 54000 -C -l 373 -m 465 >> loadcust4.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 54000 -C -l 466 -m 558 >> loadcust5.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 54000 -C -l 559 -m 651 >> loadcust6.log 2>&1 &

```

```

allprocs="$allprocs ${!}"
$tpcc_load -M 54000 -C -l 652 -m 744 >> loadcust7.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 54000 -C -l 745 -m 838 >> loadcust8.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 54000 -C -l 839 -m 932 >> loadcust9.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 54000 -C -l 933 -m 1026 >> loadcust10.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 54000 -C -l 1027 -m 1120 >> loadcust11.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 54000 -C -l 1121 -m 1214 >> loadcust12.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 54000 -C -l 1215 -m 1308 >> loadcust13.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 54000 -C -l 1309 -m 1402 >> loadcust14.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 54000 -C -l 1403 -m 1496 >> loadcust15.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 54000 -C -l 1497 -m 1590 >> loadcust16.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 54000 -C -l 1591 -m 1684 >> loadcust17.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 54000 -C -l 1685 -m 1778 >> loadcust18.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 54000 -C -l 1779 -m 1872 >> loadcust19.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 54000 -C -l 1873 -m 1966 >> loadcust20.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 54000 -C -l 1967 -m 2060 >> loadcust21.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 54000 -C -l 2061 -m 2154 >> loadcust22.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 54000 -C -l 2155 -m 2248 >> loadcust23.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 54000 -C -l 2249 -m 2342 >> loadcust24.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 54000 -C -l 2343 -m 2436 >> loadcust25.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 54000 -C -l 2437 -m 2530 >> loadcust26.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 54000 -C -l 2531 -m 2624 >> loadcust27.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 54000 -C -l 2625 -m 2718 >> loadcust28.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 54000 -C -l 2719 -m 2812 >> loadcust29.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 54000 -C -l 2813 -m 2906 >> loadcust30.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 54000 -C -l 2907 -m 3000 >> loadcust31.log 2>&1 &
allprocs="$allprocs ${!}"
error=0
for curproc in $allprocs; do
    wait $curproc
    error=`expr $? + $error`
done
exit `expr $error != 0`


----- scripts/generated/loaddist.sh -----
cd $tpcc_bench
$tpcc_load -M $tpcc_scale -d > loaddist.log 2>&1


----- scripts/generated/loadhist.sh -----
#created automatically by
/home/oracle/tpcc54000/scripts/evenload.sh Thu Aug 28 12:59:17 CDT
2008
rm -f loadhist*.log
cd $tpcc_bench
allprocs=
$tpcc_load -M 54000 -h -b 1 -e 1687 >> loadhist0.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 54000 -h -b 1688 -e 3374 >> loadhist1.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 54000 -h -b 3375 -e 5061 >> loadhist2.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 54000 -h -b 5062 -e 6748 >> loadhist3.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 54000 -h -b 6749 -e 8435 >> loadhist4.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 54000 -h -b 8436 -e 10122 >> loadhist5.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 54000 -h -b 10123 -e 11809 >> loadhist6.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 54000 -h -b 11810 -e 13496 >> loadhist7.log 2>&1 &
allprocs="$allprocs ${!}"

```

```

$tpcc_load -M 54000 -h -b 13497 -e 15183 >> loadhist8.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 54000 -h -b 15184 -e 16870 >> loadhist9.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 54000 -h -b 16871 -e 18557 >> loadhist10.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 54000 -h -b 18558 -e 20244 >> loadhist11.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 54000 -h -b 20245 -e 21931 >> loadhist12.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 54000 -h -b 21932 -e 23618 >> loadhist13.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 54000 -h -b 23619 -e 25305 >> loadhist14.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 54000 -h -b 25306 -e 26992 >> loadhist15.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 54000 -h -b 26993 -e 28680 >> loadhist16.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 54000 -h -b 28681 -e 30368 >> loadhist17.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 54000 -h -b 30369 -e 32056 >> loadhist18.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 54000 -h -b 32057 -e 33744 >> loadhist19.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 54000 -h -b 33745 -e 35432 >> loadhist20.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 54000 -h -b 35433 -e 37120 >> loadhist21.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 54000 -h -b 37121 -e 38808 >> loadhist22.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 54000 -h -b 38809 -e 40496 >> loadhist23.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 54000 -h -b 40497 -e 42184 >> loadhist24.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 54000 -h -b 42185 -e 43872 >> loadhist25.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 54000 -h -b 43873 -e 45560 >> loadhist26.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 54000 -h -b 45561 -e 47248 >> loadhist27.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 54000 -h -b 47249 -e 48936 >> loadhist28.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 54000 -h -b 48937 -e 50624 >> loadhist29.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 54000 -h -b 50625 -e 52312 >> loadhist30.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 54000 -h -b 52313 -e 54000 >> loadhist31.log 2>&1 &
allprocs="$allprocs ${!}"
error=0
for curproc in $allprocs; do
    wait $curproc
    error=`expr $? + $error`
done
exit `expr $error != 0`


----- scripts/generated/loaditem.sh -----
cd $tpcc_bench
$tpcc_load -M $tpcc_scale -i > loaditem.log 2>&1


----- scripts/generated/loadnord.sh -----
#created automatically by
/home/oracle/tpcc54000/scripts/evenload.sh Thu Aug 28 12:59:17 CDT
2008
rm -f loadnord*.log
cd $tpcc_bench
allprocs=
$tpcc_load -M 54000 -n -b 1 -e 54000 >> loadnord0.log 2>&1 &
allprocs="$allprocs ${!}"
error=0
for curproc in $allprocs; do
    wait $curproc
    error=`expr $? + $error`
done
exit `expr $error != 0`


----- scripts/generated/loadordrordl.sh -----
#created automatically by
/home/oracle/tpcc54000/scripts/evenload.sh Thu Aug 28 12:59:17 CDT
2008
rm -f loadordrordl*.log
cd $tpcc_bench

```

```

allprocs=
$tpcc_load -M 54000 -o ${tpcc_disks_location}dummy0.dat -b 1 -e
1687 >> loadordrord10.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 54000 -o ${tpcc_disks_location}dummy1.dat -b 1688 -e
3374 >> loadordrord11.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 54000 -o ${tpcc_disks_location}dummy2.dat -b 3375 -e
5061 >> loadordrord12.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 54000 -o ${tpcc_disks_location}dummy3.dat -b 5062 -e
6748 >> loadordrord13.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 54000 -o ${tpcc_disks_location}dummy4.dat -b 6749 -e
8435 >> loadordrord14.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 54000 -o ${tpcc_disks_location}dummy5.dat -b 8436 -e
10122 >> loadordrord15.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 54000 -o ${tpcc_disks_location}dummy6.dat -b 10123 -e
11809 >> loadordrord16.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 54000 -o ${tpcc_disks_location}dummy7.dat -b 11810 -e
13496 >> loadordrord17.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 54000 -o ${tpcc_disks_location}dummy8.dat -b 13497 -e
15183 >> loadordrord18.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 54000 -o ${tpcc_disks_location}dummy9.dat -b 15184 -e
16870 >> loadordrord19.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 54000 -o ${tpcc_disks_location}dummy10.dat -b 16871 -e
18557 >> loadordrord10.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 54000 -o ${tpcc_disks_location}dummy11.dat -b 18558 -e
20244 >> loadordrord11.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 54000 -o ${tpcc_disks_location}dummy12.dat -b 20245 -e
21931 >> loadordrord12.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 54000 -o ${tpcc_disks_location}dummy13.dat -b 21932 -e
23618 >> loadordrord13.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 54000 -o ${tpcc_disks_location}dummy14.dat -b 23619 -e
25305 >> loadordrord14.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 54000 -o ${tpcc_disks_location}dummy15.dat -b 25306 -e
26992 >> loadordrord15.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 54000 -o ${tpcc_disks_location}dummy16.dat -b 26993 -e
28680 >> loadordrord16.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 54000 -o ${tpcc_disks_location}dummy17.dat -b 28681 -e
30368 >> loadordrord17.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 54000 -o ${tpcc_disks_location}dummy18.dat -b 30369 -e
32056 >> loadordrord18.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 54000 -o ${tpcc_disks_location}dummy19.dat -b 32057 -e
33744 >> loadordrord19.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 54000 -o ${tpcc_disks_location}dummy20.dat -b 33745 -e
35432 >> loadordrord20.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 54000 -o ${tpcc_disks_location}dummy21.dat -b 35433 -e
37120 >> loadordrord21.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 54000 -o ${tpcc_disks_location}dummy22.dat -b 37121 -e
38808 >> loadordrord22.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 54000 -o ${tpcc_disks_location}dummy23.dat -b 38809 -e
40496 >> loadordrord23.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 54000 -o ${tpcc_disks_location}dummy24.dat -b 40497 -e
42184 >> loadordrord24.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 54000 -o ${tpcc_disks_location}dummy25.dat -b 42185 -e
43872 >> loadordrord25.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 54000 -o ${tpcc_disks_location}dummy26.dat -b 43873 -e
45560 >> loadordrord26.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 54000 -o ${tpcc_disks_location}dummy27.dat -b 45561 -e
47248 >> loadordrord27.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 54000 -o ${tpcc_disks_location}dummy28.dat -b 47249 -e
48936 >> loadordrord28.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 54000 -o ${tpcc_disks_location}dummy29.dat -b 48937 -e
50624 >> loadordrord29.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 54000 -o ${tpcc_disks_location}dummy30.dat -b 50625 -e
52312 >> loadordrord30.log 2>&1 &

```

```

allprocs="$allprocs ${!}"
$tpcc_load -M 54000 -o ${tpcc_disks_location}dummy31.dat -b 52313 -e
54000 >> loadordrord31.log 2>&1 &
allprocs="$allprocs ${!}"
error=0
for curproc in $allprocs; do
    wait $curproc
    error=`expr $? + $error`
done
exit `expr $error != 0`


----- scripts/generated/loadstok.sh -----
----- created automatically by
/home/oracle/tpcc54000/scripts/everload.sh Thu Aug 28 12:59:17 CDT
2008
rm -f loadstok*.log
cd $tpcc_bench
allprocs=
$tpcc_load -M 54000 -S -j 1 -k 3125 >> loadstok0.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 54000 -S -j 3126 -k 6250 >> loadstok1.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 54000 -S -j 6251 -k 9375 >> loadstok2.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 54000 -S -j 9376 -k 12500 >> loadstok3.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 54000 -S -j 12501 -k 15625 >> loadstok4.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 54000 -S -j 15626 -k 18750 >> loadstok5.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 54000 -S -j 18751 -k 21875 >> loadstok6.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 54000 -S -j 21876 -k 25000 >> loadstok7.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 54000 -S -j 25001 -k 28125 >> loadstok8.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 54000 -S -j 28126 -k 31250 >> loadstok9.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 54000 -S -j 31251 -k 34375 >> loadstok10.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 54000 -S -j 34376 -k 37500 >> loadstok11.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 54000 -S -j 37501 -k 40625 >> loadstok12.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 54000 -S -j 40626 -k 43750 >> loadstok13.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 54000 -S -j 43751 -k 46875 >> loadstok14.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 54000 -S -j 46876 -k 50000 >> loadstok15.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 54000 -S -j 50001 -k 53125 >> loadstok16.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 54000 -S -j 53126 -k 56250 >> loadstok17.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 54000 -S -j 56251 -k 59375 >> loadstok18.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 54000 -S -j 59376 -k 62500 >> loadstok19.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 54000 -S -j 62501 -k 65625 >> loadstok20.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 54000 -S -j 65626 -k 68750 >> loadstok21.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 54000 -S -j 68751 -k 71875 >> loadstok22.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 54000 -S -j 71876 -k 75000 >> loadstok23.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 54000 -S -j 75001 -k 78125 >> loadstok24.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 54000 -S -j 78126 -k 81250 >> loadstok25.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 54000 -S -j 81251 -k 84375 >> loadstok26.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 54000 -S -j 84376 -k 87500 >> loadstok27.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 54000 -S -j 87501 -k 90625 >> loadstok28.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 54000 -S -j 90626 -k 93750 >> loadstok29.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 54000 -S -j 93751 -k 96875 >> loadstok30.log 2>&1 &
allprocs="$allprocs ${!}"
$tpcc_load -M 54000 -S -j 96876 -k 100000 >> loadstok31.log 2>&1 &
allprocs="$allprocs ${!}"
error=0
for curproc in $allprocs; do
    wait $curproc
    error=`expr $? + $error`
done
exit `expr $error != 0`
```

```

----- scripts/generated/loadware.sh -----
----- scripts/generated/newlog.sql -----
----- scripts/generated/tkvcinin.sql -----
----- scripts/sql/analyze.sql -----

spool oralog.out
alter database add logfile '/tmp/log_1' size 10m reuse;
alter system switch logfile;
alter system checkpoint;
alter database drop logfile group 1;
alter database add logfile group 1
('/home/oracle/tpcc_disks/log_1_1',
'/home/oracle/tpcc_disks/log_1_1_a') size 93000M reuse;
alter database drop logfile group 2;
alter database add logfile group 2
('/home/oracle/tpcc_disks/log_1_2',
'/home/oracle/tpcc_disks/log_1_2_a') size 93000M reuse;
alter system switch logfile;
alter system checkpoint;
alter database drop logfile group 3;
exit;

----- scripts/generated/tpcc_bench -----
cd $tpcc_bench
$tpcc_load -M $tpcc_scale -w > loadware.log 2>&1

----- scripts/generated/tpcc_load -----
spool analyze.log;
set echo 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=>10, -
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=>10, -
GRANULARITY=>'DEFAULT', -
CASCADE=>TRUE);

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, -

```

```

SIZE 1', -
      METHOD_OPT=>'FOR ALL COLUMNS
      DEGREE=>1, -
      GRANULARITY=>'DEFAULT', -
      CASCADE=>TRUE);

execute dbms_stats.GATHER_TABLE_STATS(OWNNAME=>'TPCC', -
      TABNAME=>'WARE', -
      PARTNAME=>NULL, -
      ESTIMATE_PERCENT=>10, -
      BLOCK_SAMPLE=>TRUE, -
      METHOD_OPT='FOR ALL COLUMNS
SIZE 1', -
      DEGREE=>10, -
      GRANULARITY=>'DEFAULT', -
      CASCADE=>TRUE);

set echo off;
spool off;

exit sql.sqlcode;

----- scripts/sql/assigntemp.sql -----
----- scripts/sql/assigntemp.log;

set echo on;

alter user tpcc temporary tablespace temp_0;

set echo off;
spool off;

exit ;

----- scripts/sql/createuser.sql -----
----- scripts/sql/dml.sql -----


REM=====
REM Copyright (c) 1996 Oracle Corp, Redwood Shores, CA
REM          OPEN SYSTEMS PERFORMANCE GROUP
REM          All Rights Reserved
REM=====
REM FILENAME
REM     dml.sql
REM DESCRIPTION
REM     Disable table locks for TPC-C tables.
REM USAGE
REM     sqlplus tpcc/tpcc dml.sql
REM=====

connect tpcc/tpcc;
set echo on;

alter table ware disable table lock;
alter table dist disable table lock;
alter table cust disable table lock;
alter table hist disable table lock;
alter table item disable table lock;
alter table stok disable table lock;
alter table ordr disable table lock;

```

```

alter table nord disable table lock;
alter table ordl disable table lock;

set echo off;
connect $oracle_dba/$oracle_dba_password;

----- scripts/sql/hardanalyze.sql -----
----- scripts/sql/tkvcinin.sql -----


spool analyze.log;
set echo on;

connect tpcc/tpcc;

ANALYZE TABLE stok ESTIMATE STATISTICS;
ANALYZE TABLE cust ESTIMATE STATISTICS;
ANALYZE TABLE ordr ESTIMATE STATISTICS;
ANALYZE TABLE ordl ESTIMATE STATISTICS;
ANALYZE TABLE hist ESTIMATE STATISTICS;
ANALYZE TABLE dist ESTIMATE STATISTICS;
ANALYZE TABLE item ESTIMATE STATISTICS;
ANALYZE TABLE ware ESTIMATE STATISTICS;
ANALYZE TABLE nord ESTIMATE STATISTICS;
ANALYZE index iware ESTIMATE STATISTICS;
ANALYZE index idist ESTIMATE STATISTICS;
ANALYZE index iitem ESTIMATE STATISTICS;
ANALYZE index icust1 ESTIMATE STATISTICS;
ANALYZE index icust2 ESTIMATE STATISTICS;
ANALYZE index istok ESTIMATE STATISTICS;
ANALYZE index iordrl ESTIMATE STATISTICS;
ANALYZE index iordr2 ESTIMATE STATISTICS;

set echo off;
spool off;

exit sql.sqlcode;

----- scripts/sql/tkvcinin.sql -----


-- The initnew package for storing variables used in the
-- New Order anonymous block

CREATE OR REPLACE PACKAGE initppcc
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 initppcc;
/
show errors;

CREATE OR REPLACE PACKAGE BODY initppcc 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 inittpcc;
/
show errors
exit

-----
----- scripts/sql/views.sql -----
-----

connect tpcc/tpcc;
set echo on;

create or replace view wh_cust
(w_id, w_tax, c_id, c_d_id, c_w_id, c_discount, c_last, c_credit)
as select w.w_id, w.w_tax,
          c.c_id, c.c_d_id, c.c_w_id, c.c_discount, c.c_last,
          c.c_credit
     from cust c, ware w
    where w.w_id = c.c_w_id;

create or replace view wh_dist
(w_id, d_id, d_tax, d_next_o_id, w_tax )
as select w.w_id, d.d_id, d.d_tax, d.d_next_o_id, w.w_tax
   from dist d, ware w
  where w.w_id = d.d_w_id;

create or replace view stock_item
(i_id, s_w_id, i_price, i_name, i_data, s_data, s_quantity,
 s_order_cnt, s_ytd, s_remote_cnt,
 s_dist_01, s_dist_02, s_dist_03, s_dist_04, s_dist_05,
 s_dist_06, s_dist_07, s_dist_08, s_dist_09, s_dist_10)
as
select /*+ 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;

-----
----- p_create.ora -----
-----

compatible = 10.1.0.0.0
db_name = tpcc
control_files = ('/home/oracle/tpcc_disks//control_001',
'/home/oracle/tpcc_disks//control_002')
db_block_size = 2048
db_cache_size = 43690M
db_8k_cache_size = 16384M
log_buffer = 1048576
db_16k_cache_size = 43690M
undo_management = manual
statistics_level = basic
shared_pool_size = 8192M
plsql_optimize_level=2
db_4k_cache_size = 20M

-----
----- p_build.ora -----
-----

compatible = 10.1.0.0.0
db_name = tpcc
control_files =
('/home/oracle/tpcc_disks//control_001,/home/oracle/tpcc_disks//control_002')
parallel_max_servers = 100
recovery_parallelism = 40
db_files = 652
db_cache_size = 43690M
db_8k_cache_size = 16384M
db_16k_cache_size = 43690M
dml_locks = 500
statistics_level = basic
log_buffer = 1048576
processes = 400
sessions = 400
transactions = 400
shared_pool_size = 8192M
cursor_space_for_time = TRUE
db_block_size = 2048
undo_management = auto
undo_retention = 2
plsql_optimize_level=2

```

# Appendix C:

## Tunable Parameters

### SEQUENCE OF EVENTS FOR PERFORMANCE RUN

```

1. Boot up systems clients, servers, & RTEs.
2. Startup Oracle Listener processes using listener_2nic.sh
3. Startup the database on the server using test.ora.
4. Run command: setrrpri.sh 1 350
5. Start the RTE.
6. Adjust RTE throttle if necessary.

-----
----- bash_profile -----
-----

# .bash_profile

# Get the aliases and functions
if [ -f ~/.bashrc ]; then
    . ~/.bashrc
fi

# User specific environment and startup programs
export ORACLE_HOME=/home/oracle/070801
export LD_LIBRARY_PATH=$LD_LIBRARY_PATH:$ORACLE_HOME/lib
export ORACLE_SID=tpcc

PATH=$PATH:$HOME/bin:$ORACLE_HOME/bin

export PATH
alias tolog='cd $ORACLE_HOME/log/diag/rdbms/tpcc/trace'
alias tlog='tail -1000f
$ORACLE_HOME/log/diag/rdbms/tpcc/trace/alert_tpcc.log'

export ORACLE_THP=1

-----
----- cfgcciss.c -----
-----

#include <stdio.h>
#include <stdlib.h>
#include <fcntl.h>
#include <linux/cciss_ioctl.h>

int main(int argc, char* argv[]) {

    cciss_coalint_struct cfg_coalint_old;
    cciss_coalint_struct cfg_coalint_new;
    int fd;
    int i, delay;
    char ctrlname[20];

    if (argc<2) {
        printf("usage: %s [interrupt delay]\n", argv[0]);
        exit(0);
    }

    delay = atoi(argv[1]);
    if (delay < 0) {
        printf("delay need to be >=0\n");
        exit(0);
    }

    for (i=0; i<12; i++) {
        if (i==8 || i==7) {
            printf("Skipping Log controller %d\n", i);
            continue;
        }
        sprintf(ctrlname, "/dev/cciss/c%d", i);

        if ((fd = open(ctrlname, O_RDWR)) == -1) {
            continue;
        }

        if (ioctl(fd, CCISS_SETINTINFO, &cfg_coalint_old) != 0) {
            printf("error in reading cciss info");
            continue;
        }

        cfg_coalint_new.delay = delay;
    }
}

```

```

cfg_coalint_new.count = 0;

if (ioctl(fd, CCISS_SETINTINFO, &cfg_coalint_new) != 0 ||
    ioctl(fd, CCISS_GETINTINFO, &cfg_coalint_new) != 0 ) {
    printf("error in setting cciss");
    continue;
}

printf("ctrl # %d: interrupt delay changed from %d to %d\n",
       i, cfg_coalint_old.delay, cfg_coalint_new.delay);
printf("ctrl # %d: interrupt count changed from %d to %d\n",
       i, cfg_coalint_old.count, cfg_coalint_new.count);

close(fd);
}

-----
----- limits.conf -----
-----

# /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
#   - the wildcard %, can be also used with @group syntax,
#     for maxlogin limit
#
#<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
#   - maxsyslogins - max number of logins on the system
#   - priority - the priority to run user process with
#   - locks - max number of file locks the user can hold
#   - sigpending - max number of pending signals
#   - msgqueue - max memory used by POSIX message queues
#   - nice - max nice priority allowed to raise to
#   - rtprio - max realtime priority
#
#<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   memlock 268435456
oracle      soft   memlock 268435456
oracle      hard   nproc   16384
oracle      soft   nproc   16384
oracle      hard   nofile  65536
oracle      soft   nofile  65536

# End of file

-----
----- listener_2nic.sh -----
-----
```

```

# Stop all the listeners just in case any are already up
lsnrctl stop listener
lsnrctl stop listener1
lsnrctl stop listener2
lsnrctl stop listener3d
lsnrctl stop listener4d

sleep 10

# Start all the listeners
lsnrctl start listener
lsnrctl start listener1
lsnrctl start listener2
lsnrctl start listener3d
lsnrctl start listener4d

# listener 1,2 use eth0
# 3d and 4d use eth1

#set affinity for listeners
# allow first listener migrate to any cpu
taskset -pc 0-23 `ps aux | grep "listener" | grep -v grep | awk '{print $2}'`'` taskset -pc 0,4,8,12,16,20 `ps aux | grep "listener1" | grep -v grep | awk '{print $2}'`'` taskset -pc 1,5,9,13,17,21 `ps aux | grep "listener2" | grep -v grep | awk '{print $2}'`'` taskset -pc 2,6,10,14,18,22 `ps aux | grep "listener3d" | grep -v grep | awk '{print $2}'`'` taskset -pc 3,7,11,15,19,23 `ps aux | grep "listener4d" | grep -v grep | awk '{print $2}'`'` ----- listener.ora ----- ----- copyright (c) 1997 by the Oracle Corporation #
# NAME
#   listener.ora
# FUNCTION
#   Network Listener startup parameter file example
# NOTES
#   This file contains all the parameters for listener.ora,
#   and could be used to configure the listener by uncommenting
#   and changing values.  Multiple listeners can be configured
#   in one listener.ora, so listener.ora parameters take the form
#   of SID_LIST_<lsnr>, where <lsnr> is the name of the listener
#   this parameter refers to.  All parameters and values are
#   case-insensitive.

# <lsnr>
#   This parameter specifies both the name of the listener, and
#   its listening address(es). Other parameters for this listener
#   use this name in place of <lsnr>. When not specified,
#   the name for <lsnr> defaults to "LISTENER", with the default
#   address value as shown below.
#
# LISTENER =
#   (ADDRESS_LIST=
#     (ADDRESS=(PROTOCOL=tcp)(HOST=localhost)(PORT=1521))
#     (ADDRESS=(PROTOCOL=ipc)(KEY=PNPKEY)))
#
#
# HOST address
# dbserver = 10.0.0.1, netmask 255.255.255.0
# dbserver = 10.0.1.1 , netmask 255.255.255.0

LISTENER=
  (ADDRESS_LIST=
    (ADDRESS=(PROTOCOL=tcp)(HOST=dbserver1)(PORT=1520))
  )
SID_LIST_LISTENER=(SID_LIST=
  (SID_DESC=(SID_NAME=tpcc)(ORACLE_HOME=/home/oracle/070801))
)
LISTENER1=
  (ADDRESS_LIST=
    (ADDRESS=(PROTOCOL=tcp)(HOST=dbserver1)(PORT=1521))
  )
SID_LIST_LISTENER1=(SID_LIST=
  (SID_DESC=(SID_NAME=tpcc)(ORACLE_HOME=/home/oracle/070801))
)
LISTENER2=
  (ADDRESS_LIST=
    (ADDRESS=(PROTOCOL=tcp)(HOST=dbserver1)(PORT=1522))
  )
SID_LIST_LISTENER2=(SID_LIST=
  (SID_DESC=(SID_NAME=tpcc)(ORACLE_HOME=/home/oracle/070801))
)

LISTENER3D=
  (ADDRESS_LIST=

```

```

    (ADDRESS=(PROTOCOL=tcp)(HOST=dbserver2)(PORT=1523))
  )
SID_LIST_LISTENER3D=(SID_LIST=
  (SID_DESC=(SID_NAME=tpcc)(ORACLE_HOME=/home/oracle/070801))
)
LISTENER4D=
  (ADDRESS_LIST=
    (ADDRESS=(PROTOCOL=tcp)(HOST=dbserver2)(PORT=1524))
  )
SID_LIST_LISTENER4D=(SID_LIST=
  (SID_DESC=(SID_NAME=tpcc)(ORACLE_HOME=/home/oracle/070801))
)

----- modprobe.conf -----
alias eth1 bnx2 disable_msi=1
alias eth1 bnx2
alias scsi_hostadapter cciss
alias scsi_hostadapter1 ata_piix
alias eth0 bnx2 disable_msi=1
alias eth0 bnx2

----- 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

mount -t hugetlbfs none /mnt/hugepage
chown oracle:dba /mnt/hugepage
chown oracle:dba /home/oracle/tpcc_disks

----- 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);
}

----- setrpri.sh -----
#!/bin/sh
# socket 0: 0,4,8,12,16,20
# socket 1: 1,5,9,13,17,21
# socket 2: 2,6,10,14,18,22
# socket 3: 3,7,11,15,19,23

sleep $1
#sleep 60

```

```

./rr -p 48 $(ps auxw | grep ora_ | grep -v grep | awk '{print $2}')
./rr -p 48 $(ps auxw | grep oracle | grep -v grep | awk '{print $2}')
./rr -p 48 $(ps auxw | grep listener | grep -v grep | awk '{print $2}')

# Run dbwr at higher priority
./rr -p 49 $(ps auxw | grep ora_dbw | grep -v grep | awk '{print $2}')

# Run lgwr at a higher priority
./rr -p 49 $(ps auxw | grep ora_lgwr | grep -v grep | awk '{print $2}')

# Want to bind lgwr to same CPU as log HBA is bound to, cpu 1
taskset -pc 4 $(ps aux | grep ora_lgwr | grep -v grep | awk '{print $2}')

# Bind dbwr to first socket exclude log cpu(cpu1)
taskset -pc 0,8,12,16,20 $(ps aux | grep ora_dbw0 | grep -v grep | awk '{print $2}')
taskset -pc 0,8,12,16,20 $(ps aux | grep ora_dbw1 | grep -v grep | awk '{print $2}')
taskset -pc 0,8,12,16,20 $(ps aux | grep ora_dbw2 | grep -v grep | awk '{print $2}')
taskset -pc 0,8,12,16,20 $(ps aux | grep ora_dbw3 | grep -v grep | awk '{print $2}')

#bind all interrupts to all cores on fist socket
#data HBA
#echo 10000 > /proc/irq/107/smp_affinity #cciss0
#echo 10000 > /proc/irq/91/smp_affinity #cciss0
#echo 10000 > /proc/irq/99/smp_affinity #cciss0
#echo 10000 > /proc/irq/107/smp_affinity #cciss0
#echo 10000 > /proc/irq/115/smp_affinity #cciss0
#echo 10000 > /proc/irq/139/smp_affinity #cciss1
#echo 10000 > /proc/irq/123/smp_affinity #cciss1
#echo 10000 > /proc/irq/131/smp_affinity #cciss1
#echo 10000 > /proc/irq/139/smp_affinity #cciss1
#echo 10000 > /proc/irq/147/smp_affinity #cciss1
#echo 10000 > /proc/irq/171/smp_affinity #cciss2
#echo 10000 > /proc/irq/155/smp_affinity #cciss2
#echo 10000 > /proc/irq/163/smp_affinity #cciss2
#echo 10000 > /proc/irq/171/smp_affinity #cciss2
#echo 10000 > /proc/irq/203/smp_affinity #cciss3
#echo 10000 > /proc/irq/187/smp_affinity #cciss3
#echo 10000 > /proc/irq/195/smp_affinity #cciss3
#echo 10000 > /proc/irq/203/smp_affinity #cciss3
#echo 10000 > /proc/irq/211/smp_affinity #cciss3
#echo 0100 > /proc/irq/235/smp_affinity #cciss4
#echo 0100 > /proc/irq/52/smp_affinity #cciss4
#echo 0100 > /proc/irq/219/smp_affinity #cciss4
#echo 0100 > /proc/irq/227/smp_affinity #cciss4
#echo 0100 > /proc/irq/235/smp_affinity #cciss4
#echo 0100 > /proc/irq/76/smp_affinity #cciss5
#echo 0100 > /proc/irq/60/smp_affinity #cciss5
#echo 0100 > /proc/irq/68/smp_affinity #cciss5
#echo 0100 > /proc/irq/76/smp_affinity #cciss5
#echo 0100 > /proc/irq/84/smp_affinity #cciss5
#echo 0100 > /proc/irq/77/smp_affinity #cciss11
#echo 0100 > /proc/irq/61/smp_affinity #cciss11
#echo 0100 > /proc/irq/69/smp_affinity #cciss11
#echo 0100 > /proc/irq/77/smp_affinity #cciss11
#echo 0100 > /proc/irq/85/smp_affinity #cciss11
#echo 100000 > /proc/irq/108/smp_affinity #cciss6
#echo 100000 > /proc/irq/92/smp_affinity #cciss6
#echo 100000 > /proc/irq/100/smp_affinity #cciss6
#echo 100000 > /proc/irq/108/smp_affinity #cciss6
#echo 100000 > /proc/irq/116/smp_affinity #cciss6
#echo 100000 > /proc/irq/204/smp_affinity #cciss9
#echo 100000 > /proc/irq/188/smp_affinity #cciss9
#echo 100000 > /proc/irq/196/smp_affinity #cciss9
#echo 100000 > /proc/irq/204/smp_affinity #cciss9
#echo 100000 > /proc/irq/212/smp_affinity #cciss9
#echo 100000 > /proc/irq/236/smp_affinity #cciss10
#echo 100000 > /proc/irq/53/smp_affinity #cciss10
#echo 100000 > /proc/irq/220/smp_affinity #cciss10
#echo 100000 > /proc/irq/228/smp_affinity #cciss10
#echo 100000 > /proc/irq/236/smp_affinity #cciss10

#log HBA, cpul
#echo 0010 > /proc/irq/140/smp_affinity #cciss7
#echo 0010 > /proc/irq/124/smp_affinity #cciss7
#echo 0010 > /proc/irq/132/smp_affinity #cciss7
#echo 0010 > /proc/irq/140/smp_affinity #cciss7
#echo 0010 > /proc/irq/148/smp_affinity #cciss7
#echo 0010 > /proc/irq/172/smp_affinity #cciss8
#echo 0010 > /proc/irq/156/smp_affinity #cciss8
#echo 0010 > /proc/irq/164/smp_affinity #cciss8
#echo 0010 > /proc/irq/172/smp_affinity #cciss8
#echo 0010 > /proc/irq/180/smp_affinity #cciss8

```

```

# eth0 , cpu 0
echo 0001 > /proc/irq/169/smp_affinity
# eth1 , cpu 12
echo 1000 > /proc/irq/177/smp_affinity

/root/cfgcciss $2
ps -elf > ps.1
#76: cciss5 #77: cciss11 #107: cciss0 #108: cciss6 #139: cciss1
#140: cciss7 #171: cciss2 #172: cciss8 #203: cciss3 #204: cciss9
#235: cciss4 #236: cciss10

# 91: cciss0 # 99: cciss0 #107: cciss0 #115: cciss0
#123: cciss1 #131: cciss1 #139: cciss1 #147: cciss1
#155: cciss2 #163: cciss2 #171: cciss2 #179: cciss2
#187: cciss3 #195: cciss3 #203: cciss3 #211: cciss3
# 52: cciss4 #219: cciss4 #227: cciss4 #235: cciss4
# 60: cciss5 # 68: cciss5 # 76: cciss5 # 84: cciss5
# 92: cciss6 #100: cciss6 #108: cciss6 #116: cciss6
#124: cciss7 #132: cciss7 #140: cciss7 #148: cciss7
#156: cciss8 #164: cciss8 #172: cciss8 #180: cciss8
#188: cciss9 #196: cciss9 #204: cciss9 #212: cciss9
# 53: cciss10 #220: cciss10 #228: cciss10 #236: cciss10
# 61: cciss11 # 69: cciss11 # 77: cciss11 # 85: cciss11

-----
----- sysctl.conf -----
-----

# 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

# Do not accept source routing
net.ipv4.conf.default.accept_source_route = 0

# 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

# Controls the use of TCP syncookies
net.ipv4.tcp_syncookies = 1

# Controls the maximum size of a message, in bytes
kernel.msgmnb = 65536

# Controls the default maximum size of a message queue
kernel.msgmax = 65536

# Controls the maximum shared segment size, in bytes
#kernel.shmmax = 68719476736

# Controls the maximum number of shared memory segments, in pages
kernel.shmall = 4294967296

kernel.shmmax = 0x4000000000
kernel.sem = 250 32000 250 128
net.ipv4.ip_local_port_range = 1024 65000
fs.aio-max-nr=804800
net.core.rmem_default = 262144
net.core.wmem_max = 262144
net.core.wmem_default = 262144
net.core.rmem_max = 262144
fs.file-max = 6553600

#kernel.wake_balance = 0
#kernel.shmall = 83886480
vm.nr_hugepages=126240

```

```

-----
----- test.ora -----
-----

#####
# General Database
#####

control_files      =
(/home/oracle/tpcc_disks/control_001,/home/oracle/tpcc_disks/contro
l_002)
processes         = 700
sessions          = 1100
transactions      = 700
db_name           = tpcc
db_files          = 900
compatible        = 10.1.0.0.0
dml_locks         = 500
db_block_size     = 2048
remote_login_passwordfile = shared
utl_file_dir      = *
aq_tm_processes   = 0
max_dump_file_size = 10M
#####
# Buffer Cache / SGA
#####

db_cache_size      = 32000M
db_keep_cache_size = 16000M
db_16k_cache_size  = 4100M
db_recycle_cache_size = 12024M
db_8k_cache_size   = 1000M
shared_pool_size   = 5000M

java_pool_size    = 0

#####
# I/O
#####

disk_asynch_io    = true
db_block_checking = false
db_block_checksum  = false

#####
# Undo Management
#####

undo_management   = auto
undo_retention    = 0
undo_tablespace   = undo_1
transactions_per_rollback_segment = 1

#####
# Optimizations
#####

cursor_space_for_time = true
plsql_optimize_level = 2
replication_dependency_tracking = false
db_file_multiblock_read_count = 32
fast_start_mttr_target = 0
parallel_max_servers = 0

#####
# Recovery
#####

#####
# Log / Checkpointing
#####

log_buffer         = 67108864
log_checkpoint_interval = 0
log_checkpoint_timeout = 0
log_checkpoints_to_alert = true

#####
# Statistics
#####

statistics_level   = basic
query_rewrite_enabled = false
pga_aggregate_target=0
trace_enabled=false # disable in-memory tracing

```

```

result_cache_max_size=0 #max memory to be used by the result
cache
plsql_code_type = NATIVE
timed_statistics = false

db_writer_processes = 4

-----
-- prte -----
-----

-----
-- t52000-1.pr --
-----

echo
#####
#####
#
# PRTE COMMAND FILE FOR v6-1-0
#
#
#####
#
noecho

disable initialized_messages
disable stopped_messages

#####
#####
#
# PRTE internal variables.
#
#
#
# set {var} {val}
#
#
#####
#
# startup_interval must be set (before connects). It controls the
rate at
# which prte user processes are forked off
initially.
#
# start_interval controls the rate at which prte users are
started when the
# "start" command is issued at the console level.
#
# resume_interval controls how fast resumes are done when the
"resume"
# command is issued at the console level. (NOTE:
resumes
# done on the tester's behalf by the master user
are
# controlled by the network variable RESUME_DELAY
set below).
#
# stop_interval controls how fast stops are done when the "stop"
# command is issued at the console level. (NOTE:
stops done
# controlled by
# on the tester's behalf by the master user are
the network variable STOP_DELAY set below).
#
# type_rate is the typing delay between each character???
#
# .0001 .0002 .001 .001 ko
set startup_interval 0.0001
set start_interval 0.0002
set resume_interval 0.03
set stop_interval 0.0003
set type_rate 0.0

echo

#####
#####

```





```

#
# FE_USER_COUNTS A comma seperated list of the users to run on each
front end.
#           NOTE: The order of counts in this list should
match the order
#           of names in FE_NAMES.
# ADMIN_USER_COUNT is the number of aides to run.
#
# ADMIN_FE_NAMES is a comma seperated list of FEs on which the
aides will
#     operate.

#set network_variable FE_NAMES
c11,c11,c12,c12,c13,c13,c14,c14,c19,c110,c111,c112,c113,c114,c115,c
116
set network_variable FE_NAMES c11,c12,c13,c14

set network_variable FE_USER_COUNTS 65000,65000,65000,65000
#set network_variable FE_USER_COUNTS
32500,32500,32500,32500,32500,32500,32500,32500

set network_variable ADMIN_USER_COUNT 0
set network_variable ADMIN_FE_NAMES c11

#####
# REDUCER NETWORK VARIABLES #
#####
# REDUCER_UPDATE_INTERVAL      The interval, in seconds, between
updates
#                               displayed on the console.
#
# REDUCER_HEADER_INTERVAL     Every REDUCER_HEADER_INTERVAL
updates the
#                               column headers will be displayed on
the
#                               console.
#
# set network_variable REDUCER_UPDATE_INTERVAL 30
# set network_variable REDUCER_HEADER_INTERVAL 6

#####
# TPCC USER NETWORK VARIABLES #
#####
# TPCC_USER_LOG_TYPE controls what information the pte users log
to thier
#                               respective files. This is a bit mask.
#
#                               0 - no logging
#                               1 - timer logging (required for ascii data
reduction)
#                               2 - sut data logging (required for durability)
#                               4 - script logging (required by the tpcc user
script)
#                               8 - user sut data logging (required by web
users for
#                               error checking)
#
#                               In general, leave this at 12 for web clients
doing binary
#                               data reduction, and 13 for web clients doing
ascii data
#                               reduction.
#
# TPCC_USER_FLUSH_LOG is whether or not to flush every write to the
log.
#
# DURABILITY_LOGGING is whether or not to parse new order response
pages for
#                               durability data (to be sent to reducer). This
variable
#                               is a boolean so legal values are 0,f,F and 1,t,T.
#
# C_LAST  is the constant value used for customer last names.
# This value must be chosen with care. It must be based on
# the value you used when populating your database.

set network_variable TPCC_USER_LOG_TYPE 0
set network_variable TPCC_USER_FLUSH_LOG 0
set network_variable TPCC_USER_LOG_TYPE 0
set network_variable TPCC_USER_FLUSH_LOG 1
set network_variable DURABILITY_LOGGING 0
set network_variable C_LAST     87

```

```

#####
# CONFIGURATION NETWORK VARIABLES #
#####
# CGI_SCRIPT_NAME is the name of the application to run on the
front ends.
#
# LOAD_DLL_TIMEOUT is how long master should wait (in seconds) for
the dll
#           to initially load before timing out.
#
#set network_variable CGI_SCRIPT_NAME /webacmsxploop.dll
#set network_variable CGI_SCRIPT_NAME /webacmsxploop1500.dll
#set network_variable CGI_SCRIPT_NAME /webacmsxpora84.dll
#set network_variable CGI_SCRIPT_NAME /webacmsxpora8.dll
set network_variable CGI_SCRIPT_NAME /tpcc/modtpcc.dll
set network_variable LOAD_DLL_TIMEOUT 600

#####
# TEST CONTROL NETWORK VARIABLES #
#####
# LOOPBACK_MODE
#   0 - Full end-to-end runs.
#   1 - Back end loopback runs (not implemented yet)
#   2 - Front end loopback runs
#   3 - RTE loopback runs
#
# RUN_NUMBER      is used to tag all output files with the run
number.
#
#                               1 - the primary measurement run.
#                               2 - the repeatability run.
#                               5 - the 50% run.
#                               8 - the 80% run.
#
#                               If you are unsure which run this really will
end up being,
#                               just leave it at 1, and you can rename files
need to.
#
# VERSION_NUMBER version number.
#                               is used to tag all output files with the
This is used if you submit files to the
need to rerun the test, and resubmit files to
for some reason. For example, you submit a
run (RUN_NUMBER 2, VERSION_NUMBER 1) and the
a problem and asks you to re-run the test
VERSION_NUMBER 2).
Under normal circumstances, this can just be
left at 1.
#
# TEST_RESULTS_DIR    is the full directory path where the test's
run directory
#                               will be created. All files (data, log, etc)
put into the run directory.
#
# WARMUP_TIME        is the time in seconds to warm up. This is
the period
#                               of time after all users have started doing
transactions
#                               and before the measurement interval begins.
#
# STEADY_STATE_TIME is the time for which the test is considered to
be
#                               in a steady running state. It is during this time
#                               that all data for measurement intervals will be
#                               collected.
#
# MEASUREMENT_INTERVAL defines the length of a test period within
the
#                               STEADY_STATE_TIME. The steady state time may have 1
#                               or more measurement intervals. Each measurement
#                               interval can be thought of as a seperate measurement
#                               run.
#
# COOLDOWN_TIME      is the length of time the test will continue
to run
#                               after the measurement interval is over. This
time can

```

```

# collection by be used for doing various types of data
# negative hand if desired that might otherwise have a
# you are impact on the measured test results. Even if
# recommended not collecting any extra data by hand, it is
# 300 or 600 that you keep this value at something like
# measurement to avoid "clipping" effects at the end of the
# interval.

# CHECKPOINT_INTERVAL is the total time between the start of each
# checkpoint command.

# CKPT_PROXIMITY_ADDITIONAL_OFFSET This value will be added to any
# required proximity time to give the actual start
# time of the first checkpoint in the measurement
# interval.

# LOGIN_DELAY is the delay between logins on a per front
end basis.
# NOTE: This is similar to the prte internal
variable
# resume_interval (tpcc users start, then
immediately pause, so the act of logging in is just a
resume) but
# not exactly the same.

# RESUME_DELAY is the delay between resumes on a per front
end basis.
# NOTE: This is similar to the prte internal
variable
# resume_interval but not exactly the same.

# STOP_DELAY is the delay between stops on a per front end
basis.
# NOTE: This is similar to the prte internal
variable
# stop_interval but not exactly the same.

# SYNC_OFFSET how many users we'll allow to have outstanding
# when doing crowd control.

# SYNC_UPDATE how often user login/resume/stop progress is
printed
# out to the console (heartbeat of user synchronization
# effectively).

# MSG_TIMEOUT how long we'll wait for status and sync messages.
# set network_variable LOOPBACK_MODE 0

set network_variable RUN_NUMBER 1
set network_variable VERSION_NUMBER 1
set network_variable TEST_RESULTS_DIR /results/
#set network_variable LOG_DIR /home/tpcc/logs/
#set network_variable RUN_DIR /home/tpcc/logs/

#set network_variable WARMUP_TIME 1800.0
#set network_variable STEADY_STATE_TIME 3600.0
#set network_variable MEASUREMENT_INTERVAL 3600.0
#set network_variable COOLDOWN_TIME 900.0

set network_variable WARMUP_TIME 3600.0
set network_variable STEADY_STATE_TIME 10800.0
set network_variable MEASUREMENT_INTERVAL 10800.0
set network_variable COOLDOWN_TIME 600.0

set network_variable CHECKPOINT_INTERVAL 0
set network_variable CKPT_PROXIMITY_ADDITIONAL_OFFSET 0
# .05 .08 .04 ko
set network_variable LOGIN_DELAY 0.002
#set network_variable RESUME_DELAY 0.08 #w2k lnx 10i
set network_variable RESUME_DELAY 0.02
set network_variable STOP_DELAY 0.0001
# 100 5000
set network_variable SYNC_OFFSET 256
set network_variable SYNC_UPDATE 2000

set network_variable MSG_TIMEOUT 1200.0

set network_variable NO_THINK_TIME 12.1
#set network_variable NO_THINK_TIME 24.90 for measured run
#set network_variable NO_THINK_TIME 12.10
#set network_variable NO_THINK_TIME 12.02
set network_variable NO_THINK_TIME_UPDATE_INTERVAL 15.0

```

```

set network_variable DY_MIX_PERCENT 4.001
set network_variable OS_MIX_PERCENT 4.001
set network_variable SL_MIX_PERCENT 4.001
set network_variable PT_MIX_PERCENT 43.002

# In general, the SEED network variable should not be set. A random
value
# based on process id and the current time will be used. This
variable is
# really only exposed in case you want to exactly reproduce a
previous run
# using that previous run's seed.

set network_variable SEED 123127777

#####
### AUDIT UTILITIES -- these are the replacement for the audit
# shell scripts -- they currently only work for Oracle on DUNIX.
# They do the following:
#   Collect logspace info
#   Write data to audit table for later use in runcheck
#   Collect checkpoint info
#   Run optional custom scripts on back-end before or after the
test
#   For Oracle, collect bstat/estat (optional)
#
#####
# GET_ALL_AUDIT_FILES if True (or 1) will create the following:
#   Audit table for doing runcheck later
#   mllog.v1 -- a before & after snapshot of the logsize
#
# BE_NAMES Comma-separated list of back-ends
#
# BE_USERNAME Username to use when logging into back-ends
# NOTE: you must have .rhosts configured so no
password
# is needed.
#
# DATABASE_TYPE Oracle, Sybase or MsSql
#
# DATABASE_USERNAME Username and password for database.
# DATABASE_PASSWORD Defaults are: tpcc/tpcc for Oracle and sa/<no-
passwd>
# for Sybase and MsSql
#
# Optional variables -- if you don't want them, comment them out or
set to ""
#
# ORACLE_STATS_SCRIPT_PATH
# Path to directory on back-end containing
Oracle's
# orst_<xxx>.sql files.
# For example: $ORACLE_HOME/bench/gen/sql
#
# CUSTOM_BEFORE_TEST_SCRIPT
# CUSTOM_AFTER_TEST_SCRIPT
# Path of executable file on back-end to be run
before/after
# the test. For example, if you wanted to run
processor
# affinity and load some stored procedures
before a test,
# you could put the commands in a shell script
on the BE
# and call put the path to that shell script
into the
# CUSTOM_BEFORE_TEST_SCRIPT variable
#
#####
set network_variable GET_ALL_AUDIT_FILES FALSE

set network_variable BE_NAMES pencil
set network_variable BE_USERNAME oracle

set network_variable DATABASE_TYPE oracle
set network_variable DATABASE_USERNAME tpcc
set network_variable DATABASE_PASSWORD tpcc

set network_variable MAX_W_ID 52000
set network_variable BASE_W_ID 1

#set network_variable DATABASE_TYPE MsSql
#set network_variable DATABASE_USERNAME tpcc
#set network_variable DATABASE_PASSWORD tpcc

set network_variable ORACLE_STATS_SCRIPT_PATH ""

```

```

set network_variable CUSTOM_BEFORE_TEST_SCRIPT ""
set network_variable CUSTOM_AFTER_TEST_SCRIPT ""

#####
#####

# now start all the users.  delay between each user being started
# is controlled
# by start_interval defined above in the "PRTE internal variables"
# section.
#


echo

#####
#####

# Starting all PRTE users (may take a while, depending on the
# number of users) #
#
#
#####
#####


noecho

#disable stop

#start

-----
-- t52000-2.pr --
-----


echo
#####
#####
#
#
#                               PRTE COMMAND FILE FOR v6-1-0
#
#
#
#####
#####


noecho

disable initialized_messages
disable stopped_messages

#####
#
#
# PRTE internal variables.
#
#
#
#   set {var} {val}
#
#
#
#####
#
#
# startup_interval must be set (before connects).  It controls the
rate at
#           which prte user processes are forked off
initially.
#
# start_interval      controls the rate at which prte users are
started when the
#           "start" command is issued at the console level.
#
# resume_interval    controls how fast resumes are done when the
"resume"
#           command is issued at the console level.  (NOTE:
resumes
#           done on the tester's behalf by the master user
are
#           controlled by the network variable RESUME_DELAY
set below).
#
# stop_interval       controls how fast stops are done when the "stop"

```





```

# data reduction, and 13 for web clients doing
# asci data reduction.
#
# TPCC_USER_FLUSH_LOG is whether or not to flush every write to the
log.
#
# DURABILITY_LOGGING is whether or not to parse new order response
pages for durability data (to be sent to reducer). This
variable is a boolean so legal values are 0,f,F and 1,t,T.
#
# C_LAST is the constant value used for customer last names.
# This value must be chosen with care. It must be based on
# the value you used when populating your database.

set network_variable TPCC_USER_LOG_TYPE 0
set network_variable TPCC_USER_FLUSH_LOG 0
set network_variable TPCC_USER_LOG_TYPE 0
set network_variable TPCC_USER_FLUSH_LOG 1
set network_variable DURABILITY_LOGGING 0
set network_variable C_LAST 87

#####
# CONFIGURATION NETWORK VARIABLES #
#####
# CGI_SCRIPT_NAME is the name of the application to run on the
front ends.
#
# LOAD_DLL_TIMEOUT is how long master should wait (in seconds) for
the dll
# to initially load before timing out.
#
#set network_variable CGI_SCRIPT_NAME /webacmsxploop.dll
#set network_variable CGI_SCRIPT_NAME /webacmsxploop1500.dll
#set network_variable CGI_SCRIPT_NAME /webacmsxpora84.dll
#set network_variable CGI_SCRIPT_NAME /webacmsxpora8.dll
set network_variable CGI_SCRIPT_NAME /tpcc/modtpcc.dll
set network_variable LOAD_DLL_TIMEOUT 600

#####
# TEST CONTROL NETWORK VARIABLES #
#####
# LOOPBACK_MODE
# 0 - Full end-to-end runs.
# 1 - Back end loopback runs (not implemented yet)
# 2 - Front end loopback runs
# 3 - RTE loopback runs
#
# RUN_NUMBER is used to tag all output files with the run
number.
#
# 1 - the primary measurement run.
# 2 - the repeatability run.
# 5 - the 50% run.
# 8 - the 80% run.
#
# If you are unsure which run this really will
end up being,
# just leave it at 1, and you can rename files
later if you
# need to.
#
# VERSION_NUMBER is used to tag all output files with the
version number.
# This is used if you submit files to the
auditor, and then
# need to rerun the test, and resubmit files to
the auditor,
# for some reason. For example, you submit a
repeatability
# run (RUN_NUMBER 2, VERSION_NUMBER 1) and the
auditor finds
# a problem and asks you to re-run the test
(RUN_NUMBER 1,
# VERSION_NUMBER 2).
Under normal circumstances, this can just be
left at 1.
#
# TEST_RESULTS_DIR is the full directory path where the test's
run directory
# will be created. All files (data, log, etc)
will be

```

```

# put into the run directory.
#
# WARMUP_TIME is the time in seconds to warm up. This is
the period
# of time after all users have started doing
transactions
# and before the measurement interval begins.
#
# STEADY_STATE_TIME is the time for which the test is considered to
be
# in a steady running state. It is during this time
# that all data for measurement intervals will be
# collected.
#
# MEASUREMENT_INTERVAL defines the length of a test period within
the
# STEADY_STATE_TIME. The steady state time may have 1
# or more measurement intervals. Each measurement
# interval can be thought of as a seperate measurement
# run.
#
# COOLDOWN_TIME is the length of time the test will continue
to run
# after the measurement interval is over. This
time can
# be used for doing various types of data
collection by
# hand if desired that might otherwise have a
negative
# impact on the measured test results. Even if
you are
# not collecting any extra data by hand, it is
recommended
# 300 or 600
# measurement
# interval.
#
# CHECKPOINT_INTERVAL is the total time between the start of each
# checkpoint command.
#
# CKPT_PROXIMITY_ADDITIONAL_OFFSET This value will be added to any
# required proximity time to give the actual start
# time of the first checkpoint in the measurement
# interval.
#
# LOGIN_DELAY is the delay between logins on a per front
end basis.
# NOTE: This is similar to the prte internal
variable
# resume_interval (tpcc users start, then
immediately
# resume) but
# pause, so the act of logging in is just a
not exactly the same.
#
# RESUME_DELAY is the delay between resumes on a per front
end basis.
# NOTE: This is similar to the prte internal
resume_interval but not exactly the same.
#
# STOP_DELAY is the delay between stops on a per front end
basis.
# NOTE: This is similar to the prte internal
variable
# stop_interval but not exactly the same.
#
# SYNC_OFFSET how many users we'll allow to have outstanding
# when doing crowd control.
#
# SYNC_UPDATE how often user login/resume/stop progress is
printed
# out to the console (heartbeat of user synchronization
# effectively).
#
# MSG_TIMEOUT how long we'll wait for status and sync messages.
#
set network_variable LOOPBACK_MODE 0
set network_variable RUN_NUMBER 1
set network_variable VERSION_NUMBER 1
set network_variable TEST_RESULTS_DIR /results/
#set network_variable LOG_DIR /home/tpcc/logs/
#set network_variable RUN_DIR /home/tpcc/logs/
#
#set network_variable WARMUP_TIME 1800.0
#set network_variable STEADY_STATE_TIME 3600.0
#set network_variable MEASUREMENT_INTERVAL 3600.0
#set network_variable COOLDOWN_TIME 900.0

```

```

set network_variable WARMUP_TIME      3600.0
set network_variable STEADY_STATE_TIME    10800.0
set network_variable MEASUREMENT_INTERVAL 10800.0
set network_variable COOLDOWN_TIME     600.0

set network_variable CHECKPOINT_INTERVAL 0
set network_variable CKPT_PROXIMITY_ADDITIONAL_OFFSET 0
#.05 .08 .04 ko
set network_variable LOGIN_DELAY        0.002
#set network_variable RESUME_DELAY      0.08 #w2k lnx 10i
set network_variable RESUME_DELAY      0.02
set network_variable STOP_DELAY         0.0001
# 100 5000
set network_variable SYNC_OFFSET       256
set network_variable SYNC_UPDATE        2000

set network_variable MSG_TIMEOUT        1200.0

set network_variable NO_THINK_TIME     12.1
#set network_variable NO_THINK_TIME 24.90 for measured run
#set network_variable NO_THINK_TIME 12.10
#set network_variable NO_THINK_TIME 12.02
set network_variable NO_THINK_TIME_UPDATE_INTERVAL 15.0

set network_variable DY_MIX_PERCENT    4.001
set network_variable OS_MIX_PERCENT    4.001
set network_variable SL_MIX_PERCENT    4.001
set network_variable PT_MIX_PERCENT    43.002

# In general, the SEED network variable should not be set. A random
value
# based on process id and the current time will be used. This
variable is
# really only exposed in case you want to exactly reproduce a
previous run
# using that previous run's seed.

set network_variable SEED      123127777

#####
#
# AUDIT UTILITIES -- these are the replacement for the audit
# shell scripts -- they currently only work for Oracle on DUNIX.
# They do the following:
#   Collect logspace info
#   Write data to audit table for later use in runcheck
#   Collect checkpoint info
#   Run optional custom scripts on back-end before or after the
test
#   For Oracle, collect bstat/estat (optional)
#
#####
#
# GET_ALL_AUDIT_FILES if True (or 1) will create the following:
#   Audit table for doing runcheck later
#   m1log.vl -- a before & after snapshot of the logsize
#
# BE_NAMES          Comma-separated list of back-ends
#
# BE_USERNAME        Username to use when logging into back-ends
# NOTE: you must have .rhosts configured so no
password
#           is needed.
#
# DATABASE_TYPE      Oracle, Sybase or MsSql
#
# DATABASE_USERNAME  Username and password for database.
# DATABASE_PASSWORD  Defaults are: tpcc/tpcc for Oracle and sa/<no-
passwd>
#           for Sybase and MsSql
#
# Optional variables -- if you don't want them, comment them out or
set to ""
#
# ORACLE_STATS_SCRIPT_PATH
#           Path to directory on back-end containing
Oracle's
#           orst_<xxx>.sql files.
#           For example: $ORACLE_HOME/bench/gen/sql
#
# CUSTOM_BEFORE_TEST_SCRIPT
# CUSTOM_AFTER_TEST_SCRIPT
#           Path of executable file on back-end to be run
before/after
#           the test. For example, if you wanted to run
processor
#           affinity and load some stored procedures
before a test,
#           you could put the commands in a shell script
on the BE

```

```

#           and call put the path to that shell script
into the
#           CUSTOM_BEFORE_TEST_SCRIPT variable
#
#####
set network_variable GET_ALL_AUDIT_FILES FALSE

set network_variable BE_NAMES          pencil
set network_variable BE_USERNAME      oracle

set network_variable DATABASE_TYPE    oracle
set network_variable DATABASE_USERNAME tpcc
set network_variable DATABASE_PASSWORD tpcc

set network_variable MAX_W_ID        52000
set network_variable BASE_W_ID       26001

#set network_variable DATABASE_TYPE MsSql
#set network_variable DATABASE_USERNAME tpcc
#set network_variable DATABASE_PASSWORD tpcc

set network_variable ORACLE_STATS_SCRIPT_PATH  ""
set network_variable CUSTOM_BEFORE_TEST_SCRIPT  ""
set network_variable CUSTOM_AFTER_TEST_SCRIPT   ""

#####
#
# now start all the users. delay between each user being started
is controlled
# by start_interval defined above in the "PRTE internal variables"
section.
#
echo

#####
#
# Starting all PRTE users (may take a while, depending on the
number of users) #
#
#####
noecho
#disable stop
#start
-----
All Clients IIS Configuration
-----
Application Pools Properties ->
  Recycling tab
    Uncheck all the Recycle box.
  Performance Tab
    Uncheck Idle timeout box.
    Uncheck Request Queue limit box.
  Health tab
    Uncheck Enable pinging box.

Web Site Properties ->
  Web Site tab
    Enable HTTP Keep-Alives box checked
    Connection timeout: 28,800 seconds
  Performance tab
    Web Site connections set to Unlimited.
  Home Directory tab
    Read, Write, Directory browsing checkboxes selected all else
    unchecked.
    Execute permissions: set to Scripts and Executables.

Web Services Extensions ->
  Set status on all of them including ASP.NET v2.0.50727 and All
  Unknown CGI Extensions to allowed.

From command line run the following:
  cscript adsutil.vbs get w3svc/MinFileBytesPerSec 0

```

```

-----  

-- Client1 --  

-----  

-----  

-- DBinit_1.ini --  

-----  

[tpcc]  

StartTerm=1  

DBConnections=65  

KMaxterms=651  

DeliveryQueues=2500  

DeliveryThreads=5  

-----  

-- tnsnames.cl1.ora --  

-----  

# tnsnames.ora Network Configuration File:  

C:\app\Administrator\product\11.1.0\client_2\network\admin\tnsnames.  

.ora  

# Generated by Oracle configuration tools.  

TPCC =  

(DESCRIPTION =  

(ADDRESS_LIST =  

(ADDRESS = (PROTOCOL = TCP)(HOST = 130.168.204.229)(PORT =  

1520))  

)  

(CONNECT_DATA =  

(SID = tpcc)  

)  

)  

-----  

-- Client4 --  

-----  

-----  

-- DBinit_4.ini --  

-----  

[tpcc]  

StartTerm=195001  

DBConnections=65  

KMaxterms=651  

DeliveryQueues=2500  

DeliveryThreads=5  

-----  

-- tnsnames.cl4.ora --  

-----  

# tnsnames.ora Network Configuration File:  

C:\app\Administrator\product\11.1.0\client_2\network\admin\tnsnames.  

.ora  

# Generated by Oracle configuration tools.  

TPCC =  

(DESCRIPTION =  

(ADDRESS_LIST =  

(ADDRESS = (PROTOCOL = TCP)(HOST = 130.168.204.229)(PORT =  

1522))  

)  

(CONNECT_DATA =  

(SID = tpcc)  

)  

)  

-----  

-- Client5 --  

-----  

-----  

-- DBinit_5.ini --  

-----  

[tpcc]  

StartTerm=260001  

DBConnections=65  

KMaxterms=651  

DeliveryQueues=2500  

DeliveryThreads=5  

-----  

-- tnsnames.cl5.ora --  

-----  


```

```

# tnsnames.ora Network Configuration File:
C:\app\Administrator\product\11.1.0\client_2\network\admin\tnsnames
.ora
# Generated by Oracle configuration tools.

TPCC =
  (DESCRIPTION =
    (ADDRESS_LIST =
      (ADDRESS = (PROTOCOL = TCP)(HOST = 130.169.204.229)(PORT =
1523))
    )
    (CONNECT_DATA =
      (SID = tpcc)
    )
  )

-----
-- Client6 --
-----

-----
-- DBinit_6.ini --
-----


[tpcc]
StartTerm=325001
DBConnections=65
KMaxterms=651
DeliveryQueues=2500
DeliveryThreads=5

-----
-- tnsnames.cl6.ora --
-----


# tnsnames.ora Network Configuration File:
C:\app\Administrator\product\11.1.0\client_2\network\admin\tnsnames
.ora
# Generated by Oracle configuration tools.

TPCC =
  (DESCRIPTION =
    (ADDRESS_LIST =
      (ADDRESS = (PROTOCOL = TCP)(HOST = 130.169.204.229)(PORT =
1524))
    )
    (CONNECT_DATA =
      (SID = tpcc)
    )
  )

-----
-- Client7 --
-----

-----
-- DBinit_7.ini --
-----


[tpcc]
StartTerm=390001
DBConnections=65

```

```

KMaxterms=651
DeliveryQueues=2500
DeliveryThreads=5

-----
-- tnsnames.cl7.ora --
-----

# tnsnames.ora Network Configuration File:
C:\app\Administrator\product\11.1.0\client_2\network\admin\tnsnames
.ora
# Generated by Oracle configuration tools.

TPCC =
  (DESCRIPTION =
    (ADDRESS_LIST =
      (ADDRESS = (PROTOCOL = TCP)(HOST = 130.168.204.229)(PORT =
1520))
    )
    (CONNECT_DATA =
      (SID = tpcc)
    )
  )

-----
-- Client8 --
-----

-----
-- DBinit_8.ini --
-----


[tpcc]
StartTerm=455001
DBConnections=65
KMaxterms=651
DeliveryQueues=2500
DeliveryThreads=5

-----
-- tnsnames.cl8.ora --
-----


# tnsnames.ora Network Configuration File:
C:\app\Administrator\product\11.1.0\client_2\network\admin\tnsnames
.ora
# Generated by Oracle configuration tools.

TPCC =
  (DESCRIPTION =
    (ADDRESS_LIST =
      (ADDRESS = (PROTOCOL = TCP)(HOST = 130.168.204.229)(PORT =
1522))
    )
    (CONNECT_DATA =
      (SID = tpcc)
    )
  )

```

# Appendix D:

## Third Party Letters

graycables

HOME | ABOUT US | PRIVACY POLICY | CONTACT US | SHOPPING CART

SEARCH OUR STORE  >

Bookmark Page

CATV/SATELLITE

HOME THEATER

USB

FIREWIRE IEEE1394

WIRELESS

**NETWORKING**

- FIBER OPTIC
- KEYSTONE JACKS
- COUPLERS/SPLITTERS
- ETHERNET PATCH CABLES
- SURFACE MOUNT BOXES
- CONNECTORS
- MODULAR ADAPTERS
- NIC CARDS
- PATCH PANELS
- ETHERNET SWITCHES

TELEPHONE

POWER

CABLE MANAGEMENT

TOOLS

COMPUTER

TESTERS

SECURITY

  
Click to Pay  
Online Payments



**CAT 6 7 Foot Gray Patch Cable**

Item # 416-3007  
Your Price: \$2.75



**Cat 6 Molded Patch Cable.**  
Category 6 high speed cabling is a pre-requisite for today's performance demanding Ethernet and gigabit networks. Graycables.com will keep you at the head of the pack with our high performance 500Mhz Cat6 patch cables. Our Cat6 500Mhz patch cables easily handle bandwidth intensive applications and more. With the UL certified patch cables that meet all the TIA/EIA standards. Graycables' Cat6 patch cables are well constructed using Cat6 bulk cable, which consists of 4 unshielded twisted pairs, 24 AWG stranded conductors, and a PVC jacket. We terminate the snagless molded booted Cat6 cables with Cat6 certified RJ45 plugs, which are plated with 50 microns of gold plating per contact. Constructed with high-quality wire and a shortened body plug will keep Near-end Crosstalk (NEXT) levels to a minimum. Our molded, snagless boot prevents unwanted cable snags during installation/maintenance and provides extra strain-relief.

**About Category 6 (CAT 6):**  
For 10/100Base-TX and 1000Base-TX (Gigabit Ethernet) Category 6 (ANSI/TIA/EIA-568-B.2-1) was ratified by the TIA/EIA in June 2002. CAT-6 provides higher performance than CAT-5e and features more stringent specifications for crosstalk and system noise. All CAT-6 components are backward compatible with CAT5e, CAT5, and Category 3. If different category components are used with higher category components, then the channel will be limited to the performance of the lower category. Using all Category 6 components throughout the signal path should result in a Power-Sum Attenuation-to-Crosstalk Ratio (PS-ACR) that is greater than or equal to zero at 200 MHz.

**Cat 6 Specifications:**

- Frequency 250 MHz. Attenuation (Min. at 100 MHz) 19.8 dB.
- Characteristic Impedance 100 ohms @ 15%.
- NEXT (Min. at 100 MHz) 44.3 dB.
- PS-NEXT (Min. at 100 MHz) 42.3 dB.
- ELFEXT (Min. at 100 MHz) 27.8 dB.
- PS-ELFEXT (Min. at 100 MHz) 24.8 dB.
- Return Loss (Min. at 100 MHz) 20.1 dB.
- Delay Skew (Max. per 100 m) 45 ns.

**Graycables.com Requirements:**

- Conductor: 4-pair 24 AWG Stranded Copper
- Connector: 50-micron gold plated RJ-45 Male to Male
- Frequency: 500Mhz
- Molded, Snagless boot prevents unwanted cable snags
- Jacket: PVC

**Applications:**

- Gigabit 1000 BASE-T; 100 BASE-T; 10 BASE-T (IEEE 802.3)
- 4/16 Mbps Token Ring (IEEE 802.5); 100 VG-Any LAN
- 100 Mbps TP-PMD (ANSI X3T9.5); 55/155 Mbps ATM
- Voice
- Designed For: Network Interface Cards, Hubs, Switches, Routers, DSL/Cable Modems, Patch Panels and all other twisted-pair applications
- Wired: TSB 568B (Standard US)
- Meets or Exceeds Category 6 specifications
- Certifications: TIA/EIA, UL Listed

Microsoft Corporation  
One Microsoft Way  
Redmond, WA 98052-6399

Tel 425 882 8080  
Fax 425 936 7329  
<http://www.microsoft.com/>

**Microsoft**

December 19, 2008

Hewlett-Packard Company  
Paul Cao  
22555 SH 249  
Houston, TX 77070

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

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

Part Number	Description	Unit Price	Quantity	Price
P73-02509	Windows Server 2003 R2 Standard Edition Server License Only - No CALS No Discounts Applied	\$999	8	\$7,992
127-00012	Visual Studio Standard 2005 Full License No Discount Applied	\$250	1	\$250
N/A	Microsoft Problem Resolution Services Professional Support (1 Incident)	\$245	1	\$245

Windows Server 2008 and Windows Server 2003 are currently orderable through Microsoft's normal distribution channels. A list of Microsoft's resellers can be found at <http://www.microsoft.com/products/info/render.aspx?view=22&type=mnp&content=22/licensing>

All products listed above SQL Server 2008 are currently orderable and available.

Defect support is included in the purchase price. Additional support is available from Microsoft PSS on an incident by incident basis at \$245 per call.

This quote is valid for the next 90 days.

If we can be of any further assistance, please contact Jamie Reding at (425) 703-0510 or [jamiere@microsoft.com](mailto:jamiere@microsoft.com).

Reference ID: PCpac0812190000007650.

Please include this Reference ID in any correspondence regarding this price quote.

## **Appendix E:** **Database Pricing**

**From:** MaryBeth Pierantoni [mary.beth.pierantoni@oracle.com]

**Sent:** Wednesday, December 17, 2008 3:14 PM

**To:** Georgson, Bryon

**Subject:** Oracle Price

Product	Price	Quantity	Extended Price
Oracle Database Standard Edition for 3 years	\$8,750	4	\$35,000
Database Server Support for 3 years	\$2,300	3	\$6,900
Oracle Enterprise Linux Basic Support for 3 years	\$3,597	1	\$3,597
Subtotal			\$45,497
Oracle Mandatory E-Business Discount			<\$2,275>
Total			\$43,222

When licensing Oracle programs with Standard Edition One or Standard Edition in the product name, a processor is counted equivalent to an occupied socket. Oracle pricing contact: MaryBeth Pierantoni, [mary.beth.pierantoni@oracle.com](mailto:mary.beth.pierantoni@oracle.com), 916- 3 15-5081